

**From:** (b) (6), (b) (7)(C)  
**To:** [soc@nasa.gov](mailto:soc@nasa.gov)  
**Subject:** Large data breach at NASA  
**Date:** Friday, January 29, 2016 11:07:13 AM  
**Attachments:** [sample-data-log.rtf](#)

---

Good morning,

I'm a journalist at VICE Motherboard. I have something important to ask you.

A group of hackers has provided me with a large dataset that they claim they exfiltrated from NASA networks, in particular, those of the Glenn Research Center, the Goddard Space Flight Center and the Dryden Flight Research Center.

The hackers say they had access to these networks for months last year, and have downloaded more than 250GB of data, including video and data logs from UAV flights. The hackers have provided me with a copy of the data, and plan to publish it online shortly.

The data at first glance appears to be legitimate, but I wonder if you can confirm to be that there was a breach. I'm attaching a sample drone flight data log for you to review.

Please let me know if you have any information about this alleged data breach,

(b)  
(6)

68,1001

## Project Office

NSERC - National Suborbital Education and Research Center

## DC-8 Data Acquisition and Distribution

## ACCESS II 2014 - Alternative-Fuel Effects on Contrails and Cruise

## EmiSSions 2014

1,1

2014,05,08,2014,05,08

1

Start.UTC,seconds

35

1,1

-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,

-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,

-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,-9999,

-9999,-9999

Latitude, deg

Longitude, deg

GPS Altitude, m

## Pressure Altitude, feet

Radar\_Altitude, feet

Ground\_Speed, m/s

True\_Air\_Speed, m/s

Indicated\_Air\_Speed, kts

Mach\_Number, mach

Vertical\_Speed, m/s

True\_Heading, deg (0-360)

Track\_Angle, deg (0-360)

Drift\_Angle, deg

Pitch\_Angle, deg (+-180)

Roll\_Angle, deg (+-180)

Static Air Temp, Celsius

Static\_Air\_Temp\_Experimenter, Celsius, Calculated from Rosemount

## 102E4AL TAT Sensor

Potential\_Temp, Kelvin, Calculated from Rosemount 102E4AL TAT

## Sensor

### Dew\_Point\_3-Stage, Celsius, Edgetech 3-Stage Hygrometer

TAT\_Aircraft, Celsius  
TAT\_Experimenter, Celsius, Rosemount 102E4AL TAT Sensor  
IR\_Surf\_Temp, Celsius  
Static\_Pressure, mb  
Cabin\_Pressure, mb  
Wind\_Speed, m/s  
Wind\_Direction, deg (0-360)  
Solar\_Zenith\_Angle, deg  
Aircraft\_Sun\_Elevation, deg  
Sun\_Azimuth, deg  
Aircraft\_Sun\_Azimuth, deg  
Mixing\_Ratio, g/kg, From Edgetech 3-Stage Hygrometer  
Part\_Press\_Water\_Vapor, mb, From Edgetech 3-Stage Hygrometer  
Sat\_Vapor\_Press\_H2O, mb  
Sat\_Vapor\_Press\_Ice, mb  
Relative\_Humidity\_H2O, Percent, From Edgetech 3-Stage  
Hygrometer

1

Preliminary Data

18

PI\_CONTACT\_INFO: <http://www.nserc.und.edu/about/contact.html>

Platform: NASA DC-8

LOCATION: Included in data records

ASSOCIATED\_DATA: N/A

INSTRUMENT\_INFO:

[https://airbornescience.nasa.gov/sites/default/files/DC8\\_Experimenter\\_Handbook\\_Jan2011v2.pdf](https://airbornescience.nasa.gov/sites/default/files/DC8_Experimenter_Handbook_Jan2011v2.pdf)

DATA\_INFO:

[https://airbornescience.nasa.gov/sites/default/files/DC8\\_Experimenter\\_Handbook\\_Jan2011v2.pdf](https://airbornescience.nasa.gov/sites/default/files/DC8_Experimenter_Handbook_Jan2011v2.pdf)

UNCERTAINTY: Reference DC-8 Experimenter Handbook located at [https://airbornescience.nasa.gov/sites/default/files/DC8\\_Experimenter\\_Handbook\\_Jan2011v2.pdf](https://airbornescience.nasa.gov/sites/default/files/DC8_Experimenter_Handbook_Jan2011v2.pdf)

ULOD\_FLAG: -7777

ULOD\_VALUE: N/A

LLOD\_FLAG: -8888

LLOD\_VALUE: N/A;

DM\_CONTACT\_INFO: (b) (6), (b) (7)

PROJECT\_INFO: N/A

STIPULATIONS\_ON\_USE: N/A

OTHER\_COMMENTS: N/A

REVISION: Ra

Ra: This is Preliminary Data.

Start\_UTC, Latitude, Longitude, GPS\_Altitude, Pressure\_Altitude, Radar\_Altitude, Ground\_Speed, True\_Air\_Speed, Indicated\_Air\_Speed, Mach\_Number, Vertical\_Speed, True\_Heading, Track\_Angle, Drift\_Angle, Pitch\_Angle, Roll\_Angle, Static\_Air\_Temp, Static\_Air\_Temp\_Experimenter, Potential\_Temp, Dew\_Point\_3-Stage, TAT\_Aircraft, TAT\_Experimenter, IR\_Surf\_Temp, Static\_Pressure, Cabin\_Pressure, Wind\_Speed, Wind\_Direction, Solar\_Zenith\_Angle, Aircraft\_Sun\_Elevation, Sun\_Azimuth, Aircraft\_Sun\_Azimuth, Mixing\_Ratio, Part\_Press\_Water\_Vapor, Sat\_Vapor\_Press\_H2O, Sat\_Vapor\_Press\_Ice, Relative\_Humidity\_H2O

62024,34.6327917,-118.0740655,738.33,2421,2,0.514444,1.54333,3.125,0.0045,0.16256,263.287,263.188,-9999,-0.708618,0.450439,17.5,-9999,-9999,-13.2983,17.25,-9999,-9999,927.685,934.558,-9999,-9999,38.8676,56.5903,106.516,-156.487,1.48365,2.20754,20.0688,23.783,10.9999

62025,34.6327906,-118.0740783,738.35,2423,4,1.41472,3.08666,6.375,0.009,0.24384,263.485,263.287,-9999,-0.681152,0.422974,17.25,-9999,-9999,-13.5034,17.25,-9999,-9999,927.617,934.273,-9999,-9999,38.8644,60.3898,106.52,-158.124,1.45913,2.17098,19.7542,23.354,10.9899

62026,34.6327881,-118.0741135,738.38,2424,6,2.63653,5.91611,10.1875,0.01725,0.32512,263.765,263.37,-9999,-0.609741,0.164795,17.25,-9999,-9999,-13.5034,17.25,-9999,-9999,927.583,934.273,-9999,-9999,38.8611,63.0034,106.523,-160.037,1.45918,2.17098,19.7542,23.354,10.9899

62027,34.6327857,-118.0741490,738.39,2426,3.5,4.05125,8.10249,13.625,0.023625,0.32512,263.941,263.622,0.76355,-0.609741,0.10437,17,-9999,-9999,-13.5034,17,-9999,-9999,927.515,934.273,-9999,-9999,38.8579,66.1241,106.527,-162.924,1.45929,2.17097,19.444,22.9321,11.1653

62028,34.6327804,-118.0742251,738.4,2428,2,5.72319,10.2567,17.0625,0.03,0.48768,264.507,263.941,1.09863,-0.560303,0.148315,17,-



9999,-9999,-13.5034,17,-9999,-9999,927.447,934.273,-9999,-9999,38.8546,67.835,106.53,-167.134,1.4594,2.17097,19.444,22.9321,11.1653

62029,34.6327759,-118.0742941,738.39,2430,4,7.78097,13.6971,23.25,0.040125,0.48768,265.073,264.205,0.521851,-0.516357,-0.032959,16.75,-9999,-9999,-13.5034,17,-9999,-9999,927.379,934.273,-9999,-9999,38.8514,69.1485,106.534,-174.118,1.45951,2.17097,19.1381,22.5171,11.3437

62030,34.6327669,-118.0744309,738.39,2432,4.5,10.2889,20.8993,35.4375,0.06125,0.56896,265.446,264.798,0.269165,-0.516357,-0.0714111,16.75,-9999,-9999,-13.5034,17,-9999,-9999,927.31,934.273,-9999,-9999,38.8483,69.6129,106.537,-179.278,1.45961,2.17097,19.1381,22.5171,11.3437

62031,34.6327563,-118.0746132,738.41,2433,2,13.1183,23.0214,40.875,0.067375,0.48768,266.32,265.446,0.411987,-0.488892,0.0109863,16.75,-9999,-9999,-13.5034,17,-9999,-9999,927.276,934.273,-9999,-9999,38.8457,69.4641,106.54,170.563,1.45967,2.17097,19.1381,22.5171,11.3437

62032,34.6327488,-118.0747610,738.45,2433,4,16.1407,25.4971,46.3125,0.07475,0.32512,266.479,265.886,-0.0604248,-0.516357,-0.0714111,16.75,-9999,-9999,-13.5034,17,-9999,-9999,927.276,934.273,-9999,-9999,38.842,69.055,106.544,165.157,1.45967,2.17097,19.1381,22.5171,11.3437

62033,34.6327396,-118.0749297,738.49,2434,3.5,19.0987,27.0726,50.125,0.07925,0.16256,266.243,266.611,-0.41748,-0.461426,-0.170288,16.75,-9999,-9999,-13.5034,17,-9999,-9999,927.242,934.273,-9999,-9999,38.8389,69.4346,106.548,164.262,1.45972,2.17097,19.1381,22.5171,11.3437

62034,34.6327224,-118.0752213,738.54,2434,2.5,21.9925,28.6159,53.0625,0.08375,0.16256,266.539,266.243,-0.0274658,-0.450439,-0.164795,16.5,-9999,-9999,-13.5034,17,-9999,-9999,927.242,934.273,-9999,-9999,38.8358,69.7122,106.551,164.204,1.45972,2.17097,18.8364,22.1089,11.5254

62035,34.6327038,-118.0755596,738.66,2435,3.5,25.0148,31.1882,58.1875,0.091375,0.16256,266.863,266.314,-0.236206,-0.411987,-0.0933838,16.5,-9999,-9999,-13.5034,17,-9999,-9999,927.208,934.273,-9999,-9999,38.8328,69.5895,106.554,163.351,1.45977,2.17097,18.83

64,22.1089,11.5254

62036,34.6326907,-118.0758109,738.73,2435,2.5,27.8443,33.5675,6  
2.3125,0.098375,0.16256,266.891,266.814,-0.247192,-0.41748,-0.07  
69043,16.5,-9999,-9999,-13.5034,17,-9999,-9999,927.208,934.273,-9  
999,-9999,38.8297,69.233,106.557,162.668,1.45977,2.17097,18.8364  
,22.1089,11.5254

62037,34.6326704,-118.0762258,738.83,2436,5,30.8023,36.8792,68.  
6875,0.108125,0.08128,266.638,266.891,-0.32959,-0.428467,-0.2197  
27,16.25,-9999,-9999,-13.5034,17,-9999,-9999,927.174,934.273,-999  
9,-9999,38.8267,68.7315,106.561,163.573,1.45983,2.17097,18.5388,  
21.7074,11.7104

62038,34.6326545,-118.0765275,738.92,2436,6.5,33.6318,39.4514,7  
3.875,0.115625,0.08128,266.699,266.803,-0.236206,-0.428467,-0.14  
2822,16.25,-9999,-9999,-15.4443,17.25,-9999,-9999,927.174,934.477  
, -9999,-9999,38.8238,69.2788,106.564,165.181,1.24409,1.85078,18.  
5388,21.7074,9.98326

62039,34.6326280,-118.0770171,739.06,2435,5.5,36.4612,43.149,80.  
125,0.1265,0,266.77,266.517,-0.335083,-0.401001,-0.00549316,16.2  
5,-9999,-9999,-15.4443,17.25,-9999,-9999,927.208,934.477,-9999,-9  
999,38.8208,69.6664,106.567,168.132,1.24404,1.85078,18.5388,21.7  
074,9.98326

62040,34.6326094,-118.0773682,739.12,2435,1,39.2907,45.6248,84.  
5,0.133625,-0,266.336,266.77,-0.488892,-0.444946,-0.126343,16.5,-9  
999,-9999,-15.4443,17.5,-9999,-9999,927.208,934.477,-9999,-9999,3  
8.8179,70.1162,106.57,168.72,1.24404,1.85078,18.8364,22.1089,9.8  
2558

62041,34.6325887,-118.0777386,739.19,2433,3,42.0558,48.6793,89.  
625,0.142625,-0.16256,266.655,266.567,-0.291138,-0.401001,-0.098  
877,16.5,-9999,-9999,-15.4443,17.75,-9999,-9999,927.276,934.477,-9  
999,-9999,38.815,70.0179,106.573,168.917,1.24395,1.85078,18.8364  
,22.1089,9.82558

62042,34.6325556,-118.0783305,739.32,2432,-3.5,44.8209,50.8013,  
94.0625,0.148875,-0.32512,266.781,266.331,-0.340576,-0.384521,0.  
164795,16.5,-9999,-9999,-15.4443,17.75,-9999,-9999,927.31,934.477  
, -9999,-9999,38.8121,68.9415,106.576,168.452,1.24391,1.85078,18.  
8364,22.1089,9.82558

62043,34.6325335,-118.0787492,739.42,2431,6,47.5861,53.9845,99.

5625,0.158125,-0.32512,266.336,266.781,-0.247192,-0.373535,0.115  
356,16.5,-9999,-9999,-15.4443,18,-9999,-9999,927.345,934.477,-999  
9,-9999,38.8092,68.227,106.579,170.134,1.24386,1.85078,18.8364,2  
2.1089,9.82558

62044,34.6324988,-118.0794124,739.57,2431,3.5,50.2226,55.8493,1  
02.938,0.163625,-0.24384,266.05,266.66,0.065918,-0.741577,0.0878  
906,16.5,-9999,-9999,-15.4443,18,-9999,-9999,927.345,934.477,-999  
9,-9999,38.8064,68.7618,106.582,173.545,1.24386,1.85078,18.8364,  
22.1089,9.82558

62045,34.6324607,-118.0801170,739.65,2431,6,52.8591,57.5856,105  
.688,0.16875,-0.266056,266.188,0.0384521,-0.197754,-0.20874,16.2  
5,-9999,-9999,-15.4443,18,-9999,-9999,927.345,934.477,-9999,-9999  
,38.8036,69.9019,106.586,176.35,1.24386,1.85078,18.5389,21.7074,  
9.98326

62046,34.6324328,-118.0806089,739.79,2429,1.5,55.56,59.354,109.1  
88,0.174,-0.16256,266.446,266.056,-0.115356,-0.472412,-0.439453,1  
6.25,-9999,-9999,-15.4443,18,-9999,-9999,927.413,934.477,-9999,-9  
999,38.8008,70.0816,106.589,176.493,1.24377,1.85078,18.5389,21.7  
074,9.98326

62047,34.6324037,-118.0811184,739.98,2428,2.5,58.0036,61.1224,1  
12.375,0.17925,-0.24384,266.792,266.116,-0.505371,-0.302124,-0.18  
1274,16.25,-9999,-9999,-15.4443,18,-9999,-9999,927.447,934.477,-9  
999,-9999,38.7985,69.4173,106.591,176.476,1.24372,1.85078,18.538  
9,21.7074,9.98326

62048,34.6323596,-118.0819161,740.09,2426,3,60.5758,63.8554,117  
.625,0.18725,-0.32512,266.655,266.737,-0.335083,-0.411987,-0.1538  
09,16,-9999,-9999,-15.4443,18,-9999,-9999,927.515,934.477,-9999,-  
9999,38.7952,68.6515,106.594,176.26,1.24363,1.85078,18.2455,21.3  
126,10.1438

62049,34.6323301,-118.0824693,740.22,2426,4.5,63.0194,67.0706,1  
23.375,0.19675,-0.24384,266.259,266.655,-0.203247,-0.357056,-0.38  
4521,16,-9999,-9999,-15.4443,18.25,-9999,-9999,927.515,934.477,-9  
999,-9999,38.7925,68.1045,106.597,174.769,1.24363,1.85078,18.245  
5,21.3126,10.1438

62050,34.6322835,-118.0833308,740.4,2423,3.5,65.463,71.3791,132.  
5,0.209375,-0.4064,266.199,266.484,-0.0164795,-0.401001,0.093383  
8,16,-9999,-9999,-15.4443,18.5,-9999,-9999,927.617,934.477,-9999,-

9999,38.7898,67.9512,106.6,175.489,1.2435,1.85078,18.2455,21.3126,10.1438  
62051,34.6322507,-118.0839251,740.64,2421,3.5,67.8423,73.9835,137.125,0.217,-0.56896,266.155,266.27,0.0604248,-0.373535,0.181274,16,-9999,-9999,-15.5469,18.75,-9999,-9999,927.685,935.86,-9999,-9999,38.7876,67.3462,106.603,175.376,1.23285,1.83511,18.2455,21.3126,10.0579  
62052,34.6322000,-118.0848464,740.93,2419,3,70.093,75.559,140.375,0.2215,-0.56896,265.908,266.155,0.203247,0.159302,-0.0823975,16,-9999,-9999,-15.5469,19,-9999,-9999,927.754,935.86,-9999,-9999,38.7844,67.7902,106.606,176.999,1.23276,1.83511,18.2455,21.3126,10.0579  
62053,34.6321463,-118.0858022,741.31,2413,3,72.2794,77.1344,143.313,0.22625,-0.8128,266.325,265.93,0.0164795,1.74683,0.192261,16,-9999,-9999,-15.5469,19,-9999,-9999,927.958,935.86,-9999,-9999,38.7817,68.8086,106.609,178.728,1.23249,1.83511,18.2455,21.3126,10.0579  
62054,34.6321102,-118.0864578,741.73,2403,6,74.4015,77.7132,144.313,0.227875,-1.54432,266.44,266.116,-0.203247,3.94409,0.670166,16,-9999,-9999,-15.5469,19,-9999,-9999,928.299,935.86,-9999,-9999,38.7791,70.3519,106.612,179.4,1.23204,1.83511,18.2455,21.3126,10.0579  
62055,34.6320731,-118.0871268,742.54,2404,8,76.3306,79.1279,147.25,0.232,-1.54432,266.243,266.44,-0.142822,5.01526,0.631714,16,-9999,-9999,-15.5469,19.25,-9999,-9999,928.265,935.86,-9999,-9999,38.7765,70.5999,106.614,-177.988,1.23208,1.83511,18.2455,21.3126,10.0579  
62056,34.6320174,-118.0881562,744.15,2414,16.5,78.3241,80.8642,150.125,0.237,-0.16256,266.012,266.385,0.192261,5.86121,-0.549316,16.25,-9999,-9999,-15.5469,19.25,-9999,-9999,927.924,935.86,-9999,-9999,38.7738,70.3563,106.617,178.929,1.23254,1.83511,18.5389,21.7075,9.8987  
62057,34.6319795,-118.0888578,746,2433,28,80.0603,81.9574,152.063,0.24025,1.95072,266.012,266.276,0.186768,7.08618,-1.43372,16.25,-9999,-9999,-15.5469,19.5,-9999,-9999,927.276,935.86,0.225.005,38.7712,70.6637,106.62,-178.174,1.2334,1.8351,18.5389,21.7074,9.8987

62058,34.6319200,-118.0899291,750.35,2458,45,81.5394,82.9862,15  
3.813,0.24325,4.22656,266.226,266.199,-0.0878906,7.38281,-1.9830  
3,16.25,-9999,-9999,-15.5469,19.5,-9999,-9999,926.425,935.86,0,153  
.281,38.7687,70.5326,106.623,-172.132,1.23453,1.8351,18.5388,21.7  
073,9.8987

62059,34.6318779,-118.0906535,754.34,2485,64.5,82.7612,83.8544,  
155.625,0.245875,6.096,266.462,266.039,-0.55481,7.42126,-0.95581  
1,16,-9999,-9999,-15.5469,19.5,-9999,-9999,925.506,935.86,0,108.28  
1,38.7661,69.2163,106.625,-163.779,1.23575,1.83509,18.2454,21.31  
24,10.0579

62060,34.6318106,-118.0917538,761.59,2508,85,83.8544,84.5617,15  
6.688,0.248,6.9088,266.468,265.792,-0.812988,8.13538,0.296631,16,  
-9999,-9999,-15.5469,19.5,-9999,-9999,924.723,935.86,0,56.25,38.76  
35,68.8082,106.628,-158.427,1.2368,1.83509,18.2453,21.3123,10.05  
79

62061,34.6317398,-118.0928677,769.89,2534,110.5,84.819,86.1051,  
159.5,0.252625,7.23392,266.407,265.649,-0.845947,9.14063,0.91186  
5,15.75,-9999,-9999,-15.5469,19.5,-9999,-9999,923.839,935.86,0.257  
222,38.6719,38.7609,68.2394,106.631,-156.518,1.23798,1.83508,17.  
956,20.9239,10.2199

62062,34.6316920,-118.0936166,776.27,2562,141.5,85.5906,87.6484  
,162.313,0.25725,7.7216,266.215,265.562,-0.631714,9.95911,0.7250  
98,15.75,-9999,-9999,-15.5469,19.5,-9999,-9999,922.888,935.86,0.25  
7222,23.5547,38.7584,67.8355,106.634,-156.456,1.23925,1.83508,17  
.9559,20.9238,10.2199

62063,34.6316446,-118.0943693,783.66,2594,178,86.1051,88.195,16  
3.438,0.25875,8.37184,266.122,265.671,-0.422974,10.2283,-0.33508  
3,15.75,-9999,-9999,-15.5469,19.5,-9999,-9999,921.803,935.86,0.257  
222,11.25,38.7558,66.6719,106.636,-157.373,1.24071,1.83507,17.95  
58,20.9237,10.2199

62064,34.6315738,-118.0955032,796.71,2634,219,86.4909,89.8991,1  
66.563,0.26375,9.50976,266.309,265.693,-0.505371,10.1788,0.09887  
7,15.75,-9999,-9999,-10.7422,19.75,-9999,-9999,920.447,933.419,0.2  
57222,357.545,38.7533,65.6813,106.639,-156.468,1.83777,2.71156,1  
7.9558,20.9236,15.1013

62065,34.6315267,-118.0962614,806.69,2674,262.5,86.8124,90.8315  
,167.813,0.2665,10.729,266.045,265.721,-0.472412,10.3986,1.02722,

15.75,-9999,-9999,-10.7422,20,-9999,-9999,919.093,933.419,0.51444  
4,335.396,38.7507,64.4881,106.642,-153.825,1.84048,2.71154,17.95  
57,20.9235,15.1013  
62066,34.6314560,-118.0974013,823.06,2716,310,87.0053,90.9923,1  
67.875,0.266875,11.5418,266.072,265.721,-0.379028,11.0742,1.8896  
5,15.75,-9999,-9999,-10.7422,20,-9999,-9999,917.672,933.419,0.514  
444,313.951,38.7481,64.3156,106.644,-151.332,1.84333,2.71153,17.  
9556,20.9233,15.1013  
62067,34.6313853,-118.0985429,840.73,2765,360.5,87.2626,91.1852  
,168.188,0.2675,12.761,266.605,265.688,-0.439453,11.6565,2.79602,  
15.75,-9999,-9999,-10.7422,20,-9999,-9999,916.018,933.419,0.77166  
6,299.537,38.7456,63.6442,106.647,-149.482,1.84666,2.71151,17.95  
55,20.9232,15.1013  
62068,34.6313400,-118.0993042,853.49,2814,415.5,87.1983,91.4746  
,168.375,0.268375,13.8176,267.111,265.858,-0.818481,11.5961,1.74  
683,15.75,-9999,-9999,-10.7422,20,-9999,-9999,914.365,933.419,1.0  
2889,293.209,38.743,63.2866,106.65,-150.659,1.84999,2.7115,17.95  
54,20.9231,15.1013  
62069,34.6312747,-118.1004455,873.86,2864,468.5,87.1983,90.6386  
,166.813,0.266,14.4678,267.44,266.067,-1.2854,11.7059,0.214233,15  
.5,-9999,-9999,-10.7422,19.75,-9999,-9999,912.682,933.419,1.28611,  
291.451,38.7405,63.2562,106.652,-151.953,1.8534,2.71148,17.67,20.  
541,15.3451  
62070,34.6312429,-118.1010153,883.98,2916,518,87.1983,89.6419,1  
64.875,0.263125,14.9555,268.22,266.149,-1.62598,11.7609,-1.01624  
,15.5,-9999,-9999,-10.7422,19.5,-9999,-9999,910.934,933.419,1.5433  
3,292.154,38.7379,63.2551,106.655,-154.314,1.85696,2.71147,17.66  
99,20.5409,15.3451  
62071,34.6311808,-118.1021518,903.57,2967,567,86.8767,90.51,166  
.25,0.26575,15.3619,268.715,266.226,-2.31262,11.64,-0.648193,15.2  
5,-9999,-9999,-10.7422,19.25,-9999,-9999,909.222,933.419,1.80055,  
295.318,38.7354,63.0386,106.658,-154.564,1.86046,2.71145,17.3886  
,20.1651,15.5933  
62072,34.6311401,-118.1029067,916.06,3017,615.5,86.4909,89.8991  
,165.063,0.264125,15.4432,268.737,266.254,-2.40051,11.2885,0.104  
37,15,-9999,-9999,-10.7422,19,-9999,-9999,907.546,933.419,2.05778  
,299.185,38.7328,62.4495,106.661,-153.636,1.86389,2.71144,17.111

2,19.7957,15.846

62073,34.6310800,-118.1040356,934.36,3065,661.5,86.3623,88.9988  
,163.375,0.2615,15.1994,268.434,266.331,-2.2522,11.1017,0.093383  
8,15,-9999,-9999,-10.7422,19,-9999,-9999,905.94,933.419,2.315,301.  
646,38.7303,62.5452,106.663,-153.612,1.8672,2.71142,17.1111,19.7  
955,15.846

62074,34.6310402,-118.1047865,946.28,3112,708,86.0408,89.0953,1  
63.438,0.26175,14.9555,268.297,266.314,-1.92261,10.9424,0.087890  
6,15,-9999,-9999,-10.7422,18.75,-9999,-9999,904.369,933.419,2.315,  
303.404,38.7277,62.9564,106.666,-154.09,1.87044,2.71141,17.111,1  
9.7954,15.846

62075,34.6309815,-118.1059112,963.65,3159,754.5,85.9765,88.4844  
,162.313,0.26,14.6304,268.286,266.353,-1.8457,10.6622,0.340576,14  
.75,-9999,-9999,-10.7422,18.75,-9999,-9999,902.8,933.419,2.57222,3  
05.162,38.7251,62.9328,106.669,-154.758,1.87369,2.71139,16.8375,  
19.4321,16.1033

62076,34.6309244,-118.1070340,980.93,3206,802.5,85.8478,88.5808  
,162.438,0.260375,14.4678,268.303,266.435,-1.78528,10.1349,1.433  
72,14.75,-9999,-9999,-10.7422,18.5,-9999,-9999,901.234,933.419,2.5  
7222,305.865,38.7226,62.5746,106.671,-155.065,1.87694,2.71138,16  
.8374,19.4319,16.1033

62077,34.6308874,-118.1077817,992.69,3250,848.5,85.7835,89.0631  
,163.063,0.261875,14.224,268.017,266.567,-1.43921,9.44824,5.4052  
7,14.25,-9999,-9999,-11.1157,18.25,-9999,-9999,899.77,937.081,2.82  
944,307.271,38.72,60.3142,106.674,-150.775,1.82469,2.63184,16.30  
2,18.7235,16.1443

62078,34.6308523,-118.1085296,1004.54,3297,893,85.7835,90.0599,  
164.875,0.265,13.8989,267.764,266.693,-0.675659,9.4812,10.0964,1  
4.25,-9999,-9999,-11.1157,18.25,-9999,-9999,898.208,937.081,2.829  
44,307.271,38.7175,57.9692,106.677,-146.228,1.82787,2.63182,16.3  
019,18.7234,16.1443

62079,34.6308065,-118.1096535,1021.32,3339,931,85.9121,89.674,1  
64.063,0.263875,13.4925,267.599,267.083,0.214233,9.84924,14.990  
8,14,-9999,-9999,-11.1157,18,-9999,-9999,896.814,937.081,2.82944,  
305.162,38.7149,55.2535,106.68,-142.439,1.83071,2.63181,16.0398,  
18.378,16.408

62080,34.6307759,-118.1107802,1036.46,3379,967.5,85.9765,89.834

8,164.188,0.264375,13.0861,268.132,267.858,1.23047,10.0635,19.17  
11,14,-9999,-9999,-11.1157,17.75,-9999,-9999,895.488,937.081,2.82  
944,301.295,38.7123,52.5767,106.682,-141.621,1.83342,2.6318,16.0  
397,18.3779,16.408  
62081,34.6307695,-118.1115329,1045.89,3420,1002.5,86.1694,90.47  
78,165.313,0.266375,12.8422,268.506,269.044,2.0874,9.86572,19.24  
8,13.75,-9999,-9999,-11.1157,17.75,-9999,-9999,894.13,937.081,2.82  
944,296.373,38.7098,52.2438,106.685,-142.155,1.8362,2.63179,15.7  
814,18.0382,16.6765  
62082,34.6307857,-118.1126642,1059.43,3458,1038.5,86.3623,90.89  
58,166.063,0.26775,12.4358,270.176,270.593,3.09265,9.3988,16.776  
1,13.5,-9999,-9999,-11.1157,17.75,-9999,-9999,892.873,937.081,2.82  
944,288.99,38.7073,51.8287,106.688,-148.655,1.83879,2.63177,15.5  
267,17.7043,16.95  
62083,34.6308152,-118.1134191,1068.26,3491,1070.5,86.4909,90.63  
86,165.5,0.267,11.623,273.032,272.291,2.45544,9.22302,16.3477,13.  
5,-9999,-9999,-11.1157,17.5,-9999,-9999,891.783,937.081,2.82944,2  
79.498,38.7048,51.6902,106.691,-152.889,1.84103,2.63176,15.5266,  
17.7042,16.95  
62084,34.6308858,-118.1145516,1080.82,3524,1103.5,86.6838,91.60  
32,167.25,0.269875,10.8102,274.768,273.917,0.796509,9.38232,18.6  
053,13.25,-9999,-9999,-11.1157,17.5,-9999,-9999,890.694,937.081,2.  
82944,272.818,38.7022,50.0626,106.694,-152.883,1.84328,2.63175,1  
5.2755,17.3759,17.2285  
62085,34.6309515,-118.1153058,1089.05,3558,1141,86.8767,90.863  
7,165.688,0.26775,10.5664,277.976,275.565,1.12061,8.90991,19.775  
4,13.25,-9999,-9999,-11.1157,17.5,-9999,-9999,889.573,937.081,3.08  
666,271.412,38.6997,49.1637,106.697,-154.921,1.84561,2.63174,15.  
2755,17.3759,17.2285  
62086,34.6310352,-118.1160584,1097.92,3594,1181.5,86.8767,91.44  
24,166.688,0.269375,10.5664,280.552,277.603,0.466919,8.26721,20.  
7642,13.25,-9999,-9999,-11.1157,17.5,-9999,-9999,888.387,937.081,  
3.08666,269.654,38.6972,47.8955,106.7,-156.534,1.84807,2.63173,1  
5.2754,17.3758,17.2285  
62087,34.6311963,-118.1171827,1112.03,3629,1218,87.0696,90.863  
7,165.5,0.26775,10.6477,281.805,279.723,0.131836,7.54761,21.698,  
13.25,-9999,-9999,-11.1157,17.5,-9999,-9999,887.236,937.081,3.343



89,269.654,38.6947,47.1156,106.703,-157.158,1.85047,2.63172,15.2  
754,17.3757,17.2285  
62088,34.6313996,-118.1183019,1125.59,3663,1249,87.2626,91.989,  
167.563,0.271125,10.6477,284.557,281.937,0.609741,7.35535,21.37  
39,13,-9999,-9999,-11.1157,17.25,-9999,-9999,886.118,937.081,3.34  
389,270.709,38.6922,47.6049,106.706,-159.994,1.8528,2.63171,15.0  
279,17.0529,17.5122  
62089,34.6315560,-118.1190454,1133.27,3692,1275.5,87.7127,91.89  
26,167.25,0.270875,10.16,287.677,283.738,-0.357056,7.02576,20.91  
25,13,-9999,-9999,-11.1157,17.25,-9999,-9999,885.166,937.081,3.34  
389,270.709,38.6897,48.4974,106.709,-163.581,1.85479,2.6317,15.0  
278,17.0529,17.5122  
62090,34.6317302,-118.1197863,1140.18,3721,1297.5,88.0985,92.31  
05,167.938,0.272125,9.50976,289.265,285.743,-1.32385,6.57532,20.  
7147,12.75,-9999,-9999,-11.958,17,-9999,-9999,884.215,940.336,3.3  
4389,272.818,38.6872,48.6617,106.712,-165.874,1.73528,2.45996,14  
.7839,16.7356,16.6395  
62091,34.6320278,-118.1208900,1149.68,3747,1320.5,88.5487,92.27  
84,167.875,0.272125,8.9408,292.335,287.935,-0.741577,6.44897,20.  
7861,12.75,-9999,-9999,-11.958,16.75,-9999,-9999,883.363,940.336,  
3.34389,277.037,38.6847,48.8781,106.715,-168.439,1.73696,2.45995  
,14.7838,16.7355,16.6395  
62092,34.6322505,-118.1216202,1155.48,3772,1341.5,88.9988,93.17  
87,169.5,0.275,8.20928,295.329,290.11,-1.54907,6.88843,20.4565,12  
.5,-9999,-9999,-11.958,16.75,-9999,-9999,882.544,940.336,3.34389,2  
80.201,38.6823,49.842,106.718,-171.206,1.73857,2.45994,14.5434,1  
6.4236,16.9145  
62093,34.6326208,-118.1227071,1163.35,3794,1364,89.5776,94.818  
5,172.313,0.279875,7.64032,296.818,292.264,-2.38953,7.15759,20.1  
05,12.25,-9999,-9999,-11.958,16.75,-9999,-9999,881.824,940.336,3.0  
8666,284.771,38.6798,50.483,106.721,-172.943,1.73999,2.45994,14.  
3064,16.1169,17.1947  
62094,34.6328925,-118.1234250,1168.32,3816,1446,90.2849,95.043  
5,172.813,0.280625,7.15264,299.619,294.423,-1.62598,6.89941,20.0  
665,12.25,-9999,-9999,-11.958,16.75,-9999,-9999,881.104,940.336,3.  
08666,291.451,38.6773,51.0781,106.725,-175.367,1.74141,2.45993,1  
4.3064,16.1169,17.1947

62095,34.6333381,-118.1244895,1175.72,3837,1405.5,90.9923,95.04  
35,172.75,0.280625,6.9088,301.948,296.697,-1.92261,6.5863,20.077  
5,12.25,-9999,-9999,-11.958,16.75,-9999,-9999,880.418,940.336,3.08  
666,296.021,38.6748,51.4564,106.728,-177.574,1.74277,2.45993,14.  
3063,16.1168,17.1947  
62096,34.6336602,-118.1251898,1180.61,3856,1420.5,91.6353,95.78  
3,174.063,0.282875,6.5024,302.953,298.911,-1.8457,6.62476,19.835  
8,12,-9999,-9999,-11.958,16.75,-9999,-9999,879.797,940.336,3.0866  
6,300.943,38.6724,52.1651,106.731,-179.026,1.74399,2.45992,14.07  
28,15.8154,17.48  
62097,34.6341819,-118.1262240,1188.21,3876,1451.5,92.407,97.229  
9,176.563,0.287125,6.25856,305.107,301.102,-0.703125,6.60828,19.  
9347,12,-9999,-9999,-11.958,16.75,-9999,-9999,879.144,940.336,3.0  
8666,305.513,38.6699,52.7873,106.735,179.41,1.74529,2.45992,14.0  
727,15.8154,17.48  
62098,34.6347471,-118.1272381,1195.92,3896,1463,93.1144,97.873,  
177.625,0.289,6.096,307.227,303.289,-0.725098,6.49292,20.116,12,-  
9999,-9999,-11.958,16.75,-9999,-9999,878.491,940.336,3.08666,307.  
623,38.6674,53.3114,106.738,177.965,1.74659,2.45991,14.0727,15.8  
153,17.48  
62099,34.6351480,-118.1279020,1201.14,3916,1482.5,93.886,98.194  
5,178.188,0.29,6.096,308.282,305.42,-0.725098,6.32813,19.8743,12,  
-9999,-9999,-11.958,16.75,-9999,-9999,877.839,940.336,3.34389,309  
.029,38.6649,53.4615,106.742,177.25,1.74788,2.4599,14.0727,15.81  
53,17.48  
62100,34.6355674,-118.1285558,1206.33,3935,1503.5,94.6577,99.44  
85,180.5,0.29375,6.01472,310.49,307.551,0.159302,6.51489,19.0942  
,11.75,-9999,-9999,-11.958,16.75,-9999,-9999,877.22,940.336,3.3438  
9,311.138,38.6624,54.3097,106.745,174.348,1.74912,2.4599,13.8424  
,15.519,17.7707  
62101,34.6362289,-118.1295174,1213.81,3955,1523.5,95.3651,100.0  
92,181.5,0.29575,5.93344,312.995,309.485,-0.274658,6.92688,18.52  
84,11.75,-9999,-9999,-11.958,16.75,-9999,-9999,876.568,940.336,3.3  
4389,310.787,38.6599,55.6405,106.749,170.878,1.75042,2.45989,13.  
8424,15.5189,17.7707  
62102,34.6366911,-118.1301448,1218.75,3976,1547.5,96.0724,100.5  
42,182.438,0.297125,6.096,314.319,311.451,-0.928345,6.95435,18.4

406,11.75,-9999,-9999,-11.958,16.75,-9999,-9999,875.885,940.336,3.34389,311.49,38.6574,56.68,106.752,169.615,1.75178,2.45989,13.8424,15.5189,17.7707

62103,34.6374148,-118.1310631,1226.58,3997,1567,96.7155,100.895,182.938,0.298125,6.25856,316.736,313.385,-0.197754,6.90491,19.1547,11.75,-9999,-9999,-11.709,16.75,-9999,-9999,875.202,940.946,3.34389,313.951,38.6549,57.6052,106.756,168.054,1.78867,2.50958,13.8423,15.5188,18.1298

62104,34.6381748,-118.1319517,1235.4020,1589.5,97.2942,101.603,184.125,0.30025,6.5024,318.752,315.374,-0.609741,6.89941,19.4733,11.5,-9999,-9999,-11.709,16.75,-9999,-9999,874.454,940.946,3.34389,314.654,38.6524,58.4115,106.76,166.89,1.7902,2.50958,13.6154,15.2276,18.4318

62105,34.6386998,-118.1325276,1240.62,4044,1616.5,97.9373,102.278,185.313,0.30225,6.66496,319.697,317.208,-0.593262,7.12463,18.869,11.5,-9999,-9999,-11.709,16.75,-9999,-9999,873.674,940.946,3.34389,316.763,38.6498,58.9743,106.764,165.369,1.7918,2.50957,13.6154,15.2275,18.4318

62106,34.6395158,-118.1333665,1248.84,4068,1640.5,98.6446,102.342,185.375,0.3025,6.9088,321.806,319.098,0.230713,7.17957,18.1439,11.5,-9999,-9999,-11.709,16.75,-9999,-9999,872.895,940.946,3.34389,318.521,38.6473,59.4959,106.768,161.848,1.7934,2.50956,13.6154,15.2275,18.4318

62107,34.6400787,-118.1339087,1254.25,4092,1667,99.352,103.21,186.875,0.305125,7.07136,323.635,320.944,0.0439453,6.97632,18.6823,11.5,-9999,-9999,-11.709,16.75,-9999,-9999,872.116,940.946,3.34389,318.17,38.6447,59.9944,106.771,160.593,1.795,2.50956,13.6153,15.2274,18.4318

62108,34.6406568,-118.1344365,1259.87,4116,1693,100.188,103.178,186.75,0.305,7.15264,324.602,322.773,-0.00549316,6.83899,19.1931,11.5,-9999,-9999,-11.709,16.75,-9999,-9999,871.338,940.946,3.34389,318.521,38.6422,60.471,106.775,159.931,1.7966,2.50955,13.6153,15.2274,18.4318

62109,34.6415519,-118.1352014,1268.47,4141,1719,101.088,103.853,187.875,0.307,7.3152,326.514,324.591,0.74707,6.36658,18.7592,11.25,-9999,-9999,-11.709,16.75,-9999,-9999,870.529,940.946,3.08666,319.224,38.6396,60.5303,106.779,157.842,1.79827,2.50954,13.391

7,14.9411,18.7396

62110,34.6421675,-118.1356932,1274.35,4161,1745.5,101.989,107.101,193.625,0.316875,7.07136,328.453,326.365,0.664673,6.026,17.6605,11,-9999,-9999,-11.709,16.75,-9999,-9999,869.881,940.946,3.08666,317.818,38.637,60.3939,106.783,154.131,1.79961,2.50954,13.1713,14.6597,19.0531

62111,34.6431178,-118.1364054,1283.16,4181,1766.5,103.082,108.419,196.188,0.320875,6.66496,329.793,328.079,-0.258179,6.5918,18.2922,11,-9999,-9999,-11.709,16.75,-9999,-9999,869.234,940.946,3.08666,316.763,38.6344,61.5195,106.787,151.402,1.80095,2.50953,13.1713,14.6596,19.0531

62112,34.6437675,-118.1368643,1288.23,4202,1788.5,104.046,107.969,195.25,0.319375,6.42112,332.358,329.529,0.00549316,7.22351,2.05444,11,-9999,-9999,-11.709,16.75,-9999,-9999,868.555,940.946,3.08666,318.873,38.6318,63.7233,106.792,149.754,1.80236,2.50953,13.1712,14.6596,19.0531

62113,34.6447677,-118.1375240,1294.9,4226,1810.5,105.075,108.869,196.75,0.322,6.58368,334.232,331.177,-0.401001,7.80579,20.5115,11,-9999,-9999,-11.709,17,-9999,-9999,867.78,940.946,3.08666,319.927,38.6292,64.7356,106.796,147.356,1.80397,2.50952,13.1712,14.6595,19.0531

62114,34.6454521,-118.1379414,1299.38,4251,1806,106.04,110.67,199.75,0.3275,7.07136,335.138,332.985,-0.0714111,7.68494,18.4296,11,-9999,-9999,-11.709,17,-9999,-9999,866.973,940.946,2.82944,322.037,38.6265,64.4543,106.8,145.423,1.80565,2.50951,13.1712,14.6595,19.0531

62115,34.6465050,-118.1385280,1307.77,4275,1865,106.94,112.052,202.313,0.331625,7.23392,337.017,335.061,0.950317,7.01477,15.8917,10.75,-9999,-9999,-11.709,17,-9999,-9999,866.198,940.946,2.82944,323.443,38.6239,62.9221,106.804,139.981,1.80726,2.50951,12.954,14.3829,19.3724

62116,34.6472242,-118.1388930,1314.74,4300,1916.5,107.905,110.734,199.75,0.327625,7.3152,339.28,337.055,0.697632,6.57532,15.3809,11,-9999,-9999,-11.709,17,-9999,-9999,865.392,940.946,3.08666,322.037,38.6212,63.5071,106.809,137.122,1.80895,2.5095,13.1711,14.6594,19.0531

62117,34.6483253,-118.1394073,1326,4325,1929,108.805,112.245,2

02.5,0.332125,7.39648,340.28,338.763,-0.335083,6.48743,12.6398,1  
1,-9999,-9999,-11.7163,17.25,-9999,-9999,864.587,943.143,2.82944,  
321.334,38.6185,62.368,106.813,131.359,1.80956,2.50802,13.1711,1  
4.6594,19.0419  
62118,34.6490715,-118.1397338,1332.99,4352,1957,109.769,113.33  
8,204.438,0.335375,7.7216,341.774,339.939,-0.186768,6.22375,9.37  
683,10.75,-9999,-9999,-11.7163,17,-9999,-9999,863.718,943.143,2.8  
2944,323.091,38.6158,60.3628,106.817,125.274,1.81138,2.50801,12.  
9539,14.3828,19.3611  
62119,34.6502061,-118.1402005,1343.04,4380,2012,110.541,113.21,  
204.063,0.335125,7.88416,342.526,341.016,-0.170288,6.4325,6.8499  
8,10.75,-9999,-9999,-11.7163,17,-9999,-9999,862.817,943.143,2.829  
44,325.201,38.6131,59.0052,106.822,121.841,1.81327,2.508,12.9538  
,14.3827,19.3611  
62120,34.6513562,-118.1406418,1353.37,4406,2046.5,111.12,114.59  
2,206.625,0.33925,7.88416,342.647,342.043,0.159302,7.05872,2.779  
54,10.5,-9999,-9999,-11.7163,17,-9999,-9999,861.982,943.143,2.572  
22,327.31,38.6104,57.3699,106.826,116.92,1.81503,2.50799,12.7398  
,14.1109,19.6863  
62121,34.6521299,-118.1409267,1360.34,4434,2074.5,111.763,115.1  
39,207.563,0.340875,8.04672,342.554,342.806,0.582275,7.6355,-1.3  
5132,10.5,-9999,-9999,-11.7163,17,-9999,-9999,861.083,943.143,2.5  
7222,327.662,38.6076,54.4203,106.831,113.615,1.81693,2.50799,12.  
7398,14.1108,19.6863  
62122,34.6529077,-118.1412075,1367.31,4462,2109.5,112.213,115.5  
57,208.25,0.342125,8.29056,342.29,343.224,0.977783,7.89917,-3.24  
646,10.5,-9999,-9999,-11.7163,17,-9999,-9999,860.185,943.143,2.57  
222,326.959,38.6049,53.0935,106.835,111.999,1.81882,2.50798,12.7  
397,14.1108,19.6863  
62123,34.6540797,-118.1416280,1378.28,4490,2144.5,112.792,115.0  
43,207.188,0.340625,8.45312,342.208,343.339,1.01074,8.14636,-3.5  
2112,10.5,-9999,-9999,-11.7163,17,-9999,-9999,859.287,943.143,2.5  
7222,325.552,38.6022,52.9037,106.84,111.287,1.82072,2.50797,12.7  
397,14.1107,19.6863  
62124,34.6548633,-118.1419112,1385.53,4520,2181.5,113.113,116.3  
61,209.75,0.344625,8.69696,341.867,343.218,0.900879,8.19031,-4.8  
1201,10.25,-9999,-9999,-11.7163,17,-9999,-9999,858.326,943.143,2.

82944,323.795,38.5995,51.9145,106.844,111.023,1.82276,2.50796,1  
2.5288,13.8435,20.0176  
62125,34.6560406,-118.1423441,1396.32,4550,2218.5,113.499,116.7  
79,210.25,0.345875,8.85952,341.411,342.971,0.933838,8.03101,-6.6  
5222,10.25,-9999,-9999,-11.7163,17,-9999,-9999,857.366,943.143,2.  
57222,322.037,38.5968,49.8735,106.849,111.054,1.8248,2.50796,12.  
5288,13.8435,20.0176  
62126,34.6572179,-118.1427911,1407.59,4580,2259.5,113.756,117.7  
76,212.063,0.349,9.10336,341.098,342.543,0.950317,7.66846,-7.492  
68,10,-9999,-9999,-11.7163,17,-9999,-9999,856.407,943.143,2.82944  
,320.982,38.5941,48.5109,106.853,111.43,1.82685,2.50795,12.321,1  
3.5809,20.3551  
62127,34.6580024,-118.1430984,1415.4,4610,2268.5,114.078,118.32  
2,212.813,0.350625,9.10336,340.269,342.048,0.807495,7.4707,-5.39  
978,10,-9999,-9999,-11.7163,17,-9999,-9999,855.449,943.143,2.8294  
4,319.927,38.5914,49.9722,106.857,112.861,1.82889,2.50794,12.320  
9,13.5809,20.3551  
62128,34.6591789,-118.1435740,1426.97,4641,2329.5,114.399,118.8  
69,213.875,0.35225,9.18464,339.126,341.526,1.2854,7.3114,-3.7573  
2,10,-9999,-9999,-11.7163,17,-9999,-9999,854.46,943.143,2.82944,3  
19.927,38.5887,51.6337,106.862,114.479,1.83101,2.50793,12.3209,1  
3.5808,20.3551  
62129,34.6599631,-118.1438998,1434.34,4669,2355.5,114.721,118.8  
37,213.688,0.352125,9.10336,338.538,341.038,2.03247,6.9928,-2.98  
828,10,-9999,-9999,-11.7163,17,-9999,-9999,853.567,943.143,3.0866  
6,318.17,38.586,52.1243,106.866,115.71,1.83293,2.50792,12.3208,1  
3.5807,20.3551  
62130,34.6607469,-118.1442322,1441.69,4696,2390,114.978,118.67  
6,213.25,0.351625,8.69696,337.857,340.571,2.10388,6.71265,-3.158  
57,10,-9999,-9999,-13.1519,17,-9999,-9999,852.707,946.357,3.34389  
,315.357,38.5834,51.9865,106.871,116.793,1.63342,2.23341,12.3208  
,13.5807,18.1272  
62131,34.6619204,-118.1447418,1452.18,4724,2426.5,115.043,118.9  
01,213.438,0.35225,8.5344,337.874,340.203,2.02148,6.5094,-1.7413  
3,10,-9999,-9999,-13.1519,17,-9999,-9999,851.816,946.357,3.34389,  
311.841,38.5807,52.8741,106.875,117.535,1.63513,2.2334,12.3208,1  
3.5806,18.1272

62132,34.6627014,-118.1450876,1458.83,4752,2454.5,115.171,119.544,214.75,0.354375,8.5344,337.786,339.857,1.82922,6.35559,0.840454,9.75,-9999,-9999,-13.1519,17,-9999,-9999,850.925,946.357,3.60111,309.38,38.5781,55.2556,106.88,118.629,1.63684,2.2334,12.116,13.3226,18.4335

62133,34.6638725,-118.1456135,1468.28,4777,2483,115.364,120.316,216.25,0.35675,8.20928,337.39,339.615,1.88965,6.12488,0.609741,9.75,-9999,-9999,-13.1519,17,-9999,-9999,850.131,946.357,3.60111,307.974,38.5754,55.1584,106.884,119.516,1.63837,2.23339,12.116,13.3226,18.4335

62134,34.6650445,-118.1461456,1477.6,4801,2511,115.557,121.087,217.5,0.359125,7.7216,337.407,339.445,2.01599,6.12488,-1.05469,9.5,-9999,-9999,-13.1519,16.75,-9999,-9999,849.369,946.357,3.85833,306.568,38.5728,53.7329,106.888,118.717,1.63984,2.23339,11.9142,13.069,18.7456

62135,34.6658265,-118.1465035,1483.62,4825,2540.5,115.75,121.441,218.063,0.360125,7.55904,337.56,339.285,1.66443,6.13586,-0.373535,9.5,-9999,-9999,-13.1519,16.75,-9999,-9999,848.607,946.357,4.11555,305.865,38.5701,54.3495,106.893,118.813,1.64131,2.23338,11.9142,13.069,18.7456

62136,34.6666093,-118.1468632,1489.51,4849,2568,116.007,121.409,217.938,0.360125,7.39648,337.621,339.225,1.42273,6.12488,0.878906,9.5,-9999,-9999,-13.1519,16.75,-9999,-9999,847.846,946.357,4.11555,305.865,38.5675,55.8322,106.897,119.398,1.64278,2.23337,11.9141,13.0689,18.7456

62137,34.6677852,-118.1474059,1498.1,4873,2594,116.2,122.759,220.5,0.36425,7.3152,337.577,339.104,1.41724,6.10291,0.373535,9.25,-9999,-9999,-13.1519,16.75,-9999,-9999,847.086,946.357,4.37277,306.216,38.5648,55.7792,106.902,119.441,1.64426,2.23337,11.7153,12.8197,19.0636

62138,34.6685701,-118.1477700,1503.81,4895,2622,116.393,121.891,218.688,0.361625,7.15264,337.698,339.125793,6.09192,-0.142822,9.25,-9999,-9999,-13.1519,16.75,-9999,-9999,846.389,946.357,4.37277,306.92,38.5622,55.3309,106.906,119.115,1.64561,2.23336,11.7153,12.8197,19.0636

62139,34.6697490,-118.1483184,1512.35,4919,2646.5,116.714,119.898,214.875,0.355625,7.07136,337.786,338.956,1.24146,6.09192,2.96

082,9.5,-9999,-9999,-13.1519,16.75,-9999,-9999,845.63,946.357,4.63  
,307.974,38.5596,57.6573,106.91,120.616,1.64709,2.23336,11.914,1  
3.0688,18.7456

62140,34.6705371,-118.1486838,1517.75,4943,2667,116.907,119.41  
5,213.75,0.354125,7.23392,337.039,339.027,1.65894,5.63049,3.3673  
1,9.5,-9999,-9999,-13.1519,16.75,-9999,-9999,844.871,946.357,4.63,  
308.326,38.5569,58.1531,106.915,122.405,1.64857,2.23335,11.914,1  
3.0688,18.7456

62141,34.6717233,-118.1492289,1526.17,4963,2701,117.165,120.44  
4,216.063,0.357375,6.99008,336.747,339.203,2.59827,5.3009,1.1315  
9,9.5,-9999,-9999,-13.1519,16.5,-9999,-9999,844.239,946.357,4.63,3  
06.568,38.5543,56.3047,106.919,121.748,1.6498,2.23335,11.914,13.  
0687,18.7456

62142,34.6725169,-118.1495914,1531.93,4983,2720,117.486,122.72  
7,220.063,0.364375,6.5024,337.072,339.346,2.54883,5.56458,-1.735  
84,8.75,-9999,-9999,-13.1519,16.5,-9999,-9999,843.607,946.357,4.63  
,303.404,38.5517,53.9537,106.924,119.722,1.65104,2.23334,11.3264  
,12.3342,19.718

62143,34.6737107,-118.1501362,1539.72,5005,2748,117.808,123.46  
7,221.438,0.36675,6.5024,337.824,339.329,1.75232,6.1908,-3.06519,  
8.75,-9999,-9999,-13.0786,16.25,-9999,-9999,842.913,945.95,4.63,30  
1.295,38.549,53.0485,106.928,117.901,1.66228,2.24666,11.3264,12.  
3341,19.8356

62144,34.6745077,-118.1505025,1544.81,5029,2786,118.129,124.11,  
222.5,0.368625,6.66496,338.049,339.258,0.950317,6.19629,-2.80151  
,8.5,-9999,-9999,-13.0786,16.25,-9999,-9999,842.156,945.95,4.88722  
,301.646,38.5464,53.3784,106.932,118.345,1.66378,2.24666,11.1363  
,12.0977,20.1742

62145,34.6757039,-118.1510590,1553.41,5052,2817.5,118.386,123.7  
56,221.75,0.367625,6.82752,338.137,339.0543823,6.01501,-2.42249  
,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,841.432,945.95,4.88722  
,303.404,38.5438,53.3601,106.937,118.878,1.66521,2.24665,11.3264  
,12.3341,19.8356

62146,34.6765013,-118.1514356,1559.72,5076,2842,118.515,123.59  
5,221.313,0.367,6.99008,338.181,338.698,0.31311,6.05896,-1.54358,  
8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,840.676,945.95,4.88722,  
305.513,38.5411,53.7163,106.941,119.077,1.6667,2.24665,11.3263,1



2.334,19.8356

62147,34.6776966,-118.1520072,1569.06,5102,2869.5,118.708,123.8  
85,221.75,0.367875,7.23392,338.165,338.461,0.164795,5.91064,0.53  
833,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,839.858,945.95,4.88  
722,307.623,38.5385,55.2011,106.946,120.102,1.66833,2.24664,11.3  
263,12.334,19.8356

62148,34.6784942,-118.1523911,1575.17,5126,2896.5,118.901,124.8  
17,223.375,0.37075,7.3152,337.802,338.329,0.280151,5.7074,0.6317  
14,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,839.103,945.95,4.887  
22,309.732,38.5359,55.5549,106.95,120.499,1.66983,2.24663,11.326  
3,12.3339,19.8356

62149,34.6796919,-118.1529687,1584.14,5149,2916,119.094,125.26  
7,224.125,0.372125,7.3152,337.764,338.275,0.53833,5.57556,-0.395  
508,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,838.38,945.95,4.887  
22,311.49,38.5333,54.4779,106.954,119.984,1.67127,2.24663,11.326  
2,12.3339,19.8356

62150,34.6808919,-118.1535488,1592.65,5172,2928,119.287,124.07  
7,221.75,0.3685,7.15264,337.852,338.247,0.406494,6.53687,-0.8953  
86,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,837.658,945.95,4.887  
22,313.248,38.5312,54.4269,106.958,118.261,1.67271,2.24662,11.32  
62,12.3339,19.8356

62151,34.6816929,-118.1539366,1598.38,5197,2982.5,119.608,123.7  
88,221.125,0.367625,7.23392,337.786,338.258,0.302124,6.68518,-1.  
7688,8.75,-9999,-9999,-13.0786,16.5,-9999,-9999,836.874,945.95,4.8  
8722,314.654,38.5281,54.0518,106.963,117.717,1.67428,2.24662,11.  
3262,12.3338,19.8356

62152,34.6824945,-118.1543250,1604.77,5224,3022,119.673,124.07  
7,221.625,0.3685,7.47776,337.615,338.214,0.373535,6.69067,-2.614  
75,8.75,-9999,-9999,-13.0786,16.25,-9999,-9999,836.027,945.95,4.88  
722,316.06,38.5255,53.1903,106.968,117.768,1.67597,2.24661,11.32  
61,12.3338,19.8356

62153,34.6836968,-118.1549132,1614.97,5251,3061.5,119.801,123.8  
52,221,0.368,7.88416,337.643,338,0.153809,6.64124,-2.29065,8.75,-  
9999,-9999,-13.0786,16.25,-9999,-9999,835.182,945.95,4.88722,317.  
115,38.5229,53.2662,106.972,118.07,1.67767,2.2466,11.3261,12.333  
7,19.8356

62154,34.6844976,-118.1553091,1621.85,5279,3087,119.865,123.82,

220.875,0.367875,8.128,337.692,337.797,-0.109863,6.38306,-1.3348  
4,8.5,-9999,-9999,-13.0786,16,-9999,-9999,834.305,945.95,4.88722,3  
18.17,38.5203,53.819,106.976,118.96,1.67943,2.2466,11.136,12.097  
3,20.1742  
62155,34.6856978,-118.1559098,1632.22,5308,3106,119.93,122.888,  
219.25,0.365125,8.37184,337.44,337.571,-0.170288,6.026,-0.593262  
,8.5,-9999,-9999,-13.0786,16,-9999,-9999,833.398,945.95,4.63,319.9  
27,38.5177,54.3366,106.981,119.953,1.68126,2.24659,11.136,12.097  
3,20.1742  
62156,34.6868975,-118.1565164,1642.38,5334,3146,120.123,122.95  
2,219.25,0.365375,8.37184,337.396,337.374,-0.109863,5.49866,-0.1  
15356,8.25,-9999,-9999,-12.4048,15.75,-9999,-9999,832.586,945.421  
,4.63,320.982,38.5157,54.4894,106.984,120.82,1.77753,2.37256,10.9  
487,11.865,21.6698  
62157,34.6876980,-118.1569231,1649.14,5360,3174,120.38,122.759,  
218.625,0.365,8.20928,337.236,337.28,-0.137329,5.19653,-0.131836  
,8.25,-9999,-9999,-12.4048,15.75,-9999,-9999,831.774,945.421,4.372  
77,322.388,38.5126,54.6068,106.99,121.37,1.77927,2.37255,10.9486  
,11.865,21.6698  
62158,34.6889013,-118.1575355,1658.4,5380,3183.5,120.573,124.36  
7,221.75,0.37,7.64032,337.044,337.236,0.115356,5.48767,0.142822,  
7.75,-9999,-9999,-12.4048,15.5,-9999,-9999,831.15,945.421,4.11555,  
323.091,38.51,55.3038,106.994,121.23,1.7806,2.37255,10.5824,11.4  
125,22.4197  
62159,34.6897055,-118.1579457,1663.79,5404,3214,120.894,124.49  
5,221.938,0.370375,7.23392,337.132,337.176,0.0604248,6.06995,1.4  
7766,7.75,-9999,-9999,-12.4048,15.5,-9999,-9999,830.402,945.421,4.  
11555,323.795,38.5074,56.8359,106.998,120.675,1.78221,2.37254,1  
0.5824,11.4125,22.4197  
62160,34.6905112,-118.1583564,1668.53,5426,3240.5,121.216,125.4  
28,223.625,0.37325,6.99008,337,337.192,0.0878906,5.9491,1.25793,  
7.75,-9999,-9999,-12.4048,15.5,-9999,-9999,829.717,945.421,4.1155  
5,324.849,38.5048,56.8932,107.003,120.87,1.78368,2.37254,10.5824  
,11.4125,22.4197  
62161,34.6917224,-118.1589733,1676.51,5447,3272.5,121.473,126.1  
03,224.75,0.37525,6.66496,337.077,337.209,0.20874,6.17981,-0.010  
9863,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,829.063,945.421,3.8

5833,325.552,38.5022,56.2025,107.007,119.74,1.78509,2.37253,10.4  
033,11.1922,22.8055  
62162,34.6925313,-118.1593849,1682.15,5470,3298,121.602,126.13  
5,224.75,0.375375,6.58368,337.28,337.236,-0.0714111,6.47095,-1.6  
864,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,828.347,945.421,3.85  
833,325.904,38.5002,54.7974,107.011,118.447,1.78663,2.37252,10.4  
033,11.1922,22.8055  
62163,34.6937451,-118.1600044,1690.82,5494,3327,121.795,126.45  
7,225.125,0.376375,6.82752,337.621,337.203,-0.395508,6.60828,-1.  
02173,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,827.601,945.421,3.  
85833,327.662,38.4971,55.0717,107.016,118.467,1.78824,2.37252,1  
0.4033,11.1921,22.8055  
62164,34.6949589,-118.1606280,1700.23,5519,3356,121.859,125.94  
2,224.188,0.37475,7.15264,337.604,337.061,-0.681152,6.79504,1.28  
54,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,826.824,945.421,3.858  
33,329.42,38.4945,57.0876,107.02,119.706,1.78992,2.37251,10.4032  
,11.1921,22.8055  
62165,34.6957682,-118.1610447,1706.91,5547,3388,121.859,125.97  
4,224.125,0.374875,7.64032,337.324,336.989,-0.318604,6.63574,1.6  
9189,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,825.955,945.421,3.8  
5833,331.88,38.4919,57.534,107.025,120.492,1.7918,2.3725,10.4032  
,11.192,22.8055  
62166,34.6965776,-118.1614611,1714.16,5577,3418,121.923,126.55  
3,225.063,0.37675,8.20928,336.808,337,0.0494385,6.70166,-0.01098  
63,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,825.024,945.421,3.858  
33,333.287,38.4894,56.1252,107.029,119.735,1.79382,2.3725,10.403  
2,11.192,22.8055  
62167,34.6977927,-118.1620836,1725.6,5607,3463,121.988,126.682,  
225.25,0.377125,8.69696,336.764,337.088,0.357056,6.48743,-2.1478  
3,7.5,-9999,-9999,-12.4048,15.5,-9999,-9999,824.095,945.421,4.1155  
5,333.99,38.4868,54.2272,107.034,118.749,1.79585,2.37249,10.4031  
,11.192,22.8055  
62168,34.6986031,-118.1624987,1733.63,5636,3492.5,121.988,126.4  
57,224.75,0.3765,8.77824,336.643,337.115,0.324097,6.73462,-3.471  
68,7.25,-9999,-9999,-12.4048,15.5,-9999,-9999,823.197,945.421,4.11  
555,333.287,38.4842,53.1312,107.038,118.009,1.79781,2.37248,10.2  
268,10.9755,23.1987

62169,34.6998184,-118.1631244,1745.44,5668,3524.5,122.052,126.5  
21,224.688,0.37675,9.10336,336.462,336.967,0.247192,7.02576,-2.4  
5544,7.25,-9999,-9999,-12.3828,15.25,-9999,-9999,822.207,944.16,4.  
11555,333.287,38.4817,54.1582,107.042,118.386,1.80318,2.37669,1  
0.2267,10.9755,23.2399

62170,34.7010324,-118.1637558,1756.26,5699,3563,122.116,127.13  
2,225.75,0.378625,9.42848,336.198,336.813,0.241699,6.49841,-0.15  
9302,7.25,-9999,-9999,-12.3828,15.25,-9999,-9999,821.249,944.16,4.  
11555,332.935,38.4791,55.6184,107.047,120.964,1.80528,2.37668,1  
0.2267,10.9754,23.2399

62171,34.7018404,-118.1641804,1764.2,5730,3595,122.052,125.492,  
222.5,0.37375,9.3472,336.011,336.583,0.516357,6.427,2.40601,7.25,  
-9999,-9999,-12.3828,15.25,-9999,-9999,820.292,944.16,4.11555,332  
.935,38.4765,57.7105,107.051,122.985,1.80739,2.37667,10.2267,10.  
9754,23.2399

62172,34.7030523,-118.1648187,1776.27,5760,3612,122.116,123.85  
2,219.563,0.36875,9.3472,335.649,336.528,0.807495,6.29517,3.1805  
4,7.5,-9999,-9999,-12.3828,15,-9999,-9999,819.367,944.16,4.11555,3  
31.88,38.474,58.373,107.056,123.779,1.80943,2.37666,10.403,11.19  
17,22.846

62173,34.7038614,-118.1652438,1783.98,5791,3651.5,122.245,123.4  
67,218.75,0.367625,9.3472,335.715,336.555,1.02722,6.13586,1.9940  
2,7.25,-9999,-9999,-12.3828,15,-9999,-9999,818.411,944.16,4.11555,  
330.474,38.4714,57.2127,107.06,122.576,1.81154,2.37665,10.2266,1  
0.9753,23.2399

62174,34.7046716,-118.1656679,1791.31,5821,3684.5,122.373,126.2  
96,223.875,0.376375,9.18464,335.709,336.643,1.09863,5.99854,0.31  
8604,6.75,-9999,-9999,-12.3828,14.75,-9999,-9999,817.488,944.16,3.  
85833,328.365,38.4688,56.1091,107.064,120.98,1.81359,2.37665,9.8  
8181,10.5539,24.0507

62175,34.7058899,-118.1663020,1801.91,5848,3710,122.566,127.19  
6,225.438,0.37925,8.85952,336.061,336.808,0.955811,5.93811,-1.39  
526,6.75,-9999,-9999,-12.3828,14.75,-9999,-9999,816.657,944.16,3.8  
5833,325.904,38.4663,54.8234,107.069,119.653,1.81543,2.37664,9.8  
8179,10.5538,24.0507

62176,34.7067032,-118.1667256,1808.69,5876,3742.5,122.759,127.4  
54,225.813,0.38,8.61568,336.555,336.808,0.324097,5.80078,-1.5875

2,6.75,-9999,-9999,-12.3828,14.75,-9999,-9999,815.796,944.16,3.858  
33,324.849,38.4637,54.6116,107.073,119.548,1.81735,2.37663,9.881  
76,10.5538,24.0507  
62177,34.7079239,-118.1673641,1818.68,5903,3768.5,122.888,127.6  
14,225.875,0.380375,8.37184,336.671,336.693,-0.0933838,5.59204,-  
0.296631,6.75,-9999,-9999,-12.3828,14.75,-9999,-9999,814.967,944.  
16,3.85833,325.201,38.4612,55.6196,107.077,120.595,1.8192,2.3766  
3,9.88173,10.5538,24.0507  
62178,34.7087384,-118.1677919,1825.26,5929,3795,123.016,128.16  
1,226.688,0.382,8.29056,336.544,336.572,-0.0933838,5.47119,0.510  
864,6.75,-9999,-9999,-12.3828,15,-9999,-9999,814.169,944.16,3.858  
33,326.607,38.4591,56.2476,107.081,121.717,1.82098,2.37662,9.881  
7,10.5537,24.0507  
62179,34.7099613,-118.1684362,1834.67,5954,3822,123.209,128.32  
2,226.688,0.382375,8.04672,336.39,336.511,0.0933838,5.49866,0.34  
6069,6.75,-9999,-9999,-12.3828,15,-9999,-9999,813.403,944.16,3.85  
833,328.013,38.456,56.2984,107.086,121.929,1.82269,2.37661,9.881  
67,10.5537,24.0507  
62180,34.7111866,-118.1690819,1843.37,5978,3849,123.402,128.41  
8,226.875,0.38275,7.80288,336.412,336.522,0.098877,5.21301,-0.12  
6343,6.75,-9999,-9999,-12.3828,15,-9999,-9999,812.668,944.16,4.11  
555,328.716,38.4535,55.7948,107.091,121.776,1.82434,2.37661,9.88  
165,10.5537,24.0507  
62181,34.7120055,-118.1695133,1849.29,6001,3869,123.724,128.38  
6,226.813,0.38275,7.47776,336.456,336.511,0.032959,4.9823,-0.609  
741,6.75,-9999,-9999,-12.3828,15,-9999,-9999,811.964,944.16,4.115  
55,329.068,38.451,55.3253,107.095,121.649,1.82593,2.3766,9.88163  
,10.5536,24.0507  
62182,34.7128261,-118.1699461,1855.11,6026,3890,124.045,128.32  
2,226.625,0.3825,7.39648,336.308,336.517,0.0714111,4.54834,-1.02  
173,6.75,-9999,-9999,-15.2979,15,-9999,-9999,811.199,943.997,4.11  
555,329.771,38.4484,55.0167,107.099,122.211,1.4392,1.87263,9.881  
6,10.5536,18.9507  
62183,34.7140605,-118.1705984,1863.86,6047,3920.5,124.431,128.2  
25,226.125,0.382125,7.15264,336.313,336.473,0.0769043,4.31763,-0  
.648193,6.75,-9999,-9999,-15.2979,15,-9999,-9999,810.557,943.997,  
4.11555,330.474,38.4459,55.2191,107.104,122.88,1.44034,1.87263,9

.88158,10.5536,18.9507  
62184,34.7148859,-118.1710355,1869.33,6067,3936.5,124.881,129.8  
97,229.313,0.38725,6.74624,336.253,336.39,0.0274658,4.27917,0.19  
2261,6.75,-9999,-9999,-15.2979,15,-9999,-9999,809.946,943.997,4.1  
1555,330.826,38.4433,56.0041,107.108,123.663,1.44142,1.87263,9.8  
8156,10.5535,18.9507  
62185,34.7161279,-118.1716950,1876.34,6084,3951,125.267,131.28,  
231.438,0.391375,6.25856,336.132,336.319,0.0933838,4.37805,0.15  
9302,6.5,-9999,-9999,-15.2979,15.25,-9999,-9999,809.426,943.997,4.  
11555,331.177,38.4408,56.2021,107.113,123.647,1.44235,1.87262,9.  
71304,10.3484,19.2795  
62186,34.7173748,-118.1723595,1882.28,6101,3963,125.782,131.63  
3,232,0.3925,5.77088,336.127,336.281,0.12085,4.37256,-0.725098,6.  
5,-9999,-9999,-15.2979,15.25,-9999,-9999,808.908,943.997,4.11555,  
331.88,38.4383,55.6757,107.117,123.052,1.44327,1.87262,9.71302,1  
0.3484,19.2795  
62187,34.7182085,-118.1728048,1886.18,6118,3993.5,126.232,132.4  
37,233.125,0.394875,5.44576,336.116,336.248,0.126343,4.23523,-1.  
13708,6.5,-9999,-9999,-15.2979,15.25,-9999,-9999,808.389,943.997,  
4.11555,332.232,38.4357,55.3845,107.121,122.965,1.4442,1.87262,9  
.713,10.3483,19.2795  
62188,34.7190442,-118.1732517,1890.23,6136,4007.5,126.553,132.8  
23,233.938,0.396125,5.2832,336.061,336.22,0.0549316,4.15283,-1.2  
4695,6.25,-9999,-9999,-15.2979,15.25,-9999,-9999,807.84,943.997,4.  
11555,332.232,38.4332,55.2314,107.126,123.212,1.44518,1.87261,9.  
54703,10.1468,19.6146  
62189,34.7203007,-118.1739263,1896.7,6152,4019.5,127.003,131.89  
1,232.25,0.39325,5.12064,335.945,336.121,0.0714111,4.13635,-0.84  
0454,6.5,-9999,-9999,-15.2979,15.25,-9999,-9999,807.353,943.997,4.  
37277,332.935,38.4307,55.5532,107.13,123.821,1.44605,1.87261,9.7  
1297,10.3483,19.2795  
62190,34.7211405,-118.1743794,1901.08,6169,4037,127.389,131.37  
6,231.188,0.391625,5.12064,335.891,336.017,-0.0274658,4.05945,-0  
.505371,6.5,-9999,-9999,-15.2979,15.25,-9999,-9999,806.835,943.99  
7,4.37277,332.935,38.4282,55.7153,107.135,124.574,1.44698,1.8726  
1,9.71295,10.3483,19.2795  
62191,34.7224035,-118.1750635,1907.57,6187,4048.5,127.904,131.1

83,230.75,0.391,5.12064,335.819,335.907,-0.0274658,3.99353,-0.69  
2139,6.75,-9999,-9999,-15.2979,15.25,-9999,-9999,806.287,943.997,  
4.37277,333.287,38.4257,55.5097,107.139,124.79,1.44796,1.8726,9.  
88143,10.5534,18.9507  
62192,34.7236707,-118.1757532,1913.83,6204,4064.5,128.354,131.7  
62,231.625,0.39275,5.20192,335.819,335.852,-0.0219727,3.90564,-1  
.16455,6.75,-9999,-9999,-15.2979,15.5,-9999,-9999,805.77,943.997,4  
.37277,333.638,38.4231,55.2249,107.144,124.762,1.44889,1.8726,9.  
88141,10.5534,18.9507  
62193,34.7245182,-118.1762163,1917.87,6220,4076,128.868,132.30  
9,232.5,0.394375,5.12064,335.753,335.792,-0.0878906,3.81226,-1.3  
1836,6.75,-9999,-9999,-15.2979,15.5,-9999,-9999,805.283,943.997,4.  
11555,333.99,38.4206,55.1234,107.148,124.992,1.44976,1.8726,9.88  
14,10.5533,18.9507  
62194,34.7257935,-118.1769156,1923.78,6236,4100,129.318,132.50  
1,232.688,0.394875,5.03936,335.566,335.687,-0.0549316,3.68042,-1  
.49414,7,-9999,-9999,-15.2979,15.5,-9999,-9999,804.797,943.997,4.1  
1555,334.693,38.4181,54.9931,107.152,125.048,1.45064,1.87259,10.  
0525,10.7621,18.6282  
62195,34.7266464,-118.1773856,1927.52,6250,4107,129.768,133.37,  
234.063,0.3975,4.71424,335.473,335.605,-0.359802,-1.82922,6.75,-  
9999,-9999,-16.1035,15.75,-9999,-9999,804.372,943.428,3.85833,33  
5.045,38.4156,54.711,107.157,125.295,1.3572,1.75131,9.88137,10.5  
533,17.7234  
62196,34.7275016,-118.1778589,1931.07,6264,4121.5,130.283,134.3  
98,236.563,0.400625,4.4704,335.396,335.468,-0.0714111,3.50464,-2  
.34558,6.75,-9999,-9999,-16.1035,15.75,-9999,-9999,803.947,943.42  
8,3.85833,335.045,38.4132,54.4079,107.161,125.371,1.35792,1.7513  
1,9.88135,10.5533,17.7234  
62197,34.7287874,-118.1785758,1936.15,6278,4138.5,130.797,135.1  
38,237.938,0.402875,4.38912,335.242,335.314,-0.148315,3.42224,-1  
.91711,6.75,-9999,-9999,-16.1035,15.75,-9999,-9999,803.522,943.42  
8,3.85833,335.396,38.4107,54.5591,107.166,126.105,1.35863,1.7513  
1,9.88134,10.5533,17.7234  
62198,34.7296469,-118.1790585,1939.64,6291,4149,131.312,135.39  
5,238.313,0.40375,4.22656,335.16,335.171,-0.126343,3.86169,-1.38  
428,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,803.127,943.428,3.8

5833,336.099,38.4087,55.3353,107.169,126.674,1.3593,1.7513,9.712  
83,10.3481,18.0308  
62199,34.7309397,-118.1797896,1944.77,6304,4164.5,131.826,136.0  
06,239.438,0.4055,4.064,334.962,335.028,-0.181274,5.07019,-1.796  
26,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,802.733,943.428,3.85  
833,336.802,38.4057,55.5959,107.174,125.515,1.35997,1.7513,9.712  
81,10.3481,18.0308  
62200,34.7318030,-118.1802819,1948.48,6322,4186.5,132.276,137.0  
35,241.188,0.40875,4.30784,334.874,334.836,-0.236206,5.68542,-2.  
04346,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,802.187,943.428,  
3.60111,337.154,38.4032,55.2099,107.179,124.723,1.36089,1.7513,9.  
.7128,10.3481,18.0308  
62201,34.7330992,-118.1810268,1955.85,6347,4218,132.469,136.58  
5,240.438,0.407375,5.36448,334.748,334.666,-0.247192,5.53711,-1.  
39526,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,801.43,943.428,3.  
60111,337.857,38.4008,55.1224,107.183,125.124,1.36218,1.75129,9.  
71277,10.348,18.0308  
62202,34.7339634,-118.1815272,1962.39,6373,4247.5,132.662,136.0  
7,239.188,0.40575,6.42112,334.336,334.495,-0.159302,5.58655,-1.0  
1074,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,800.643,943.428,3.  
85833,338.56,38.3983,54.9832,107.188,125.489,1.36352,1.75129,9.7  
1274,10.348,18.0308  
62203,34.7352588,-118.1822825,1973.68,6401,4274.5,132.791,135.2  
34,237.563,0.40325,7.3152,334.21,334.33,-0.0219727,5.85022,-1.02  
722,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,799.796,943.428,3.8  
5833,338.912,38.3959,54.9807,107.192,125.311,1.36496,1.75128,9.7  
1272,10.348,18.0308  
62204,34.7361218,-118.1827891,1981.21,6432,4308.5,132.855,135.1  
38,237.25,0.403,8.128,334.243,334.193,-0.164795,5.96558,-0.99975  
6,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,798.859,943.428,3.601  
11,338.912,38.3934,54.9957,107.196,124.797,1.36656,1.75128,9.712  
68,10.3479,18.0308  
62205,34.7374159,-118.1835533,1992.27,6463,4335.5,133.048,135.0  
74,236.938,0.40275,8.77824,334.177,334.072,-0.263672,5.82275,-0.  
604248,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,797.923,943.428  
,3.60111,339.263,38.391,55.1041,107.201,125.17,1.36816,1.75127,9.  
71265,10.3479,18.0308



62206,34.7382784,-118.1840653,1999.91,6492,4369,133.112,135.52  
4,237.75,0.404,9.02208,334.116,333.929,-0.324097,5.78979,-0.2691  
65,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,797.049,943.428,3.34  
389,339.966,38.3885,55.2881,107.205,125.07,1.36966,1.75127,9.712  
62,10.3479,18.0308  
62207,34.7395722,-118.1848359,2011.47,6523,4397,133.177,136.36,  
239.188,0.40675,9.10336,334.1,333.831,-0.324097,5.61401,-0.11535  
6,6.5,-9999,-9999,-16.1035,15.75,-9999,-9999,796.114,943.428,3.343  
89,341.021,38.3861,55.5426,107.21,125.055,1.37127,1.75126,9.7125  
9,10.3478,18.0308  
62208,34.7408663,-118.1856093,2022.88,6553,4426.5,133.37,136.36  
,239,0.40675,9.18464,333.962,333.77,-0.346069,5.42725,-0.906372,  
6.5,-9999,-9999,-16.8652,15.75,-9999,-9999,795.211,943.062,3.3438  
9,341.724,38.3836,54.9182,107.214,124.547,1.28786,1.6431,9.71256  
,10.3478,16.9173  
62209,34.7417296,-118.1861266,2030.39,6582,4457.5,133.498,136.4  
24,239.125,0.406875,9.10336,333.776,333.71,-0.247192,5.46021,-1.  
22498,6.25,-9999,-9999,-16.8652,15.75,-9999,-9999,794.339,943.062  
,3.34389,342.427,38.3812,54.7423,107.218,124.161,1.28928,1.6431,  
9.54658,10.1462,17.2113  
62210,34.7430253,-118.1869059,2041.28,6610,4485.5,133.627,136.3  
28,238.875,0.406625,8.9408,333.798,333.644,-0.241699,5.52612,-1.  
35132,6.25,-9999,-9999,-16.8652,15.5,-9999,-9999,793.497,943.062,  
3.34389,343.13,38.3787,54.8615,107.223,124.204,1.29064,1.64309,9  
.54655,10.1462,17.2113  
62211,34.7438895,-118.1874281,2048.31,6639,4515.5,133.755,136.8  
42,239.563,0.40825,8.85952,333.726,333.55,-0.302124,5.61951,-1.1  
3159,6.25,-9999,-9999,-16.8652,15.5,-9999,-9999,792.627,943.062,3.  
08666,343.482,38.3763,55.3813,107.227,124.616,1.29206,1.64309,9.  
54653,10.1462,17.2113  
62212,34.7447539,-118.1879521,2055.29,6666,4543,133.948,136.29  
6,238.438,0.406625,8.69696,333.452,333.457,-0.241699,5.75684,-1.  
2085,6.25,-9999,-9999,-16.8652,15.5,-9999,-9999,791.817,943.062,3.  
08666,344.185,38.3739,55.2766,107.231,125.11,1.29338,1.64308,9.5  
465,10.1461,17.2113  
62213,34.7460497,-118.1887412,2066.01,6694,4573,134.013,136.81,  
239.375,0.40825,8.45312,333.292,333.347,-0.0494385,5.87219,-0.97

7783,6.25,-9999,-9999,-16.8652,15.5,-9999,-9999,790.977,943.062,3.  
08666,344.185,38.3714,55.2052,107.236,125.237,1.29475,1.64308,9.  
54647,10.1461,17.2113

62214,34.7469117,-118.1892687,2073.33,6726,4600.5,133.82,136.52  
1,238.625,0.407375,8.61568,333.182,333.237,-0.0878906,5.91064,-0  
.922852,6.25,-9999,-9999,-16.8652,15.5,-9999,-9999,790.019,943.06  
2,3.08666,343.834,38.369,54.7104,107.24,125.288,1.29632,1.64307,  
9.54644,10.1461,17.2113

62215,34.7482019,-118.1900613,2084.73,6756,4634,133.691,136.10  
3,237.75,0.406125,8.9408,333.078,333.127,-0.0823975,5.93262,-0.7  
69043,6,-9999,-9999,-16.8652,15.25,-9999,-9999,789.121,943.062,3.  
08666,343.482,38.3666,54.6439,107.245,125.496,1.2978,1.64307,9.3  
8297,9.94811,17.5111

62216,34.7494883,-118.1908555,2096.45,6788,4666.5,133.498,135.5  
56,236.625,0.4045,9.26592,332.957,333.029,0,5.81726,-0.620728,6,-  
9999,-9999,-16.8652,15.25,-9999,-9999,788.165,943.062,3.08666,34  
3.13,38.3641,54.5664,107.249,125.791,1.29937,1.64306,9.38294,9.9  
4808,17.5111

62217,34.7503445,-118.1913859,2104.27,6819,4699,133.305,135.29  
9,236.063,0.403875,9.3472,332.842,332.957,-0.065918,5.76782,-0.2  
2522,6,-9999,-9999,-16.8652,15,-9999,-9999,787.239,943.062,3.0866  
6,342.779,38.3622,54.7888,107.252,126.061,1.3009,1.64306,9.38291  
,9.94804,17.5111

62218,34.7511995,-118.1919167,2111.95,6849,4727,133.177,134.81  
6,235.188,0.4025,9.3472,332.776,332.869,0,5.74585,0.137329,5.75,-  
9999,-9999,-16.8652,15,-9999,-9999,786.344,943.062,3.08666,342.7  
79,38.3592,54.9214,107.258,125.942,1.30238,1.64305,9.22192,9.753  
61,17.8168

62219,34.7524801,-118.1927136,2123.18,6878,4755.5,133.048,134.3  
98,234.188,0.40125,9.18464,332.787,332.847,0.0164795,5.73486,0.6  
20728,5.75,-9999,-9999,-16.8652,14.75,-9999,-9999,785.479,943.062  
,2.82944,342.076,38.3568,55.2618,107.262,126.098,1.30381,1.64305  
,9.22189,9.75357,17.8168

62220,34.7533327,-118.1932449,2130.48,6907,4789.5,132.919,133.9  
81,233.313,0.4,9.02208,332.77,332.803,0.0878906,5.83923,0.889893  
,5.75,-9999,-9999,-16.8652,14.75,-9999,-9999,784.616,943.062,2.829  
44,342.076,38.3544,55.6115,107.266,125.731,1.30524,1.64304,9.221

86,9.75354,17.8168

62221,34.7546103,-118.1940412,2141.28,6936,4816.5,132.855,133.7  
55,232.875,0.399375,8.85952,332.787,332.82,0.0823975,5.92163,0.9  
66797,5.75,-9999,-9999,-17.8394,14.75,-9999,-9999,783.753,942.126  
,2.57222,341.373,38.3519,55.7859,107.271,125.358,1.20342,1.51344  
,9.22183,9.7535,16.4115

62222,34.7554613,-118.1945709,2148.49,6965,4845,132.662,133.08,  
231.5,0.397375,8.85952,332.748,332.836,0.175781,6.06445,1.31287,  
5.75,-9999,-9999,-17.8394,14.75,-9999,-9999,782.891,942.126,2.572  
22,341.021,38.3495,56.144,107.275,124.733,1.20474,1.51344,9.2218  
1,9.75347,16.4115

62223,34.7567368,-118.1953626,2159.38,6994,4876,132.598,132.63,  
230.5,0.396,8.85952,332.693,332.924,0.214233,6.08093,1.51611,5.7  
5,-9999,-9999,-17.8394,14.5,-9999,-9999,782.03,942.126,2.57222,34  
0.318,38.3471,56.4233,107.279,124.458,1.20607,1.51343,9.22178,9.  
75343,16.4115

62224,34.7580115,-118.1961502,2170.23,7022,4906.5,132.405,132.3  
73,229.813,0.395125,8.77824,332.721,333.001,0.351563,6.09741,1.3  
4583,5.75,-9999,-9999,-17.8394,14.5,-9999,-9999,781.199,942.126,2.  
315,339.263,38.3446,56.2965,107.284,124.054,1.20735,1.51343,9.22  
175,9.7534,16.4115

62225,34.7588605,-118.1966726,2177.43,7050,4935,132.148,131.95  
5,229,0.393875,8.69696,332.798,333.073,0.384521,6.14685,1.47766,  
5.75,-9999,-9999,-17.8394,14.5,-9999,-9999,780.368,942.126,2.0577  
8,337.857,38.3422,56.3079,107.288,123.906,1.20863,1.51342,9.2217  
3,9.75336,16.4115

62226,34.7597086,-118.1971927,2184.67,7080,4964,131.826,131.63  
3,228.375,0.393,8.69696,332.919,333.182,0.43396,6.17981,1.51611,  
6,-9999,-9999,-17.8394,14.5,-9999,-9999,779.48,942.126,2.05778,33  
6.099,38.3397,56.2587,107.293,123.447,1.21001,1.51342,9.38266,9.  
94772,16.13

62227,34.7609791,-118.1979683,2195.58,7110,4993,131.505,131.47  
3,227.813,0.3925,8.85952,333.144,333.281,0.357056,6.28418,1.5216  
1,6,-9999,-9999,-17.8394,14.5,-9999,-9999,778.592,942.126,1.80055,  
333.99,38.3373,56.3237,107.297,122.829,1.21139,1.51342,9.38263,9  
.94768,16.13

62228,34.7618253,-118.1984828,2202.91,7140,5017,131.312,130.92

6,226.625,0.390875,8.9408,333.243,333.347,0.219727,6.39404,1.554  
57,6,-9999,-9999,-17.8394,14.5,-9999,-9999,777.705,942.126,1.8005  
5,331.88,38.3348,56.412,107.301,122.434,1.21277,1.51341,9.3826,9.  
94764,16.13  
62229,34.7630938,-118.1992505,2214.02,7170,5051.5,131.119,130.1  
54,225.188,0.3885,8.9408,333.479,333.463,0.197754,6.37207,1.7523  
2,6,-9999,-9999,-17.8394,14.25,-9999,-9999,776.818,942.126,1.5433  
3,330.826,38.3324,56.5846,107.306,122.354,1.21415,1.51341,9.3825  
7,9.9476,16.13  
62230,34.7643612,-118.2000131,2225.28,7200,5085.5,130.862,129.6  
72,224.188,0.387125,9.02208,333.842,333.567,0.00549316,6.427,1.5  
8752,6,-9999,-9999,-17.8394,14.25,-9999,-9999,775.933,942.126,1.5  
4333,330.123,38.3299,56.5032,107.31,121.844,1.21554,1.5134,9.382  
54,9.94757,16.13  
62231,34.7652054,-118.2005186,2232.82,7230,5111,130.669,129.15  
8,223.188,0.3855,9.10336,334.061,333.693,-0.252686,6.48193,1.329  
35,6,-9999,-9999,-17.8394,14.25,-9999,-9999,775.048,942.126,1.286  
11,330.474,38.3275,56.474,107.314,121.412,1.21692,1.5134,9.38251  
,9.94753,16.13  
62232,34.7660491,-118.2010218,2240.39,7261,5144.5,130.476,128.8  
68,222.375,0.384625,9.10336,334.495,333.803,-0.362549,6.48743,1.  
21948,6,-9999,-9999,-17.8394,14.25,-9999,-9999,774.135,942.126,1.  
02889,333.287,38.325,56.3427,107.319,121.084,1.21836,1.51339,9.3  
8249,9.94749,16.13  
62233,34.7673134,-118.2017730,2251.75,7291,5170.5,130.219,128.2  
57,221.188,0.382875,9.18464,334.874,333.907,-0.686646,6.48743,1.  
31836,6,-9999,-9999,-17.8394,14.25,-9999,-9999,773.252,942.126,1.  
02889,337.857,38.3225,56.3431,107.323,120.588,1.21975,1.51339,9.  
38246,9.94746,16.13  
62234,34.7681558,-118.2022711,2259.25,7321,5198,130.026,127.71  
1,220.063,0.38125,9.10336,335.028,334.001,-0.911865,6.49292,1.29  
089,6,-9999,-9999,-17.8394,14,-9999,-9999,772.37,942.126,0.771666  
,348.755,38.3201,56.3515,107.328,120.349,1.22114,1.51338,9.38243  
,9.94742,16.13  
62235,34.7694186,-118.2030140,2270.35,7350,5226,129.833,127.29  
3,219.188,0.379875,9.10336,335.319,334.111,-0.994263,6.56433,0.9  
00879,6,-9999,-9999,-21.1206,14,-9999,-9999,771.518,941.312,0.514

444,8.78906,38.3176,55.9766,107.332,119.713,0.921552,1.14139,9.3  
824,9.94739,12.1652  
62236,34.7702600,-118.2035068,2277.62,7378,5256,129.64,127.293,  
219.125,0.38,8.9408,335.621,334.204,-1.2085,6.68518,0.681152,5.75  
,-9999,-9999,-21.1206,14,-9999,-9999,770.696,941.312,0.514444,34.  
1016,38.3151,55.694,107.336,119.047,0.922533,1.14138,9.22142,9.7  
5297,12.3775  
62237,34.7715213,-118.2042426,2288.41,7407,5281.5,129.511,126.8  
75,218.25,0.37875,8.77824,335.797,334.286,-1.38977,6.76758,0.637  
207,6,-9999,-9999,-21.1206,13.75,-9999,-9999,769.846,941.312,0.77  
1666,56.9531,38.3126,55.5917,107.341,118.837,0.923551,1.14138,9.  
38235,9.94732,12.1652  
62238,34.7723616,-118.2047308,2295.59,7437,5311,129.254,126.65,  
217.688,0.378125,8.85952,335.995,334.402,-1.4447,6.84998,0.13183  
6,5.75,-9999,-9999,-21.1206,13.75,-9999,-9999,768.967,941.312,0.77  
1666,70.6641,38.3102,55.287,107.345,118.707,0.924605,1.14138,9.2  
2136,9.7529,12.3775  
62239,34.7736213,-118.2054607,2306.49,7467,5339.5,129.125,126.6  
18,217.563,0.378125,9.02208,336.116,334.457,-1.51611,6.92688,-0.  
280151,5.75,-9999,-9999,-21.1206,13.75,-9999,-9999,768.089,941.31  
2,1.02889,78.75,38.3077,55.2475,107.35,118.556,0.925661,1.14137,  
9.22134,9.75286,12.3775  
62240,34.7744613,-118.2059465,2313.82,7496,5365,129.061,126.58  
5,217.375,0.378,9.02208,336.132,334.506,-1.59851,6.94885,-0.4339  
6,5.75,-9999,-9999,-21.1206,13.75,-9999,-9999,767.241,941.312,1.28  
611,84.0234,38.3052,55.5704,107.354,118.886,0.926683,1.14137,9.2  
2131,9.75283,12.3775  
62241,34.7757212,-118.2066744,2324.94,7526,5395,129.061,126.48  
9,217.125,0.37775,9.02208,336.121,334.528,-1.59302,6.93237,-0.47  
7905,5.75,-9999,-9999,-21.1206,13.75,-9999,-9999,766.364,941.312,  
1.54333,87.1875,38.3027,55.7287,107.358,119.009,0.927742,1.1413  
7,9.22128,9.75279,12.3775  
62242,34.7765607,-118.2071591,2332.37,7557,5426,128.933,126.58  
5,217.25,0.378125,9.02208,336.033,334.545,-1.53809,6.99829,-0.58  
2275,5.75,-9999,-9999,-21.1206,13.5,-9999,-9999,765.459,941.312,1.  
80055,89.6484,38.3002,55.5003,107.363,119.301,0.928838,1.14136,  
9.22125,9.75276,12.3775

62243,34.7778193,-118.2078858,2343.53,7587,5454,128.868,126.77  
8,217.438,0.378625,9.10336,335.934,334.534,-1.39526,7.09167,-0.7  
08618,5.5,-9999,-9999,-21.1206,13.5,-9999,-9999,764.584,941.312,2.  
05778,91.0547,38.2977,55.3175,107.367,119.316,0.929899,1.14136,  
9.06272,9.5618,12.594  
62244,34.7786583,-118.2083705,2351.07,7617,5483.5,128.868,126.7  
46,217.375,0.378625,9.10336,335.819,334.534,-1.38428,7.14111,-0.  
85144,5.5,-9999,-9999,-21.1206,13.5,-9999,-9999,763.71,941.312,2.0  
5778,92.1094,38.2953,55.4095,107.372,119.624,0.930962,1.14135,9.  
06269,9.56177,12.594  
62245,34.7799161,-118.2090984,2362.54,7649,5511.5,128.933,126.7  
46,217.25,0.378625,9.26592,335.66,334.512,-1.27441,7.1521,-0.977  
783,5.5,-9999,-9999,-21.1206,13.5,-9999,-9999,762.778,941.312,2.31  
5,92.8125,38.2928,55.4468,107.376,120.051,0.932098,1.14135,9.062  
66,9.56173,12.594  
62246,34.7811731,-118.2098274,2374.24,7680,5546,128.868,126.81,  
217.188,0.378875,9.42848,335.583,334.468,-1.16455,7.16858,-1.076  
66,5.25,-9999,-9999,-21.1206,13.5,-9999,-9999,761.877,941.312,2.31  
5,93.8672,38.2903,55.4818,107.38,120.306,0.9332,1.14135,8.90654,  
9.37419,12.8147  
62247,34.7820108,-118.2103141,2382.07,7711,5577.5,128.868,126.8  
43,217.125,0.379,9.42848,335.457,334.413,-1.13708,7.20154,-1.076  
66,5.25,-9999,-9999,-21.1206,13.25,-9999,-9999,760.976,941.312,2.5  
7222,94.5703,38.2878,55.44,107.385,120.495,0.934303,1.14134,8.90  
651,9.37415,12.8147  
62248,34.7828481,-118.2108016,2389.87,7742,5606,128.868,126.77  
8,217,0.378875,9.42848,335.347,334.347,-1.10413,7.17957,-0.97229  
,5.25,-9999,-9999,-22.5269,13.25,-9999,-9999,760.076,941.149,2.572  
22,95.2734,38.2854,55.5913,107.389,120.942,0.826593,1.00875,8.90  
648,9.37412,11.326  
62249,34.7841029,-118.2115341,2401.65,7773,5641,128.804,126.65,  
216.625,0.3785,9.50976,335.264,334.27,-1.05469,7.14661,-0.862427  
,5.25,-9999,-9999,-22.5269,13,-9999,-9999,759.178,941.149,2.57222,  
95.9766,38.2829,55.662,107.394,121.409,0.827571,1.00874,8.90645,  
9.37408,11.326  
62250,34.7849388,-118.2120238,2409.53,7805,5670.5,128.804,126.6  
18,216.5,0.3785,9.50976,335.198,334.204,-1.07117,7.19604,-0.7305

91,5,-9999,-9999,-22.5269,13,-9999,-9999,758.251,941.149,2.57222,  
96.6797,38.2804,55.8423,107.398,121.586,0.828581,1.00874,8.7527  
1,9.18988,11.5249  
62251,34.7861919,-118.2127603,2421.28,7836,5702.5,128.804,126.5  
53,216.313,0.378375,9.50976,335.11,334.149,-1.08215,7.2345,-0.51  
6357,5,-9999,-9999,-22.5269,13,-9999,-9999,757.353,941.149,2.8294  
4,97.7344,38.2779,56.058,107.402,121.763,0.829562,1.00874,8.7526  
8,9.18985,11.5249  
62252,34.7874445,-118.2134988,2432.98,7867,5731,128.804,126.52  
1,216.188,0.378375,9.50976,335.067,334.078,-1.02173,7.24548,-0.3  
35083,5,-9999,-9999,-22.5269,12.75,-9999,-9999,756.457,941.149,2.  
82944,98.0859,38.2755,56.2357,107.407,121.755,0.830543,1.00873,  
8.75266,9.18982,11.5249  
62253,34.7882790,-118.2139917,2440.82,7898,5767,128.804,126.55  
3,216.125,0.3785,9.50976,335.045,334.039,-1.06018,7.28394,-0.170  
288,4.75,-9999,-9999,-22.5269,12.75,-9999,-9999,755.562,941.149,2.  
82944,99.1406,38.273,56.3718,107.411,121.546,0.831526,1.00873,8.  
60127,9.00892,11.7277  
62254,34.7895301,-118.2147316,2452.61,7930,5798,128.74,126.489,  
215.938,0.378375,9.50976,334.99,334.001,-1.04919,7.32239,0.02746  
58,4.75,-9999,-9999,-22.5269,12.75,-9999,-9999,754.638,941.149,2.8  
2944,99.4922,38.2705,56.5032,107.415,121.53,0.832543,1.00873,8.6  
0124,9.00889,11.7277  
62255,34.7903640,-118.2152251,2460.49,7961,5831.5,128.74,126.48  
9,215.813,0.378375,9.50976,335.017,333.973,-1.05469,7.33887,0.17  
5781,4.5,-9999,-9999,-22.5269,12.5,-9999,-9999,753.744,941.149,2.8  
2944,100.195,38.268,56.6707,107.42,121.359,0.833529,1.00872,8.45  
217,8.83123,11.9345  
62256,34.7911979,-118.2157187,2468.37,7995,5862.5,128.74,126.45  
7,215.688,0.378375,9.50976,334.984,333.957,-0.994263,7.34985,0.2  
85645,4.5,-9999,-9999,-22.5269,12.5,-9999,-9999,752.765,941.149,2.  
82944,100.547,38.2656,56.8109,107.424,121.008,0.834611,1.00872,  
8.45214,8.8312,11.9345  
62257,34.7924484,-118.2164593,2480.22,8026,5897.5,128.675,126.4  
57,215.625,0.3785,9.59104,334.962,333.99,-0.994263,7.39929,0.428  
467,4.5,-9999,-9999,-22.5269,12.25,-9999,-9999,751.873,941.149,2.8  
2944,101.25,38.2631,56.7774,107.429,120.856,0.8356,1.00872,8.452

11,8.83117,11.9345

62258,34.7932819,-118.2169528,2488.18,8057,5930,128.611,126.42  
5,215.438,0.378375,9.59104,334.979,333.979,-0.944824,7.43774,0.5  
76782,4.25,-9999,-9999,-22.5269,12.25,-9999,-9999,750.982,941.149  
,2.82944,101.602,38.2606,56.9311,107.433,120.615,0.83659,1.00871  
,8.30533,8.65671,12.1454

62259,34.7945318,-118.2176919,2500.22,8089,5963,128.611,126.36,  
215.25,0.37825,9.59104,335.039,334.028,-0.977783,7.43774,0.65368  
7,4.25,-9999,-9999,-22.5269,12.25,-9999,-9999,750.063,941.149,2.82  
944,102.305,38.2582,57.0153,107.437,120.515,0.837614,1.00871,8.3  
053,8.65667,12.1454

62260,34.7957814,-118.2184294,2512.43,8122,5995.5,128.547,126.2  
,214.938,0.378,9.7536,335.067,334.05,-0.950317,7.43774,0.670166,4  
.25,-9999,-9999,-22.5269,12,-9999,-9999,749.117,941.149,3.08666,1  
02.656,38.2557,57.0342,107.442,120.435,0.838671,1.00871,8.30527,  
8.65664,12.1454

62261,34.7966144,-118.2189201,2520.61,8155,6023.5,128.482,126.2  
,214.75,0.378,9.83488,335.089,334.1,-0.933838,7.49268,0.703125,4,  
-9999,-9999,-22.6147,12,-9999,-9999,748.171,940.702,3.08666,103.0  
08,38.2532,57.1302,107.446,120.448,0.833221,1.0009,8.16075,8.485  
32,12.2648

62262,34.7974475,-118.2194097,2528.8,8188,6058,128.418,126.36,2  
15,0.3785,9.91616,335.165,334.149,-0.856934,7.51465,0.829468,4,-  
9999,-9999,-22.6147,11.75,-9999,-9999,747.226,940.702,3.08666,10  
3.711,38.2507,57.3347,107.451,120.263,0.834273,1.00089,8.16072,8  
.48529,12.2648

62263,34.7986983,-118.2201431,2541.1,8221,6088,128.482,126.553,  
215.25,0.379125,9.99744,335.259,334.21,-0.895386,7.44873,0.91735  
8,3.75,-9999,-9999,-22.6147,11.75,-9999,-9999,746.282,940.702,3.08  
666,104.414,38.2483,57.6147,107.455,120.317,0.835327,1.00089,8.0  
1842,8.31706,12.4824

62264,34.7995339,-118.2206312,2549.34,8254,6124,128.675,126.81,  
215.625,0.38,10.0787,335.259,334.281,-0.922852,7.35535,0.955811,  
3.75,-9999,-9999,-22.6147,11.75,-9999,-9999,745.34,940.702,3.0866  
6,104.766,38.2463,57.7665,107.459,120.565,0.836382,1.00089,8.018  
39,8.31703,12.4824

62265,34.8007904,-118.2213631,2561.67,8287,6161,128.997,127.06



8,215.938,0.380875,10.0787,335.314,334.33,-0.86792,7.21252,0.955  
811,3.5,-9999,-9999,-22.6147,11.5,-9999,-9999,744.398,940.702,3.08  
666,105.469,38.2433,57.6992,107.464,120.706,0.837439,1.00088,7.8  
7829,8.15184,12.7043  
62266,34.8016303,-118.2218510,2569.79,8319,6189.5,129.19,127.19  
6,216.188,0.381375,9.99744,335.363,334.418,-0.873413,7.05322,0.9  
94263,3.5,-9999,-9999,-22.6147,11.5,-9999,-9999,743.485,940.702,3.  
08666,105.82,38.2408,57.7932,107.468,121.093,0.838466,1.00088,7.  
87827,8.15181,12.7043  
62267,34.8028944,-118.2225829,2581.77,8350,6222,129.447,127.45  
4,216.438,0.38225,9.83488,335.413,334.484,-0.85144,6.92139,1.027  
22,3.5,-9999,-9999,-22.6147,11.5,-9999,-9999,742.602,940.702,3.086  
66,106.523,38.2384,57.8436,107.473,121.188,0.839461,1.00088,7.87  
824,8.15178,12.7043  
62268,34.8037398,-118.2230709,2589.56,8381,6249,129.833,127.74  
3,216.938,0.383125,9.67232,335.638,334.556,-0.840454,6.88843,1.5  
6555,3.25,-9999,-9999,-22.6147,11.5,-9999,-9999,741.72,940.702,3.0  
8666,107.227,38.2359,58.2008,107.477,121.289,0.840459,1.00087,7.  
74031,7.98959,12.9307  
62269,34.8050120,-118.2238028,2600.98,8412,6281,130.154,128.03  
2,217.375,0.384,9.50976,335.825,334.655,-0.955811,6.94885,3.3453  
4,3.25,-9999,-9999,-22.6147,11.5,-9999,-9999,740.839,940.702,3.086  
66,107.93,38.2334,59.5826,107.481,122.322,0.841457,1.00087,7.740  
29,7.98956,12.9307  
62270,34.8058630,-118.2242895,2608.53,8444,6309,130.476,128.35  
4,217.75,0.385,9.42848,335.88,334.748,-0.900879,6.96533,5.3064,3.  
25,-9999,-9999,-22.6147,11.25,-9999,-9999,739.93,940.702,3.08666,  
108.281,38.231,61.4152,107.486,123.693,0.842489,1.00087,7.74027,  
7.98953,12.9307  
62271,34.8071448,-118.2250161,2619.97,8475,6337.5,130.797,128.6  
11,218.188,0.385875,9.42848,336.011,334.973,-0.670166,6.93787,6.  
23474,3,-9999,-9999,-22.6147,11.25,-9999,-9999,739.05,940.702,3.0  
8666,109.336,38.2285,62.313,107.49,124.346,0.843491,1.00087,7.60  
448,7.83028,13.1615  
62272,34.8080034,-118.2254960,2627.71,8506,6371,131.119,128.96  
5,218.75,0.387125,9.42848,336.401,335.242,-0.488892,6.95435,6.63  
574,3,-9999,-9999,-22.6147,11.25,-9999,-9999,738.172,940.702,3.08

666,110.391,38.226,62.6861,107.495,123.74,0.844494,1.00086,7.604  
45,7.83025,13.1615  
62273,34.8092980,-118.2262071,2639.35,8537,6407.5,131.376,129.0  
93,218.875,0.3875,9.42848,336.698,335.643,-0.620728,6.93787,6.99  
28,2.75,-9999,-9999,-22.6147,11.25,-9999,-9999,737.294,940.702,3.0  
8666,111.797,38.2235,63.0221,107.499,123.307,0.845498,1.00086,7.  
47078,7.67389,13.397  
62274,34.8101662,-118.2266743,2647.13,8568,6434.5,131.698,129.2  
22,219,0.388,9.42848,337.379,336.072,-0.521851,6.89392,7.30042,2.  
75,-9999,-9999,-23.5522,11,-9999,-9999,736.417,939.766,3.08666,11  
2.852,38.221,63.3723,107.504,122.806,0.778775,0.920877,7.47075,7  
.67386,12.3264  
62275,34.8114759,-118.2273639,2658.8,8599,6468.5,131.955,129.44  
7,219.375,0.388625,9.50976,338.143,336.522,-0.736084,6.86096,7.4  
8718,2.75,-9999,-9999,-23.5522,11,-9999,-9999,735.541,939.766,3.0  
8666,114.258,38.2186,63.4482,107.508,121.792,0.779701,0.920874,  
7.47073,7.67383,12.3264  
62276,34.8127949,-118.2280392,2670.43,8631,6499.5,132.341,129.7  
68,219.813,0.389625,9.50976,338.483,337.011,-0.966797,6.88843,7.  
92114,2.5,-9999,-9999,-23.5522,11,-9999,-9999,734.637,939.766,3.0  
8666,115.313,38.2161,63.8371,107.513,121.442,0.780659,0.920871,  
7.33914,7.52032,12.5474  
62277,34.8136794,-118.2284806,2678.21,8662,6530,132.598,130.02  
6,220.188,0.3905,9.50976,339.175,337.511,-0.780029,6.93787,8.805  
54,2.5,-9999,-9999,-23.5522,11,-9999,-9999,733.763,939.766,3.0866  
6,115.664,38.2136,64.629,107.517,121.091,0.781588,0.920869,7.339  
11,7.5203,12.5474  
62278,34.8145684,-118.2289146,2686.04,8694,6564.5,132.855,130.2  
19,220.375,0.391125,9.50976,339.89,338.066,-0.878906,6.93237,9.3  
3838,2.5,-9999,-9999,-23.5522,10.75,-9999,-9999,732.861,939.766,3.  
08666,116.719,38.211,65.0645,107.522,120.387,0.782549,0.920866,  
7.33909,7.52027,12.5474  
62279,34.8159100,-118.2295495,2697.92,8726,6597.5,133.112,130.4  
12,220.688,0.39175,9.67232,340.236,338.648,-0.928345,6.9104,9.57  
458,2.5,-9999,-9999,-23.5522,10.75,-9999,-9999,731.96,939.766,3.08  
666,117.07,38.2085,65.1475,107.527,119.941,0.783511,0.920863,7.3  
3907,7.52024,12.5474

62280,34.8168105,-118.2299616,2705.97,8758,6629,133.498,130.70  
1,221.125,0.39275,9.7536,340.999,339.302,-0.626221,6.88293,9.948  
12,2.25,-9999,-9999,-23.5522,10.75,-9999,-9999,731.06,939.766,3.34  
389,117.773,38.206,65.3668,107.531,118.614,0.784474,0.92086,7.20  
953,7.36953,12.7728

62281,34.8181712,-118.2305620,2718.08,8791,6665.5,133.884,131.1  
19,221.75,0.394,9.7536,341.763,339.983,-0.675659,6.78955,10.5029,  
2.25,-9999,-9999,-23.5522,10.75,-9999,-9999,730.133,939.766,3.343  
89,119.18,38.2035,65.9062,107.536,118.181,0.785469,0.920857,7.20  
951,7.3695,12.7728

62282,34.8190852,-118.2309501,2726.17,8823,6691.5,134.27,131.66  
6,222.5,0.39575,9.83488,342.142,340.675,-0.76355,6.60278,11.0083,  
2.25,-9999,-9999,-23.5522,10.75,-9999,-9999,729.234,939.766,3.343  
89,120.586,38.2009,66.4117,107.54,118.122,0.786435,0.920854,7.20  
948,7.36948,12.7728

62283,34.8204661,-118.2315128,2738.21,8856,6726,134.656,132.21  
2,223.438,0.3975,9.7536,342.955,341.373,-0.395508,6.56433,11.469  
7,2,-9999,-9999,-23.5522,10.75,-9999,-9999,728.309,939.766,3.3438  
9,121.641,38.1983,66.7321,107.545,117.249,0.787433,0.920851,7.08  
197,7.22152,13.0028

62284,34.8218590,-118.2320516,2750,8888,6761,135.042,132.437,2  
23.813,0.39825,9.7536,343.861,342.114,-0.472412,6.55884,11.7719,  
2,-9999,-9999,-23.5522,10.75,-9999,-9999,727.413,939.766,3.34389,  
123.398,38.1958,67.0048,107.55,116.013,0.788402,0.920849,7.0819  
5,7.2215,13.0028

62285,34.8227942,-118.2323966,2757.82,8920,6795.5,135.427,132.8  
23,224.313,0.399375,9.67232,344.339,342.889,-0.65918,6.51489,11.  
9696,1.75,-9999,-9999,-23.5522,10.75,-9999,-9999,726.517,939.766,  
3.34389,124.805,38.1932,67.2713,107.555,115.764,0.789373,0.9208  
46,6.95644,7.07625,13.2373

62286,34.8237346,-118.2327292,2765.61,8950,6827,135.813,133.24  
1,225,0.400625,9.59104,345.339,343.674,-0.346069,6.50391,12.1124  
,1.75,-9999,-9999,-23.5522,10.75,-9999,-9999,725.678,939.766,3.343  
89,125.508,38.1906,67.3498,107.559,114.149,0.790284,0.920843,6.9  
5642,7.07623,13.2373

62287,34.8251555,-118.2332047,2777.34,8982,6860.5,136.199,133.8  
52,225.875,0.402625,9.59104,346.404,344.487,-0.527344,6.5094,12.

1124,1.75,-9999,-9999,-24.834,10.5,-9999,-9999,724.785,939.359,3.3  
4389,127.617,38.188,67.5861,107.564,112.521,0.705178,0.820777,6.  
9564,7.0762,11.7989  
62288,34.8261091,-118.2335059,2785.19,9013,6894.5,136.585,134.2  
7,226.625,0.404,9.59104,346.926,345.317,-0.769043,6.54236,12.024  
5,1.5,-9999,-9999,-24.834,10.5,-9999,-9999,723.92,939.359,3.34389,  
128.672,38.1854,67.5,107.569,111.212,0.70602,0.820775,6.83286,6.  
93362,12.0122  
62289,34.8275488,-118.2339328,2797.05,9045,6923,137.035,134.59  
1,227.063,0.404875,9.59104,347.981,346.152,-0.43396,6.57532,12.1  
014,1.5,-9999,-9999,-24.834,10.5,-9999,-9999,723.028,939.359,3.343  
89,129.023,38.1827,67.7032,107.574,109.293,0.70689,0.820773,6.83  
284,6.9336,12.0122  
62290,34.8289991,-118.2343298,2809.08,9077,6955.5,137.357,135.1  
06,227.813,0.4065,9.67232,349.041,347.02,-0.6427,6.52588,12.442,1  
.5,-9999,-9999,-24.834,10.5,-9999,-9999,722.137,939.359,3.34389,13  
0.078,38.1801,67.8716,107.579,107.889,0.707761,0.82077,6.83282,6  
.93357,12.0122  
62291,34.8299717,-118.2345776,2817.15,9108,6989,137.678,135.39  
5,228.25,0.4075,9.67232,349.541,347.871,-0.818481,6.53137,12.447  
5,1.5,-9999,-9999,-24.834,10.5,-9999,-9999,721.274,939.359,3.34389  
,130.781,38.1774,67.9633,107.584,107.069,0.708606,0.820768,6.832  
8,6.93355,12.0122  
62292,34.8309484,-118.2348120,2825.24,9140,7020,138.064,135.62,  
228.625,0.40825,9.67232,350.651,348.717,-0.494385,6.51489,12.403  
6,1.25,-9999,-9999,-24.834,10.5,-9999,-9999,720.385,939.359,3.3438  
9,131.133,38.1748,67.6266,107.589,105.113,0.709479,0.820765,6.71  
121,6.79359,12.2298  
62293,34.8324214,-118.2351380,2837.34,9173,7051.5,138.385,136.0  
7,229.313,0.409625,9.7536,351.76,349.563,-0.752563,6.427,12.6068,  
1.25,-9999,-9999,-24.834,10.5,-9999,-9999,719.469,939.359,3.34389,  
131.836,38.1721,67.6516,107.594,103.289,0.710382,0.820762,6.711  
18,6.79357,12.2298  
62294,34.8334083,-118.2353376,2845.37,9205,7090,138.707,136.39  
2,229.688,0.410625,9.7536,352.277,350.425,-0.966797,6.39404,12.7  
057,1.25,-9999,-9999,-24.834,10.25,-9999,-9999,718.581,939.359,3.3  
4389,132.188,38.1694,67.6621,107.599,102.301,0.711258,0.82076,6.

71116,6.79354,12.2298  
62295,34.8348958,-118.2356105,2857.45,9237,7123.5,139.093,136.5  
53,229.813,0.411125,9.7536,353.348,351.304,-0.631714,6.45996,13.  
5022,1,-9999,-9999,-24.834,10.25,-9999,-9999,717.694,939.359,3.34  
389,131.836,38.1666,67.9312,107.604,100.496,0.712135,0.820757,6.  
59149,6.65616,12.4518  
62296,34.8358919,-118.2357744,2865.49,9269,7161.5,139.35,137.19  
6,231,0.41325,9.7536,354.38,352.178,-0.76355,6.44897,14.2877,1,-9  
999,-9999,-24.834,10.25,-9999,-9999,716.809,939.359,3.34389,132.8  
91,38.1639,68.4637,107.609,98.8854,0.713014,0.820755,6.59147,6.6  
5614,12.4518  
62297,34.8373928,-118.2359920,2877.64,9304,7189,139.672,137.61  
4,231.563,0.4145,9.83488,354.886,353.073,-0.834961,6.42151,14.67  
77,0.75,-9999,-9999,-24.834,10.25,-9999,-9999,715.841,939.359,3.34  
389,133.242,38.1611,68.4501,107.614,98.5404,0.713977,0.820752,6.  
47369,6.52129,12.6783  
62298,34.8383976,-118.2361167,2885.85,9337,7228.5,139.993,137.9  
03,232,0.4155,9.99744,355.908,354.045,-0.384521,6.30066,14.2877,  
0.75,-9999,-9999,-24.834,10.25,-9999,-9999,714.929,939.359,3.3438  
9,132.891,38.1584,67.9536,107.619,97.1197,0.714886,0.82075,6.473  
67,6.52127,12.6783  
62299,34.8399104,-118.2362725,2898.38,9370,7261.5,140.25,138.22  
5,232.375,0.4165,9.99744,357.1,355.029,-0.505371,6.22925,14.024,0  
.75,-9999,-9999,-24.834,10.25,-9999,-9999,714.019,939.359,3.34389,  
134.297,38.1556,67.7041,107.624,95.3188,0.715797,0.820747,6.473  
65,6.52124,12.6783  
62300,34.8409227,-118.2363556,2906.82,9402,7293,140.636,138.67  
5,233.063,0.418,9.99744,357.704,356.012,-0.758057,6.24023,13.980  
1,0.5,-9999,-9999,-25.2441,10,-9999,-9999,713.137,939.156,3.08666,  
135.352,38.1528,67.869,107.629,94.0546,0.69055,0.790853,6.35774,  
6.38889,12.4392  
62301,34.8424460,-118.2364506,2919.2,9434,7324.5,140.958,138.70  
7,233,0.418125,9.91616,358.885,356.94,-0.428467,6.11389,13.9911,  
0.5,-9999,-9999,-25.2441,10,-9999,-9999,712.255,939.156,3.08666,1  
35.352,38.1499,67.9376,107.634,92.2066,0.691404,0.790851,6.3577  
2,6.38887,12.4392  
62302,34.8434642,-118.2364945,2927.22,9466,7356,141.215,139.15

7,233.75,0.419625,9.83488,0.0219727,357.863,-0.703125,6.026,14.0  
57,0.5,-9999,-9999,-25.2441,10,-9999,-9999,711.375,939.156,3.0866  
6,136.758,38.1471,67.815,107.639,90.4916,0.692258,0.790848,6.357  
7,6.38885,12.4392  
62303,34.8449946,-118.2365308,2938.94,9497,7393,141.472,139.57  
5,234.313,0.420875,9.67232,0.648193,358.748,-0.955811,6.01501,14  
.3042,0.25,-9999,-9999,-25.2441,10,-9999,-9999,710.523,939.156,3.0  
8666,137.109,38.1442,67.8045,107.645,89.6646,0.693087,0.790846,  
6.24364,6.25895,12.6664  
62304,34.8460168,-118.2365351,2946.62,9528,7424,141.665,139.8,2  
34.563,0.421625,9.59104,1.79626,359.692,-0.576782,6.09741,14.265  
7,0.25,-9999,-9999,-25.2441,9.75,-9999,-9999,709.672,939.156,3.086  
66,136.758,38.1413,67.8121,107.65,87.5368,0.693917,0.790844,6.24  
362,6.25893,12.6664  
62305,34.8475525,-118.2365105,2958.11,9559,7451.5,141.922,140.1  
54,235.25,0.422875,9.50976,2.95532,0.609741,-0.802002,6.16882,14  
.1339,0,-9999,-9999,-25.2441,9.75,-9999,-9999,708.821,939.156,3.08  
666,137.461,38.1384,67.3435,107.655,85.8135,0.694749,0.790841,6.  
13137,6.13144,12.8983  
62306,34.8490902,-118.2364477,2969.84,9591,7483.5,142.115,140.5  
4,235.688,0.424125,9.50976,3.54309,1.57104,-0.98877,6.15784,14.1  
229,0,-9999,-9999,-25.2441,9.75,-9999,-9999,707.945,939.156,3.086  
66,137.461,38.1355,67.0645,107.661,85.1969,0.695608,0.790839,6.1  
3135,6.13142,12.8983  
62307,34.8501162,-118.2363842,2977.88,9622,7523,142.372,140.60  
4,235.75,0.424375,9.50976,4.61975,2.54883,-0.55481,6.14136,14.07  
9,0,-9999,-9999,-25.2441,9.75,-9999,-9999,707.096,939.156,3.08666,  
136.758,38.1325,66.9945,107.666,83.1946,0.696442,0.790837,6.131  
33,6.1314,12.8983  
62308,34.8511425,-118.2363036,2986.07,9655,7557.5,142.501,140.7  
,235.813,0.42475,9.67232,5.56458,3.5376,-0.587769,6.1853,14.0131,  
-0,-9999,-9999,-25.2441,9.75,-9999,-9999,706.193,939.156,3.08666,1  
37.109,38.1296,66.2802,107.671,81.8777,0.697331,0.790834,6.1313  
1,6.13137,12.8983  
62309,34.8526822,-118.2361511,2998.5,9689,7589.5,142.758,140.99  
,236.063,0.4255,9.91616,6.01501,4.50989,-0.549316,6.15784,13.716  
4,-0,-9999,-9999,-25.2441,9.5,-9999,-9999,705.264,939.156,3.08666,

137.813,38.1266,65.9573,107.677,81.2558,0.698248,0.790832,6.131  
29,6.13135,12.8983  
62310,34.8542221,-118.2359606,3011.02,9722,7624,142.951,141.18  
3,236.375,0.426125,10.0787,6.97632,5.46021,-0.10437,6.07544,13.5  
352,-0,-9999,-9999,-25.2441,9.5,-9999,-9999,704.364,939.156,2.8294  
4,138.516,38.1236,65.5001,107.682,80.0863,0.699139,0.790829,6.13  
127,6.13133,12.8983  
62311,34.8552484,-118.2358134,3019.34,9757,7660,143.208,141.31  
1,236.438,0.426625,10.16,7.93762,6.38306,-0.197754,5.90515,13.61  
76,-0.25,-9999,-9999,-25.2441,9.5,-9999,-9999,703.41,939.156,2.829  
44,140.273,38.1206,65.3123,107.688,78.8729,0.700087,0.790827,6.0  
2081,6.00621,13.1349  
62312,34.8567872,-118.2355629,3031.69,9789,7684.5,143.401,141.3  
76,236.438,0.426875,9.99744,8.3606,7.28394,-0.181274,5.81726,13.  
7164,-0.25,-9999,-9999,-25.2441,9.5,-9999,-9999,702.538,939.156,2.  
82944,142.383,38.1175,65.1647,107.693,78.4639,0.700954,0.790824  
,6.0208,6.00619,13.1349  
62313,34.8578124,-118.2353765,3039.74,9820,7711,143.658,141.47  
2,236.5,0.42725,9.7536,9.25049,8.17383,0.258179,5.82275,13.5516,-  
0.25,-9999,-9999,-25.8081,9.5,-9999,-9999,701.695,939.034,2.82944,  
144.492,38.1144,64.902,107.698,77.3932,0.666702,0.751318,6.0207  
8,6.00617,12.4788  
62314,34.8593475,-118.2350683,3051.48,9852,7742,143.787,141.56  
9,236.625,0.427625,9.67232,10.1953,9.04175,0.247192,5.86121,13.5  
901,-0.25,-9999,-9999,-25.8081,9.25,-9999,-9999,700.825,939.034,2.  
57222,148.008,38.1114,64.6259,107.704,76.3927,0.667528,0.751316  
,6.02076,6.00615,12.4788  
62315,34.8603686,-118.2348439,3059.14,9883,7773,143.787,141.66  
5,236.688,0.428,9.67232,10.7062,9.92615,0.098877,5.91614,13.5791  
, -0.5,-9999,-9999,-25.8081,9.25,-9999,-9999,699.983,939.034,2.5722  
2,151.523,38.1083,64.4894,107.71,75.4588,0.668329,0.751314,5.912  
07,5.88336,12.7081  
62316,34.8613879,-118.2346041,3066.81,9914,7798,143.916,141.66  
5,236.563,0.428125,9.59104,11.8268,10.8051,0.422974,5.9491,13.59  
56,-0.5,-9999,-9999,-25.8081,9.25,-9999,-9999,699.142,939.034,2.31  
5,154.336,38.1051,64.0139,107.715,74.3826,0.669132,0.751312,5.91  
205,5.88334,12.7081

62317,34.8629130,-118.2342151,3078.45,9945,7830.5,144.044,141.8  
26,236.688,0.428625,9.50976,12.9034,11.7059,0.263672,5.98206,13.  
7164,-0.5,-9999,-9999,-25.8081,9.25,-9999,-9999,698.302,939.034,2.  
315,158.906,38.102,63.7558,107.721,73.0732,0.669936,0.75131,5.91  
204,5.88332,12.7081

62318,34.8644334,-118.2337906,3090.32,9975,7855.5,144.109,141.6  
97,236.313,0.42825,9.42848,13.4528,12.5848,0.0164795,6.03699,13.  
645,-0.5,-9999,-9999,-25.8081,9,-9999,-9999,697.49,939.034,2.315,1  
62.422,38.0988,63.5923,107.726,72.4055,0.670715,0.751308,5.9120  
2,5.8833,12.7081

62319,34.8654441,-118.2334885,3098.3,10008,7884.5,144.237,141.7  
61,236.375,0.4285,9.50976,14.5294,13.4692,0.357056,6.1084,13.573  
6,-0.75,-9999,-9999,-25.8081,9,-9999,-9999,696.597,939.034,2.315,1  
64.883,38.0963,63.1785,107.731,70.968,0.671574,0.751305,5.80507,  
5.76281,12.9422

62320,34.8669549,-118.2330066,3110.37,10040,7909.5,144.366,141.  
987,236.625,0.42925,9.67232,15.6116,14.3756,0.175781,6.04797,13.  
8043,-0.75,-9999,-9999,-25.8081,9,-9999,-9999,695.733,939.034,2.31  
5,168.75,38.0924,63.0354,107.737,69.5949,0.672407,0.751303,5.805  
06,5.76279,12.9422

62321,34.8679582,-118.2326657,3118.54,10072,7950,144.366,142.1  
79,236.938,0.429875,9.7536,16.0675,15.2655,0.0933838,6.11389,13.  
5461,-1,-9999,-9999,-25.8081,9,-9999,-9999,694.869,939.034,2.315,1  
71.563,38.0892,62.9333,107.743,68.9259,0.673242,0.751301,5.6998  
3,5.64455,13.1811

62322,34.8689587,-118.2323095,3126.74,10104,8019.5,144.494,142.  
083,236.625,0.42975,9.7536,17.1442,16.1609,0.439453,6.10291,13.5  
132,-1,-9999,-9999,-25.8081,8.75,-9999,-9999,694.006,939.034,2.315  
,174.023,38.086,62.328,107.749,67.837,0.674078,0.751299,5.69981,  
5.64453,13.1811

62323,34.8704529,-118.2317471,3139.03,10138,8046,144.623,142.1  
15,236.5,0.429875,9.83488,18.1659,17.0563,0.274658,6.01501,13.68  
9,-1,-9999,-9999,-25.8081,8.75,-9999,-9999,693.09,939.034,2.05778,  
177.891,38.0827,62.1881,107.754,66.7156,0.674967,0.751296,5.699  
79,5.64451,13.1811

62324,34.8714450,-118.2313537,3147.19,10172,8074,144.687,142.2  
76,236.75,0.430375,9.99744,18.6548,17.9242,0.175781,5.95459,13.7



329,-1.25,-9999,-9999,-25.8081,8.75,-9999,-9999,692.175,939.034,2.05778,180.709,38.0794,62.0733,107.76,66.0892,0.675858,0.751294,5.59626,5.52849,13.4249

62325,34.8729263,-118.2307352,3159.33,10204,8070.5,144.752,142.276,236.625,0.430375,9.99744,19.6271,18.8306,0.604248,5.96558,13.3649,-1.25,-9999,-9999,-25.8081,8.5,-9999,-9999,691.315,939.034,2.05778,183.17,38.0761,61.7241,107.766,64.6934,0.676698,0.751292,5.59624,5.52847,13.4249

62326,34.8739093,-118.2303048,3167.32,10236,8065,144.816,142.308,236.563,0.430625,9.83488,20.7257,19.682,0.373535,5.91614,13.5187,-1.25,-9999,-9999,-26.1157,8.5,-9999,-9999,690.456,939.115,2.05778,187.74,38.0728,61.8111,107.771,62.6028,0.658769,0.730498,5.59622,5.52845,13.0534

62327,34.8753765,-118.2296318,3179.2,10268,8071,144.945,142.437,236.625,0.431,9.83488,21.297,20.5554,0.115356,5.89417,13.7823,-1.5,-9999,-9999,-26.1157,8.5,-9999,-9999,689.597,939.115,2.05778,190.904,38.0695,61.7171,107.777,61.8367,0.659588,0.730496,5.49436,5.4146,13.2954

62328,34.8768344,-118.2289258,3191.02,10300,8080,145.009,142.405,236.563,0.431,9.7536,22.2913,21.4124,0.472412,5.91064,13.7109,-1.5,-9999,-9999,-26.1157,8.25,-9999,-9999,688.74,939.115,2.315,192.31,38.0661,61.2355,107.783,60.8324,0.660408,0.730494,5.49434,5.41458,13.2954

62329,34.8778009,-118.2284368,3198.85,10332,8131,145.138,142.726,237,0.432125,9.7536,23.269,22.2748,0.411987,5.91614,13.7384,-1.5,-9999,-9999,-26.1157,8.25,-9999,-9999,687.883,939.115,2.315,195.474,38.0627,61.0117,107.788,59.6767,0.66123,0.730492,5.49433,5.41456,13.2954

62330,34.8787629,-118.2279329,3206.69,10363,8163.5,145.266,142.79,236.938,0.432375,9.67232,23.7524,23.1866,0.340576,5.96008,13.6395,-1.75,-9999,-9999,-26.1157,8.25,-9999,-9999,687.054,939.115,2.315,198.287,38.0593,60.8045,107.794,59.1015,0.662027,0.73049,5.39411,5.30286,13.5424

62331,34.8801971,-118.2271493,3218.52,10395,8231.5,145.33,142.758,236.875,0.432375,9.59104,24.7577,24.093,0.703125,5.98755,13.5956,-1.75,-9999,-9999,-26.1157,8,-9999,-9999,686.199,939.115,2.315,200.396,38.0559,60.4656,107.8,57.7227,0.662851,0.730487,5.3941,

5.30284,13.5424

62332,34.8816204,-118.2263328,3230.39,10427,8252.5,145.459,142.951,237,0.433,9.67232,25.7739,24.9554,0.593262,5.97656,13.6395,-1.75,-9999,-9999,-26.1157,8,-9999,-9999,685.345,939.115,2.315,204.263,38.0525,60.0926,107.806,56.4684,0.663676,0.730485,5.39408,5.30282,13.5424

62333,34.8825628,-118.2257704,3238.34,10458,8282.5,145.523,142.983,236.938,0.433125,9.67232,26.2189,25.8673,0.532837,5.93811,13.689,-2,-9999,-9999,-26.1157,8,-9999,-9999,684.518,939.115,2.315,207.076,38.049,59.8661,107.812,56.248,0.664476,0.730483,5.29549,5.19323,13.7944

62334,34.8834997,-118.2251939,3246.33,10490,8312,145.588,142.951,236.813,0.433125,9.67232,27.1692,26.7517,0.939331,5.91614,13.6121,-2,-9999,-9999,-26.1157,8,-9999,-9999,683.666,939.115,2.315,209.537,38.0455,59.5074,107.817,55.9521,0.665304,0.730481,5.29547,5.19321,13.7944

62335,34.8848942,-118.2243023,3258.28,10521,8343.5,145.652,142.951,236.688,0.433125,9.59104,28.2129,27.6306,0.785522,5.93811,13.5571,-2,-9999,-9999,-26.1157,7.75,-9999,-9999,682.841,939.115,2.315,213.755,38.042,59.1765,107.823,54.7663,0.666106,0.730479,5.29546,5.19319,13.7944

62336,34.8862747,-118.2233798,3270.1,10552,8364,145.652,142.983,236.563,0.43325,9.59104,28.7457,28.493,0.615234,5.98206,13.5901,-2,-9999,-9999,-26.1157,7.75,-9999,-9999,682.016,939.115,2.315,216.92,38.0392,59.1864,107.828,53.6104,0.66691,0.730477,5.29544,5.19317,13.7944

62337,34.8871871,-118.2227481,3277.91,10584,8396.5,145.652,142.919,236.375,0.433125,9.59104,29.8389,29.361,0.977783,6.05896,13.5406,-2.25,-9999,-9999,-26.1157,7.75,-9999,-9999,681.166,939.115,2.315,219.38,38.035,58.7358,107.835,52.1075,0.667742,0.730475,5.19846,5.08565,14.0518

62338,34.8880932,-118.2221030,3285.73,10618,8424.5,145.652,142.951,236.313,0.433375,9.67232,30.9485,30.2344,0.708618,6.00403,12.8705,-2.25,-9999,-9999,-26.1157,7.5,-9999,-9999,680.264,939.115,2.57222,222.545,38.0314,57.735,107.841,51.9545,0.668626,0.730472,5.19844,5.08563,14.0518

62339,34.8894398,-118.2211103,3297.58,10650,8458.5,145.588,142.

887,236.125,0.43325,9.7536,31.4923,31.0968,0.466919,5.85571,11.2  
665,-2.25,-9999,-9999,-26.5845,7.5,-9999,-9999,679.416,939.074,2.5  
7222,225.005,38.0278,56.4319,107.846,53.2517,0.641306,0.699782,  
5.19842,5.08561,13.4614  
62340,34.8903293,-118.2204326,3305.52,10682,8488,145.588,142.8  
23,236,0.433125,9.7536,32.5525,31.9592,0.686646,5.73486,7.97058,  
-2.5,-9999,-9999,-26.5845,7.5,-9999,-9999,678.569,939.074,2.57222,  
226.06,38.0242,53.7464,107.852,56.1017,0.642105,0.69978,5.10301,  
4.98012,13.7131  
62341,34.8916524,-118.2193956,3317.38,10714,8521.5,145.523,143.  
08,236.25,0.434,9.7536,33.5522,32.7118,0.285645,5.75684,4.19128,-  
2.5,-9999,-9999,-26.5845,7.25,-9999,-9999,677.722,939.074,2.57222,  
227.818,38.0206,50.7332,107.858,59.5286,0.642906,0.699778,5.103,  
4.9801,13.7131  
62342,34.8929650,-118.2183388,3329,10746,8558,145.523,143.208,  
236.438,0.4345,9.7536,33.9258,33.327,-0.159302,5.82275,1.82922,-  
2.75,-9999,-9999,-26.5845,7.25,-9999,-9999,676.877,939.074,2.5722  
2,227.818,38.017,49.326,107.864,62.0076,0.643709,0.699776,5.0091  
5,4.87661,13.97  
62343,34.8938358,-118.2176270,3336.71,10778,8591,145.652,143.2  
73,236.375,0.43475,9.7536,34.3762,33.761,-0.170288,5.81177,0.593  
262,-2.75,-9999,-9999,-26.5845,7.25,-9999,-9999,676.032,939.074,2.  
57222,226.06,38.0134,48.6013,107.87,63.1888,0.644512,0.699774,5.  
00913,4.87659,13.97  
62344,34.8947044,-118.2169112,3344.49,10810,8627.5,145.523,143.  
305,236.313,0.434875,9.83488,34.2389,34.0302,-0.192261,5.79529,-  
0.422974,-2.75,-9999,-9999,-26.5845,7.25,-9999,-9999,675.188,939.0  
74,2.57222,224.302,38.0098,48.028,107.876,64.8509,0.645316,0.699  
772,5.00912,4.87657,13.97  
62345,34.8960046,-118.2158343,3356.27,10841,8649,145.459,143.3  
69,236.313,0.435125,9.59104,34.1016,34.1949,0.137329,5.83374,-1.  
13159,-3,-9999,-9999,-26.5845,7,-9999,-9999,674.371,939.074,2.315,  
222.545,38.0062,47.5026,107.881,65.6431,0.646097,0.69977,4.9168,  
4.77504,14.2322  
62346,34.8968702,-118.2151153,3364.07,10872,8684,145.395,143.4  
01,236.25,0.435125,9.50976,33.6456,34.2389,0.390015,5.81726,-1.5  
8203,-3,-9999,-9999,-26.5845,7,-9999,-9999,673.555,939.074,2.315,2

22.896,38.0025,47.0059,107.887,66.7813,0.646879,0.699768,4.9167  
9,4.77503,14.2322  
62347,34.8981682,-118.2140371,3375.84,10902,8736.5,145.395,143.  
337,236.063,0.435125,9.42848,33.1238,34.2554,0.829468,5.75684,-1  
.79077,-3,-9999,-9999,-26.5845,7,-9999,-9999,672.767,939.074,2.315  
,224.302,37.9989,46.7225,107.893,67.6141,0.647636,0.699766,4.916  
77,4.77501,14.2322  
62348,34.8990338,-118.2133196,3383.69,10932,8742.5,145.266,143.  
305,235.813,0.435,9.3472,32.9095,34.2169,1.203,5.74585,-1.71387,-  
3,-9999,-9999,-26.5845,7,-9999,-9999,671.978,939.074,2.315,227.46  
6,37.9953,46.6269,107.899,67.9875,0.648395,0.699764,4.91676,4.77  
5,14.2322  
62349,34.9003331,-118.2122470,3395.44,10963,8753.5,145.202,143.  
401,235.938,0.43525,9.3472,32.4811,34.1125,1.32385,5.73486,-1.31  
836,-3,-9999,-9999,-26.5845,7,-9999,-9999,671.165,939.074,2.315,23  
2.388,37.9917,46.9514,107.905,68.1116,0.64918,0.699762,4.91675,4  
.77498,14.2322  
62350,34.9016337,-118.2111788,3407.14,10994,8768.5,145.138,143.  
466,235.875,0.4355,9.3472,32.135,34.0027,1.56006,5.71838,-0.9887  
7,-3.25,-9999,-9999,-26.5845,6.75,-9999,-9999,670.352,939.074,2.31  
5,237.31,37.9881,47.2177,107.911,68.3877,0.649966,0.69976,4.8259  
4,4.67538,14.5  
62351,34.9025016,-118.2104690,3414.94,11026,8788,145.138,143.4  
01,235.688,0.435375,9.42848,31.9812,33.8873,1.81274,5.7074,-0.54  
3823,-3.25,-9999,-9999,-26.5845,6.75,-9999,-9999,669.514,939.074,2  
.57222,242.935,37.9845,47.5449,107.916,68.4108,0.650778,0.69975  
8,4.82593,4.67537,14.5  
62352,34.9033699,-118.2097612,3422.75,11058,8802,145.009,143.3  
69,235.563,0.435375,9.50976,31.7834,33.7939,1.82922,5.71289,-0.0  
0549316,-3.25,-9999,-9999,-26.5845,6.75,-9999,-9999,668.677,939.0  
74,2.57222,248.56,37.9808,48.1094,107.922,68.3994,0.651592,0.699  
756,4.82591,4.67535,14.5  
62353,34.9046729,-118.2087025,3434.36,11089,8821.5,145.009,143.  
401,235.438,0.4355,9.42848,31.6846,33.717,1.93909,5.71289,0.4833  
98,-3.5,-9999,-9999,-28.833,6.5,-9999,-9999,667.866,939.196,2.5722  
2,253.482,37.9772,48.5035,107.928,68.3563,0.529491,0.568053,4.73  
66,4.57766,11.9928

62354,34.9055420,-118.2079981,3442.05,11120,8823.5,144.88,143.3  
05,235.188,0.43525,9.42848,31.6571,33.6511,1.95557,5.71838,0.933  
838,-3.5,-9999,-9999,-28.833,6.5,-9999,-9999,667.057,939.196,2.829  
44,258.052,37.9736,48.8167,107.934,68.0733,0.530133,0.568051,4.7  
3659,4.57764,11.9928

62355,34.9068458,-118.2069431,3453.57,11151,8827.5,144.945,143.  
305,235.063,0.435375,9.42848,31.6406,33.6127,2.005,5.75134,1.329  
35,-3.5,-9999,-9999,-28.833,6.5,-9999,-9999,666.248,939.196,2.8294  
4,261.568,37.97,49.1912,107.94,67.8271,0.530776,0.568049,4.73658  
,4.57762,11.9928

62356,34.9081491,-118.2058885,3465,11182,8843,144.816,143.369,  
235.125,0.435625,9.42848,31.6846,33.6237,2.01599,5.75134,1.6699  
2,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,665.44,939.196,3.0866  
6,265.084,37.9664,49.4284,107.946,67.6025,0.531419,0.568048,4.64  
873,4.48179,12.2194

62357,34.9090173,-118.2051849,3472.62,11212,8854,144.752,143.3  
69,235,0.435625,9.3472,31.7505,33.6456,1.96106,5.73486,1.97205,-  
3.75,-9999,-9999,-28.833,6.25,-9999,-9999,664.659,939.196,3.34389,  
267.896,37.9628,49.7746,107.952,67.2562,0.532043,0.568046,4.648  
72,4.48178,12.2194

62358,34.9103181,-118.2041279,3484.02,11243,8869.5,144.752,143.  
401,234.938,0.43575,9.3472,31.8274,33.7115,2.02148,5.75134,2.158  
81,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,663.852,939.196,3.34  
389,270.709,37.9592,49.962,107.957,66.7122,0.532688,0.568045,4.6  
4871,4.48177,12.2194

62359,34.9111841,-118.2034218,3491.59,11273,8875.5,144.687,143.  
53,235,0.43625,9.3472,31.9647,33.7994,2.05444,5.76233,2.23022,-3.  
75,-9999,-9999,-28.833,6.25,-9999,-9999,663.073,939.196,3.60111,2  
72.818,37.9556,50.0455,107.963,66.2916,0.533314,0.568043,4.6487,  
4.48175,12.2194

62360,34.9120492,-118.2027144,3499.11,11304,8885.5,144.623,143.  
755,235.25,0.437,9.3472,32.0251,33.9258,2.005,5.79529,2.3291,-3.7  
5,-9999,-9999,-28.833,6.25,-9999,-9999,662.268,939.196,3.60111,27  
4.927,37.952,49.9783,107.969,65.9138,0.533961,0.568042,4.64868,4  
.48174,12.2194

62361,34.9133439,-118.2016507,3510.48,11334,8912.5,144.623,143.  
851,235.25,0.43725,9.26592,32.157,34.0302,2.05994,5.81726,2.4719

2,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,661.49,939.196,3.6011  
1,277.037,37.9484,50.0259,107.975,65.684,0.534588,0.56804,4.6486  
7,4.48172,12.2194  
62362,34.9146347,-118.2005819,3522.16,11365,8931.5,144.494,143.  
948,235.313,0.4375,9.26592,32.2943,34.173,2.09839,5.81177,2.4169  
9,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,660.687,939.196,3.858  
33,279.146,37.9448,49.8825,107.981,65.6785,0.535237,0.568038,4.6  
4866,4.48171,12.2194  
62363,34.9157072,-118.1996876,3531.99,11396,8951.5,144.43,143.9  
16,235.063,0.437375,9.3472,32.3987,34.3158,2.08191,5.83923,2.312  
62,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,659.884,939.196,3.85  
833,281.255,37.9411,49.9309,107.987,65.2561,0.535887,0.568037,4.  
64864,4.48169,12.2194  
62364,34.9167780,-118.1987908,3541.82,11427,8987,144.43,143.81  
9,234.813,0.437125,9.3472,32.5745,34.4806,2.14783,5.82275,2.2467  
, -3.75,-9999,-9999,-28.833,6.25,-9999,-9999,659.082,939.196,3.8583  
3,283.013,37.9375,49.9255,107.992,65.1971,0.536538,0.568035,4.64  
863,4.48168,12.2194  
62365,34.9178467,-118.1978914,3551.68,11458,9032,144.366,143.9  
16,234.813,0.437375,9.42848,32.7777,34.6179,2.10388,5.80627,2.26  
318,-3.75,-9999,-9999,-28.833,6.25,-9999,-9999,658.282,939.196,4.1  
1555,284.771,37.9339,50.0262,107.998,65.1862,0.53719,0.568034,4.  
64862,4.48166,12.2194  
62366,34.9186995,-118.1971699,3559.54,11491,9066,144.302,143.9  
8,234.75,0.437625,9.42848,32.8436,34.7662,2.05994,5.80627,2.2686  
8,-3.75,-9999,-9999,-35.4688,6.25,-9999,-9999,657.43,938.708,4.115  
55,286.529,37.9303,50.0659,108.004,64.9449,0.282951,0.298932,4.6  
486,4.48165,6.43057  
62367,34.9197639,-118.1962656,3569.32,11522,9113,144.237,144.0  
12,234.75,0.43775,9.50976,32.9865,34.9036,2.0929,5.80627,2.15332  
, -3.75,-9999,-9999,-35.4688,6.25,-9999,-9999,656.631,938.708,4.115  
55,287.935,37.9266,50.0162,108.01,64.7302,0.283295,0.298931,4.64  
859,4.48163,6.43057  
62368,34.9206135,-118.1955402,3577.13,11553,9145,144.173,144.0  
76,234.688,0.438,9.50976,33.1677,35.0519,2.08191,5.81177,2.05444  
, -3.75,-9999,-9999,-35.4688,6.25,-9999,-9999,655.832,938.708,4.372  
77,289.341,37.923,49.9334,108.016,64.5003,0.283639,0.29893,4.648

58,4.48162,6.43057

62369,34.9220971,-118.1942668,3590.71,11584,9209,144.044,144.4  
62,235.25,0.439375,9.50976,33.2501,35.1727,2.06543,5.83923,2.015  
99,-4,-9999,-9999,-35.4688,6.25,-9999,-9999,655.034,938.708,4.3727  
7,290.748,37.9193,49.664,108.022,64.6201,0.283984,0.298929,4.562  
19,4.38762,6.55233

62370,34.9231535,-118.1933540,3600.39,11615,9241,143.98,144.72,  
235.625,0.440125,9.50976,33.327,35.3156,2.14233,5.85022,1.96655,  
-4,-9999,-9999,-35.4688,6.25,-9999,-9999,654.237,938.708,4.37277,2  
92.505,37.9157,49.366,108.028,64.6421,0.284329,0.298929,4.56218,  
4.38761,6.55233

62371,34.9239973,-118.1926221,3608.19,11647,9281,143.916,145.1  
05,236.063,0.44125,9.50976,33.382,35.4529,2.23022,5.85571,2.0214  
8,-4,-9999,-9999,-35.4688,6.25,-9999,-9999,653.416,938.708,4.37277  
,294.263,37.9121,49.2818,108.033,64.6273,0.284686,0.298928,4.562  
16,4.38759,6.55233

62372,34.9252602,-118.1915209,3619.95,11679,9310.5,143.787,145.  
395,236.375,0.442125,9.59104,33.338,35.5847,2.39502,5.84473,2.05  
444,-4,-9999,-9999,-35.4688,6.25,-9999,-9999,652.595,938.708,4.63,  
296.724,37.9084,49.3446,108.039,64.7427,0.285043,0.298927,4.562  
15,4.38758,6.55233

62373,34.9260992,-118.1907843,3627.89,11710,9348.5,143.723,145.  
395,236.25,0.442,9.59104,33.327,35.733,2.50488,5.85571,2.03796,-4  
, -9999,-9999,-35.4688,6.5,-9999,-9999,651.8,938.708,4.63,299.185,3  
7.9048,49.5864,108.045,64.5311,0.28539,0.298926,4.56214,4.38756,  
6.55233

62374,34.9273550,-118.1896763,3639.88,11742,9389.5,143.658,145.  
138,235.625,0.441125,9.67232,33.2446,35.8759,2.71362,5.92163,1.9  
8303,-3.75,-9999,-9999,-35.4688,6.5,-9999,-9999,650.981,938.708,4.  
63,301.646,37.9011,49.5892,108.051,64.6068,0.285749,0.298925,4.6  
485,4.48152,6.43057

62375,34.9281909,-118.1889361,3647.85,11774,9413.5,143.53,145.1  
7,235.438,0.441125,9.67232,33.2281,36.0352,2.92786,5.83923,1.950  
07,-3.5,-9999,-9999,-35.4688,6.5,-9999,-9999,650.162,938.708,4.887  
22,303.755,37.8975,49.6762,108.057,64.8561,0.286108,0.298924,4.7  
3631,4.57732,6.31133

62376,34.9292334,-118.1880090,3657.9,11806,9454,143.466,145.13

8,235.25,0.441,9.67232,33.2391,36.156,3.0542,5.82825,2.19177,-3.7  
5,-9999,-9999,-35.4688,6.5,-9999,-9999,649.345,938.708,5.14444,30  
5.513,37.8938,49.951,108.063,64.861,0.286467,0.298924,4.64848,4.  
48149,6.43057  
62377,34.9304821,-118.1868937,3669.91,11837,9491,143.401,145.1  
38,235.063,0.441,9.67232,33.2941,36.3208,3.22998,5.86121,2.14233  
, -3.75,-9999,-9999,-35.4688,6.5,-9999,-9999,648.553,938.708,5.4016  
6,307.271,37.8902,49.9404,108.069,64.7367,0.286816,0.298923,4.64  
846,4.48148,6.43057  
62378,34.9315203,-118.1859615,3679.77,11868,9521.5,143.273,145.  
009,234.75,0.440625,9.59104,33.3325,36.4417,3.22998,5.87769,2.15  
332,-3.75,-9999,-9999,-35.4688,6.5,-9999,-9999,647.763,938.708,5.6  
5888,308.326,37.8865,49.9833,108.074,64.4928,0.287166,0.298922,  
4.64845,4.48146,6.43057  
62379,34.9325557,-118.1850266,3689.51,11901,9555,143.208,145.0  
41,234.625,0.44075,9.59104,33.4534,36.5625,3.28491,5.84473,2.389  
53,-3.75,-9999,-9999,-41.5405,6.5,-9999,-9999,646.922,938.627,5.65  
888,309.732,37.8829,50.3036,108.08,64.1942,0.153901,0.160028,4.6  
4844,4.48145,3.44262  
62380,34.9333821,-118.1842767,3697.27,11932,9587,143.208,144.9  
45,234.375,0.4405,9.50976,33.5687,36.6888,3.31787,5.84473,2.5103  
8,-3.75,-9999,-9999,-41.5405,6.5,-9999,-9999,646.133,938.627,5.916  
11,310.787,37.8792,50.369,108.086,63.9338,0.154089,0.160028,4.64  
842,4.48143,3.44262  
62381,34.9344132,-118.1833365,3706.88,11963,9612,143.015,144.9  
45,234.313,0.4405,9.50976,33.6072,36.8317,3.3728,5.89417,2.52136  
, -3.75,-9999,-9999,-41.5405,6.5,-9999,-9999,645.345,938.627,6.1733  
3,311.49,37.8755,50.3848,108.092,64.0027,0.154276,0.160027,4.648  
41,4.48142,3.44262  
62382,34.9354421,-118.1823935,3716.38,11993,9643.5,143.015,144.  
945,234.063,0.4405,9.3472,33.7006,36.98,3.48267,5.91064,2.60925,-  
3.75,-9999,-9999,-41.5405,6.5,-9999,-9999,644.583,938.627,6.43055,  
312.545,37.8719,50.246,108.098,63.947,0.154458,0.160027,4.6484,4  
.48141,3.44262  
62383,34.9362633,-118.1816367,3723.98,12024,9677.5,142.951,144.  
88,233.938,0.440375,9.3472,33.8104,37.1558,3.55408,5.89417,2.702  
64,-3.75,-9999,-9999,-41.5405,6.25,-9999,-9999,643.797,938.627,6.6



8777,313.248,37.8689,50.2932,108.103,63.6476,0.154647,0.160026,  
4.64839,4.48139,3.44262  
62384,34.9372870,-118.1806874,3733.45,12055,9711,142.823,144.7  
84,233.688,0.44025,9.3472,33.8873,37.3151,3.59253,5.88867,2.7026  
4,-3.75,-9999,-9999,-41.5405,6.25,-9999,-9999,643.011,938.627,6.68  
777,313.951,37.8645,50.2832,108.11,63.4564,0.154835,0.160026,4.6  
4837,4.48138,3.44262  
62385,34.9387155,-118.1793542,3746.71,12085,9745.5,142.823,144.  
816,233.625,0.44025,9.26592,33.9587,37.4799,3.79578,5.90515,2.62  
573,-4,-9999,-9999,-41.5405,6.25,-9999,-9999,642.251,938.627,6.944  
99,314.654,37.8608,50.1073,108.115,63.3835,0.155018,0.160025,4.5  
6199,4.38739,3.5078  
62386,34.9395293,-118.1785896,3754.32,12116,9781.5,142.758,144.  
88,233.563,0.4405,9.3472,34.0356,37.6611,3.84521,5.91614,2.58728  
, -4,-9999,-9999,-41.5405,6.25,-9999,-9999,641.467,938.627,7.20222,  
315.005,37.8572,50.1316,108.121,63.3632,0.155207,0.160025,4.561  
98,4.38737,3.5078  
62387,34.9407461,-118.1774387,3765.85,12147,9820,142.63,144.88,  
233.438,0.4405,9.3472,34.0686,37.8259,3.93311,5.90515,2.58728,-4,  
-9999,-9999,-41.5405,6.25,-9999,-9999,640.683,938.627,7.45944,315  
.357,37.8535,50.0903,108.127,63.5801,0.155397,0.160025,4.56196,4  
.38736,3.5078  
62388,34.9417572,-118.1764763,3775.55,12178,9847,142.63,144.88,  
233.25,0.4405,9.42848,34.1895,38.0017,4.03198,5.88318,2.57629,-4,  
-9999,-9999,-41.5405,6.25,-9999,-9999,639.9,938.627,7.71666,316.0  
6,37.8498,49.9561,108.133,63.635,0.155587,0.160024,4.56195,4.387  
35,3.5078  
62389,34.9425634,-118.1757037,3783.39,12209,9891,142.501,144.7  
52,232.938,0.44025,9.42848,34.2828,38.1665,4.07593,5.86121,2.570  
8,-4,-9999,-9999,-41.5405,6,-9999,-9999,639.118,938.627,7.71666,31  
6.412,37.8461,49.8888,108.139,63.6393,0.155777,0.160024,4.56194,  
4.38733,3.5078  
62390,34.9435692,-118.1747360,3793.21,12240,9913,142.437,144.5  
91,232.625,0.439875,9.50976,34.3707,38.3258,4.11438,5.86121,2.55  
981,-4.25,-9999,-9999,-41.5405,6,-9999,-9999,638.337,938.627,7.973  
88,316.763,37.8424,49.8847,108.145,63.7133,0.155967,0.160023,4.4  
7698,4.29515,3.57435

62391,34.9445721,-118.1737651,3802.99,12271,9959.5,142.372,144.  
494,232.313,0.439625,9.50976,34.4971,38.4851,4.21326,5.85571,2.5  
5432,-4.25,-9999,-9999,-41.5405,6,-9999,-9999,637.557,938.627,8.23  
11,317.115,37.8387,49.9918,108.151,63.6922,0.156157,0.160023,4.4  
7697,4.29513,3.57435  
62392,34.9457717,-118.1725965,3814.68,12303,9992,142.244,144.3  
98,232.063,0.439375,9.50976,34.5905,38.6499,4.30664,5.8667,2.565  
31,-4.25,-9999,-9999,-45.4297,6,-9999,-9999,636.752,938.993,8.4883  
3,317.115,37.835,50.0323,108.156,63.6713,0.10266,0.105078,4.4769  
6,4.29512,2.34708  
62393,34.9467680,-118.1716193,3824.31,12335,10021.5,142.115,14  
4.302,231.75,0.439125,9.50976,34.6564,38.8092,4.32312,5.87219,2.  
54333,-4.25,-9999,-9999,-45.4297,5.75,-9999,-9999,635.948,938.993,  
8.74555,317.466,37.8313,50.0817,108.162,63.5175,0.10279,0.10507  
8,4.47695,4.2951,2.34708  
62394,34.9477618,-118.1706397,3833.9,12366,10053.5,142.051,144.  
237,231.625,0.439,9.42848,34.8267,38.9795,4.35608,5.8667,2.54333  
, -4.25,-9999,-9999,-45.4297,5.75,-9999,-9999,635.17,938.993,8.7455  
5,317.818,37.8276,50.0001,108.168,63.2989,0.102916,0.105077,4.47  
693,4.29509,2.34708  
62395,34.9485545,-118.1698539,3841.56,12396,10088.5,141.987,14  
4.237,231.438,0.439,9.3472,34.9915,39.1223,4.36157,5.8667,2.5048  
8,-4.5,-9999,-9999,-45.4297,5.5,-9999,-9999,634.418,938.993,9.0027  
7,317.818,37.8239,49.9594,108.174,63.1819,0.103037,0.105077,4.39  
339,4.20468,2.39171  
62396,34.9495430,-118.1688698,3851.09,12426,10123,141.858,144.  
173,231.25,0.438875,9.26592,35.1233,39.2981,4.32312,5.87769,2.42  
798,-4.5,-9999,-9999,-45.4297,5.5,-9999,-9999,633.666,938.993,9.25  
999,318.17,37.8202,50.0704,108.18,62.9397,0.103159,0.105077,4.39  
337,4.20466,2.39171  
62397,34.9505292,-118.1678830,3860.49,12457,10160.5,141.858,14  
4.173,231.125,0.439,9.26592,35.2826,39.4464,4.43298,5.87769,2.32  
91,-4.5,-9999,-9999,-45.4297,5.5,-9999,-9999,632.89,938.993,9.2599  
9,318.17,37.8165,50.0168,108.186,62.7959,0.103286,0.105077,4.393  
36,4.20465,2.39171  
62398,34.9513157,-118.1670912,3868.02,12487,10186,141.729,144.  
109,230.938,0.438875,9.18464,35.4803,39.6057,4.41101,5.89966,2.2

0825,-4.75,-9999,-9999,-45.4297,5.25,-9999,-9999,632.14,938.993,9.  
51721,318.521,37.8128,49.8109,108.191,62.6893,0.103408,0.105076  
,4.3112,4.11598,2.43728  
62399,34.9526874,-118.1657011,3881.14,12517,10226,141.665,144.  
109,230.813,0.438875,9.18464,35.5792,39.765,4.33411,5.98755,2.07  
092,-4.75,-9999,-9999,-45.4297,5.25,-9999,-9999,631.391,938.993,9.  
51721,318.521,37.8091,49.3776,108.197,62.7494,0.10353,0.105076,  
4.31119,4.11597,2.43728  
62400,34.9532743,-118.1651040,3886.74,12548,10264,141.536,144.  
076,230.688,0.438875,9.18464,35.8044,39.9133,4.3396,6.05347,2.00  
5,-4.75,-9999,-9999,-45.4297,5.25,-9999,-9999,630.617,938.993,9.77  
444,318.873,37.8054,49.3074,108.203,62.6374,0.103657,0.105076,4.  
31118,4.11595,2.43728  
62401,34.9546400,-118.1637069,3900.07,12579,10292.5,141.472,14  
3.948,230.375,0.4385,9.3472,35.9967,40.0452,4.24072,6.01501,1.84  
021,-5,-9999,-9999,-45.4297,5.25,-9999,-9999,629.845,938.993,9.774  
44,319.224,37.8016,49.1423,108.209,62.4666,0.103784,0.105075,4.2  
3039,4.02899,2.48383  
62402,34.9556129,-118.1627057,3909.77,12609,10332.5,141.472,14  
3.819,230,0.438125,9.3472,36.0846,40.1715,4.22974,6.01501,1.6534  
4,-5,-9999,-9999,-45.4297,5,-9999,-9999,629.098,938.993,10.0317,31  
9.576,37.7979,48.9965,108.215,62.4292,0.103907,0.105075,4.23038,  
4.02898,2.48383  
62403,34.9563897,-118.1619033,3917.56,12640,10370.5,141.472,14  
3.691,229.75,0.43775,9.3472,36.2988,40.3143,4.24622,6.026,1.5106  
2,-5,-9999,-9999,-45.4297,5,-9999,-9999,628.326,938.993,10.0317,31  
9.576,37.7942,48.6957,108.221,62.3438,0.104034,0.105075,4.23036,  
4.02896,2.48383  
62404,34.9571655,-118.1610996,3925.34,12673,10394.5,141.408,14  
3.626,229.438,0.437625,9.42848,36.4142,40.4297,4.18579,6.026,1.3  
7878,-5,-9999,-9999,-45.4297,5,-9999,-9999,627.506,938.993,10.031  
7,319.927,37.7905,48.6426,108.227,62.413,0.10417,0.105075,4.2303  
5,4.02895,2.48383  
62405,34.9583272,-118.1598912,3937.05,12702,10432,141.408,143.  
401,229,0.437,9.42848,36.4636,40.5396,4.1803,6.00952,1.23047,-5.2  
5,-9999,-9999,-46.1914,5,-9999,-9999,626.786,938.627,10.0317,319.  
927,37.7867,48.74,108.232,62.4324,0.0958525,0.0965751,4.15091,3.

94367,2.3266

62406,34.9594869,-118.1586794,3948.71,12734,10475.5,141.408,14  
3.241,228.625,0.4365,9.50976,36.5845,40.6439,4.20776,5.98755,1.0  
6018,-5.25,-9999,-9999,-46.1914,4.75,-9999,-9999,625.992,938.627,1  
0.0317,319.927,37.783,48.7118,108.238,62.395,0.0959738,0.096574  
9,4.1509,3.94366,2.3266

62407,34.9604514,-118.1576672,3958.32,12766,10503,141.408,143.  
176,228.375,0.436375,9.50976,36.7053,40.7428,4.16931,5.97656,0.9  
44824,-5.25,-9999,-9999,-46.1914,4.75,-9999,-9999,625.199,938.627,  
10.2889,319.927,37.7793,48.5643,108.244,62.4626,0.0960953,0.096  
5746,4.15089,3.94364,2.3266

62408,34.9614151,-118.1566539,3967.87,12797,10546,141.408,143.  
112,228.188,0.43625,9.42848,36.7767,40.8142,4.10889,5.95459,0.80  
7495,-5.25,-9999,-9999,-46.1914,4.5,-9999,-9999,624.432,938.627,10  
.2889,319.927,37.7755,48.5439,108.25,62.55,0.0962131,0.0965743,4  
.15087,3.94363,2.3266

62409,34.9623780,-118.1556393,3977.36,12827,10578.5,141.408,14  
3.048,228,0.436125,9.42848,36.8756,40.8856,4.14734,5.9491,0.7086  
18,-5.5,-9999,-9999,-46.1914,4.5,-9999,-9999,623.69,938.627,10.288  
9,319.927,37.7718,48.5132,108.256,62.7795,0.0963273,0.0965741,4.  
07276,3.86,2.37122

62410,34.9631478,-118.1548268,3984.93,12857,10611,141.472,142.  
983,227.813,0.436,9.26592,36.936,40.968,4.0979,5.9436,0.532837,-5  
.5,-9999,-9999,-46.1914,4.5,-9999,-9999,622.949,938.627,10.2889,31  
9.927,37.7681,48.4542,108.262,62.9457,0.0964417,0.0965739,4.072  
75,3.85999,2.37122

62411,34.9641094,-118.1538097,3994.36,12888,10643,141.472,142.  
887,227.5,0.43575,9.26592,36.9635,41.001,4.09241,5.93811,0.32409  
7,-5.5,-9999,-9999,-46.1914,4.25,-9999,-9999,622.184,938.627,10.28  
89,319.576,37.7643,48.4827,108.268,62.9854,0.0965601,0.0965736,  
4.07274,3.85998,2.37122

62412,34.9650706,-118.1527916,4003.71,12918,10672,141.472,142.  
855,227.313,0.435625,9.18464,37.0184,41.0559,4.11438,5.97656,0.1  
15356,-5.5,-9999,-9999,-46.1914,4.25,-9999,-9999,621.444,938.627,1  
0.2889,319.576,37.7606,48.2355,108.273,63.0804,0.0966748,0.0965  
734,4.07273,3.85996,2.37122

62413,34.9658392,-118.1519766,4011.18,12948,10707,141.536,142.

823,227.188,0.435625,9.18464,37.1722,41.0944,4.02649,5.97656,-0.098877,-5.75,-9999,-9999,-46.1914,4.25,-9999,-9999,620.705,938.627,10.2889,319.224,37.7569,47.9597,108.279,63.1778,0.0967897,0.0965731,3.99592,3.77796,2.41679

62414,34.9671837,-118.1505496,4024.18,12978,10725.5,141.472,142.823,227.063,0.435625,9.18464,37.1997,41.0944,3.89465,6.00403,-0.296631,-5.75,-9999,-9999,-46.1914,4.25,-9999,-9999,619.966,938.627,10.2889,319.224,37.7531,47.7513,108.285,63.2697,0.0969047,0.0965729,3.99591,3.77795,2.41679

62415,34.9681445,-118.1495305,4033.46,13008,10765,141.536,142.79,226.875,0.435625,9.18464,37.2711,41.0944,3.82874,6.02051,-0.444946,-5.75,-9999,-9999,-46.1914,4,-9999,-9999,619.229,938.627,10.2889,318.873,37.7494,47.7029,108.291,63.2165,0.0970199,0.0965726,3.9959,3.77793,2.41679

62416,34.9691056,-118.1485118,4042.84,13038,10790,141.472,142.758,226.688,0.4355,9.18464,37.2986,41.0944,3.75183,6.03149,-0.582275,-5.75,-9999,-9999,-46.1914,4,-9999,-9999,618.492,938.627,10.0317,318.873,37.7457,47.525,108.297,63.1951,0.0971353,0.0965724,3.99589,3.77792,2.41679

62417,34.9700672,-118.1474938,4052.28,13068,10824.5,141.472,142.533,226.25,0.435,9.18464,37.3041,41.0559,3.71887,6.06445,-0.708618,-5.75,-9999,-9999,-46.1914,4,-9999,-9999,617.756,938.627,10.0317,318.873,37.7419,47.3846,108.303,63.091,0.0972508,0.0965721,3.99588,3.77791,2.41679

62418,34.9708367,-118.1466796,4059.89,13099,10851.5,141.536,142.437,225.938,0.43475,9.18464,37.2656,41.0229,3.74634,6.07544,-0.85144,-6,-9999,-9999,-45.2466,4,-9999,-9999,616.996,937.976,10.0317,318.521,37.7382,47.3051,108.309,63.2961,0.108101,0.107212,3.92036,3.6975,2.73476

62419,34.9717990,-118.1456629,4069.39,13129,10884,141.472,142.405,225.813,0.43475,9.18464,37.2327,41.001,3.76282,6.08093,-0.999756,-6,-9999,-9999,-45.2466,3.75,-9999,-9999,616.261,937.976,10.0317,318.521,37.7345,47.2289,108.315,63.4795,0.108229,0.107212,3.92035,3.69749,2.73476

62420,34.9725692,-118.1448504,4077.01,13161,10915,141.472,142.405,225.75,0.43475,9.26592,37.1503,40.968,3.74084,6.11389,-1.18652,-6,-9999,-9999,-45.2466,3.75,-9999,-9999,615.478,937.976,10.031

7,318.17,37.7307,47.1084,108.32,63.6763,0.108367,0.107212,3.9203  
4,3.69747,2.73476  
62421,34.9735327,-118.1438362,4086.5,13192,10954.5,141.472,142.  
501,225.75,0.435125,9.26592,37.0404,40.8911,3.72986,6.15784,-1.4  
1724,-6.25,-9999,-9999,-45.2466,3.75,-9999,-9999,614.72,937.976,9.  
77444,318.17,37.727,46.8116,108.326,63.9193,0.1085,0.107212,3.84  
61,3.61863,2.78754  
62422,34.9748837,-118.1424185,4099.84,13222,10978.5,141.536,14  
2.469,225.625,0.435125,9.3472,36.9305,40.8362,3.75732,6.15784,-1.  
56555,-6.25,-9999,-9999,-45.2466,3.5,-9999,-9999,613.988,937.976,9  
.77444,317.818,37.7233,46.7466,108.332,64.176,0.108629,0.107211,  
3.84609,3.61861,2.78754  
62423,34.9758508,-118.1414071,4109.41,13253,11017.5,141.601,14  
2.501,225.563,0.435125,9.3472,36.8811,40.7483,3.7793,6.13037,-1.6  
6992,-6.25,-9999,-9999,-45.2466,3.5,-9999,-9999,613.232,937.976,9.  
77444,317.466,37.7195,46.6058,108.338,64.5621,0.108763,0.107211  
,3.84608,3.6186,2.78754  
62424,34.9768199,-118.1403968,4118.93,13283,11042,141.729,142.  
437,225.375,0.435125,9.26592,36.7053,40.6604,3.75183,6.1084,-1.7  
6331,-6.25,-9999,-9999,-45.2466,3.5,-9999,-9999,612.5,937.976,9.77  
444,317.115,37.7158,46.6215,108.344,64.8605,0.108893,0.107211,3.  
84607,3.61859,2.78754  
62425,34.9775971,-118.1395897,4126.49,13314,11075.5,141.794,14  
2.405,225.25,0.435125,9.26592,36.524,40.556,3.76831,6.12488,-1.88  
965,-6.5,-9999,-9999,-45.2466,3.25,-9999,-9999,611.746,937.976,9.7  
7444,317.115,37.7121,46.5108,108.35,64.9874,0.109027,0.10721,3.7  
7308,3.54128,2.84146  
62426,34.9783756,-118.1387836,4134.01,13344,11099,141.922,142.  
469,225.188,0.43525,9.26592,36.4362,40.4407,3.88367,6.14685,-1.9  
4458,-6.5,-9999,-9999,-45.2466,3.25,-9999,-9999,611.016,937.976,9.  
77444,316.763,37.7084,46.5454,108.356,65.1159,0.109157,0.10721,  
3.77307,3.54127,2.84146  
62427,34.9795459,-118.1375762,4145.28,13374,11134.5,141.987,14  
2.372,225,0.435125,9.18464,36.2878,40.3198,3.81226,6.15784,-1.89  
514,-6.75,-9999,-9999,-45.2466,3.25,-9999,-9999,610.287,937.976,9.  
77444,316.412,37.7047,46.604,108.362,65.2856,0.109287,0.10721,3.  
70131,3.46548,2.89654

62428,34.9805235,-118.1365722,4154.61,13404,11164.5,142.051,14  
2.501,225.063,0.4355,9.18464,36.1835,40.1935,3.8562,6.14685,-1.90  
063,-6.75,-9999,-9999,-45.2466,3,-9999,-9999,609.559,937.976,9.774  
44,315.709,37.701,46.6181,108.367,65.406,0.109417,0.10721,3.7013  
,3.46547,2.89654  
62429,34.9816997,-118.1353700,4165.82,13434,11198.5,142.115,14  
2.662,225.313,0.436125,9.10336,36.1121,40.0616,3.82324,6.16882,-  
1.94458,-6.75,-9999,-9999,-45.2466,3,-9999,-9999,608.831,937.976,9  
.77444,315.357,37.6972,46.7879,108.373,65.3826,0.109548,0.10720  
9,3.70129,3.46545,2.89654  
62430,34.9826828,-118.1343705,4175.21,13465,11220.5,142.179,14  
2.63,225.188,0.436125,9.18464,35.9912,39.9353,3.74084,6.26221,-1.  
93909,-7,-9999,-9999,-45.2466,3,-9999,-9999,608.08,937.976,9.7744  
4,315.005,37.6935,46.7814,108.379,65.52,0.109683,0.107209,3.6307  
5,3.39114,2.95281  
62431,34.9836685,-118.1333730,4184.67,13496,11260.5,142.244,14  
2.726,225.188,0.436375,9.3472,35.9198,39.8145,3.67493,6.28418,-1.  
88416,-7,-9999,-9999,-37.0435,3,-9999,-9999,607.33,938.22,9.51721,  
314.654,37.6898,46.8865,108.385,65.5883,0.261349,0.255078,3.630  
74,3.39113,7.0255  
62432,34.9844593,-118.1325765,4192.33,13527,11287,142.437,142.  
758,225.188,0.436625,9.42848,35.8704,39.6497,3.66394,6.25671,-1.  
85669,-7,-9999,-9999,-37.0435,2.75,-9999,-9999,606.58,938.22,9.517  
21,314.302,37.6861,46.9642,108.391,65.5795,0.261671,0.255077,3.6  
3073,3.39112,7.0255  
62433,34.9854506,-118.1315827,4202.1,13558,11315,142.63,143.01  
5,225.313,0.437375,9.42848,35.7385,39.5343,3.60901,6.22375,-1.96  
655,-7,-9999,-9999,-37.0435,2.75,-9999,-9999,605.831,938.22,9.5172  
1,313.951,37.6824,46.993,108.397,65.9154,0.261994,0.255076,3.630  
72,3.39111,7.0255  
62434,34.9864446,-118.1305904,4211.95,13591,11344.5,142.758,14  
3.208,225.625,0.438125,9.50976,35.6177,39.408,3.57605,6.1853,-2.0  
105,-7.25,-9999,-9999,-37.0435,2.75,-9999,-9999,605.035,938.22,9.5  
1721,313.599,37.6787,46.9852,108.403,66.0784,0.262338,0.255076,  
3.56138,3.31826,7.16227  
62435,34.9872422,-118.1297981,4219.85,13622,11382.5,142.887,14  
3.466,225.938,0.438875,9.50976,35.6177,39.2651,3.51013,6.05896,-

1.93359,-7.25,-9999,-9999,-37.0435,2.75,-9999,-9999,604.288,938.22  
,9.51721,313.248,37.675,47.0961,108.409,66.0896,0.262662,0.25507  
5,3.56137,3.31824,7.16227  
62436,34.9882425,-118.1288094,4229.63,13654,11417,143.08,143.6  
58,226.125,0.439625,9.50976,35.5133,39.1278,3.46069,5.96008,-1.8  
9514,-7.25,-9999,-9999,-37.0435,2.75,-9999,-9999,603.517,938.22,9.  
25999,313.248,37.6713,47.2226,108.415,66.2891,0.262997,0.255074  
,3.56136,3.31823,7.16227  
62437,34.9892462,-118.1278219,4239.23,13684,11435,143.273,143.  
884,226.438,0.44025,9.42848,35.376,39.0125,3.46619,5.96008,-1.88  
416,-7.25,-9999,-9999,-37.0435,2.75,-9999,-9999,602.795,938.22,9.2  
5999,312.896,37.6677,47.161,108.421,66.39,0.263311,0.255074,3.56  
135,3.31822,7.16227  
62438,34.9906574,-118.1264409,4252.34,13714,11470,143.53,144.2  
69,226.875,0.4415,9.26592,35.3156,38.8696,3.42773,5.97107,-1.829  
22,-7.5,-9999,-9999,-37.0435,2.75,-9999,-9999,602.074,938.22,9.259  
99,312.545,37.664,47.1701,108.427,66.3618,0.263626,0.255073,3.49  
319,3.2468,7.30201  
62439,34.9916694,-118.1254553,4261.56,13744,11507.5,143.787,14  
4.752,227.688,0.443125,9.26592,35.2002,38.7433,3.32336,5.97656,-  
1.82922,-7.5,-9999,-9999,-37.0435,2.5,-9999,-9999,601.354,938.22,9.  
25999,312.545,37.6603,47.1929,108.432,66.2902,0.263942,0.255072  
,3.49318,3.24679,7.30201  
62440,34.9924816,-118.1246676,4268.96,13774,11534.5,144.044,14  
5.234,228.375,0.44475,9.18464,35.1013,38.606,3.35083,5.99854,-1.8  
6218,-7.75,-9999,-9999,-37.0435,2.5,-9999,-9999,600.634,938.22,9.2  
5999,312.193,37.6566,47.2609,108.438,66.261,0.264257,0.255072,3.  
42618,3.17678,7.44478  
62441,34.9934998,-118.1236841,4278.28,13804,11566.5,144.302,14  
5.652,228.875,0.446,9.10336,35.0299,38.4851,3.32336,6.026,-1.8731  
7,-7.75,-9999,-9999,-37.0435,2.5,-9999,-9999,599.915,938.22,9.0027  
7,312.193,37.6529,47.4428,108.444,66.1827,0.264573,0.255071,3.42  
617,3.17677,7.44478  
62442,34.9945216,-118.1227020,4287.71,13834,11602,144.494,146.  
038,229.375,0.44725,9.18464,34.8376,38.3533,3.29041,6.03699,-1.8  
7866,-7.75,-9999,-9999,-37.0435,2.5,-9999,-9999,599.197,938.22,9.0  
0277,312.545,37.6492,47.517,108.45,66.451,0.26489,0.25507,3.4261



6,3.17676,7.44478

62443,34.9957520,-118.1215253,4299.2,13865,11633.5,144.687,146.  
359,229.875,0.44825,9.26592,34.6783,38.2159,3.33984,6.026,-1.939  
09,-7.75,-9999,-9999,-37.0435,2.75,-9999,-9999,598.456,938.22,9.00  
277,312.545,37.6456,47.5287,108.456,66.6024,0.265218,0.25507,3.4  
2615,3.17675,7.44478

62444,34.9967808,-118.1205463,4308.95,13896,11666,144.945,146.  
713,230.188,0.449375,9.26592,34.5905,38.0841,3.35083,5.99304,-1.  
97205,-7.75,-9999,-9999,-40.8008,2.75,-9999,-9999,597.715,937.772,  
9.00277,312.896,37.6419,47.3978,108.462,67.0106,0.180088,0.1730  
07,3.42615,3.17674,5.04961

62445,34.9978132,-118.1195694,4318.84,13927,11692.5,145.202,14  
6.938,230.5,0.450125,9.42848,34.4037,37.9413,3.32336,5.93262,-1.9  
7754,-7.75,-9999,-9999,-40.8008,2.75,-9999,-9999,596.975,937.772,9  
.00277,313.248,37.6382,47.3337,108.468,67.3936,0.180311,0.17300  
7,3.42614,3.17673,5.04961

62446,34.9988488,-118.1185943,4328.77,13959,11729.5,145.33,147.  
131,230.625,0.450625,9.50976,34.2169,37.8094,3.36731,5.85571,-1.  
95007,-7.75,-9999,-9999,-40.8008,2.75,-9999,-9999,596.212,937.772,  
9.00277,313.599,37.6346,47.427,108.474,67.5703,0.180542,0.17300  
6,3.42613,3.17672,5.04961

62447,34.9996797,-118.1178159,4336.67,13990,11751.5,145.459,14  
7.067,230.313,0.4505,9.50976,34.1455,37.6611,3.3728,5.83374,-1.88  
416,-7.75,-9999,-9999,-40.8008,2.75,-9999,-9999,595.474,937.772,9.  
00277,313.951,37.6309,47.4682,108.48,67.805,0.180765,0.173006,3.  
42612,3.17671,5.04961

62448,35.0005127,-118.1170387,4344.55,14023,11790,145.652,147.  
067,230.188,0.4505,9.50976,34.0302,37.5183,3.25745,5.81177,-1.75  
781,-7.75,-9999,-9999,-40.8008,2.75,-9999,-9999,594.688,937.772,9.  
00277,313.951,37.6272,47.622,108.486,67.8303,0.181003,0.173005,  
3.42611,3.1767,5.04961

62449,35.0017660,-118.1158751,4356.26,14054,11823,145.781,147.  
324,230.563,0.45125,9.50976,33.9807,37.3865,3.24646,5.79529,-1.5  
9851,-8,-9999,-9999,-40.8008,2.75,-9999,-9999,593.951,937.772,8.74  
555,313.951,37.6236,47.9116,108.492,67.8745,0.181227,0.173005,3.  
36026,3.10807,5.14856

62450,35.0026041,-118.1151004,4364.02,14085,11857.5,145.973,14

7.71,231,0.4525,9.50976,33.9532,37.2491,3.16406,5.7843,-1.49414,-  
8,-9999,-9999,-40.8008,2.75,-9999,-9999,593.215,937.772,8.74555,3  
14.302,37.6199,48.0634,108.498,67.7174,0.181452,0.173004,3.3602  
5,3.10806,5.14856  
62451,35.0036544,-118.1141335,4373.66,14116,11874.5,146.166,14  
7.967,231.313,0.453375,9.50976,33.8324,37.1173,3.06519,5.79529,-  
1.4502,-8,-9999,-9999,-40.8008,2.75,-9999,-9999,592.48,937.772,8.7  
4555,314.302,37.6163,48.072,108.504,67.8098,0.181677,0.173004,3.  
36024,3.10805,5.14856  
62452,35.0047078,-118.1131683,4383.26,14147,11918,146.359,148.  
128,231.5,0.453875,9.42848,33.7006,37.002,3.09814,5.82825,-1.472  
17,-8,-9999,-9999,-40.8008,2.75,-9999,-9999,591.745,937.772,8.7455  
5,314.654,37.6126,48.089,108.51,67.7191,0.181902,0.173003,3.3602  
3,3.10804,5.14856  
62453,35.0061874,-118.1118193,4396.72,14178,11936,146.488,148.  
256,231.563,0.454375,9.42848,33.6566,36.8866,3.10913,5.83374,-1.  
48315,-8,-9999,-9999,-40.8008,2.5,-9999,-9999,591.011,937.772,8.74  
555,314.654,37.609,47.9863,108.516,67.6165,0.182127,0.173003,3.3  
6022,3.10803,5.14856  
62454,35.0072472,-118.1108574,4406.47,14209,11964,146.681,148.  
256,231.438,0.454375,9.42848,33.5522,36.7657,3.06519,5.82275,-1.  
47766,-8,-9999,-9999,-40.8008,2.5,-9999,-9999,590.278,937.772,8.48  
833,315.005,37.6053,47.8268,108.522,67.7319,0.182353,0.173003,3.  
36021,3.10802,5.14856  
62455,35.0080971,-118.1100891,4414.33,14241,11983.5,146.809,14  
8.353,231.438,0.454625,9.50976,33.4094,36.6724,3.09814,5.81177,-  
1.48315,-8.25,-9999,-9999,-40.8008,2.5,-9999,-9999,589.522,937.772  
,8.48833,315.005,37.6017,47.802,108.528,67.9274,0.182587,0.17300  
2,3.29549,3.04075,5.24966  
62456,35.0089485,-118.1093219,4422.18,14272,12008,147.002,148.  
417,231.375,0.454875,9.50976,33.3545,36.5515,3.07617,5.80078,-1.  
47766,-8.25,-9999,-9999,-40.8008,2.5,-9999,-9999,588.79,937.772,8.  
48833,315.005,37.598,47.735,108.534,68.1382,0.182813,0.173002,3.  
29548,3.04074,5.24966  
62457,35.0102288,-118.1081730,4433.96,14304,12038,147.195,148.  
449,231.313,0.455,9.50976,33.2996,36.4307,3.03772,5.74585,-1.862  
18,-8.25,-9999,-9999,-44.3311,2.5,-9999,-9999,588.035,938.179,8.48

833,315.005,37.5944,47.396,108.54,68.2852,0.125385,0.118515,3.29  
547,3.04073,3.59629  
62458,35.0115131,-118.1070263,4445.7,14335,12089,147.324,148.3  
85,231.063,0.454875,9.59104,33.2776,36.3593,2.94434,5.68542,-3.5  
2661,-8.25,-9999,-9999,-44.3311,2.5,-9999,-9999,587.305,938.179,8.  
48833,315.005,37.5908,46.0315,108.546,69.1553,0.125541,0.118514  
,3.29546,3.04072,3.59629  
62459,35.0125871,-118.1060734,4455.41,14367,12132,147.517,148.  
449,231.063,0.455125,9.59104,33.2721,36.2439,2.78503,5.75134,-5.  
97656,-8.25,-9999,-9999,-44.3311,2.5,-9999,-9999,586.552,938.179,8  
.48833,314.654,37.5871,43.8307,108.552,70.5402,0.125702,0.11851  
4,3.29546,3.04071,3.59629  
62460,35.0136646,-118.1051235,4464.93,14398,12168.5,147.645,14  
8.546,231.188,0.4555,9.59104,33.1073,36.0571,2.55981,5.83374,-7.7  
6733,-8.5,-9999,-9999,-44.3311,2.25,-9999,-9999,585.823,938.179,8.  
2311,314.302,37.5835,42.3394,108.558,71.3562,0.125858,0.118514,  
3.23184,2.97477,3.66706  
62461,35.0147475,-118.1041793,4474.35,14430,12210.5,147.838,14  
8.771,231.375,0.456125,9.50976,32.6019,35.766,2.49939,5.76782,-9.  
19556,-8.5,-9999,-9999,-44.3311,2.25,-9999,-9999,585.072,938.179,8  
.2311,314.302,37.5799,41.2109,108.564,72.6995,0.126019,0.118513,  
3.23184,2.97476,3.66706  
62462,35.0156190,-118.1034309,4481.85,14461,12242,147.967,148.  
996,231.563,0.456875,9.42848,32.2394,35.3815,2.63123,5.74036,-10  
.8984,-8.5,-9999,-9999,-44.3311,2.25,-9999,-9999,584.345,938.179,7.  
97388,314.302,37.5763,39.7295,108.57,73.9014,0.126176,0.118513,  
3.23183,2.97475,3.66706  
62463,35.0167150,-118.1025050,4491.15,14490,12265,148.096,149.  
221,231.813,0.457625,9.26592,31.355,34.8706,2.47192,5.78979,-12.  
5793,-8.5,-9999,-9999,-44.3311,2.25,-9999,-9999,583.665,938.179,7.  
97388,313.951,37.5727,37.9818,108.576,75.4928,0.126322,0.118513  
,3.23182,2.97475,3.66706  
62464,35.0175981,-118.1017738,4498.5,14519,12303.5,148.224,149.  
414,232.125,0.458375,9.10336,30.2783,34.2883,2.76306,5.84473,-13  
.9691,-8.75,-9999,-9999,-44.3311,2.25,-9999,-9999,582.986,938.179,  
7.71666,313.951,37.5691,36.7922,108.582,76.7675,0.126469,0.1185  
13,3.1693,2.91012,3.73939

62465,35.0187107,-118.1008739,4507.65,14549,12324,148.288,149.  
735,232.5,0.459375,9.02208,29.6521,33.5797,3.12561,5.91064,-14.9  
854,-8.75,-9999,-9999,-44.3311,2.25,-9999,-9999,582.284,938.179,7.  
71666,313.599,37.5655,35.9189,108.588,77.54,0.126621,0.118512,3.  
1693,2.91011,3.73939  
62466,35.0200604,-118.0998190,4518.67,14579,12360,148.288,149.  
993,232.75,0.46025,9.02208,28.3667,32.7777,2.81799,5.90515,-15.6  
555,-8.75,-9999,-9999,-44.3311,2.25,-9999,-9999,581.583,938.179,7.  
71666,313.248,37.562,35.2893,108.594,78.7489,0.126774,0.118512,  
3.16929,2.9101,3.73939  
62467,35.0209693,-118.0991327,4526.12,14608,12389,148.417,150.  
25,233.063,0.461,9.02208,26.8945,31.8494,3.25195,5.82275,-16.133  
4,-8.75,-9999,-9999,-44.3311,2,-9999,-9999,580.906,938.179,7.71666  
,313.248,37.5585,34.9196,108.6,80.0449,0.126921,0.118512,3.16928  
,2.91009,3.73939  
62468,35.0225783,-118.0979690,4539.28,14638,12416.5,148.353,15  
0.411,233.25,0.461625,9.02208,26.153,30.8661,3.68591,5.73486,-16.  
485,-9,-9999,-9999,-44.3311,2,-9999,-9999,580.206,938.179,7.71666,  
313.248,37.555,34.8032,108.606,80.6879,0.127074,0.118512,3.1078  
5,2.84675,3.8133  
62469,35.0237422,-118.0971682,4548.72,14667,12448.5,148.353,15  
0.539,233.313,0.462,8.9408,24.6973,29.8389,3.34534,5.71289,-16.69  
37,-9,-9999,-9999,-44.3311,2,-9999,-9999,579.531,938.179,7.97388,3  
12.896,37.5515,34.1818,108.612,82.1099,0.127222,0.118511,3.1078  
4,2.84674,3.8133  
62470,35.0246827,-118.0965479,4556.28,14697,12474.5,148.353,15  
0.571,233.313,0.46225,8.9408,23.2306,28.7732,3.75183,5.66345,-16.  
7157,-9,-9999,-9999,-38.2666,2,-9999,-9999,578.832,938.057,7.9738  
8,312.896,37.5481,34.0275,108.617,83.3754,0.242013,0.225129,3.10  
783,2.84673,7.24394  
62471,35.0258691,-118.0957975,4565.68,14727,12500,148.353,150.  
732,233.375,0.46275,9.10336,22.5439,27.6801,4.01001,5.60303,-16.  
6772,-9,-9999,-9999,-38.2666,2,-9999,-9999,578.134,938.057,8.2311,  
312.545,37.5446,33.7254,108.623,84.0839,0.242305,0.225129,3.107  
82,2.84672,7.24394  
62472,35.0268267,-118.0952172,4573.2,14757,12525.5,148.417,150.  
539,233.063,0.46225,9.10336,21.1432,26.554,3.64197,5.56458,-16.5

509,-9.25,-9999,-9999,-38.2666,1.75,-9999,-9999,577.437,938.057,8.  
48833,311.841,37.5412,34.2646,108.629,85.0899,0.242597,0.225128  
,3.04745,2.78464,7.38744  
62473,35.0280336,-118.0945166,4582.53,14787,12553,148.417,150.  
668,233.125,0.462625,9.18464,19.8523,25.4553,3.86169,5.55359,-16.  
.3641,-9.25,-9999,-9999,-38.2666,1.75,-9999,-9999,576.741,938.057,  
8.48833,311.49,37.5379,34.2894,108.635,86.1237,0.242889,0.22512  
8,3.04744,2.78464,7.38744  
62474,35.0292526,-118.0938461,4591.79,14817,12587.5,148.353,15  
0.829,233.25,0.46325,9.10336,19.1766,24.3347,4.04297,5.53711,-16.  
1938,-9.25,-9999,-9999,-38.2666,1.75,-9999,-9999,576.045,938.057,8  
.74555,311.138,37.5345,34.2988,108.641,86.685,0.243182,0.225127,  
3.04743,2.78463,7.38744  
62475,35.0309769,-118.0929557,4604.67,14849,12620.5,148.417,15  
1.247,233.813,0.464625,9.18464,17.9132,23.2196,3.58704,5.52063,-  
16.0455,-9.25,-9999,-9999,-38.2666,1.75,-9999,-9999,575.304,938.05  
7,8.74555,310.435,37.5319,34.3955,108.646,87.5958,0.243495,0.225  
127,3.04743,2.78462,7.38744  
62476,35.0322204,-118.0923547,4613.89,14879,12651.5,148.417,15  
1.472,234,0.465375,9.10336,16.6553,22.132,3.75732,5.5426,-15.814  
8,-9.5,-9999,-9999,-38.2666,1.75,-9999,-9999,574.61,938.057,9.0027  
7,310.084,37.5279,35.1436,108.653,88.4833,0.243789,0.225126,2.98  
81,2.72378,7.53409  
62477,35.0332222,-118.0918958,4621.27,14908,12684.5,148.417,15  
1.697,234.25,0.466125,9.10336,16.0785,21.0388,3.91113,5.57556,-1  
5.5951,-9.5,-9999,-9999,-38.2666,1.75,-9999,-9999,573.939,938.057,  
9.00277,310.084,37.5247,34.9713,108.659,88.849,0.244073,0.22512  
6,2.98809,2.72377,7.53409  
62478,35.0342293,-118.0914548,4628.72,14938,12705,148.353,151.  
89,234.563,0.46675,9.02208,14.903,19.9896,3.47168,5.59204,-15.50  
72,-9.5,-9999,-9999,-38.2666,1.5,-9999,-9999,573.246,938.057,9.002  
77,309.732,37.5214,35.705,108.665,89.5261,0.244368,0.225125,2.98  
808,2.72377,7.53409  
62479,35.0357485,-118.0908249,4639.96,14967,12731.5,148.353,15  
2.147,234.813,0.467625,9.02208,13.7494,18.9349,3.59253,5.63049,-  
15.3479,-9.75,-9999,-9999,-38.2666,1.5,-9999,-9999,572.577,938.057  
,9.25999,309.38,37.5182,36.0298,108.671,90.3127,0.244653,0.22512

5,2.92979,2.66414,7.68399

62480,35.0370224,-118.0903310,4649.36,14998,12760,148.353,152.468,235.25,0.46875,9.10336,13.1726,17.8912,3.70239,5.64697,-15.2216,-9.75,-9999,-9999,-38.2666,1.5,-9999,-9999,571.862,938.057,9.25999,309.38,37.515,35.9026,108.676,90.7894,0.244958,0.225124,2.92978,2.66414,7.68399

62481,35.0385603,-118.0897757,4660.73,15028,12796.5,148.353,152.726,235.563,0.469625,9.18464,11.9531,16.875,3.31238,5.63599,-15.2106,-10,-9999,-9999,-38.2666,1.5,-9999,-9999,571.171,938.057,9.25999,309.38,37.5119,36.1328,108.682,91.6588,0.245254,0.225123,2.8725,2.60571,7.8372

62482,35.0398491,-118.0893463,4670.3,15059,12824.5,148.288,153.015,235.938,0.470625,9.26592,10.7062,15.8752,3.52661,5.64148,-15.293,-10,-9999,-9999,-38.2666,1.5,-9999,-9999,570.458,938.057,9.25999,309.38,37.5087,36.1681,108.688,92.7191,0.24556,0.225123,2.87249,2.6057,7.8372

62483,35.0411429,-118.0889424,4679.89,15089,12852,148.224,153.111,235.938,0.471,9.26592,10.1019,14.848,3.75732,5.625,-15.2875,-10,-9999,-9999,-38.2666,1.25,-9999,-9999,569.769,938.057,9.51721,309.38,37.5056,36.1654,108.694,93.2443,0.245857,0.225122,2.87248,2.60569,7.8372

62484,35.0421821,-118.0886406,4687.53,15121,12876.5,148.16,153.304,236.125,0.4715,9.3472,8.93738,13.8593,3.34534,5.58105,-15.1941,-10,-9999,-9999,-31.8213,1.25,-9999,-9999,569.034,938.383,9.51721,309.38,37.5025,36.5571,108.699,94.1482,0.46758,0.427442,2.87248,2.60569,14.8806

62485,35.0434853,-118.0882870,4697.09,15151,12909,148.16,153.497,236.313,0.47225,9.3472,7.80029,12.8375,3.48816,5.58655,-15.0842,-10.25,-9999,-9999,-31.8213,1.25,-9999,-9999,568.346,938.383,9.51721,309.732,37.4994,36.8102,108.705,94.9087,0.468146,0.427441,2.8162,2.54843,15.178

62486,35.0447927,-118.0879599,4706.61,15182,12942.5,148.096,153.658,236.438,0.47275,9.3472,7.23999,11.8488,3.62,5.59204,-14.9469,-10.25,-9999,-9999,-31.8213,1.25,-9999,-9999,567.635,938.383,9.77444,309.732,37.4964,36.7698,108.711,95.2481,0.468731,0.42744,2.81619,2.54843,15.178

62487,35.0458416,-118.0877189,4714.24,15212,12972,148.096,153.

819,236.688,0.473375,9.3472,6.12488,10.86,3.19702,5.57556,-14.84  
8,-10.5,-9999,-9999,-31.8213,1.25,-9999,-9999,566.949,938.383,9.77  
444,309.732,37.4934,36.7691,108.717,96.0425,0.469298,0.427439,2.  
76089,2.49233,15.4819  
62488,35.0471565,-118.0874439,4723.74,15243,12995,147.967,154.  
108,237,0.474375,9.3472,5.02625,9.84924,3.32886,5.58655,-14.7382  
, -10.5,-9999,-9999,-31.8213,1,-9999,-9999,566.24,938.383,9.77444,3  
10.084,37.4904,37.1476,108.722,96.9241,0.469885,0.427438,2.7608  
8,2.49232,15.4819  
62489,35.0490023,-118.0871014,4737.05,15275,13024.5,147.967,15  
4.623,237.75,0.476125,9.3472,4.46594,8.89893,3.47717,5.59204,-13.  
8812,-10.75,-9999,-9999,-31.8213,1,-9999,-9999,565.509,938.383,9.7  
7444,310.084,37.4874,38.5442,108.728,97.2964,0.470491,0.427437,  
2.70656,2.43735,15.7927  
62490,35.0503236,-118.0868868,4746.57,15306,13059.5,147.903,15  
4.976,238.125,0.47725,9.3472,3.27393,7.94312,3.15857,5.48767,-12.  
1509,-10.75,-9999,-9999,-31.8213,1,-9999,-9999,564.801,938.383,10.  
0317,310.435,37.4844,40.0312,108.734,98.3306,0.47108,0.427436,2.  
70655,2.43734,15.7927  
62491,35.0516469,-118.0866986,4756.15,15336,13084.5,147.903,15  
5.362,238.688,0.4785,9.26592,2.04346,7.01477,3.5321,5.44373,-10.5  
304,-10.75,-9999,-9999,-31.8213,1,-9999,-9999,564.117,938.383,10.0  
317,310.787,37.4815,41.4706,108.739,99.3075,0.471651,0.427435,2.  
70654,2.43734,15.7927  
62492,35.0527070,-118.0865661,4763.82,15366,13119,147.774,155.  
651,239.063,0.4795,9.26592,1.49963,6.16882,3.91113,5.42175,-7.26  
746,-10.75,-9999,-9999,-31.8213,1,-9999,-9999,563.434,938.383,10.2  
889,311.138,37.4786,44.3465,108.745,99.7072,0.472222,0.427434,2.  
70654,2.43733,15.7927  
62493,35.0537677,-118.0864460,4771.5,15397,13145,147.838,156.1  
66,239.75,0.481125,9.26592,0.55481,5.41077,3.83972,5.37231,-4.10  
339,-11,-9999,-9999,-31.8213,1,-9999,-9999,562.728,938.383,10.288  
9,310.787,37.4756,47.8829,108.75,100.075,0.472813,0.427433,2.653  
16,2.38347,16.1103  
62494,35.0553601,-118.0862854,4783.09,15431,13171.5,147.71,156.  
745,240.625,0.483,9.59104,359.94,4.83948,4.20776,5.42175,-2.4005  
1,-11,-9999,-9999,-31.8213,1,-9999,-9999,561.956,938.383,10.5461,3

11.138,37.4727,49.6138,108.756,100.592,0.473463,0.427432,2.6531  
6,2.38346,16.1103  
62495,35.0569532,-118.0861405,4794.82,15463,13202,147.774,156.  
97,240.75,0.483625,9.7536,359.868,4.38354,4.21875,5.47119,-1.087  
65,-11,-9999,-9999,-31.8213,1,-9999,-9999,561.229,938.383,10.8033,  
311.138,37.4699,51.5442,108.761,100.256,0.474075,0.427431,2.653  
15,2.38346,16.1103  
62496,35.0582810,-118.0860284,4804.66,15493,13238,147.774,157.  
42,241.25,0.485,9.67232,359.896,4.08142,4.04846,5.4657,-0.131836,  
-11,-9999,-9999,-31.8213,1,-9999,-9999,560.548,938.383,11.0605,31  
1.138,37.467,52.3325,108.767,100.023,0.47465,0.42743,2.65314,2.3  
8345,16.1103  
62497,35.0596092,-118.0859231,4814.62,15524,13267.5,147.774,15  
7.484,241.25,0.48525,9.3472,0.0769043,3.90564,3.80676,5.52063,0.  
466919,-11,-9999,-9999,-28.3643,1.25,-9999,-9999,559.846,938.464,  
11.3178,311.138,37.4641,52.9401,108.773,99.4803,0.65985,0.59328  
5,2.65314,2.38344,22.3616  
62498,35.0609366,-118.0858204,4824.69,15556,13298.5,147.645,15  
7.516,241.125,0.48525,9.42848,0.263672,3.79578,3.50464,5.61401,0  
.774536,-11,-9999,-9999,-28.3643,1.25,-9999,-9999,559.122,938.464,  
11.575,311.841,37.4612,53.4256,108.778,98.7287,0.660704,0.59328  
3,2.65313,2.38344,22.3616  
62499,35.0619979,-118.0857390,4832.84,15588,13329.5,147.645,15  
7.581,241,0.485375,9.59104,0.549316,3.76831,3.40027,5.67993,0.90  
6372,-10.75,-9999,-9999,-28.3643,1.25,-9999,-9999,558.398,938.464,  
11.8322,312.545,37.4583,53.6881,108.784,97.9952,0.66156,0.59328  
2,2.70649,2.43728,21.9207  
62500,35.0633237,-118.0856360,4843.2,15621,13355,147.453,157.4  
2,240.625,0.484875,9.83488,0.812988,3.76282,3.11462,5.61951,0.85  
144,-10.75,-9999,-9999,-28.3643,1.25,-9999,-9999,557.652,938.464,1  
1.8322,313.248,37.4554,53.8978,108.789,97.5978,0.662443,0.59328,  
2.70648,2.43727,21.9207  
62501,35.0646487,-118.0855312,4853.71,15655,13392,147.388,157.  
259,240.125,0.484375,10.0787,0.922852,3.79578,2.94983,5.56458,0.  
76355,-10.75,-9999,-9999,-28.3643,1.25,-9999,-9999,556.885,938.46  
4,12.0894,313.951,37.4525,54.0154,108.795,97.3877,0.663355,0.593  
279,2.70648,2.43726,21.9207



62502,35.0657081,-118.0854449,4862.15,15691,13431.5,147.324,15  
7.163,239.875,0.484125,10.16,1.09863,3.87268,2.90588,5.49866,0.7  
36084,-10.75,-9999,-9999,-28.3643,1.25,-9999,-9999,556.074,938.46  
4,12.0894,315.005,37.4497,54.0066,108.8,97.0796,0.664322,0.59327  
7,2.70647,2.43725,21.9207  
62503,35.0675599,-118.0852914,4876.84,15724,13463,147.195,157.  
066,239.563,0.483875,10.16,1.29089,3.92212,2.80701,5.43823,0.741  
577,-11,-9999,-9999,-28.3643,1,-9999,-9999,555.331,938.464,12.089  
4,316.06,37.4468,53.9607,108.806,96.9186,0.66521,0.593275,2.6531  
,2.3834,22.3616  
62504,35.0688811,-118.0851797,4887.09,15757,13491.5,147.002,15  
7.002,239.375,0.48375,10.16,1.32935,3.99902,2.7356,5.38879,0.769  
043,-11,-9999,-9999,-28.3643,1,-9999,-9999,554.589,938.464,12.089  
4,316.763,37.4439,54.0588,108.812,96.7632,0.6661,0.593274,2.6530  
9,2.38339,22.3616  
62505,35.0699369,-118.0850891,4895.17,15789,13536,146.938,157.  
034,239.25,0.483875,10.0787,1.40625,4.06494,2.75757,5.33386,0.71  
9604,-11,-9999,-9999,-28.3643,1,-9999,-9999,553.87,938.464,12.089  
4,317.818,37.441,53.7678,108.817,96.6326,0.666964,0.593272,2.653  
08,2.38338,22.3616  
62506,35.0715190,-118.0849506,4907.06,15820,13558.5,146.809,15  
6.905,239,0.483625,9.83488,1.46667,4.13635,2.74658,5.33386,0.549  
316,-11,-9999,-9999,-28.3643,1,-9999,-9999,553.174,938.464,12.089  
4,318.521,37.4381,53.7891,108.823,96.6179,0.667802,0.593271,2.65  
308,2.38338,22.3616  
62507,35.0725736,-118.0848566,4914.87,15852,13586.5,146.745,15  
6.873,238.75,0.4835,9.7536,1.46667,4.20776,2.82349,5.38879,0.422  
974,-11.25,-9999,-9999,-28.3643,0.75,-9999,-9999,552.457,938.464,1  
2.0894,319.224,37.4352,53.8688,108.828,96.664,0.668668,0.593269,  
2.60064,2.33061,22.8124  
62508,35.0738914,-118.0847365,4924.48,15882,13619,146.681,156.  
777,238.5,0.48325,9.59104,1.49963,4.29016,2.8894,5.42725,0.23620  
6,-11.25,-9999,-9999,-28.3643,0.75,-9999,-9999,551.785,938.464,12.  
0894,319.927,37.4323,53.5448,108.834,96.8072,0.669482,0.593268,  
2.60064,2.3306,22.8124  
62509,35.0749448,-118.0846393,4932.18,15912,13647,146.617,156.  
52,238,0.4825,9.42848,1.48865,4.34509,2.92786,5.46021,0.0823975,

-11.25,-9999,-9999,-28.3643,0.75,-9999,-9999,551.114,938.464,12.34  
67,320.279,37.43,53.3365,108.838,96.9787,0.670296,0.593267,2.600  
63,2.3306,22.8124  
62510,35.0765233,-118.0844923,4943.74,15942,13684.5,146.488,15  
6.359,237.625,0.482,9.26592,1.4502,4.37805,2.98279,5.51514,-0.087  
8906,-11.25,-9999,-9999,-30.0049,0.5,-9999,-9999,550.443,938.545,1  
2.3467,320.982,37.4265,53.1109,108.845,97.2026,0.575083,0.50845  
4,2.60063,2.33059,19.5512  
62511,35.0780991,-118.0843445,4955.3,15973,13712,146.359,156.1  
34,237.125,0.481375,9.18464,1.40076,4.43298,2.97729,5.61401,-0.2  
47192,-11.25,-9999,-9999,-30.0049,0.5,-9999,-9999,549.751,938.545,  
12.3467,321.334,37.4236,53.0144,108.85,97.1208,0.575806,0.50845  
3,2.60062,2.33058,19.5512  
62512,35.0791480,-118.0842457,4963.05,16003,13752.5,146.038,15  
5.973,236.688,0.480875,9.26592,1.3623,4.43848,3.0542,5.63049,-0.3  
73535,-11.25,-9999,-9999,-30.0049,0.5,-9999,-9999,549.082,938.545,  
12.3467,321.685,37.4207,52.9875,108.856,96.8983,0.576508,0.5084  
51,2.60061,2.33058,19.5512  
62513,35.0807185,-118.0840971,4974.77,16035,13785,145.781,155.  
812,236.375,0.4805,9.42848,1.32385,4.44946,3.12561,5.63049,-0.45  
5933,-11.25,-9999,-9999,-30.0049,0.5,-9999,-9999,548.369,938.545,1  
2.3467,322.037,37.4178,52.7325,108.862,96.6631,0.577257,0.50845,  
2.60061,2.33057,19.5512  
62514,35.0817637,-118.0839980,4982.67,16069,13809,145.523,155.  
684,236,0.480125,9.59104,1.27991,4.44946,3.14758,5.61401,-0.0769  
043,-11.5,-9999,-9999,-30.0049,0.5,-9999,-9999,547.612,938.545,12.  
6039,322.388,37.4149,52.8363,108.867,96.7756,0.578054,0.508449,  
2.5491,2.27888,19.9462  
62515,35.0828075,-118.0838994,4990.57,16099,13839.5,145.33,155.  
523,235.625,0.479625,9.59104,1.19202,4.43848,3.20251,5.58655,0.9  
33838,-11.5,-9999,-9999,-30.0049,0.25,-9999,-9999,546.945,938.545,  
12.6039,322.388,37.412,53.6765,108.873,96.9954,0.578758,0.50844  
8,2.54909,2.27887,19.9462  
62516,35.0843707,-118.0837519,5002.32,16131,13869,145.073,155.  
266,235.125,0.478875,9.59104,1.14258,4.43848,3.32336,5.53162,1.7  
0288,-11.5,-9999,-9999,-30.0049,0.25,-9999,-9999,546.234,938.545,1  
2.6039,322.74,37.4091,54.4589,108.878,97.0953,0.57951,0.508446,2

.54909,2.27886,19.9462

62517,35.0854113,-118.0836529,5010.05,16161,13908,144.945,155.  
073,234.688,0.478375,9.42848,1.09863,4.46594,3.44971,5.51514,2.0  
3247,-11.5,-9999,-9999,-30.0049,0,-9999,-9999,545.568,938.545,12.6  
039,322.74,37.4062,54.9127,108.884,97.1871,0.580217,0.508445,2.5  
4908,2.27886,19.9462

62518,35.0869700,-118.0835022,5021.47,16192,13935.5,144.687,15  
4.848,234.188,0.477625,9.3472,1.27441,4.55383,3.48267,5.52612,2.  
21375,-11.5,-9999,-9999,-30.0049,0,-9999,-9999,544.881,938.545,12.  
8611,322.74,37.4033,55.2353,108.889,96.9518,0.580948,0.508444,2.  
54908,2.27885,19.9462

62519,35.0880076,-118.0833997,5029,16222,13967.5,144.494,154.5  
58,233.688,0.47675,9.26592,1.40625,4.63623,3.36731,5.57556,2.411  
5,-11.75,-9999,-9999,-30.0049,0,-9999,-9999,544.217,938.545,12.861  
1,322.74,37.4004,55.3988,108.895,96.7104,0.581657,0.508443,2.498  
48,2.22821,20.3501

62520,35.0895617,-118.0832418,5040.2,16252,13998.5,144.302,154.  
301,233.125,0.476125,9.26592,1.70288,4.77356,3.34534,5.65796,2.6  
6968,-11.75,-9999,-9999,-30.0049,0,-9999,-9999,543.553,938.545,12.  
8611,322.74,37.3975,55.7482,108.901,96.2849,0.582366,0.508442,2.  
49848,2.2282,20.3501

62521,35.0908550,-118.0831061,5049.48,16281,14021,144.109,153.  
915,232.375,0.475,9.10336,2.02698,4.9054,3.19153,5.79529,2.7301,-  
11.75,-9999,-9999,-30.0049,-0,-9999,-9999,542.912,938.545,13.1183,  
322.74,37.3946,55.7721,108.906,95.7181,0.583053,0.508441,2.4984  
7,2.2282,20.3501

62522,35.0918881,-118.0829942,5056.99,16312,14068,143.98,153.5  
62,231.75,0.473875,9.10336,2.19177,5.0647,3.09265,5.82275,2.7246  
1,-11.75,-9999,-9999,-30.0049,-0,-9999,-9999,542.227,938.545,13.11  
83,323.091,37.3916,55.7846,108.912,95.6533,0.583788,0.508439,2.4  
9847,2.22819,20.3501

62523,35.0934353,-118.0828206,5068.36,16342,14089,143.787,153.  
304,231.25,0.473125,9.18464,2.45544,5.28442,3.1311,5.82275,2.730  
1,-11.75,-9999,-9999,-31.1841,-0.25,-9999,-9999,541.566,938.423,13  
.1183,323.091,37.3887,55.8465,108.917,95.2796,0.522324,0.454398,  
2.49846,2.22819,18.1871

62524,35.0947225,-118.0826701,5077.98,16373,14128.5,143.594,15

3.111,230.875,0.472625,9.26592,2.66968,5.4657,3.09265,5.85571,2.  
69165,-11.75,-9999,-9999,-31.1841,-0.25,-9999,-9999,540.883,938.4  
23,12.8611,323.443,37.3858,55.6642,108.923,94.9901,0.522983,0.45  
4397,2.49845,2.22818,18.1871  
62525,35.0962650,-118.0824832,5089.59,16404,14158.5,143.401,15  
2.951,230.5,0.472125,9.3472,2.76855,5.65247,3.07068,5.88318,2.59  
277,-12,-9999,-9999,-31.1841,-0.25,-9999,-9999,540.2,938.423,12.86  
11,323.443,37.3828,55.5616,108.928,94.7633,0.523643,0.454396,2.4  
4876,2.17857,18.5562  
62526,35.0970351,-118.0823867,5095.42,16437,14184.5,143.273,15  
2.886,230.125,0.471875,9.50976,2.95532,5.83923,3.12012,5.88867,2  
.50488,-12,-9999,-9999,-31.1841,-0.25,-9999,-9999,539.474,938.423,  
12.8611,323.443,37.3799,55.3909,108.934,94.3486,0.524347,0.4543  
95,2.44875,2.17856,18.5562  
62527,35.0988302,-118.0821555,5109.07,16468,14211.5,143.208,15  
2.629,229.688,0.47125,9.59104,3.1366,5.99854,3.14209,5.87219,2.4  
4446,-12,-9999,-9999,-31.1841,-0.5,-9999,-9999,538.793,938.423,12.  
8611,323.795,37.377,55.3342,108.94,94.2256,0.525009,0.454394,2.4  
4875,2.17856,18.5562  
62528,35.1001109,-118.0819846,5118.8,16498,14245.5,143.08,152.3  
4,229.125,0.470375,9.50976,3.22998,6.1853,3.10913,5.86121,2.3840  
3,-12,-9999,-9999,-31.1841,-0.5,-9999,-9999,538.135,938.423,12.861  
1,323.795,37.374,55.2755,108.945,94.2943,0.525651,0.454393,2.448  
74,2.17855,18.5562  
62529,35.1011345,-118.0818447,5126.54,16529,14282,143.015,152.  
308,228.938,0.470375,9.3472,3.42773,6.33911,3.16406,5.85571,2.36  
755,-12.25,-9999,-9999,-31.1841,-0.5,-9999,-9999,537.455,938.423,1  
2.8611,323.795,37.3711,55.239,108.951,94.1105,0.526315,0.454392,  
2.39993,2.12995,18.9336  
62530,35.1021573,-118.0817020,5134.23,16561,14301.5,142.823,15  
2.147,228.563,0.469875,9.3472,3.63647,6.50391,3.1311,5.88318,2.3  
8953,-12.25,-9999,-9999,-31.1841,-0.75,-9999,-9999,536.755,938.42  
3,12.8611,324.146,37.3681,55.128,108.956,93.7766,0.527001,0.4543  
9,2.39992,2.12995,18.9336  
62531,35.1036896,-118.0814834,5145.67,16592,14338,142.758,151.  
954,228.25,0.469375,9.3472,3.68042,6.66321,3.12012,5.89966,2.493  
9,-12.25,-9999,-9999,-31.1841,-0.75,-9999,-9999,536.076,938.423,12

.8611,324.146,37.3652,55.1264,108.962,93.7075,0.527667,0.454389,  
2.39992,2.12994,18.9336  
62532,35.1047101,-118.0813343,5153.25,16622,14366,142.63,151.8  
9,227.875,0.469125,9.3472,3.86169,6.80054,3.16956,5.87769,2.2741  
7,-12.25,-9999,-9999,-31.1841,-0.75,-9999,-9999,535.421,938.423,12  
.8611,324.146,37.3622,54.9877,108.967,93.6476,0.528313,0.454388,  
2.39991,2.12994,18.9336  
62533,35.1062396,-118.0811062,5164.62,16653,14401,142.565,151.  
6,227.438,0.46825,9.3472,3.92761,6.95984,3.19153,5.91064,1.37329  
, -12.25,-9999,-9999,-31.1841,-0.75,-9999,-9999,534.744,938.423,12.  
6039,324.146,37.3592,54.3596,108.973,93.6935,0.528981,0.454387,  
2.3999,2.12993,18.9336  
62534,35.1077674,-118.0808730,5176.01,16683,14431.5,142.437,15  
1.472,227,0.467875,9.3472,3.97705,7.09717,3.23547,5.96008,0.4833  
98,-12.25,-9999,-9999,-31.1841,-1,-9999,-9999,534.089,938.423,12.6  
039,324.146,37.3563,53.4699,108.979,93.8675,0.529628,0.454386,2.  
3999,2.12992,18.9336  
62535,35.1087847,-118.0807157,5183.62,16714,14464,142.308,151.  
214,226.563,0.467125,9.3472,4.02649,7.21252,3.29041,6.00403,-0.0  
384521,-12.25,-9999,-9999,-31.1841,-1,-9999,-9999,533.414,938.423  
, 12.6039,324.146,37.3533,52.8794,108.984,93.8217,0.530298,0.4543  
85,2.39989,2.12992,18.9336  
62536,35.1098012,-118.0805574,5191.28,16745,14494.5,142.179,15  
1.054,226.188,0.466625,9.3472,3.98254,7.26746,3.27942,5.97107,-0.  
280151,-12.5,-9999,-9999,-32.1436,-1,-9999,-9999,532.739,938.22,1  
2.6039,324.146,37.3503,52.6717,108.99,94.0525,0.484085,0.414294,  
2.35195,2.08232,17.6149  
62537,35.1113241,-118.0803198,5202.87,16777,14527.5,142.051,15  
0.989,225.938,0.4665,9.50976,3.95508,7.27295,3.2959,5.69641,-0.46  
1426,-12.5,-9999,-9999,-32.1436,-1.25,-9999,-9999,532.043,938.22,1  
2.6039,324.146,37.3474,52.5238,108.995,94.3908,0.484718,0.41429  
3,2.35194,2.08231,17.6149  
62538,35.1123386,-118.0801615,5210.59,16807,14552.5,141.922,15  
0.861,225.625,0.46625,9.42848,3.86719,7.25098,3.31787,5.44373,-0.  
505371,-12.5,-9999,-9999,-32.1436,-1.25,-9999,-9999,531.392,938.2  
2,12.6039,324.146,37.3444,52.4922,109.001,94.9481,0.485312,0.414  
292,2.35194,2.0823,17.6149

62539,35.1138595,-118.0799251,5221.84,16836,14592.5,141.858,15  
0.7,225.25,0.46575,9.18464,3.74634,7.229,3.36731,5.26794,-0.37902  
8,-12.5,-9999,-9999,-32.1436,-1.25,-9999,-9999,530.762,938.22,12.6  
039,324.146,37.3415,52.5171,109.007,95.4448,0.485887,0.414291,2.  
35193,2.0823,17.6149

62540,35.1148731,-118.0797685,5228.96,16863,14614.5,141.858,15  
0.603,225.063,0.465625,8.9408,3.71338,7.20703,3.43872,5.16357,-0.  
170288,-12.5,-9999,-9999,-32.1436,-1.25,-9999,-9999,530.177,938.2  
2,12.6039,323.795,37.3385,52.6951,109.012,95.6094,0.486422,0.414  
29,2.35193,2.08229,17.6149

62541,35.1163936,-118.0795348,5239.03,16889,14654.5,141.858,15  
0.603,224.938,0.465625,8.5344,3.66394,7.1521,3.44971,5.13062,0.0  
439453,-12.75,-9999,-9999,-32.1436,-1.5,-9999,-9999,529.614,938.2  
2,12.6039,323.795,37.3355,52.8606,109.018,95.7136,0.486939,0.414  
289,2.30484,2.03567,17.9747

62542,35.1174074,-118.0793799,5245.4,16914,14677.5,141.794,150.  
603,224.875,0.46575,8.128,3.58704,7.13013,3.51563,5.20752,0.1593  
02,-12.75,-9999,-9999,-32.1436,-1.5,-9999,-9999,529.072,938.22,12.  
6039,323.443,37.3326,52.8962,109.023,95.7668,0.487437,0.414288,  
2.30484,2.03566,17.9747

62543,35.1191814,-118.0791091,5256.11,16939,14703.5,141.729,15  
0.571,224.75,0.465625,7.7216,3.59253,7.13562,3.5376,5.34485,0.23  
0713,-12.75,-9999,-9999,-32.1436,-1.75,-9999,-9999,528.532,938.22,  
12.6039,323.091,37.3296,53.0991,109.029,95.4743,0.487935,0.4142  
88,2.30484,2.03566,17.9747

62544,35.1201949,-118.0789544,5262.19,16965,14722,141.794,150.  
571,224.688,0.46575,7.64032,3.55957,7.13013,3.58154,5.42175,0.21  
4233,-13,-9999,-9999,-32.1436,-1.75,-9999,-9999,527.97,938.22,12.6  
039,323.091,37.3267,53.1155,109.035,95.3917,0.488454,0.414287,2.  
25859,1.98999,18.3427

62545,35.1212079,-118.0787997,5268.38,16990,14754,141.665,150.  
636,224.688,0.466,7.64032,3.52112,7.13562,3.57056,5.3833,0.13183  
6,-13,-9999,-9999,-32.1436,-1.75,-9999,-9999,527.43,938.22,12.6039  
,322.74,37.3237,53.013,109.04,95.3165,0.488953,0.414286,2.25859,  
1.98999,18.3427

62546,35.1227267,-118.0785674,5277.92,17015,14777,141.601,150.  
571,224.5,0.465875,7.64032,3.49915,7.11365,3.62549,5.39429,0.049

4385,-13,-9999,-9999,-32.1436,-1.75,-9999,-9999,526.891,938.22,12.  
6039,322.388,37.3207,52.9509,109.046,95.3305,0.489453,0.414285,  
2.25858,1.98998,18.3427  
62547,35.1239919,-118.0783738,5285.95,17040,14807,141.536,150.  
571,224.438,0.465875,7.7216,3.47717,7.12463,3.62,5.41626,-0.0054  
9316,-13.25,-9999,-9999,-32.1436,-1.75,-9999,-9999,526.352,938.22,  
12.6039,322.388,37.3178,52.9339,109.051,95.2646,0.489953,0.4142  
85,2.21317,1.94525,18.7191  
62548,35.1255092,-118.0781418,5295.62,17066,14832,141.536,150.  
571,224.313,0.466,7.7216,3.46619,7.11914,3.62549,5.39429,-0.0439  
453,-13.25,-9999,-9999,-32.1436,-2,-9999,-9999,525.792,938.22,12.6  
039,322.037,37.3148,52.7898,109.057,95.4269,0.490475,0.414284,2.  
21317,1.94525,18.7191  
62549,35.1265205,-118.0779877,5302.07,17092,14862,141.408,150.  
539,224.188,0.466,7.80288,3.48816,7.12463,3.60352,5.36682,-0.032  
959,-13.25,-9999,-9999,-32.3706,-2,-9999,-9999,525.233,938.139,12.  
6039,322.037,37.3119,52.7523,109.063,95.5283,0.480313,0.405275,  
2.21316,1.94524,18.3121  
62550,35.1280367,-118.0777569,5311.75,17117,14885,141.408,150.  
443,224,0.46575,7.80288,3.48267,7.09167,3.60901,5.34485,-0.00549  
316,-13.25,-9999,-9999,-32.3706,-2,-9999,-9999,524.695,938.139,12.  
6039,321.685,37.3089,52.8952,109.068,95.5494,0.480804,0.405275,  
2.21316,1.94524,18.3121  
62551,35.1290472,-118.0776032,5318.16,17143,14916.5,141.343,15  
0.475,223.938,0.465875,7.80288,3.44421,7.0697,3.62549,5.28442,0.  
0164795,-13.5,-9999,-9999,-32.3706,-2.25,-9999,-9999,524.137,938.  
139,12.6039,321.685,37.3059,52.8459,109.074,95.8411,0.481316,0.4  
05274,2.16856,1.90143,18.6886  
62552,35.1300573,-118.0774499,5324.51,17168,14943.5,141.279,15  
0.475,223.875,0.466,7.7216,3.43323,7.0752,3.64197,5.20203,0.0384  
521,-13.5,-9999,-9999,-32.3706,-2.25,-9999,-9999,523.6,938.139,12.  
8611,321.685,37.303,52.8599,109.079,96.0007,0.481809,0.405273,2.  
16856,1.90143,18.6886  
62553,35.1315720,-118.0772202,5333.85,17193,14962.5,141.279,15  
0.411,223.688,0.465875,7.7216,3.41125,7.0752,3.63098,5.14709,0.0  
494385,-13.5,-9999,-9999,-32.3706,-2.25,-9999,-9999,523.064,938.1  
39,12.8611,321.685,37.3,52.7645,109.085,96.1831,0.482302,0.40527

2,2.16855,1.90142,18.6886  
62554,35.1325815,-118.0770671,5339.94,17217,14989,141.215,150.  
411,223.625,0.465875,7.64032,3.43323,7.05322,3.63098,5.12512,0.0  
878906,-13.75,-9999,-9999,-32.3706,-2.5,-9999,-9999,522.55,938.13  
9,12.8611,321.334,37.2971,52.824,109.091,96.1799,0.482776,0.4052  
72,2.12476,1.85852,19.0738  
62555,35.1340958,-118.0768381,5348.86,17241,15027,141.215,150.  
411,223.563,0.465875,7.47776,3.40576,7.05322,3.64746,5.13062,0.1  
09863,-13.75,-9999,-9999,-32.3706,-2.5,-9999,-9999,522.036,938.13  
9,12.8611,321.334,37.2941,52.8514,109.096,96.0801,0.483251,0.405  
271,2.12476,1.85852,19.0738  
62556,35.1351053,-118.0766856,5354.69,17264,15039.5,141.151,15  
0.378,223.375,0.465875,7.3152,3.46069,7.05322,3.65295,5.18005,0.  
159302,-13.75,-9999,-9999,-32.3706,-2.5,-9999,-9999,521.544,938.1  
39,12.8611,321.334,37.2912,53.0051,109.102,95.7942,0.483706,0.40  
527,2.12475,1.85852,19.0738  
62557,35.1366194,-118.0764569,5363.31,17289,15078,141.151,150.  
314,223.25,0.46575,7.15264,3.49915,7.05322,3.60901,5.15808,0.192  
261,-13.75,-9999,-9999,-32.3706,-2.5,-9999,-9999,521.009,938.139,1  
2.8611,321.334,37.2882,53.0813,109.107,95.7873,0.484202,0.40526  
9,2.12475,1.85851,19.0738  
62558,35.1381332,-118.0762279,5371.9,17312,15104,141.151,150.3  
46,223.188,0.465875,7.07136,3.49365,7.05322,3.56506,5.04272,0.15  
3809,-14,-9999,-9999,-32.3706,-2.75,-9999,-9999,520.518,938.139,1  
2.8611,321.334,37.2852,53.2508,109.113,95.9835,0.484659,0.40526  
9,2.08175,1.8165,19.4677  
62559,35.1391426,-118.0760753,5377.59,17335,15125.5,141.151,15  
0.443,223.25,0.46625,6.99008,3.57605,7.05872,3.55408,4.94385,0.1  
42822,-14,-9999,-9999,-32.3706,-2.75,-9999,-9999,520.027,938.139,  
12.8611,321.334,37.2823,53.3267,109.119,96.1212,0.485116,0.4052  
68,2.08174,1.8165,19.4677  
62560,35.1401517,-118.0759228,5383.17,17357,15154.5,141.151,15  
0.539,223.375,0.4665,6.99008,3.64197,7.05322,3.43872,4.87793,0.1  
86768,-14,-9999,-9999,-32.3706,-2.75,-9999,-9999,519.558,938.139,  
12.8611,321.334,37.2793,53.3764,109.124,96.1283,0.485553,0.4052  
67,2.08174,1.81649,19.4677  
62561,35.1416659,-118.0756944,5391.3,17379,15172.5,141.151,150.



636,223.438,0.466875,6.9088,3.66394,7.05322,3.38928,4.84497,0.21  
9727,-14,-9999,-9999,-32.3706,-2.75,-9999,-9999,519.089,938.139,1  
2.8611,321.334,37.2764,53.2741,109.13,96.0296,0.485991,0.405267,  
2.08174,1.81649,19.4677  
62562,35.1429280,-118.0755042,5397.88,17400,15203,141.151,150.  
7,223.438,0.467125,6.66496,3.68042,7.05322,3.38928,4.86145,0.197  
754,-14.25,-9999,-9999,-33.125,-2.75,-9999,-9999,518.642,938.505,1  
2.8611,321.685,37.2734,53.1055,109.135,95.7644,0.451969,0.37659  
1,2.03951,1.77535,18.4648  
62563,35.1439378,-118.0753517,5403.01,17419,15224,141.215,150.  
668,223.313,0.467,6.42112,3.66943,7.05872,3.35632,4.91638,0.1263  
43,-14.25,-9999,-9999,-33.125,-2.75,-9999,-9999,518.238,938.505,12  
.8611,321.685,37.2705,52.9875,109.141,95.5555,0.452321,0.376591,  
2.03951,1.77534,18.4648  
62564,35.1451999,-118.0751611,5409.32,17440,15259.5,141.215,15  
0.732,223.375,0.46725,6.25856,3.6969,7.05322,3.35632,4.93835,0.0  
494385,-14.25,-9999,-9999,-33.125,-3,-9999,-9999,517.791,938.505,  
12.8611,322.037,37.2675,52.8216,109.147,95.6266,0.452711,0.3765  
9,2.03951,1.77534,18.4648  
62565,35.1464623,-118.0749706,5415.63,17460,15275.5,141.215,15  
0.732,223.25,0.467375,6.17728,3.69141,7.05322,3.41125,4.92188,-0.  
0274658,-14.25,-9999,-9999,-33.125,-3,-9999,-9999,517.366,938.505  
,12.8611,322.037,37.2651,52.684,109.151,95.6626,0.453083,0.37659  
,2.0395,1.77534,18.4648  
62566,35.1479775,-118.0747422,5423.22,17480,15310.5,141.279,15  
0.668,223.063,0.467125,6.17728,3.68591,7.04773,3.41675,4.91638,-  
0.0933838,-14.25,-9999,-9999,-33.125,-3,-9999,-9999,516.941,938.5  
05,12.8611,322.037,37.2616,52.6596,109.158,95.9341,0.453455,0.37  
6589,2.0395,1.77533,18.4648  
62567,35.1489877,-118.0745901,5428.32,17501,15331,141.279,150.  
603,222.938,0.467,6.17728,3.68042,7.04773,3.34534,4.9054,-0.0823  
975,-14.25,-9999,-9999,-33.125,-3,-9999,-9999,516.495,938.505,12.8  
611,322.037,37.2592,52.8192,109.162,96.114,0.453845,0.376589,2.0  
395,1.77533,18.4648  
62568,35.1505034,-118.0743627,5435.96,17521,15356.5,141.279,15  
0.571,222.75,0.466875,6.17728,3.64197,7.02576,3.32886,4.87244,0.  
00549316,-14.25,-9999,-9999,-33.125,-3,-9999,-9999,516.071,938.50

5,12.8611,322.388,37.2557,52.9247,109.169,96.1974,0.454218,0.376  
588,2.03949,1.77533,18.4648  
62569,35.1515142,-118.0742112,5441,17541,15392,141.343,150.507  
,222.688,0.46675,6.096,3.56506,6.9928,3.3783,4.8999,-0.00549316,-  
14.25,-9999,-9999,-33.125,-3,-9999,-9999,515.647,938.505,12.8611,3  
22.388,37.2528,52.9715,109.175,96.1062,0.454591,0.376588,2.0394  
9,1.77533,18.4648  
62570,35.1530305,-118.0739844,5448.55,17562,15408.5,141.343,15  
0.539,222.625,0.466875,6.17728,3.47717,6.9928,3.49915,4.94385,-0.  
098877,-14.5,-9999,-9999,-33.125,-3.25,-9999,-9999,515.202,938.50  
5,12.8611,322.388,37.2498,52.8032,109.18,96.247,0.454983,0.37658  
7,1.99804,1.73504,18.8479  
62571,35.1542941,-118.0737958,5454.85,17583,15434.5,141.343,15  
0.571,222.563,0.467,6.17728,3.43323,6.97632,3.49915,4.8999,-0.060  
4248,-14.5,-9999,-9999,-33.125,-3.25,-9999,-9999,514.758,938.505,1  
2.8611,322.388,37.2469,52.8646,109.186,96.3869,0.455376,0.37658  
6,1.99803,1.73504,18.8479  
62572,35.1558109,-118.0735700,5462.53,17603,15457.5,141.343,15  
0.668,222.625,0.467375,6.17728,3.39478,6.96533,3.48267,4.83948,0  
.0714111,-14.5,-9999,-9999,-33.125,-3.25,-9999,-9999,514.335,938.5  
05,12.8611,322.388,37.2439,52.9559,109.192,96.5095,0.45575,0.376  
586,1.99803,1.73503,18.8479  
62573,35.1568227,-118.0734200,5467.62,17624,15478.5,141.408,15  
0.668,222.563,0.467375,6.17728,3.42224,6.93787,3.51563,4.86694,0  
.0878906,-14.5,-9999,-9999,-33.125,-3.25,-9999,-9999,513.891,938.5  
05,12.8611,322.388,37.241,52.8876,109.197,96.4726,0.456143,0.376  
585,1.99803,1.73503,18.8479  
62574,35.1578351,-118.0732701,5472.72,17644,15513.5,141.472,15  
0.764,222.625,0.46775,6.17728,3.42224,6.93787,3.48267,4.88892,0.  
0274658,-14.5,-9999,-9999,-33.125,-3.25,-9999,-9999,513.468,938.5  
05,12.8611,322.037,37.238,52.8371,109.203,96.5285,0.456518,0.376  
585,1.99802,1.73503,18.8479  
62575,35.1593543,-118.0730454,5480.37,17665,15535,141.536,150.  
829,222.625,0.468,6.25856,3.43323,6.90491,3.4552,4.88342,-0.0219  
727,-14.75,-9999,-9999,-33.2568,-3.25,-9999,-9999,513.025,938.423,  
12.8611,322.037,37.2351,52.8614,109.208,96.4965,0.451061,0.3717  
65,1.95732,1.69558,18.9936

62576,35.1603677,-118.0728957,5485.49,17685,15556,141.665,150.893,222.688,0.46825,6.17728,3.43323,6.89941,3.46069,4.86694,-0.0164795,-14.75,-9999,-9999,-33.2568,-3.25,-9999,-9999,512.603,938.423,12.8611,322.037,37.2321,52.7146,109.214,96.3935,0.451432,0.371765,1.95732,1.69558,18.9936

62577,35.1618888,-118.0726714,5493.18,17706,15579,141.794,150.957,222.75,0.4685,6.17728,3.43323,6.89392,3.44971,4.87244,-0.0439453,-14.75,-9999,-9999,-33.2568,-3.5,-9999,-9999,512.16,938.423,12.8611,322.037,37.2292,52.7093,109.22,96.3848,0.451822,0.371764,1.95732,1.69557,18.9936

62578,35.1629035,-118.0725220,5498.31,17726,15608.5,141.794,151.021,222.75,0.46875,6.25856,3.47168,6.89392,3.41125,4.86694,-0.10437,-14.75,-9999,-9999,-33.2568,-3.5,-9999,-9999,511.739,938.423,12.8611,322.037,37.2262,52.7776,109.225,96.3529,0.452193,0.371764,1.95731,1.69557,18.9936

62579,35.1644266,-118.0722984,5506.05,17747,15629.5,141.922,151.086,222.75,0.469,6.25856,3.49365,6.86096,3.36182,4.85596,-0.115356,-14.75,-9999,-9999,-33.2568,-3.5,-9999,-9999,511.297,938.423,12.8611,322.037,37.225,52.8659,109.228,96.4529,0.452584,0.371763,1.95731,1.69557,18.9936

62580,35.1659511,-118.0720754,5513.76,17768,15647.5,141.987,151.086,222.75,0.469,6.25856,3.47717,6.85547,3.36731,4.83948,-0.115356,-15,-9999,-9999,-33.2568,-3.5,-9999,-9999,510.855,938.423,12.6039,322.037,37.2203,52.9366,109.237,96.438,0.452975,0.371762,1.91735,1.65694,19.3894

62581,35.1669680,-118.0719269,5518.91,17788,15676,142.051,151.118,222.625,0.469125,6.25856,3.4552,6.828,3.32336,4.80103,-0.153809,-15,-9999,-9999,-33.2568,-3.5,-9999,-9999,510.435,938.423,12.6039,322.037,37.2174,52.9417,109.242,96.3585,0.453348,0.371762,1.91735,1.65694,19.3894

62582,35.1679853,-118.0717785,5524.07,17809,15701,142.115,151.182,222.625,0.469375,6.33984,3.44421,6.82251,3.35083,4.79004,-0.22522,-15,-9999,-9999,-33.2568,-3.5,-9999,-9999,509.994,938.423,12.6039,322.037,37.2145,52.8905,109.248,96.4518,0.45374,0.371761,1.91734,1.65694,19.3894

62583,35.1695119,-118.0715561,5531.76,17831,15726,142.244,151.182,222.688,0.4695,6.42112,3.36731,6.79504,3.3728,4.77905,-0.236

206,-15,-9999,-9999,-33.2568,-3.75,-9999,-9999,509.532,938.423,12.  
6039,322.037,37.2115,52.789,109.253,96.5945,0.45415,0.371761,1.9  
1734,1.65694,19.3894  
62584,35.1707850,-118.0713709,5538.11,17851,15761,142.308,151.  
182,222.563,0.4695,6.42112,3.31787,6.78955,3.40027,4.77356,-0.25  
2686,-15,-9999,-9999,-33.2568,-3.75,-9999,-9999,509.112,938.423,1  
2.6039,322.037,37.2086,52.7447,109.259,96.5804,0.454524,0.37176,  
1.91734,1.65693,19.3894  
62585,35.1718040,-118.0712229,5543.2,17873,15786,142.437,151.2  
47,222.563,0.46975,6.25856,3.2959,6.75659,3.46069,4.76257,-0.296  
631,-15,-9999,-9999,-33.2568,-3.75,-9999,-9999,508.651,938.423,12.  
6039,322.037,37.2056,52.634,109.265,96.695,0.454936,0.37176,1.91  
733,1.65693,19.3894  
62586,35.1733335,-118.0710014,5550.83,17893,15800,142.501,151.  
311,222.563,0.47,6.17728,3.2135,6.75659,3.48267,4.77356,-0.32959,  
-15.25,-9999,-9999,-33.2568,-3.75,-9999,-9999,508.232,938.423,12.6  
039,321.685,37.2027,52.6842,109.27,96.8195,0.455311,0.371759,1.8  
781,1.61911,19.7944  
62587,35.1748639,-118.0707806,5558.46,17913,15836.5,142.565,15  
1.247,222.438,0.469875,6.17728,3.20801,6.72913,3.47717,4.76257,-  
0.324097,-15.25,-9999,-9999,-33.2568,-3.75,-9999,-9999,507.813,93  
8.423,12.6039,321.685,37.1998,52.6482,109.276,96.9455,0.455686,0  
.371759,1.8781,1.61911,19.7944  
62588,35.1758847,-118.0706341,5563.57,17933,15860.5,142.63,151.  
279,222.438,0.47,6.096,3.2135,6.69617,3.4552,4.72961,-0.362549,-1  
5.25,-9999,-9999,-32.8833,-3.75,-9999,-9999,507.395,938.017,12.603  
9,321.334,37.1968,52.6266,109.282,96.9961,0.473003,0.385558,1.87  
81,1.61911,20.5291  
62589,35.1769061,-118.0704882,5568.65,17953,16229.5,142.823,15  
1.504,222.625,0.47075,6.096,3.14758,6.6687,3.46069,4.71313,-0.346  
069,-15.25,-9999,-9999,-32.8833,-4,-9999,-9999,506.977,938.017,12.  
6039,321.334,37.1939,52.7018,109.287,97.1321,0.473393,0.385557,  
1.8781,1.6191,20.5291  
62590,35.1784394,-118.0702705,5576.21,17973,16261,142.823,151.  
6,222.813,0.471125,6.096,3.12012,6.63574,3.48267,4.71313,-0.3186  
04,-15.5,-9999,-9999,-32.8833,-4,-9999,-9999,506.559,938.017,12.60  
39,320.982,37.191,52.8446,109.293,96.9848,0.473783,0.385557,1.83

959,1.58208,20.9589

62591,35.1794624,-118.0701260,5581.21,17992,16274,142.951,151.  
697,222.875,0.471375,6.096,3.11462,6.60828,3.4552,4.71313,-0.324  
097,-15.5,-9999,-9999,-32.8833,-4,-9999,-9999,506.162,938.017,12.6  
039,320.982,37.188,52.8523,109.299,96.9554,0.474154,0.385556,1.8  
3958,1.58208,20.9589

62592,35.1809982,-118.0699103,5588.69,18012,16290.5,143.015,15  
1.922,223.125,0.472125,6.01472,3.12561,6.56982,3.41125,4.7406,-0.  
32959,-15.5,-9999,-9999,-32.8833,-4,-9999,-9999,505.745,938.017,1  
2.6039,320.982,37.1851,52.8091,109.304,96.6725,0.474545,0.38555  
6,1.83958,1.58208,20.9589

62593,35.1820230,-118.0697671,5593.67,18032,16300.5,143.144,15  
2.018,223.188,0.4725,6.01472,3.12561,6.54236,3.36182,4.74609,-0.3  
07617,-15.5,-9999,-9999,-32.8833,-4,-9999,-9999,505.328,938.017,1  
2.6039,320.982,37.1822,52.7609,109.31,96.5843,0.474936,0.385555,  
1.83958,1.58207,20.9589

62594,35.1835612,-118.0695531,5601.18,18052,16320.5,143.208,15  
2.083,223.25,0.47275,6.01472,3.14758,6.51489,3.31787,4.73511,-0.3  
24097,-15.5,-9999,-9999,-32.8833,-4,-9999,-9999,504.911,938.017,1  
2.3467,320.63,37.1792,52.7116,109.315,96.8017,0.475328,0.385554,  
1.83957,1.58207,20.9589

62595,35.1851007,-118.0693403,5608.79,18072,16323,143.337,152.  
308,223.5,0.4735,6.01472,3.14758,6.46545,3.30139,4.7406,-0.35705  
6,-15.75,-9999,-9999,-32.8833,-4,-9999,-9999,504.494,938.017,12.34  
67,320.63,37.1763,52.6784,109.321,96.8836,0.47572,0.385554,1.801  
77,1.54582,21.3986

62596,35.1861278,-118.0691989,5613.86,18092,16341,143.337,152.  
533,223.813,0.47425,6.01472,3.09814,6.427,3.29041,4.76807,-0.406  
494,-15.75,-9999,-9999,-32.8833,-4.25,-9999,-9999,504.078,938.017,  
12.3467,320.982,37.1734,52.6444,109.327,96.8696,0.476112,0.3855  
53,1.80177,1.54582,21.3986

62597,35.1871553,-118.0690581,5618.93,18113,16364.5,143.466,15  
2.726,224,0.475,6.096,3.10913,6.39954,3.26294,4.76807,-0.461426,-  
15.75,-9999,-9999,-32.8833,-4.25,-9999,-9999,503.641,938.017,12.34  
67,320.982,37.1716,52.6183,109.33,96.939,0.476525,0.385553,1.801  
77,1.54582,21.3986

62598,35.1884404,-118.0688826,5625.33,18134,16360,143.53,152.8

54,224.063,0.475375,6.17728,3.12012,6.37207,3.20251,4.76807,-0.4  
44946,-15.75,-9999,-9999,-32.8833,-4.25,-9999,-9999,503.205,938.0  
17,12.3467,320.982,37.1675,52.7142,109.338,97.0158,0.476938,0.38  
5552,1.80176,1.54582,21.3986  
62599,35.1899832,-118.0686732,5633.06,18155,16383,143.594,152.  
951,224.125,0.475625,6.25856,3.07617,6.3501,3.20801,4.75159,-0.4  
01001,-15.75,-9999,-9999,-32.8833,-4,-9999,-9999,502.769,938.017,  
12.3467,321.334,37.1646,52.7741,109.344,97.0517,0.477351,0.3855  
52,1.80176,1.54581,21.3986  
62600,35.1910122,-118.0685344,5638.22,18176,16401,143.658,152.  
918,224,0.4755,6.25856,3.03772,6.30615,3.24646,4.73511,-0.439453  
, -15.75,-9999,-9999,-32.8833,-4,-9999,-9999,502.333,938.017,12.346  
7,321.334,37.1617,52.8101,109.349,97.3307,0.477765,0.385551,1.80  
176,1.54581,21.3986  
62601,35.1925564,-118.0683269,5645.93,18196,16409,143.787,152.  
918,223.875,0.4755,6.25856,2.91687,6.28418,3.24097,4.75159,-0.53  
833,-15.75,-9999,-9999,-32.8833,-4,-9999,-9999,501.918,938.017,12.  
3467,321.334,37.1588,52.63,109.355,97.4438,0.478159,0.38555,1.80  
175,1.54581,21.3986  
62602,35.1941014,-118.0681206,5653.6,18216,16424.5,143.787,152.  
918,223.813,0.4755,6.17728,2.75757,6.22925,3.36731,4.75708,-0.57  
1289,-15.75,-9999,-9999,-31.499,-4,-9999,-9999,501.504,936.837,12.  
3467,321.685,37.1558,52.5525,109.361,97.611,0.547202,0.440808,1.  
80175,1.5458,24.4655  
62603,35.1951267,-118.0679844,5658.67,18237,16426,143.851,152.  
918,223.688,0.4755,6.17728,2.74658,6.20178,3.40576,4.73511,-0.50  
5371,-15.75,-9999,-9999,-31.499,-4,-9999,-9999,501.069,936.837,12.  
3467,321.334,37.1529,52.6812,109.366,97.6845,0.547676,0.440807,  
1.80175,1.5458,24.4655  
62604,35.1961577,-118.0678483,5663.75,18257,16437,143.851,152.  
951,223.625,0.475625,6.17728,2.58728,6.15234,3.44971,4.73511,-0.  
41748,-15.75,-9999,-9999,-31.499,-4,-9999,-9999,500.655,936.837,1  
2.3467,321.334,37.15,52.7047,109.372,97.7392,0.548129,0.440807,1  
.80175,1.5458,24.4655  
62605,35.1974472,-118.0676790,5670.09,18277,16444,143.916,153.  
015,223.625,0.475875,6.17728,2.4939,6.12488,3.54858,4.7406,-0.40  
1001,-15.75,-9999,-9999,-31.499,-4.25,-9999,-9999,500.241,936.837,

12.3467,321.334,37.1471,52.8274,109.378,97.8535,0.548582,0.440806,1.80174,1.5458,24.4655  
62606,35.1989955,-118.0674771,5677.65,18297,16459.5,143.98,153.047,223.625,0.476,6.096,2.45544,6.06995,3.58704,4.75159,-0.351563,-15.75,-9999,-9999,-31.499,-4.25,-9999,-9999,499.828,936.837,12.6039,320.982,37.1442,52.9311,109.383,98.0328,0.549035,0.440805,1.80174,1.54579,24.4655  
62607,35.2000281,-118.0673435,5682.68,18317,16477,144.044,153.144,223.75,0.476375,6.096,2.42249,6.04248,3.54858,4.7406,-0.285645,-15.75,-9999,-9999,-31.499,-4.25,-9999,-9999,499.415,936.837,12.6039,320.982,37.1413,52.9377,109.389,97.8849,0.549489,0.440805,1.80174,1.54579,24.4655  
62608,35.2015775,-118.0671444,5690.23,18338,16490,144.109,153.272,223.875,0.47675,6.17728,2.4115,5.99304,3.52112,4.73511,-0.263672,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,498.981,936.837,12.6039,320.982,37.1383,53.008,109.395,97.9436,0.549966,0.440804,1.76463,1.51031,24.98  
62609,35.2031273,-118.0669468,5697.77,18358,16502,144.109,153.304,223.875,0.476875,6.17728,2.44995,5.96008,3.46069,4.76257,-0.280151,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,498.569,936.837,12.6039,320.63,37.1354,53.0399,109.4,97.7802,0.55042,0.440803,1.76463,1.51031,24.98  
62610,35.2044192,-118.0667832,5704.05,18379,16503.5,144.109,153.304,223.75,0.476875,6.25856,2.44995,5.91064,3.43323,4.78455,-0.296631,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,498.136,936.837,12.6039,320.63,37.1325,52.9859,109.406,97.6628,0.550898,0.440803,1.76463,1.5103,24.98  
62611,35.2051945,-118.0666857,5707.8,18398,16510.5,144.173,153.304,223.625,0.476875,6.17728,2.4884,5.88867,3.38379,4.8175,-0.230713,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,497.745,936.837,12.6039,320.63,37.1296,53.11,109.411,97.5696,0.551331,0.440802,1.76462,1.5103,24.98  
62612,35.2067452,-118.0664923,5715.34,18418,16522,144.173,153.24,223.563,0.47675,6.01472,2.46643,5.82825,3.32886,4.8175,-0.115356,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,497.333,936.837,12.6039,320.63,37.1267,53.1534,109.417,97.624,0.551787,0.440802,1.76462,1.5103,24.98

62613,35.2082963,-118.0663002,5722.95,18438,16530,144.237,153.  
272,223.5,0.476875,5.93344,2.52136,5.79529,3.27393,4.84497,-0.08  
78906,-16,-9999,-9999,-31.499,-4.25,-9999,-9999,496.921,936.837,1  
2.6039,320.63,37.1238,53.0272,109.423,97.6086,0.552244,0.440801,  
1.76462,1.51029,24.98  
62614,35.2093306,-118.0661728,5728.07,18459,16530,144.173,153.  
336,223.563,0.477125,6.01472,2.47192,5.77332,3.24646,4.8999,-0.1  
42822,-16,-9999,-9999,-31.499,-4.5,-9999,-9999,496.49,936.837,12.6  
039,320.63,37.1209,52.9928,109.428,97.5009,0.552723,0.4408,1.764  
62,1.51029,24.98  
62615,35.2103648,-118.0660458,5733.23,18479,16534.5,144.173,15  
3.529,223.688,0.47775,6.17728,2.43896,5.75134,3.28491,4.96033,-0.  
181274,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,496.079,934.88  
4,12.6039,320.982,37.118,52.9276,109.434,97.4685,0.472505,0.3765  
62,1.72819,1.47556,21.7894  
62616,35.2119161,-118.0658559,5741.08,18501,16530,144.173,153.  
562,223.688,0.477875,6.25856,2.42798,5.72388,3.22998,4.95483,-0.  
131836,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,495.627,934.88  
4,12.6039,320.982,37.1151,53.0228,109.44,97.58,0.472935,0.376562  
,1.72819,1.47555,21.7894  
62617,35.2129500,-118.0657300,5746.4,18522,16531,144.173,153.5  
29,223.563,0.47775,6.42112,2.31262,5.7019,3.32336,4.94934,-0.104  
37,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,495.196,934.884,12.  
6039,320.982,37.1122,53.0385,109.445,97.7234,0.473346,0.376561,  
1.72819,1.47555,21.7894  
62618,35.2142422,-118.0655732,5753.12,18544,16535,144.044,153.  
497,223.313,0.477625,6.42112,2.25769,5.7019,3.42773,4.95483,-0.1  
0437,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,494.745,934.884,1  
2.6039,321.334,37.1093,53.0285,109.451,97.8864,0.473777,0.37656,  
1.72818,1.47555,21.7894  
62619,35.2157913,-118.0653861,5761.29,18566,16550,144.109,153.  
401,223.125,0.477375,6.5024,2.19177,5.68542,3.42224,4.96582,-0.0  
384521,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,494.295,934.88  
4,12.6039,321.334,37.1064,53.1335,109.457,97.9207,0.474208,0.376  
56,1.72818,1.47555,21.7894  
62620,35.2173390,-118.0651997,5769.49,18587,16568,143.98,153.4  
33,223.063,0.4775,6.58368,2.14233,5.65796,3.4552,4.93835,0.11535



6,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,493.865,934.884,12.6  
039,321.334,37.1035,53.3428,109.462,97.9718,0.474621,0.376559,1.  
72818,1.47554,21.7894

62621,35.2183705,-118.0650757,5774.95,18609,16606,143.916,153.  
369,222.875,0.47725,6.58368,2.08191,5.63049,3.54858,4.91638,0.24  
7192,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,493.415,934.884,1  
2.6039,321.334,37.1006,53.5522,109.468,98.1424,0.475053,0.37655  
9,1.72818,1.47554,21.7894

62622,35.2196598,-118.0649206,5781.75,18631,16611.5,143.916,15  
3.272,222.688,0.477,6.58368,2.05994,5.63049,3.55957,4.9054,0.373  
535,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,492.965,934.884,12  
.6039,320.982,37.0983,53.7315,109.473,98.0301,0.475486,0.376558,  
1.72817,1.47554,21.7894

62623,35.2209489,-118.0647659,5788.5,18653,16642,143.851,153.3  
04,222.625,0.477125,6.66496,2.13135,5.63599,3.55957,4.88342,0.51  
0864,-16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,492.516,934.884,1  
2.8611,320.982,37.0948,53.9135,109.479,97.6894,0.47592,0.376557,  
1.72817,1.47553,21.7894

62624,35.2224947,-118.0645801,5796.57,18673,16657,143.787,153.  
272,222.5,0.477,6.5024,2.13684,5.63599,3.49915,4.86694,0.714111,-  
16.25,-9999,-9999,-33.125,-4.5,-9999,-9999,492.108,934.884,12.8611  
,320.982,37.0919,54.0531,109.485,97.6134,0.476314,0.376557,1.728  
17,1.47553,21.7894

62625,35.2235249,-118.0644560,5801.84,18695,16643,143.787,153.  
208,222.313,0.476875,6.42112,2.20825,5.63599,3.48267,4.88342,0.8  
78906,-16.25,-9999,-9999,-33.125,-4.75,-9999,-9999,491.659,934.88  
4,12.8611,320.982,37.089,54.2392,109.491,97.6255,0.476748,0.3765  
56,1.72817,1.47553,21.7894

62626,35.2250705,-118.0642687,5809.61,18716,16698.5,143.787,15  
3.208,222.25,0.476875,6.33984,2.2467,5.66345,3.4552,4.94385,0.97  
229,-16.25,-9999,-9999,-33.125,-4.75,-9999,-9999,491.231,934.884,1  
2.8611,320.982,37.0861,54.3429,109.496,97.6389,0.477163,0.37655  
6,1.72816,1.47553,21.7894

62627,35.2263582,-118.0641114,5816.03,18737,16696.5,143.723,15  
3.176,222.125,0.476875,6.33984,2.28516,5.69092,3.46069,4.98779,1  
.03271,-16.5,-9999,-9999,-33.125,-4.75,-9999,-9999,490.803,934.884  
,12.8611,320.982,37.0832,54.4321,109.502,97.596,0.477579,0.37655

5,1.69241,1.44153,22.2496  
62628,35.2273883,-118.0639848,5821.24,18758,16735,143.723,153.  
176,222,0.476875,6.42112,2.31812,5.74585,3.49365,4.97681,1.0986  
3,-16.5,-9999,-9999,-33.6304,-4.75,-9999,-9999,490.376,930.896,12.  
8611,320.982,37.0803,54.4724,109.508,97.5558,0.454912,0.358384,  
1.69241,1.44152,21.1759  
62629,35.2284180,-118.0638573,5826.48,18779,16754,143.723,153.  
015,221.75,0.4765,6.33984,2.40601,5.79529,3.49915,4.97131,1.1755  
4,-16.5,-9999,-9999,-33.6304,-5,-9999,-9999,489.949,930.896,12.861  
1,320.982,37.0774,54.5383,109.513,97.6436,0.455308,0.358383,1.69  
241,1.44152,21.1759  
62630,35.2299622,-118.0636641,5834.41,18800,16791.5,143.658,15  
3.015,221.625,0.4765,6.33984,2.4115,5.84473,3.49915,4.96033,1.24  
695,-16.5,-9999,-9999,-33.6304,-5,-9999,-9999,489.522,930.896,12.8  
611,320.982,37.0745,54.5912,109.519,97.744,0.455705,0.358383,1.6  
9241,1.44152,21.1759  
62631,35.2309911,-118.0635342,5839.7,18821,16814,143.594,152.9  
18,221.438,0.476375,6.33984,2.46094,5.91064,3.54309,4.97131,1.25  
244,-16.75,-9999,-9999,-33.6304,-5,-9999,-9999,489.096,930.896,12.  
8611,320.982,37.0716,54.4909,109.525,97.6786,0.456102,0.358382,  
1.65732,1.40824,21.6242  
62632,35.2325340,-118.0633372,5847.6,18842,16827,143.594,152.8  
22,221.25,0.476125,6.33984,2.50488,5.98206,3.51013,4.98779,1.312  
87,-16.75,-9999,-9999,-33.6304,-5,-9999,-9999,488.669,930.896,12.8  
611,320.982,37.0687,54.4525,109.53,97.4972,0.456499,0.358382,1.6  
5732,1.40823,21.6242  
62633,35.2340766,-118.0631376,5855.48,18862,16859,143.53,152.8  
22,221.188,0.47625,6.33984,2.55432,6.03149,3.55408,4.95483,1.362  
3,-16.75,-9999,-9999,-33.6304,-5.25,-9999,-9999,488.264,930.896,12  
.8611,320.63,37.0657,54.7077,109.536,97.4662,0.456878,0.358381,1  
.65731,1.40823,21.6242  
62634,35.2351047,-118.0630026,5860.73,18884,16882,143.53,152.8  
22,221.063,0.47625,6.42112,2.60376,6.1084,3.63098,4.92188,1.3293  
5,-16.75,-9999,-9999,-33.6304,-5.25,-9999,-9999,487.818,930.896,12  
.8611,320.63,37.0628,54.7274,109.542,97.3939,0.457295,0.358381,1  
.65731,1.40823,21.6242  
62635,35.2361324,-118.0628665,5865.99,18904,16895.5,143.53,152.

726,220.938,0.476,6.33984,2.70813,6.19629,3.60901,4.93835,1.3128  
7,-17,-9999,-9999,-33.6304,-5.25,-9999,-9999,487.413,930.896,12.86  
11,320.63,37.0599,54.777,109.547,97.4087,0.457675,0.35838,1.6228  
8,1.37565,22.083  
62636,35.2376737,-118.0626598,5873.74,18925,16910,143.466,152.  
693,220.813,0.476,6.33984,2.7356,6.2677,3.60901,4.94934,1.43921,-  
17,-9999,-9999,-33.6304,-5.25,-9999,-9999,486.988,930.896,12.8611,  
320.63,37.057,54.7422,109.553,97.4399,0.458074,0.35838,1.62287,1  
.37565,22.083  
62637,35.2387010,-118.0625202,5878.84,18945,16925.5,143.53,152.  
693,220.688,0.476,6.25856,2.81799,6.3446,3.67493,4.9054,1.52161,-  
17,-9999,-9999,-33.6304,-5.5,-9999,-9999,486.583,930.896,12.8611,3  
20.63,37.0541,54.7537,109.559,97.489,0.458454,0.358379,1.62287,1  
.37565,22.083  
62638,35.2402413,-118.0623080,5886.5,18965,16935.5,143.466,152.  
629,220.563,0.475875,6.17728,2.85095,6.427,3.65845,4.91089,1.554  
57,-17,-9999,-9999,-33.6304,-5.5,-9999,-9999,486.179,930.896,13.11  
83,320.279,37.0512,54.745,109.564,97.3328,0.458835,0.358379,1.62  
287,1.37565,22.083  
62639,35.2417817,-118.0620927,5894.07,18987,16918.5,143.466,15  
2.597,220.5,0.475875,6.17728,2.87842,6.47644,3.70239,4.94385,1.5  
4358,-17,-9999,-9999,-33.6304,-5.5,-9999,-9999,485.735,930.896,13.  
1183,320.279,37.0483,54.7615,109.57,97.1272,0.459254,0.358378,1.  
62287,1.37564,22.083  
62640,35.2428080,-118.0619475,5899.09,19008,16889,143.466,152.  
597,220.438,0.475875,6.25856,2.90039,6.58081,3.7793,4.94934,1.53  
259,-17,-9999,-9999,-33.6304,-5.5,-9999,-9999,485.311,930.896,13.1  
183,320.279,37.0453,54.6603,109.576,96.9081,0.459655,0.358378,1.  
62286,1.37564,22.083  
62641,35.2443475,-118.0617268,5906.66,19028,16727.5,143.466,15  
2.661,220.438,0.476125,6.25856,2.93335,6.65771,3.83423,4.93835,1  
.54358,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,484.908,926.4  
62,13.1183,319.927,37.0424,54.6802,109.581,96.7537,0.437084,0.34  
0509,1.58907,1.34376,21.4282  
62642,35.2456305,-118.0615402,5912.98,19048,16608.5,143.466,15  
2.726,220.438,0.476375,6.17728,2.93884,6.75659,3.90015,4.92737,1  
.59302,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,484.505,926.4

62,13.1183,319.927,37.0395,54.716,109.587,96.9511,0.437448,0.340509,1.58907,1.34375,21.4282

62643,35.2469137,-118.0613512,5919.3,19068,16433,143.53,152.693,220.375,0.476375,6.096,2.99927,6.83899,3.91113,4.93286,1.59302,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,484.102,926.462,13.1183,319.576,37.0366,54.7354,109.593,96.8532,0.437811,0.340508,1.58906,1.34375,21.4282

62644,35.2479400,-118.0611981,5924.36,19088,16471.5,143.53,152.661,220.188,0.47625,6.096,3.08716,6.91589,3.97705,4.94934,1.57654,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,483.699,926.462,13.1183,319.576,37.0336,54.7709,109.598,96.7281,0.438175,0.340508,1.58906,1.34375,21.4282

62645,35.2492227,-118.0610046,5930.66,19108,16425.5,143.53,152.565,220.063,0.476,6.17728,3.12012,7.02026,3.97156,4.93835,1.58203,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,483.297,926.462,13.1183,319.224,37.0307,54.8065,109.604,96.7431,0.43854,0.340507,1.58906,1.34375,21.4282

62646,35.2505056,-118.0608087,5936.95,19128,16329.5,143.53,152.5,219.813,0.47575,6.096,3.19702,7.09167,4.02649,4.91638,1.62048,-17.25,-9999,-9999,-34.1504,-5.75,-9999,-9999,482.895,926.462,13.3755,319.224,37.0278,54.9649,109.61,96.6046,0.438904,0.340507,1.58906,1.34375,21.4282

62647,35.2515316,-118.0606501,5942,19149,16319.5,143.594,152.372,219.5,0.475375,6.096,3.2959,7.19055,4.02649,4.92188,1.71387,-17.5,-9999,-9999,-34.1504,-5.75,-9999,-9999,482.473,926.462,13.3755,318.873,37.0249,55.0196,109.616,96.5818,0.439288,0.340506,1.55589,1.31254,21.8849

62648,35.2530708,-118.0604090,5949.51,19169,16278.5,143.594,152.404,219.5,0.4755,6.17728,3.34534,7.27295,4.03198,4.9054,1.74133,-17.5,-9999,-9999,-34.1504,-6,-9999,-9999,482.072,926.462,13.3755,318.873,37.0219,55.1239,109.621,96.5683,0.439653,0.340506,1.55589,1.31254,21.8849

62649,35.2546100,-118.0601645,5956.93,19188,16280.5,143.658,152.211,219.188,0.475,6.096,3.4552,7.37732,4.08691,4.91089,1.70837,-17.5,-9999,-9999,-34.1504,-6,-9999,-9999,481.691,926.462,13.3755,318.521,37.019,55.1628,109.627,96.5911,0.440001,0.340505,1.55589,1.31254,21.8849

62650,35.2556363,-118.0599994,5961.86,19208,16268.5,143.658,15  
2.372,219.313,0.4755,6.01472,3.54309,7.4762,4.04846,4.91638,1.70  
837,-17.5,-9999,-9999,-34.1504,-6,-9999,-9999,481.29,926.462,13.37  
55,318.17,37.0161,55.1893,109.633,96.5787,0.440367,0.340505,1.55  
589,1.31253,21.8849

62651,35.2566626,-118.0598328,5966.73,19228,16251.5,143.658,15  
2.275,219.063,0.47525,6.01472,3.57605,7.5531,4.07043,4.95483,1.6  
3147,-17.5,-9999,-9999,-34.1504,-6,-9999,-9999,480.889,926.462,13.  
3755,317.818,37.0131,54.9534,109.638,96.6262,0.440733,0.340504,  
1.55589,1.31253,21.8849

62652,35.2582021,-118.0595799,5974.04,19248,16291,143.723,152.  
211,218.938,0.475125,6.096,3.62,7.64648,4.12537,4.99329,1.53809,-  
17.75,-9999,-9999,-34.1504,-6,-9999,-9999,480.489,926.462,13.3755,  
317.818,37.0102,54.7582,109.644,96.6353,0.4411,0.340504,1.52334,  
1.28199,22.3524

62653,35.2592287,-118.0594092,5978.93,19269,16272,143.787,152.  
115,218.75,0.474875,6.01472,3.6969,7.75635,4.15283,4.99878,1.560  
06,-17.75,-9999,-9999,-34.1504,-6.25,-9999,-9999,480.069,926.462,1  
3.3755,317.466,37.0072,54.8133,109.65,96.423,0.441486,0.340503,1  
.52334,1.28199,22.3524

62654,35.2607682,-118.0591505,5986.34,19288,16320.5,143.787,15  
2.115,218.688,0.474875,6.01472,3.72437,7.82776,4.1803,4.97681,1.  
62598,-17.75,-9999,-9999,-34.2676,-6.25,-9999,-9999,479.689,921.9  
05,13.3755,317.115,37.0043,54.9206,109.656,96.304,0.436753,0.336  
589,1.52334,1.28199,22.0955

62655,35.2623076,-118.0588884,5993.77,19309,16354.5,143.851,15  
2.275,218.875,0.4755,6.01472,3.7738,7.90466,4.2572,4.99329,1.752  
32,-17.75,-9999,-9999,-34.2676,-6.25,-9999,-9999,479.269,921.905,1  
3.3755,316.763,37.0014,55.0204,109.661,96.0905,0.437135,0.33658  
9,1.52334,1.28199,22.0955

62656,35.2633341,-118.0587115,5998.71,19329,16444,143.851,152.  
179,218.625,0.47525,6.01472,3.88367,8.00903,4.30664,5.00427,1.77  
979,-18,-9999,-9999,-34.2676,-6.25,-9999,-9999,478.87,921.905,13.3  
755,316.763,36.9984,54.979,109.667,95.9968,0.437499,0.336588,1.4  
914,1.2521,22.5686

62657,35.2648744,-118.0584427,6006.15,19349,16451,143.916,152.  
211,218.688,0.475375,6.096,3.87268,8.10791,4.31213,4.99878,1.779

79,-18,-9999,-9999,-34.2676,-6.5,-9999,-9999,478.471,921.905,13.37  
55,316.412,36.9955,54.9474,109.673,95.9695,0.437863,0.336588,1.4  
914,1.2521,22.5686

62658,35.2659015,-118.0582613,6011.12,19369,16434.5,143.98,152.  
083,218.438,0.475,6.096,3.93311,8.18481,4.36157,5.00427,1.80725,-  
18,-9999,-9999,-34.2676,-6.5,-9999,-9999,478.072,921.905,13.3755,3  
16.06,36.9925,55.0208,109.678,95.9425,0.438228,0.336587,1.4914,1  
.2521,22.5686

62659,35.2671858,-118.0580318,6017.34,19390,16366.5,144.109,15  
1.986,218.188,0.47475,6.17728,3.99353,8.2782,4.40002,5.00977,1.7  
4133,-18,-9999,-9999,-34.2676,-6.5,-9999,-9999,477.654,921.905,13.  
6328,315.709,36.9896,54.902,109.684,95.9547,0.438612,0.336587,1.  
4914,1.25209,22.5686

62660,35.2682135,-118.0578456,6022.3,19409,16317,144.173,152.0  
18,218.125,0.474875,6.17728,3.99902,8.37708,4.47693,5.04272,1.68  
091,-18,-9999,-9999,-34.2676,-6.5,-9999,-9999,477.275,921.905,13.6  
328,315.357,36.9866,54.9173,109.69,95.784,0.438959,0.336586,1.49  
139,1.25209,22.5686

62661,35.2700127,-118.0575153,6031.07,19430,16265.5,144.302,15  
1.986,218,0.47475,6.096,4.0155,8.47595,4.54285,5.0592,1.66992,-18  
, -9999,-9999,-34.2676,-6.5,-9999,-9999,476.858,921.905,13.6328,315  
.005,36.9837,54.9157,109.696,95.8145,0.439343,0.336586,1.49139,1  
.25209,22.5686

62662,35.2712985,-118.0572763,6037.41,19449,16361.5,144.366,15  
1.986,217.938,0.474875,6.01472,4.08691,8.57483,4.63074,5.0592,1.  
65894,-18.25,-9999,-9999,-34.2676,-6.75,-9999,-9999,476.48,921.90  
5,13.6328,314.654,36.9807,54.8454,109.702,95.8166,0.439691,0.336  
585,1.46006,1.22284,23.0529

62663,35.2725850,-118.0570355,6043.73,19469,16232.5,144.43,152.  
018,217.938,0.475,6.01472,4.15833,8.66821,4.57581,5.04272,1.5600  
6,-18.25,-9999,-9999,-34.2676,-6.75,-9999,-9999,476.082,921.905,13  
.6328,313.951,36.9777,54.9372,109.707,95.4948,0.440058,0.336585,  
1.46006,1.22284,23.0529

62664,35.2736147,-118.0568412,6048.79,19491,16225,144.623,152.  
243,218.125,0.47575,6.17728,4.24072,8.73413,4.60876,5.00427,1.69  
739,-18.25,-9999,-9999,-34.2676,-6.75,-9999,-9999,475.646,921.905,  
13.6328,313.599,36.9748,54.8796,109.713,95.713,0.440462,0.33658

4,1.46006,1.22284,23.0529  
62665,35.2751600,-118.0565470,6056.44,19511,16223,144.687,152.  
243,218.063,0.47575,6.25856,4.41101,8.81104,4.60876,5.02625,1.82  
373,-18.25,-9999,-9999,-34.2676,-6.75,-9999,-9999,475.249,921.905,  
13.6328,313.248,36.9718,54.8157,109.719,95.7705,0.440829,0.3365  
84,1.46005,1.22284,23.0529  
62666,35.2761908,-118.0563488,6061.48,19530,16230.5,144.752,15  
2.372,218.188,0.47625,6.17728,4.47144,8.90442,4.50989,5.03174,1.  
70288,-18.25,-9999,-9999,-34.2676,-6.75,-9999,-9999,474.872,921.9  
05,13.6328,312.896,36.9689,54.6326,109.725,95.8518,0.441179,0.33  
6584,1.46005,1.22284,23.0529  
62667,35.2774799,-118.0560987,6067.74,19552,16204,144.88,152.5  
33,218.313,0.476625,6.17728,4.62524,8.98132,4.51538,5.04822,1.68  
091,-18.25,-9999,-9999,-34.9561,-6.75,-9999,-9999,474.436,917.389,  
13.6328,312.545,36.9659,54.5982,109.73,95.6868,0.412458,0.31439  
8,1.46005,1.22283,21.5334  
62668,35.2787699,-118.0558463,6074.02,19572,16274.5,145.009,15  
2.597,218.375,0.476875,6.17728,4.79553,9.07471,4.46045,5.05371,1.  
.71387,-18.5,-9999,-9999,-34.9561,-6.75,-9999,-9999,474.04,917.389  
,13.6328,312.545,36.9629,54.6452,109.736,95.45,0.412802,0.314397  
,1.42931,1.19422,21.9965  
62669,35.2803185,-118.0555397,6081.63,19592,16268,145.073,152.  
661,218.438,0.477125,6.096,4.87244,9.17358,4.39453,5.03723,1.642  
46,-18.5,-9999,-9999,-34.9561,-6.75,-9999,-9999,473.644,917.389,13  
.6328,312.193,36.96,54.614,109.742,95.3068,0.413147,0.314397,1.4  
293,1.19421,21.9965  
62670,35.2816096,-118.0552813,6088.01,19611,16369,145.202,152.  
79,218.5,0.477625,6.01472,5.00977,9.26697,4.46045,5.03723,1.5106  
2,-18.5,-9999,-9999,-34.9561,-6.75,-9999,-9999,473.269,917.389,13.  
6328,312.193,36.957,54.6022,109.748,95.1449,0.413475,0.314396,1.  
4293,1.19421,21.9965  
62671,35.2826428,-118.0550725,6093.1,19631,16489.5,145.266,152.  
918,218.688,0.478,6.01472,5.11414,9.36035,4.38904,5.03174,1.4611  
8,-18.5,-9999,-9999,-34.9561,-6.75,-9999,-9999,472.873,917.389,13.  
6328,311.841,36.954,54.6421,109.754,94.8898,0.41382,0.314396,1.4  
293,1.19421,21.9965  
62672,35.2841928,-118.0547560,6100.66,19651,16742.5,145.395,15

2.918,218.625,0.478125,5.93344,5.12512,9.43726,4.40552,5.03174,1  
.40625,-18.5,-9999,-9999,-34.9561,-7,-9999,-9999,472.478,917.389,1  
3.6328,311.841,36.9511,54.6701,109.759,94.7849,0.414165,0.31439  
5,1.4293,1.19421,21.9965  
62673,35.2852266,-118.0545432,6105.67,19671,16650.5,145.523,15  
3.015,218.688,0.4785,6.01472,5.18005,9.53064,4.43298,5.03174,1.3  
2385,-18.5,-9999,-9999,-34.9561,-7,-9999,-9999,472.084,917.389,13.  
6328,311.841,36.9481,54.6284,109.765,94.8751,0.414511,0.314395,  
1.4293,1.19421,21.9965  
62674,35.2862607,-118.0543288,6110.67,19691,16677,145.588,153.  
079,218.688,0.47875,6.096,5.22949,9.60205,4.44946,5.03174,1.2249  
8,-18.75,-9999,-9999,-34.9561,-7,-9999,-9999,471.689,917.389,13.63  
28,311.841,36.9451,54.5809,109.771,94.7464,0.414858,0.314395,1.3  
9913,1.1662,22.4707  
62675,35.2878124,-118.0540044,6118.16,19712,16692.5,145.652,15  
3.176,218.813,0.479125,6.096,5.25696,9.67346,4.48792,5.03723,1.1  
261,-18.75,-9999,-9999,-34.9561,-7,-9999,-9999,471.275,917.389,13.  
6328,311.49,36.9421,54.5254,109.777,94.8222,0.415222,0.314394,1.  
39913,1.1662,22.4707  
62676,35.2891062,-118.0537320,6124.38,19732,16691,145.716,153.  
336,218.938,0.479625,6.096,5.33936,9.74487,4.52087,5.05371,1.010  
74,-18.75,-9999,-9999,-34.9561,-7,-9999,-9999,470.882,917.389,13.6  
328,311.49,36.9392,54.374,109.783,94.8293,0.415569,0.314394,1.39  
913,1.1662,22.4707  
62677,35.2906595,-118.0534030,6131.84,19752,16705.5,145.781,15  
3.465,219.063,0.480125,6.17728,5.39429,9.81628,4.54834,5.07019,0  
.900879,-18.75,-9999,-9999,-34.9561,-7,-9999,-9999,470.488,917.38  
9,13.6328,311.49,36.9362,54.3084,109.788,94.8214,0.415916,0.3143  
93,1.39913,1.1662,22.4707  
62678,35.2919545,-118.0531272,6138.12,19773,16692.5,145.909,15  
3.594,219.188,0.480625,6.17728,5.43274,9.86572,4.47144,5.08667,0  
.86792,-18.75,-9999,-9999,-34.9561,-7.25,-9999,-9999,470.075,917.3  
89,13.6328,311.49,36.9332,54.1933,109.794,94.6924,0.416281,0.314  
393,1.39913,1.1662,22.4707  
62679,35.2932502,-118.0528500,6144.48,19792,16706.5,145.973,15  
3.626,219.188,0.48075,6.096,5.50415,9.90417,4.44946,5.10315,0.88  
9893,-19,-9999,-9999,-34.9561,-7.25,-9999,-9999,469.702,917.389,1



3.89,311.49,36.9302,54.1496,109.8,94.599,0.416612,0.314392,1.369  
54,1.1388,22.9561  
62680,35.2942873,-118.0526274,6149.62,19814,16722.5,146.102,15  
3.787,219.25,0.48125,6.17728,5.57556,9.92065,4.43298,5.0647,0.88  
9893,-19,-9999,-9999,-36.1426,-7.25,-9999,-9999,469.269,913.117,1  
3.89,311.138,36.9273,54.2063,109.806,94.4899,0.370336,0.279235,1  
.36953,1.13879,20.389  
62681,35.2955844,-118.0523479,6156.03,19834,16756.5,146.231,15  
3.851,219.313,0.4815,6.17728,5.64148,9.99756,4.37256,4.93835,0.8  
07495,-19,-9999,-9999,-36.1426,-7.25,-9999,-9999,468.877,913.117,  
13.89,311.138,36.9243,54.1585,109.812,94.485,0.370646,0.279234,1  
.36953,1.13879,20.389  
62682,35.2968824,-118.0520669,6162.45,19853,16787,146.359,153.  
947,219.438,0.48175,6.096,5.73486,10.014,4.37805,4.8999,0.703125  
, -19,-9999,-9999,-36.1426,-7.25,-9999,-9999,468.504,913.117,13.89,  
311.49,36.9213,53.8755,109.817,94.3216,0.37094,0.279234,1.36953,  
1.13879,20.389  
62683,35.2979215,-118.0518413,6167.52,19873,16828,146.424,153.  
98,219.375,0.481875,5.93344,5.79529,10.0525,4.31763,4.93835,0.64  
8193,-19,-9999,-9999,-36.1426,-7.25,-9999,-9999,468.112,913.117,1  
3.89,311.49,36.9183,53.7267,109.823,94.176,0.37125,0.279233,1.36  
953,1.13879,20.389  
62684,35.2992217,-118.0515585,6173.74,19893,16862.5,146.552,15  
4.172,219.563,0.4825,6.01472,5.83923,10.0745,4.27368,4.93835,0.6  
09741,-19,-9999,-9999,-36.1426,-7.25,-9999,-9999,467.72,913.117,1  
3.6328,311.49,36.9154,53.694,109.829,94.152,0.371561,0.279233,1.  
36953,1.13879,20.389  
62685,35.3007832,-118.0512179,6181.11,19913,16929,146.745,154.  
269,219.688,0.482875,6.01472,5.88867,10.1129,4.2572,4.95483,0.46  
1426,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,467.329,913.11  
7,13.6328,311.49,36.9124,53.5687,109.835,94.1664,0.371872,0.2792  
33,1.3405,1.11198,20.8305  
62686,35.3023461,-118.0508760,6188.47,19932,17006.5,146.874,15  
4.558,220,0.483875,5.93344,5.90515,10.1239,4.24622,4.96582,0.258  
179,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,466.957,913.117,  
13.6328,311.49,36.9094,53.385,109.841,94.2686,0.372168,0.279232,  
1.34049,1.11198,20.8305

62687,35.3033891,-118.0506478,6193.42,19952,17107,147.002,154.  
719,220.188,0.484375,5.93344,5.89417,10.1459,4.27368,4.96033,0.0  
878906,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,466.566,913.  
117,13.6328,311.49,36.9064,53.1918,109.847,94.45,0.372479,0.2792  
32,1.34049,1.11198,20.8305  
62688,35.3046935,-118.0503621,6199.64,19972,17150,147.067,154.  
912,220.313,0.485,5.93344,5.91614,10.1678,4.21326,4.94385,-0.021  
9727,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,466.176,913.11  
7,13.6328,311.49,36.9034,53.05,109.853,94.4901,0.372791,0.279232  
,1.34049,1.11197,20.8305  
62689,35.3057379,-118.0501333,6204.64,19991,17201.5,147.195,15  
5.073,220.563,0.485625,5.93344,5.87769,10.1569,4.22424,4.93835,-  
0.137329,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,465.805,91  
3.117,13.6328,311.49,36.9005,52.9848,109.858,94.4285,0.373088,0.  
279231,1.34049,1.11197,20.8305  
62690,35.3073057,-118.0497907,6212.21,20011,17208,147.324,155.  
137,220.563,0.485875,6.01472,5.88867,10.1514,4.22424,4.93286,-0.  
258179,-19.25,-9999,-9999,-36.1426,-7.25,-9999,-9999,465.415,913.  
117,13.6328,311.841,36.8975,52.9371,109.864,94.424,0.3734,0.2792  
31,1.34049,1.11197,20.8305  
62691,35.3088748,-118.0494490,6219.91,20031,17338.5,147.453,15  
5.266,220.625,0.48625,6.01472,5.80078,10.1129,4.24622,4.96033,-0.  
373535,-19.25,-9999,-9999,-36.1426,-7.5,-9999,-9999,465.025,913.1  
17,13.6328,311.841,36.8945,52.6958,109.87,94.4688,0.373713,0.279  
23,1.34049,1.11197,20.8305  
62692,35.3099216,-118.0492218,6225.06,20052,17413,147.581,155.  
362,220.688,0.486625,6.096,5.69092,10.0745,4.29565,4.9823,-0.494  
385,-19.5,-9999,-9999,-36.1426,-7.5,-9999,-9999,464.616,913.117,13  
.6328,311.841,36.8915,52.584,109.876,94.583,0.374042,0.27923,1.3  
1201,1.08574,21.2827  
62693,35.3114932,-118.0488821,6232.8,20072,17584.5,147.581,155.  
394,220.625,0.48675,6.17728,5.65796,10.047,4.33411,4.96033,-0.58  
7769,-19.5,-9999,-9999,-37.0874,-7.5,-9999,-9999,464.226,908.845,1  
3.6328,311.841,36.8886,52.5573,109.882,94.6981,0.340267,0.25381  
8,1.31201,1.08574,19.3458  
62694,35.3125419,-118.0486568,6238.01,20094,17751,147.71,155.4  
59,220.688,0.486875,6.25856,5.55908,9.99207,4.33411,4.92737,-0.6

53687,-19.5,-9999,-9999,-37.0874,-7.5,-9999,-9999,463.798,908.845,  
13.6328,311.841,36.8856,52.5474,109.888,95.0579,0.340581,0.2538  
17,1.312,1.08574,19.3458  
62695,35.3141158,-118.0483199,6245.82,20115,17742.5,147.838,15  
5.587,220.813,0.487375,6.25856,5.40527,9.95911,4.37805,4.91638,-  
0.741577,-19.5,-9999,-9999,-37.0874,-7.5,-9999,-9999,463.39,908.84  
5,13.6328,311.841,36.8826,52.5026,109.894,95.3277,0.340881,0.253  
817,1.312,1.08574,19.3458  
62696,35.3151660,-118.0480964,6250.99,20136,17703.5,147.967,15  
5.748,220.938,0.487875,6.33984,5.35583,9.87671,4.46594,4.93286,-  
0.807495,-19.5,-9999,-9999,-37.0874,-7.5,-9999,-9999,462.982,908.8  
45,13.6328,311.841,36.8797,52.4315,109.899,95.251,0.341181,0.253  
817,1.312,1.08573,19.3458  
62697,35.3164796,-118.0478185,6257.43,20158,17614,148.031,155.  
973,221.188,0.48875,6.42112,5.25696,9.82178,4.43298,4.8999,-0.83  
4961,-19.75,-9999,-9999,-37.0874,-7.5,-9999,-9999,462.555,908.845,  
13.6328,311.841,36.8767,52.31,109.905,95.4673,0.341495,0.253816,  
1.28407,1.06008,19.7666  
62698,35.3180574,-118.0474877,6265.15,20179,17553.5,148.031,15  
6.134,221.375,0.48925,6.5024,5.19653,9.76685,4.46594,4.85596,-0.8  
84399,-19.75,-9999,-9999,-37.0874,-7.5,-9999,-9999,462.148,908.84  
5,13.6328,311.841,36.8737,52.311,109.911,95.6713,0.341796,0.2538  
16,1.28406,1.06007,19.7666  
62699,35.3193734,-118.0472139,6271.55,20198,17476,148.16,156.1  
66,221.375,0.489375,6.25856,5.17456,9.68445,4.42749,4.87244,-0.8  
23975,-19.75,-9999,-9999,-37.0874,-7.5,-9999,-9999,461.779,908.84  
5,13.6328,311.841,36.8708,52.3103,109.917,95.3752,0.342068,0.253  
815,1.28406,1.06007,19.7666  
62700,35.3206902,-118.0469420,6277.92,20217,17405.5,148.224,15  
6.262,221.375,0.48975,6.01472,5.12512,9.60205,4.37805,4.88342,-0.  
703125,-19.75,-9999,-9999,-37.0874,-7.75,-9999,-9999,461.411,908.  
845,13.89,311.841,36.8678,52.368,109.923,95.3106,0.342341,0.2538  
15,1.28406,1.06007,19.7666  
62701,35.3214808,-118.0467800,6281.73,20238,17346,148.353,156.  
391,221.563,0.49025,6.01472,5.00427,9.51965,4.40002,4.87793,-0.7  
19604,-19.75,-9999,-9999,-37.0874,-7.75,-9999,-9999,461.005,908.8  
45,13.89,311.841,36.8649,52.3698,109.929,95.3921,0.342643,0.2538

15,1.28406,1.06007,19.7666  
62702,35.3230631,-118.0464578,6289.37,20257,17325.5,148.481,15  
6.423,221.5,0.490375,6.096,4.94385,9.46472,4.43848,4.88892,-0.812  
988,-19.75,-9999,-9999,-37.0874,-7.75,-9999,-9999,460.637,908.845,  
13.89,311.841,36.8619,52.3369,109.935,95.5192,0.342916,0.253814,  
1.28406,1.06007,19.7666  
62703,35.3241188,-118.0462445,6294.48,20277,17257.5,148.61,156.  
52,221.625,0.49075,6.096,4.8175,9.38232,4.44946,4.9054,-0.829468,  
-20,-9999,-9999,-37.0874,-7.75,-9999,-9999,460.25,908.845,13.89,31  
1.841,36.859,52.3965,109.94,95.6442,0.343203,0.253814,1.25666,1.  
03497,20.1976  
62704,35.3257035,-118.0459266,6302.15,20299,17222.5,148.61,156.  
616,221.688,0.491125,6.17728,4.69666,9.32739,4.48792,4.91089,-0.  
862427,-20,-9999,-9999,-37.0874,-7.75,-9999,-9999,459.825,908.845  
,13.89,311.841,36.856,52.527,109.946,95.7382,0.34352,0.253814,1.2  
5665,1.03497,20.1976  
62705,35.3267608,-118.0457163,6307.32,20319,17171,148.674,156.  
713,221.75,0.4915,6.25856,4.64722,9.25049,4.52637,4.8999,-0.8843  
99,-20,-9999,-9999,-37.0874,-7.75,-9999,-9999,459.439,908.845,13.8  
9,311.49,36.8531,52.5199,109.952,95.7514,0.343809,0.253813,1.256  
65,1.03496,20.1976  
62706,35.3283477,-118.0454036,6315.16,20340,17124,148.739,156.  
809,221.75,0.49175,6.25856,4.53735,9.17358,4.50439,4.8999,-0.922  
852,-20,-9999,-9999,-37.0288,-7.75,-9999,-9999,459.034,905.102,13.  
89,311.49,36.8501,52.4658,109.958,95.7577,0.346164,0.255326,1.25  
665,1.03496,20.318  
62707,35.3294064,-118.0451966,6320.41,20361,17179.5,148.803,15  
6.841,221.813,0.492,6.33984,4.39453,9.08569,4.54285,4.9054,-0.944  
824,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,458.629,905.102,13.  
89,311.49,36.8472,52.3307,109.964,95.8733,0.346469,0.255326,1.22  
977,1.01041,20.762  
62708,35.3309956,-118.0448888,6328.28,20383,17109,148.932,157.  
066,222.063,0.492625,6.33984,4.3396,9.01428,4.59778,4.88892,-0.9  
55811,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,458.205,905.102,  
13.89,311.49,36.8443,52.2806,109.97,95.8147,0.34679,0.255325,1.2  
2977,1.01041,20.762  
62709,35.3325861,-118.0445839,6336.17,20404,17106,148.996,157.

002,221.875,0.4925,6.33984,4.24622,8.93738,4.59229,4.88342,-0.93  
9331,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,457.801,905.102,1  
4.1472,311.138,36.8413,52.3653,109.976,96.0496,0.347096,0.25532  
5,1.22977,1.0104,20.762  
62710,35.3336474,-118.0443822,6341.45,20425,17125.5,149.06,156.  
873,221.563,0.492125,6.25856,4.12537,8.84949,4.61426,4.9054,-0.8  
89893,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,457.397,905.102,  
14.1472,311.138,36.8384,52.4635,109.981,96.0534,0.347402,0.2553  
25,1.22977,1.0104,20.762  
62711,35.3349747,-118.0441320,6348.03,20446,17119,149.06,156.9  
7,221.625,0.492375,6.33984,4.05396,8.77258,4.64172,4.9054,-0.889  
893,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,456.994,905.102,14.  
1472,311.138,36.8354,52.5632,109.987,96.0355,0.347708,0.255324,  
1.22977,1.0104,20.762  
62712,35.3360374,-118.0439335,6353.28,20467,17121,149.189,157.  
163,221.813,0.493125,6.42112,3.98804,8.69568,4.57581,4.8999,-0.8  
73413,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,456.59,905.102,1  
4.1472,310.787,36.8325,52.6253,109.993,96.1033,0.348015,0.25532  
4,1.22977,1.0104,20.762  
62713,35.3376325,-118.0436384,6361.14,20488,17150,149.253,157.  
195,221.875,0.49325,6.42112,3.91113,8.61328,4.55933,4.88892,-0.8  
56934,-20.25,-9999,-9999,-37.0288,-8,-9999,-9999,456.187,905.102,  
14.1472,310.787,36.8296,52.6165,109.999,96.0904,0.348322,0.2553  
24,1.22976,1.0104,20.762  
62714,35.3386966,-118.0434431,6366.4,20509,17229,149.317,157.3  
56,221.938,0.49375,6.42112,3.90015,8.53638,4.55383,4.86694,-0.84  
0454,-20.5,-9999,-9999,-37.0288,-8,-9999,-9999,455.784,905.102,14.  
1472,310.787,36.8267,52.5825,110.005,96.2224,0.34863,0.255323,1.  
2034,0.986379,21.2168  
62715,35.3402937,-118.0431529,6374.35,20530,17278,149.382,157.  
323,221.875,0.49375,6.42112,3.86719,8.45398,4.53186,4.86145,-0.8  
40454,-20.5,-9999,-9999,-37.0288,-8.25,-9999,-9999,455.382,905.10  
2,14.1472,310.435,36.8237,52.5806,110.011,96.2585,0.348938,0.255  
323,1.2034,0.986377,21.2168  
62716,35.3418917,-118.0428656,6382.3,20552,17300.5,149.446,157.  
484,222,0.494375,6.42112,3.81775,8.37708,4.4989,4.87793,-0.87890  
6,-20.5,-9999,-9999,-37.0288,-8.25,-9999,-9999,454.96,905.102,14.4

044,310.435,36.8208,52.4499,110.017,96.4517,0.349261,0.255322,1.  
2034,0.986375,21.2168  
62717,35.3432244,-118.0426285,6388.92,20572,17371,149.51,157.5  
81,222.125,0.49475,6.33984,3.7738,8.30017,4.47693,4.8999,-0.8020  
02,-20.5,-9999,-9999,-37.0288,-8.25,-9999,-9999,454.578,905.102,14  
.4044,310.435,36.8179,52.4683,110.022,96.6277,0.349554,0.255322,  
1.2034,0.986374,21.2168  
62718,35.3440244,-118.0424871,6392.93,20593,17493,149.575,157.  
709,222.25,0.49525,6.33984,3.72986,8.25073,4.4165,4.8999,-0.8349  
61,-20.75,-9999,-9999,-37.0288,-8.25,-9999,-9999,454.176,905.102,1  
4.4044,310.435,36.815,52.5095,110.028,96.7656,0.349863,0.255322,  
1.17754,0.96288,21.6826  
62719,35.3456251,-118.0422068,6400.94,20614,17566.5,149.639,15  
7.806,222.313,0.4955,6.33984,3.67493,8.16833,4.36707,4.8999,-0.99  
4263,-20.75,-9999,-9999,-37.0288,-8.25,-9999,-9999,453.775,905.10  
2,14.4044,310.435,36.8121,52.612,110.034,96.6818,0.350172,0.2553  
21,1.17754,0.962879,21.6826  
62720,35.3466929,-118.0420212,6406.3,20635,17625.5,149.639,157.  
902,222.375,0.496,6.33984,3.60901,8.09143,4.41101,4.91089,-1.016  
24,-20.75,-9999,-9999,-38.0981,-8.25,-9999,-9999,453.373,900.585,1  
4.4044,310.435,36.8091,52.653,110.04,96.646,0.314269,0.228953,1.  
17754,0.962877,19.4433  
62721,35.3485629,-118.0416992,6415.65,20657,17687.5,149.768,15  
7.934,222.375,0.496125,6.33984,3.55408,8.02002,4.31213,4.9054,-1.  
01074,-20.75,-9999,-9999,-38.0981,-8.5,-9999,-9999,452.954,900.58  
5,14.4044,310.435,36.8062,52.6439,110.046,96.5857,0.31456,0.2289  
53,1.17754,0.962875,19.4433  
62722,35.3496321,-118.0415171,6421,20678,17767,149.768,157.934  
,222.25,0.496125,6.42112,3.4552,7.93762,4.34509,4.87244,-1.0437,-  
20.75,-9999,-9999,-38.0981,-8.5,-9999,-9999,452.553,900.585,14.404  
4,310.435,36.8033,52.5731,110.052,96.8915,0.314838,0.228953,1.17  
754,0.962874,19.4433  
62723,35.3512368,-118.0412467,6428.99,20699,17808,149.832,157.  
999,222.25,0.496375,6.42112,3.46619,7.86072,4.31213,4.86145,-1.1  
0413,-21,-9999,-9999,-38.0981,-8.5,-9999,-9999,452.153,900.585,14.  
1472,310.435,36.801,52.2929,110.056,96.9173,0.315116,0.228953,1.  
15218,0.939895,19.8712

62724,35.3523070,-118.0410683,6434.26,20720,17861,149.896,157.  
999,222.188,0.496375,6.42112,3.35632,7.77832,4.28467,4.86694,-1.  
13708,-21,-9999,-9999,-38.0981,-8.5,-9999,-9999,451.753,900.585,1  
4.1472,310.435,36.7975,52.2982,110.063,97.0655,0.315395,0.22895  
2,1.15218,0.939893,19.8712  
62725,35.3533778,-118.0408915,6439.48,20741,17914,149.96,158.0  
31,222.188,0.496625,6.42112,3.26843,7.67944,4.32861,4.85596,-1.1  
4807,-21,-9999,-9999,-38.0981,-8.5,-9999,-9999,451.353,900.585,14.  
1472,310.435,36.7946,52.2949,110.069,97.2432,0.315674,0.228952,  
1.15218,0.939892,19.8712  
62726,35.3549848,-118.0406291,6447.26,20762,17922.5,150.025,15  
8.031,222.125,0.496625,6.33984,3.19153,7.60254,4.32861,4.84497,-  
1.13708,-21,-9999,-9999,-38.0981,-8.75,-9999,-9999,450.954,900.58  
5,14.1472,310.435,36.7917,52.2663,110.075,97.3453,0.315953,0.228  
952,1.15218,0.93989,19.8712  
62727,35.3560568,-118.0404564,6452.39,20782,17954,150.153,158.  
095,222.125,0.496875,6.33984,3.07617,7.52014,4.26819,4.85046,-1.  
09863,-21.25,-9999,-9999,-38.0981,-8.75,-9999,-9999,450.574,900.5  
85,14.1472,310.435,36.7894,52.3137,110.08,97.3568,0.316219,0.228  
951,1.12731,0.917416,20.3094  
62728,35.3576659,-118.0401999,6460,20803,17965,150.153,157.902  
,221.75,0.49625,6.25856,2.96631,7.42126,4.31763,4.86694,-1.04919,  
-21.25,-9999,-9999,-38.0981,-8.75,-9999,-9999,450.175,900.585,14.1  
472,310.435,36.7859,52.4228,110.087,97.3537,0.316499,0.228951,1.  
12731,0.917414,20.3094  
62729,35.3592763,-118.0399468,6467.53,20823,17976.5,150.153,15  
7.87,221.625,0.49625,6.25856,2.90039,7.34985,4.36707,4.86145,-0.9  
94263,-21.25,-9999,-9999,-38.0981,-8.75,-9999,-9999,449.796,900.5  
85,14.1472,310.435,36.783,52.5378,110.093,97.2818,0.316766,0.228  
951,1.12731,0.917413,20.3094  
62730,35.3603505,-118.0397798,6472.55,20843,17943.5,150.282,15  
7.902,221.625,0.496375,6.17728,2.71912,7.26746,4.37805,4.85596,-  
0.977783,-21.25,-9999,-9999,-38.0981,-8.75,-9999,-9999,449.416,90  
0.585,14.1472,310.435,36.7801,52.5766,110.099,97.343,0.317033,0.  
22895,1.12731,0.917412,20.3094  
62731,35.3614255,-118.0396141,6477.56,20863,17989,150.346,158.  
063,221.75,0.497,6.096,2.60376,7.19055,4.46594,4.86145,-0.983276,

-21.25,-9999,-9999,-38.0981,-9,-9999,-9999,449.037,900.585,14.147  
2,310.084,36.7773,52.6243,110.104,97.4717,0.3173,0.22895,1.12731  
,0.91741,20.3094  
62732,35.3630384,-118.0393680,6485.05,20884,17962.5,150.346,15  
8.159,221.875,0.49725,6.17728,2.54883,7.11914,4.49341,4.86145,-0.  
983276,-21.5,-9999,-9999,-38.0981,-9,-9999,-9999,448.639,900.585,  
14.1472,310.084,36.7744,52.6775,110.11,97.5041,0.317581,0.22895,  
1.10293,0.89543,20.7584  
62733,35.3641140,-118.0392055,6490.02,20904,18004.5,150.411,15  
8.32,222,0.49775,6.17728,2.47742,7.04224,4.47693,4.83948,-0.9228  
52,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,448.261,895.988,14.14  
72,309.732,36.7715,52.6689,110.116,97.7978,0.296788,0.213786,1.1  
0292,0.895429,19.3836  
62734,35.3657277,-118.0389646,6497.46,20923,18020,150.411,158.  
352,221.938,0.497875,6.01472,2.43896,6.96533,4.44946,4.83948,-0.  
802002,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,447.902,895.988,  
14.1472,309.732,36.7686,52.7893,110.122,97.818,0.297026,0.21378  
6,1.10292,0.895427,19.3836  
62735,35.3673421,-118.0387267,6504.84,20944,18028,150.411,158.  
384,221.938,0.498,5.93344,2.36755,6.88843,4.44397,4.8999,-0.7141  
11,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,447.505,895.988,14.14  
72,309.732,36.7657,52.8743,110.128,97.8682,0.297289,0.213786,1.1  
0292,0.895426,19.3836  
62736,35.3684186,-118.0385697,6509.75,20964,18033,150.475,158.  
384,221.875,0.498125,6.01472,2.29065,6.81152,4.39453,4.96033,-0.  
697632,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,447.127,895.988,  
14.1472,309.38,36.7628,52.8841,110.134,97.9861,0.29754,0.213786,  
1.10292,0.895425,19.3836  
62737,35.3700334,-118.0383366,6517.21,20984,18039.5,150.411,15  
8.481,221.938,0.498375,6.096,2.21924,6.74011,4.422,4.97681,-0.653  
687,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,446.75,895.988,14.14  
72,309.38,36.76,52.9214,110.14,98.1133,0.297791,0.213785,1.10292  
,0.895423,19.3836  
62738,35.3713795,-118.0381442,6523.55,21004,18038,150.475,158.  
545,221.875,0.498625,6.096,2.20825,6.69067,4.40552,4.97681,-0.65  
918,-21.5,-9999,-9999,-38.7646,-9,-9999,-9999,446.372,895.988,14.1  
472,309.38,36.7571,52.955,110.145,98.2355,0.298043,0.213785,1.10



292,0.895422,19.3836

62739,35.3727260,-118.0379535,6529.94,21025,18052.5,150.475,15  
8.513,221.813,0.498625,6.17728,2.16431,6.61377,4.37805,4.9823,-0.  
65918,-21.75,-9999,-9999,-38.7646,-9.25,-9999,-9999,445.977,895.9  
88,14.1472,309.38,36.7542,53.0406,110.151,98.2209,0.298307,0.213  
785,1.07901,0.873926,19.8131

62740,35.3738035,-118.0378021,6535.1,21045,18070,150.539,158.5  
45,221.75,0.49875,6.25856,2.12036,6.56433,4.37256,4.9823,-0.6427,  
-21.75,-9999,-9999,-38.7646,-9.25,-9999,-9999,445.6,895.988,14.147  
2,309.38,36.7513,53.1942,110.157,98.3164,0.298559,0.213785,1.079  
01,0.873925,19.8131

62741,35.3751506,-118.0376141,6541.55,21066,18082,150.539,158.  
481,221.625,0.498625,6.17728,2.0874,6.51489,4.35059,4.9823,-0.59  
8755,-21.75,-9999,-9999,-38.7646,-9.25,-9999,-9999,445.205,895.98  
8,14.1472,309.38,36.7491,53.2465,110.162,98.3016,0.298824,0.2137  
84,1.07901,0.873924,19.8131

62742,35.3762282,-118.0374651,6546.75,21086,18094.5,150.539,15  
8.417,221.5,0.4985,6.25856,1.99951,6.43799,4.30115,4.97681,-0.538  
33,-21.75,-9999,-9999,-38.7646,-9.25,-9999,-9999,444.829,895.988,1  
4.1472,309.38,36.7456,53.3414,110.169,98.3975,0.299076,0.213784,  
1.079,0.873922,19.8131

62743,35.3778450,-118.0372433,6554.61,21107,18112.5,150.539,15  
8.449,221.438,0.498625,6.25856,1.99951,6.38855,4.32312,4.97681,-  
0.499878,-21.75,-9999,-9999,-38.7646,-9.25,-9999,-9999,444.434,89  
5.988,14.1472,309.38,36.7427,53.407,110.175,98.1917,0.299341,0.2  
13784,1.079,0.873921,19.8131

62744,35.3794619,-118.0370234,6562.49,21128,18137.5,150.603,15  
8.449,221.375,0.498625,6.33984,1.97754,6.3446,4.32312,4.96582,-0.  
455933,-22,-9999,-9999,-38.7646,-9.5,-9999,-9999,444.04,895.988,1  
4.1472,309.38,36.7399,53.1973,110.18,98.3786,0.299607,0.213783,1  
.05556,0.8529,20.2531

62745,35.3805401,-118.0368778,6567.74,21150,18161.5,150.603,15  
8.513,221.313,0.498875,6.33984,1.96106,6.30066,4.24622,4.95483,-  
0.406494,-22,-9999,-9999,-38.7646,-9.5,-9999,-9999,443.627,895.98  
8,14.1472,309.029,36.737,53.1181,110.186,98.3542,0.299885,0.2137  
83,1.05556,0.852899,20.2531

62746,35.3821578,-118.0366612,6575.63,21170,18167,150.539,158.

449,221.25,0.49875,6.33984,1.93359,6.24573,4.28467,4.94934,-0.35  
1563,-22,-9999,-9999,-39.2334,-9.5,-9999,-9999,443.252,891.431,14.  
1472,309.029,36.7341,53.2554,110.192,98.4733,0.285933,0.203669,  
1.05556,0.852897,19.2949  
62747,35.3832365,-118.0365178,6580.87,21191,18192.5,150.603,15  
8.481,221.125,0.498875,6.33984,1.93359,6.21277,4.23523,4.97681,-  
0.263672,-22,-9999,-9999,-39.2334,-9.5,-9999,-9999,442.858,891.43  
1,14.1472,309.029,36.7313,53.4822,110.198,98.5331,0.286187,0.203  
669,1.05556,0.852896,19.2949  
62748,35.3843155,-118.0363752,6586.07,21213,18215.5,150.603,15  
8.513,221.125,0.499125,6.42112,1.92261,6.16882,4.25171,4.9823,-0.  
197754,-22,-9999,-9999,-39.2334,-9.5,-9999,-9999,442.446,891.431,  
14.1472,309.029,36.7284,53.6329,110.204,98.491,0.286453,0.20366  
9,1.05555,0.852894,19.2949  
62749,35.3859343,-118.0361629,6593.9,21235,18222,150.668,158.5  
77,221.188,0.499375,6.5024,1.86218,6.14136,4.27368,4.96582,-0.17  
0288,-22.25,-9999,-9999,-39.2334,-9.75,-9999,-9999,442.034,891.43  
1,14.1472,309.029,36.7256,53.7661,110.21,98.4412,0.28672,0.20366  
8,1.03257,0.832339,19.7244  
62750,35.3875539,-118.0359520,6601.77,21256,18241,150.603,158.  
642,221.188,0.499625,6.42112,1.83472,6.11938,4.2572,4.96033,-0.1  
31836,-22.25,-9999,-9999,-39.2334,-9.75,-9999,-9999,441.642,891.4  
31,14.1472,309.029,36.7227,53.8498,110.216,98.4099,0.286975,0.20  
3668,1.03257,0.832338,19.7244  
62751,35.3886338,-118.0358121,6607.01,21277,18238.5,150.668,15  
8.545,221,0.499375,6.42112,1.80725,6.09192,4.25171,4.97131,-0.07  
14111,-22.25,-9999,-9999,-39.2334,-9.75,-9999,-9999,441.249,891.4  
31,14.1472,309.029,36.7199,53.9006,110.221,98.4992,0.28723,0.203  
668,1.03257,0.832336,19.7244  
62752,35.3902537,-118.0356031,6614.86,21299,18247.5,150.732,15  
8.352,220.625,0.49875,6.5024,1.79626,6.06995,4.21875,4.96582,-0.0  
274658,-22.25,-9999,-9999,-39.2334,-9.75,-9999,-9999,440.839,891.  
431,14.1472,309.029,36.717,53.936,110.227,98.6948,0.287497,0.203  
667,1.03256,0.832335,19.7244  
62753,35.3913339,-118.0354642,6620.1,21320,18255.5,150.668,158.  
224,220.375,0.498375,6.5024,1.82373,6.04248,4.19128,4.96033,0.04  
94385,-22.25,-9999,-9999,-39.2334,-10,-9999,-9999,440.447,891.431

,14.1472,309.029,36.7141,53.9617,110.233,98.6196,0.287752,0.2036  
67,1.03256,0.832334,19.7244  
62754,35.3929544,-118.0352560,6628,21341,18260.5,150.732,158.0  
95,220.063,0.498,6.5024,1.84021,6.01501,4.15833,4.94385,0.148315  
,-22.25,-9999,-9999,-39.2334,-10,-9999,-9999,440.055,891.431,13.89  
,-309.029,36.7113,53.885,110.239,98.6843,0.288008,0.203667,1.0325  
6,0.832332,19.7244  
62755,35.3940351,-118.0351174,6633.24,21361,18289.5,150.732,15  
8.063,219.938,0.497875,6.33984,1.86218,5.98755,4.14185,4.94934,0  
.285645,-22.25,-9999,-9999,-39.2334,-10,-9999,-9999,439.683,891.4  
31,13.89,309.029,36.7084,53.9653,110.245,98.5776,0.288252,0.2036  
67,1.03256,0.832331,19.7244  
62756,35.3953861,-118.0349443,6639.77,21382,18310,150.732,157.  
999,219.813,0.49775,6.25856,1.87866,5.99304,4.11438,4.97681,0.37  
3535,-22.25,-9999,-9999,-39.2334,-10,-9999,-9999,439.292,891.431,  
13.89,309.029,36.7056,53.9838,110.251,98.4988,0.288508,0.203666,  
1.03256,0.83233,19.7244  
62757,35.3967372,-118.0347711,6646.22,21403,18334.5,150.796,15  
7.966,219.625,0.497625,6.25856,1.90613,5.99304,4.08142,5.01526,0  
.444946,-22.5,-9999,-9999,-39.2334,-10,-9999,-9999,438.901,891.43  
1,13.89,309.029,36.7027,54.1226,110.256,98.2935,0.288765,0.20366  
6,1.01002,0.81223,20.1645  
62758,35.3983589,-118.0345628,6653.92,21424,18357,150.796,158.  
031,219.688,0.497875,6.33984,1.92261,5.98755,4.08142,5.00427,0.5  
05371,-22.5,-9999,-9999,-39.2334,-10,-9999,-9999,438.511,891.431,  
13.89,308.677,36.6999,54.0956,110.262,98.3627,0.289022,0.203666,  
1.01002,0.812229,20.1645  
62759,35.3994399,-118.0344238,6659.09,21444,18385.5,150.861,15  
8.095,219.75,0.49825,6.33984,1.93359,5.98206,4.07593,5.00427,0.5  
71289,-22.5,-9999,-9999,-40.127,-10,-9999,-9999,438.139,887.281,1  
3.6328,308.677,36.697,54.246,110.268,98.4635,0.263564,0.185577,1  
.01002,0.812228,18.3736  
62760,35.4010617,-118.0342149,6666.85,21465,18417,150.861,158.  
159,219.688,0.498375,6.33984,1.96106,6.00952,4.09241,5.00977,0.6  
48193,-22.5,-9999,-9999,-40.127,-10,-9999,-9999,437.749,887.281,1  
3.6328,308.677,36.6942,54.4677,110.274,98.5131,0.263799,0.18557  
7,1.01002,0.812226,18.3736

62761,35.4024132,-118.0340401,6673.3,21487,18454.5,150.925,158.  
288,219.813,0.498875,6.33984,1.95007,6.03149,4.10889,4.99878,0.7  
03125,-22.5,-9999,-9999,-40.127,-10.25,-9999,-9999,437.341,887.28  
1,13.6328,308.677,36.6919,54.5397,110.279,98.5472,0.264044,0.185  
576,1.01002,0.812225,18.3736  
62762,35.4034945,-118.0338997,6678.47,21508,18508.5,150.925,15  
8.449,219.938,0.4995,6.33984,1.97754,6.05896,4.10339,4.98779,0.7  
52563,-22.75,-9999,-9999,-40.127,-10.25,-9999,-9999,436.952,887.2  
81,13.6328,308.326,36.6885,54.5917,110.286,98.4174,0.264279,0.18  
5576,0.987925,0.792572,18.7844  
62763,35.4045758,-118.0337588,6683.69,21528,18519,150.989,158.  
481,219.938,0.499625,6.17728,2.03247,6.08093,4.10889,5.01526,0.8  
40454,-22.75,-9999,-9999,-40.127,-10.25,-9999,-9999,436.581,887.2  
81,13.6328,308.326,36.6856,54.7592,110.292,98.3516,0.264503,0.18  
5576,0.987923,0.792571,18.7844  
62764,35.4061978,-118.0335466,6691.51,21550,18545,150.989,158.  
577,220,0.5,6.25856,2.04346,6.10291,4.11438,5.01526,0.917358,-22.  
75,-9999,-9999,-40.127,-10.25,-9999,-9999,436.174,887.281,13.6328,  
308.326,36.6828,54.7699,110.297,98.2614,0.26475,0.185576,0.9879  
22,0.79257,18.7844  
62765,35.4072793,-118.0334040,6696.74,21570,18581,150.989,158.  
545,219.938,0.5,6.42112,2.03247,6.15234,4.14185,4.99329,0.98877,-  
22.75,-9999,-9999,-40.127,-10.25,-9999,-9999,435.804,887.281,13.63  
28,308.677,36.6799,54.8088,110.303,98.3363,0.264975,0.185575,0.9  
87921,0.792569,18.7844  
62766,35.4089017,-118.0331885,6704.63,21591,18616,151.054,158.  
642,219.938,0.50025,6.33984,2.10938,6.17432,4.11987,4.99329,1.02  
173,-23,-9999,-9999,-40.127,-10.25,-9999,-9999,435.416,887.281,13.  
6328,308.677,36.677,54.7924,110.309,98.263,0.265211,0.185575,0.9  
66261,0.773354,19.2055  
62767,35.4105242,-118.0329707,6712.49,21612,18659.5,151.054,15  
8.706,219.938,0.5005,6.33984,2.12036,6.21826,4.15283,5.00977,1.0  
6567,-23,-9999,-9999,-40.127,-10.5,-9999,-9999,435.028,887.281,13.  
6328,308.677,36.6742,54.9143,110.315,98.4501,0.265447,0.185575,  
0.96626,0.773352,19.2055  
62768,35.4116059,-118.0328246,6717.68,21634,18672,151.118,158.  
674,219.875,0.5005,6.42112,2.1698,6.27869,4.15283,5.02075,1.0821

5,-23,-9999,-9999,-40.127,-10.5,-9999,-9999,434.622,887.281,13.632  
8,308.677,36.6713,54.9386,110.321,98.3362,0.265695,0.185575,0.96  
6259,0.773351,19.2055  
62769,35.4132284,-118.0326036,6725.42,21654,18709,151.118,158.  
706,219.813,0.500625,6.42112,2.27966,6.32263,4.16382,5.00427,1.1  
4258,-23,-9999,-9999,-40.127,-10.5,-9999,-9999,434.253,887.281,13.  
6328,308.677,36.6685,55.0172,110.327,98.2368,0.26592,0.185574,0.  
966257,0.77335,19.2055  
62770,35.4143100,-118.0324551,6730.56,21675,18736.5,151.118,15  
8.77,219.813,0.500875,6.33984,2.36206,6.36658,4.12537,4.99329,1.  
18652,-23,-9999,-9999,-40.127,-10.5,-9999,-9999,433.866,887.281,1  
3.6328,308.677,36.6656,55.1007,110.333,98.1507,0.266157,0.18557  
4,0.966256,0.773349,19.2055  
62771,35.4153917,-118.0323056,6735.69,21695,18734,151.118,158.  
867,219.875,0.50125,6.33984,2.35107,6.41602,4.14185,4.97131,1.22  
498,-23,-9999,-9999,-40.127,-10.5,-9999,-9999,433.498,887.281,13.6  
328,308.677,36.6628,55.1324,110.339,98.2976,0.266383,0.185574,0.  
966255,0.773348,19.2055  
62772,35.4170146,-118.0320799,6743.35,21715,18774,151.182,158.  
931,219.875,0.5015,6.17728,2.46643,6.49292,4.10889,5.00977,1.263  
43,-23.25,-9999,-9999,-40.9253,-10.5,-9999,-9999,433.13,883.579,13  
.6328,308.677,36.6599,55.1567,110.344,98.1308,0.245169,0.170656,  
0.945023,0.754562,18.0584  
62773,35.4186376,-118.0318517,6751,21735,18781,151.182,158.963  
,219.875,0.501625,6.096,2.58728,6.53687,4.07593,5.00977,1.34033,-  
23.25,-9999,-9999,-40.9253,-10.5,-9999,-9999,432.762,883.579,13.63  
28,308.677,36.6576,55.1159,110.349,97.9957,0.245377,0.170656,0.9  
45022,0.75456,18.0584  
62774,35.4199903,-118.0316595,6757.39,21756,18784,151.182,159.  
028,219.938,0.501875,6.096,2.64771,6.60828,4.03198,4.99878,1.406  
25,-23.25,-9999,-9999,-40.9253,-10.75,-9999,-9999,432.376,883.579,  
13.6328,309.029,36.6542,55.1057,110.356,98.1114,0.245596,0.1706  
56,0.94502,0.754559,18.0584  
62775,35.4213432,-118.0314649,6763.76,21775,18845.5,151.311,15  
9.028,219.875,0.502,6.096,2.71362,6.67969,4.07043,5.00977,1.3732  
9,-23.25,-9999,-9999,-40.9253,-10.75,-9999,-9999,432.027,883.579,1  
3.6328,309.029,36.6513,55.0245,110.362,98.0153,0.245794,0.17065

5,0.945019,0.754558,18.0584  
62776,35.4226961,-118.0312680,6770.13,21798,18835.5,151.247,15  
9.124,219.938,0.502375,6.17728,2.77954,6.72913,4.06494,5.01526,1  
.29639,-23.25,-9999,-9999,-40.9253,-10.75,-9999,-9999,431.605,883.  
579,13.6328,309.029,36.6484,54.984,110.368,97.8087,0.246034,0.17  
0655,0.945018,0.754557,18.0584  
62777,35.4237784,-118.0311090,6775.23,21819,18882,151.247,159.  
124,219.813,0.502375,6.25856,2.81799,6.80054,4.05945,5.01526,1.2  
6892,-23.5,-9999,-9999,-40.9253,-10.75,-9999,-9999,431.219,883.57  
9,13.6328,309.38,36.6456,54.9068,110.374,97.6281,0.246254,0.1706  
55,0.924205,0.736191,18.465  
62778,35.4251312,-118.0309083,6781.66,21839,18906,151.247,158.  
995,219.563,0.502125,6.33984,2.8894,6.87744,4.10889,5.01526,1.28  
54,-23.5,-9999,-9999,-40.9253,-10.75,-9999,-9999,430.853,883.579,1  
3.6328,309.38,36.6433,54.9827,110.379,97.8492,0.246463,0.170655,  
0.924204,0.73619,18.465  
62779,35.4264841,-118.0307054,6788.14,21860,18922.5,151.311,15  
8.738,219.188,0.50125,6.25856,2.94983,6.94885,4.12537,4.99878,1.  
30188,-23.5,-9999,-9999,-40.9253,-11,-9999,-9999,430.468,883.579,  
13.6328,309.38,36.6398,55.046,110.386,97.827,0.246683,0.170654,0  
.924202,0.736189,18.465  
62780,35.4281070,-118.0304595,6795.92,21882,18943.5,151.311,15  
8.577,218.813,0.50075,6.33984,2.92236,7.02576,4.1803,4.97131,1.2  
9639,-23.5,-9999,-9999,-40.9253,-11,-9999,-9999,430.066,883.579,1  
3.6328,309.38,36.637,55.0769,110.392,97.8186,0.246914,0.170654,0  
.924201,0.736187,18.465  
62781,35.4291889,-118.0302942,6801.08,21902,18913,151.375,158.  
706,218.938,0.50125,6.42112,3.03772,7.10266,4.12537,4.96582,1.27  
991,-23.5,-9999,-9999,-40.9253,-11,-9999,-9999,429.7,883.579,13.37  
55,309.38,36.6352,54.978,110.395,97.6707,0.247123,0.170654,0.924  
2,0.736186,18.465  
62782,35.4308116,-118.0300442,6808.73,21923,18916,151.375,158.  
835,219.063,0.50175,6.33984,3.12012,7.14111,4.10339,4.95483,1.32  
385,-23.75,-9999,-9999,-40.9253,-11.25,-9999,-9999,429.316,883.57  
9,13.3755,309.38,36.6312,55.0227,110.403,97.6971,0.247344,0.1706  
54,0.903799,0.718232,18.8818  
62783,35.4321638,-118.0298336,6815.09,21943,18902.5,151.375,15

8.867,219.063,0.501875,6.25856,3.19153,7.21252,4.07043,4.94385,1  
.38428,-23.75,-9999,-9999,-40.9253,-11.25,-9999,-9999,428.951,883.  
579,13.3755,309.38,36.6289,55.0159,110.408,97.7427,0.247555,0.17  
0654,0.903798,0.718231,18.8818  
62784,35.4332455,-118.0296635,6820.14,21963,18879,151.375,158.  
931,219.063,0.502125,6.25856,3.27393,7.26196,4.13086,4.95483,1.4  
1174,-23.75,-9999,-9999,-40.9253,-11.25,-9999,-9999,428.586,883.5  
79,13.3755,309.38,36.6255,55.0211,110.415,97.438,0.247765,0.1706  
53,0.903797,0.71823,18.8818  
62785,35.4343273,-118.0294921,6825.18,21984,18858.5,151.439,15  
8.995,219.063,0.502375,6.25856,3.40576,7.36084,4.07593,5.00427,1  
.40625,-23.75,-9999,-9999,-42.5879,-11.25,-9999,-9999,428.203,879.  
673,13.3755,309.38,36.6232,55.1252,110.42,97.2149,0.207809,0.143  
014,0.903796,0.718228,15.8237  
62786,35.4359497,-118.0292324,6832.75,22004,18871,151.439,159.  
124,219.125,0.502625,6.17728,3.42773,7.40479,4.07593,5.02625,1.3  
8428,-23.75,-9999,-9999,-42.5879,-11.25,-9999,-9999,427.839,879.6  
73,13.3755,309.38,36.6197,55.1924,110.427,97.0157,0.207986,0.143  
014,0.903795,0.718227,15.8237  
62787,35.4370312,-118.0290576,6837.86,22025,18906.5,151.504,15  
9.156,219.125,0.502875,6.17728,3.55957,7.50366,4.07043,5.03174,1  
.31836,-23.75,-9999,-9999,-42.5879,-11.25,-9999,-9999,427.456,879.  
673,13.3755,309.38,36.6168,55.0726,110.433,97.0823,0.208172,0.14  
3014,0.903793,0.718226,15.8237  
62788,35.4386537,-118.0287930,6845.62,22045,18926.5,151.504,15  
9.188,219.063,0.503,6.17728,3.68042,7.5531,4.00452,5.03723,1.301  
88,-23.75,-9999,-9999,-42.5879,-11.25,-9999,-9999,427.092,879.673,  
13.3755,309.38,36.614,55.1013,110.439,96.8382,0.208349,0.143014,  
0.903792,0.718225,15.8237  
62789,35.4402760,-118.0285256,6853.41,22066,18941,151.504,159.  
156,218.938,0.502875,6.25856,3.74084,7.62451,3.95508,4.99329,1.3  
1836,-23.75,-9999,-9999,-42.5879,-11.25,-9999,-9999,426.71,879.67  
3,13.3755,309.732,36.6117,55.0313,110.444,96.9636,0.208535,0.143  
014,0.903791,0.718224,15.8237  
62790,35.4413577,-118.0283458,6858.62,22087,18974.5,151.504,15  
9.253,219,0.50325,6.25856,3.82874,7.69592,3.99353,4.94385,1.2908  
9,-24,-9999,-9999,-42.5879,-11.25,-9999,-9999,426.329,879.673,13.3

755,309.732,36.6082,54.9167,110.451,96.9754,0.208722,0.143013,0.883796,0.700673,16.1817  
62791,35.4429802,-118.0280733,6866.39,22108,18991.5,151.568,159.285,219.063,0.503375,6.25856,3.91113,7.76733,3.98254,4.92737,1.23047,-24,-9999,-9999,-42.5879,-11.25,-9999,-9999,425.947,879.673,13.3755,310.084,36.6053,54.7601,110.457,97.0178,0.208909,0.143013,0.883794,0.700672,16.1817  
62792,35.4440617,-118.0278899,6871.52,22128,19001.5,151.568,159.349,219,0.503625,6.17728,3.90564,7.84424,3.98254,4.94385,1.2085,-24,-9999,-9999,-42.5879,-11.5,-9999,-9999,425.584,879.673,13.3755,310.084,36.6036,54.7444,110.46,97.1241,0.209087,0.143013,0.883793,0.700671,16.1817  
62793,35.4451436,-118.0277053,6876.59,22149,19024,151.632,159.349,219,0.50375,6.25856,3.98254,7.88818,3.99353,4.94385,1.24146,-24,-9999,-9999,-42.5879,-11.5,-9999,-9999,425.204,879.673,13.3755,310.084,36.5995,54.8414,110.469,96.9173,0.209274,0.143013,0.883792,0.70067,16.1817  
62794,35.4467664,-118.0274262,6884.2,22169,19041,151.632,159.478,219.063,0.504125,6.25856,4.08691,7.96509,4.00452,4.94934,1.2085,-24.25,-9999,-9999,-42.5879,-11.5,-9999,-9999,424.841,879.673,13.3755,310.435,36.5966,55.0043,110.475,96.7818,0.209452,0.143013,0.864194,0.683514,16.5487  
62795,35.4478484,-118.0272387,6889.25,22190,19058,151.632,159.478,219,0.50425,6.25856,4.0979,8.03101,4.00452,4.97131,1.15356,-24.25,-9999,-9999,-42.5879,-11.5,-9999,-9999,424.461,879.673,13.3755,310.435,36.5938,54.9065,110.481,96.6581,0.209639,0.143012,0.864193,0.683512,16.5487  
62796,35.4497423,-118.0269081,6898.06,22211,19083,151.697,159.542,219,0.5045,6.25856,4.16931,8.10242,4.021,4.98779,1.10962,-24.25,-9999,-9999,-42.5879,-11.75,-9999,-9999,424.081,879.673,13.3755,310.435,36.5909,54.835,110.486,96.5464,0.209827,0.143012,0.864192,0.683511,16.5487  
62797,35.4505540,-118.0267654,6901.83,22231,19093,151.825,159.574,219,0.504625,6.25856,4.27917,8.15186,4.00452,4.99878,1.07117,-24.25,-9999,-9999,-42.5879,-11.75,-9999,-9999,423.719,879.673,13.3755,310.787,36.588,54.7208,110.492,96.3674,0.210006,0.143012,0.864191,0.68351,16.5487



62798,35.4519068,-118.0265264,6908.18,22251,19158,151.761,159.  
574,218.938,0.50475,6.17728,4.35608,8.20129,3.88916,4.97681,1.06  
018,-24.5,-9999,-9999,-43.2471,-11.75,-9999,-9999,423.358,875.848,  
13.3755,310.787,36.5851,54.5555,110.498,96.2915,0.195799,0.1332  
27,0.844984,0.666741,15.7668  
62799,35.4535306,-118.0262375,6915.76,22272,19170.5,151.825,15  
9.574,218.813,0.50475,6.17728,4.422,8.24524,3.90015,4.92737,1.06  
018,-24.5,-9999,-9999,-43.2471,-11.75,-9999,-9999,422.979,875.848,  
13.3755,311.138,36.5822,54.5616,110.504,96.2168,0.195974,0.1332  
27,0.844983,0.66674,15.7668  
62800,35.4546133,-118.0260438,6920.79,22291,19208.5,151.89,159.  
606,218.813,0.504875,6.17728,4.57031,8.31116,3.86719,4.9054,1.07  
117,-24.5,-9999,-9999,-43.2471,-11.75,-9999,-9999,422.636,875.848,  
13.3755,311.138,36.5793,54.4822,110.51,96.1284,0.196133,0.13322  
6,0.844982,0.666739,15.7668  
62801,35.4562377,-118.0257513,6928.21,22311,19236.5,151.89,159.  
638,218.875,0.505125,6.096,4.5813,8.36609,3.82874,4.8999,1.07117  
, -24.5,-9999,-9999,-43.2471,-11.75,-9999,-9999,422.275,875.848,13.  
3755,311.49,36.5764,54.4737,110.516,96.2616,0.1963,0.133226,0.84  
4981,0.666738,15.7668  
62802,35.4578625,-118.0254567,6935.51,22330,19259,151.954,159.  
767,218.875,0.5055,6.01472,4.64172,8.41003,3.83423,4.89441,1.027  
22,-24.5,-9999,-9999,-43.2471,-11.75,-9999,-9999,421.933,875.848,1  
3.3755,311.49,36.5735,54.5097,110.522,96.3329,0.19646,0.133226,0  
.84498,0.666737,15.7668  
62803,35.4589459,-118.0252590,6940.34,22350,19296.5,152.018,15  
9.831,219,0.505875,6.01472,4.68567,8.45398,3.81226,4.91638,0.966  
797,-24.5,-9999,-9999,-43.2471,-12,-9999,-9999,421.573,875.848,13.  
1183,311.49,36.5706,54.5795,110.528,96.268,0.196627,0.133226,0.8  
44979,0.666736,15.7668  
62804,35.4600295,-118.0250603,6945.15,22371,19316,152.083,159.  
767,218.813,0.505625,6.01472,4.7406,8.50342,3.81226,4.93835,0.92  
8345,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,421.195,875.848,  
13.1183,311.841,36.5677,54.704,110.534,96.1087,0.196803,0.13322  
6,0.826156,0.650346,16.126  
62805,35.4616554,-118.0247605,6952.39,22390,19345,152.147,159.  
703,218.625,0.5055,6.01472,4.76807,8.55286,3.88367,4.96033,0.884

399,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,420.853,875.848,1  
3.1183,311.841,36.5648,54.7543,110.54,95.9463,0.196963,0.133226,  
0.826155,0.650345,16.126  
62806,35.4632814,-118.0244589,6959.7,22410,19381,152.147,159.6  
71,218.438,0.505375,5.93344,4.82849,8.5968,3.87268,4.96582,0.840  
454,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,420.494,875.848,1  
3.1183,312.193,36.5619,54.7378,110.546,96.0595,0.197131,0.13322  
5,0.826154,0.650344,16.126  
62807,35.4643655,-118.0242569,6964.62,22430,19412,152.211,159.  
606,218.25,0.505125,5.93344,4.79553,8.64075,3.86719,4.95483,0.80  
7495,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,420.135,875.848,  
13.1183,312.193,36.559,54.7305,110.552,96.2944,0.197299,0.13322  
5,0.826153,0.650343,16.126  
62808,35.4654498,-118.0240541,6969.56,22449,19439.5,152.211,15  
9.51,218.125,0.504875,5.93344,4.80103,8.66272,3.88367,4.94385,0.  
796509,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,419.794,875.84  
8,13.1183,312.193,36.5567,54.5836,110.557,96.2886,0.19746,0.1332  
25,0.826152,0.650342,16.126  
62809,35.4670765,-118.0237485,6976.95,22469,19446,152.275,159.  
445,217.938,0.504625,5.93344,4.8175,8.70667,3.90564,4.93835,0.78  
5522,-24.75,-9999,-9999,-43.2471,-12,-9999,-9999,419.435,875.848,  
13.1183,312.193,36.5532,54.4453,110.564,96.1627,0.197628,0.1332  
25,0.826151,0.650341,16.126  
62810,35.4681613,-118.0235443,6981.83,22488,19494.5,152.34,159.  
381,217.813,0.5045,5.93344,4.823,8.73413,3.95508,4.91089,0.78002  
9,-24.75,-9999,-9999,-43.2471,-12.25,-9999,-9999,419.095,875.848,1  
3.1183,311.841,36.5503,54.4296,110.57,96.2732,0.197789,0.133225,  
0.82615,0.65034,16.126  
62811,35.4697885,-118.0232366,6989.13,22507,19508,152.404,159.  
349,217.688,0.5045,5.85216,4.78455,8.77808,3.99353,4.9054,0.7690  
43,-24.75,-9999,-9999,-43.9209,-12.25,-9999,-9999,418.754,871.82,1  
3.1183,311.841,36.5474,54.4336,110.576,96.3721,0.18402,0.123853,  
0.826149,0.650339,14.9916  
62812,35.4714165,-118.0229278,6996.34,22526,19535,152.404,159.  
381,217.625,0.504625,5.85216,4.76807,8.80005,4.03748,4.92737,0.7  
58057,-24.75,-9999,-9999,-43.9209,-12.25,-9999,-9999,418.414,871.  
82,13.1183,311.841,36.5445,54.3917,110.582,96.4894,0.18417,0.123

853,0.826148,0.650338,14.9916  
62813,35.4727737,-118.0226695,7002.3,22545,19565,152.468,159.3  
49,217.563,0.5045,5.77088,4.79553,8.82202,4.04846,4.95483,0.7800  
29,-24.75,-9999,-9999,-43.9209,-12.25,-9999,-9999,418.075,871.82,1  
3.1183,311.49,36.5416,54.469,110.588,96.2464,0.184319,0.123853,0  
.826147,0.650337,14.9916  
62814,35.4738594,-118.0224622,7007.07,22563,19623.5,152.468,15  
9.317,217.375,0.5045,5.6896,4.81201,8.84399,4.09241,4.97681,0.80  
2002,-25,-9999,-9999,-43.9209,-12.25,-9999,-9999,417.753,871.82,1  
3.1183,311.49,36.5387,54.4221,110.594,96.3452,0.184461,0.123853,  
0.807702,0.634318,15.334  
62815,35.4752169,-118.0222021,7013.05,22583,19626.5,152.597,15  
9.381,217.438,0.50475,5.77088,4.8175,8.88794,4.10339,4.97131,0.8  
45947,-25,-9999,-9999,-43.9209,-12.25,-9999,-9999,417.396,871.82,  
13.1183,311.138,36.5364,54.4706,110.599,96.2613,0.184619,0.1238  
53,0.807701,0.634317,15.334  
62816,35.4765749,-118.0219414,7019.06,22602,19668,152.661,159.  
478,217.5,0.50525,5.77088,4.86145,8.90442,4.07593,4.95483,0.8404  
54,-25,-9999,-9999,-43.9209,-12.5,-9999,-9999,417.056,871.82,13.11  
83,310.787,36.5329,54.5857,110.606,96.0024,0.184769,0.123852,0.8  
077,0.634316,15.334  
62817,35.4782045,-118.0216265,7026.34,22623,19718.5,152.661,15  
9.606,217.625,0.50575,5.85216,4.86694,8.93738,4.06494,4.96582,0.  
807495,-25.25,-9999,-9999,-43.9209,-12.5,-9999,-9999,416.682,871.  
82,13.1183,310.787,36.53,54.5521,110.612,95.8194,0.184935,0.1238  
52,0.789625,0.618661,15.6849  
62818,35.4792911,-118.0214159,7031.21,22643,19737.5,152.661,15  
9.638,217.625,0.505875,5.93344,4.91638,8.95935,4.10889,4.9823,0.  
791016,-25.25,-9999,-9999,-43.9209,-12.5,-9999,-9999,416.325,871.  
82,13.1183,310.787,36.5271,54.6149,110.618,95.8318,0.185093,0.12  
3852,0.789624,0.61866,15.6849  
62819,35.4809212,-118.0210992,7038.58,22664,19761.5,152.726,15  
9.606,217.5,0.50575,6.096,4.92737,9.0033,4.0979,4.97131,0.74707,-  
25.25,-9999,-9999,-43.9209,-12.5,-9999,-9999,415.951,871.82,13.118  
3,310.435,36.5242,54.3564,110.624,95.8506,0.185259,0.123852,0.78  
9623,0.618659,15.6849  
62820,35.4820083,-118.0208874,7043.53,22683,19776,152.79,159.5

74,217.313,0.505625,6.096,4.94385,9.02527,4.11438,4.96033,0.6976  
32,-25.25,-9999,-9999,-43.9209,-12.5,-9999,-9999,415.613,871.82,13  
.1183,310.435,36.5213,54.295,110.63,96.0186,0.18541,0.123852,0.7  
89622,0.618658,15.6849  
62821,35.4830957,-118.0206751,7048.46,22703,19808,152.854,159.  
51,217.188,0.5055,6.096,4.92737,9.04175,4.1748,4.96033,0.65918,-2  
5.25,-9999,-9999,-43.9209,-12.75,-9999,-9999,415.257,871.82,13.118  
3,310.435,36.5184,54.4064,110.636,95.8193,0.185568,0.123852,0.78  
9621,0.618657,15.6849  
62822,35.4847272,-118.0203556,7055.84,22723,19836.5,152.918,15  
9.542,217.188,0.505625,6.01472,4.92737,9.08569,4.18579,4.94385,0  
.626221,-25.25,-9999,-9999,-43.9209,-12.75,-9999,-9999,414.902,87  
1.82,13.1183,310.084,36.5155,54.3951,110.642,95.7545,0.185727,0.  
123851,0.78962,0.618656,15.6849  
62823,35.4858151,-118.0201420,7060.72,22743,19828,152.983,159.  
638,217.188,0.506,6.01472,4.91638,9.11316,4.18579,4.93835,0.5877  
69,-25.25,-9999,-9999,-43.9209,-12.75,-9999,-9999,414.547,871.82,1  
3.1183,309.732,36.5126,54.3315,110.648,95.756,0.185886,0.123851,  
0.789619,0.618655,15.6849  
62824,35.4874475,-118.0198205,7067.98,22763,19867,153.047,159.  
638,217.188,0.506125,6.096,4.9054,9.13513,4.21875,4.93835,0.5493  
16,-25.5,-9999,-9999,-44.0894,-12.75,-9999,-9999,414.192,867.955,1  
3.1183,309.732,36.5097,54.2875,110.654,95.6191,0.182668,0.12160  
4,0.771908,0.603356,15.7536  
62825,35.4890805,-118.0194986,7075.21,22782,19885,153.047,159.  
703,217.188,0.506375,6.01472,4.93835,9.15161,4.24072,4.95483,0.4  
99878,-25.5,-9999,-9999,-44.0894,-12.75,-9999,-9999,413.854,867.9  
55,13.1183,309.38,36.5068,54.2531,110.66,95.6467,0.182817,0.1216  
04,0.771907,0.603355,15.7536  
62826,35.4901693,-118.0192832,7080.03,22802,19908.5,153.047,15  
9.767,217.25,0.506625,5.93344,4.96033,9.17908,4.21875,4.96033,0.  
472412,-25.5,-9999,-9999,-44.0894,-12.75,-9999,-9999,413.5,867.95  
5,13.1183,309.38,36.5039,54.2605,110.666,95.5331,0.182974,0.1216  
03,0.771907,0.603354,15.7536  
62827,35.4918031,-118.0189595,7087.28,22823,19947.5,153.176,15  
9.767,217.125,0.506625,6.01472,4.94385,9.17358,4.2572,4.94934,0.  
439453,-25.5,-9999,-9999,-44.0894,-13,-9999,-9999,413.128,867.955

,13.1183,309.029,36.501,54.2656,110.672,95.7064,0.183138,0.121603,0.771906,0.603353,15.7536  
62828,35.4928924,-118.0187435,7092.16,22842,19946.5,153.24,159.896,217.25,0.507125,6.096,4.95483,9.19006,4.24072,4.94934,0.373535,-25.75,-9999,-9999,-44.0894,-13,-9999,-9999,412.792,867.955,13.1183,309.029,36.4981,54.1933,110.678,95.7692,0.183287,0.121603,0.754552,0.588402,16.1159  
62829,35.4939820,-118.0185271,7097.05,22862,19984,153.304,159.96,217.313,0.507375,6.01472,4.94385,9.19556,4.25171,4.95483,0.318604,-25.75,-9999,-9999,-44.0894,-13,-9999,-9999,412.438,867.955,13.1183,308.677,36.4952,54.1187,110.684,95.922,0.183444,0.121603,0.754551,0.588401,16.1159  
62830,35.4956169,-118.0182019,7104.44,22881,19994,153.304,160.024,217.313,0.507625,5.93344,4.94385,9.21204,4.2627,4.96033,0.20874,-25.75,-9999,-9999,-44.0894,-13,-9999,-9999,412.102,867.955,13.1183,308.677,36.4923,53.9789,110.69,95.9801,0.183594,0.121603,0.754551,0.5884,16.1159  
62831,35.4967071,-118.0179849,7109.41,22902,20046,153.304,160.089,217.313,0.50775,6.01472,4.93286,9.21204,4.27368,4.95483,0.12085,-25.75,-9999,-9999,-44.0894,-13,-9999,-9999,411.731,867.955,13.1183,308.677,36.4894,53.9242,110.696,95.9951,0.183759,0.121603,0.75455,0.588399,16.1159  
62832,35.4986156,-118.0176055,7118.16,22922,20060,153.369,160.089,217.188,0.50775,6.01472,4.88342,9.20654,4.27368,4.94934,0.0823975,-25.75,-9999,-9999,-44.0894,-13,-9999,-9999,411.378,867.955,13.1183,308.677,36.4865,53.9293,110.702,95.9801,0.183916,0.121602,0.754549,0.588399,16.1159  
62833,35.4999793,-118.0173349,7124.46,22942,20094,153.433,160.089,217.188,0.507875,6.096,4.84497,9.20105,4.31213,4.94934,0.0384521,-25.75,-9999,-9999,-44.0894,-13.25,-9999,-9999,411.025,867.955,13.1183,308.326,36.4836,53.8624,110.708,95.9673,0.184074,0.121602,0.754548,0.588398,16.1159  
62834,35.5013436,-118.0170650,7130.77,22962,20120.5,153.433,160.121,217.188,0.508,6.096,4.83398,9.20105,4.3396,4.93286,-0.0274658,-26,-9999,-9999,-44.0894,-13.25,-9999,-9999,410.672,867.955,13.1183,308.326,36.4807,53.7237,110.714,96.1714,0.184232,0.121602,0.737546,0.573788,16.4874

62835,35.5027081,-118.0167953,7137.1,22982,20135,153.497,160.2  
49,217.25,0.5085,6.096,4.823,9.17358,4.34509,4.94934,-0.0878906,-  
26,-9999,-9999,-44.0894,-13.25,-9999,-9999,410.32,867.955,13.3755,  
307.974,36.4778,53.6762,110.72,96.3487,0.18439,0.121602,0.73754  
5,0.573787,16.4874

62836,35.5037999,-118.0165799,7142.18,23002,20165.5,153.562,16  
0.249,217.188,0.5085,6.096,4.78455,9.14612,4.38904,4.94934,-0.126  
343,-26,-9999,-9999,-44.0894,-13.25,-9999,-9999,409.968,867.955,1  
3.3755,307.974,36.4749,53.6792,110.726,96.4586,0.184548,0.12160  
2,0.737544,0.573786,16.4874

62837,35.5051652,-118.0163113,7148.53,23022,20182.5,153.562,16  
0.281,217.125,0.508625,6.096,4.71863,9.15161,4.38354,4.96582,-0.1  
37329,-26,-9999,-9999,-44.7412,-13.25,-9999,-9999,409.616,864.171  
,13.3755,307.974,36.472,53.6678,110.732,96.4461,0.172016,0.11324  
9,0.737543,0.573786,15.3549

62838,35.5065308,-118.0160431,7154.9,23043,20197.5,153.562,160.  
346,217.125,0.508875,6.17728,4.69116,9.10217,4.35608,4.97131,-0.  
197754,-26,-9999,-9999,-44.7412,-13.25,-9999,-9999,409.247,864.17  
1,13.3755,307.623,36.4691,53.6714,110.738,96.3965,0.172171,0.113  
249,0.737542,0.573785,15.3549

62839,35.5076236,-118.0158288,7159.95,23063,20247,153.626,160.  
41,217.125,0.509125,6.17728,4.63623,9.09668,4.40552,4.97131,-0.2  
52686,-26,-9999,-9999,-44.7412,-13.25,-9999,-9999,408.896,864.171  
,13.3755,307.623,36.4662,53.6632,110.744,96.441,0.172319,0.11324  
9,0.737541,0.573784,15.3549

62840,35.5092632,-118.0155081,7167.51,23083,20263.5,153.626,16  
0.474,217.188,0.509375,6.096,4.63074,9.0802,4.38904,4.97131,-0.28  
5645,-26.25,-9999,-9999,-44.7412,-13.25,-9999,-9999,408.545,864.1  
71,13.3755,307.623,36.4634,53.6001,110.75,96.5442,0.172467,0.113  
249,0.720884,0.559508,15.7097

62841,35.5106298,-118.0152416,7173.77,23103,20302.5,153.69,160.  
507,217.188,0.5095,6.096,4.55383,9.01978,4.40552,4.97131,-0.2911  
38,-26.25,-9999,-9999,-44.7412,-13.25,-9999,-9999,408.194,864.171,  
13.3755,307.623,36.4605,53.5075,110.756,96.5808,0.172615,0.1132  
49,0.720883,0.559508,15.7097

62842,35.5122699,-118.0149228,7181.24,23123,20300.5,153.69,160.  
571,217.188,0.50975,6.01472,4.45496,8.99231,4.47693,4.97131,-0.3

40576,-26.25,-9999,-9999,-44.7412,-13.25,-9999,-9999,407.843,864.  
171,13.3755,307.623,36.4576,53.3766,110.762,96.7715,0.172763,0.1  
13249,0.720882,0.559507,15.7097  
62843,35.5133635,-118.0147109,7186.18,23143,20327,153.69,160.6  
67,217.25,0.510125,6.096,4.422,8.96484,4.52087,4.99878,-0.43396,-  
26.25,-9999,-9999,-44.7412,-13.25,-9999,-9999,407.493,864.171,13.3  
755,307.271,36.4547,53.3879,110.768,96.6477,0.172911,0.113248,0.  
720881,0.559506,15.7097  
62844,35.5144573,-118.0144999,7191.13,23164,20329,153.69,160.8  
6,217.438,0.51075,6.096,4.3396,8.94287,4.51538,5.02625,-0.483398,  
-26.25,-9999,-9999,-44.7412,-13.5,-9999,-9999,407.125,864.171,13.6  
328,307.271,36.4518,53.2763,110.774,96.689,0.173067,0.113248,0.7  
20881,0.559505,15.7097  
62845,35.5160983,-118.0141848,7198.56,23184,20368.5,153.754,16  
0.989,217.563,0.51125,6.01472,4.2627,8.89343,4.54834,5.05371,-0.5  
10864,-26.25,-9999,-9999,-44.7412,-13.5,-9999,-9999,406.775,864.1  
71,13.6328,307.271,36.4489,53.3673,110.781,96.556,0.173216,0.113  
248,0.72088,0.559504,15.7097  
62846,35.5171926,-118.0139758,7203.58,23204,20387,153.754,161.  
085,217.625,0.511625,6.01472,4.21326,8.84399,4.57581,5.07568,-0.  
604248,-26.25,-9999,-9999,-44.7412,-13.5,-9999,-9999,406.426,864.  
171,13.6328,307.271,36.446,53.3464,110.787,96.5011,0.173365,0.11  
3248,0.720879,0.559504,15.7097  
62847,35.5188344,-118.0136642,7211.19,23224,20396.5,153.819,16  
1.214,217.688,0.512,6.096,4.14185,8.78906,4.55383,5.08118,-0.7305  
91,-26.5,-9999,-9999,-44.7412,-13.5,-9999,-9999,406.076,864.171,13  
.6328,307.271,36.4431,53.1905,110.793,96.6916,0.173514,0.113248,  
0.704561,0.545556,16.0735  
62848,35.5204766,-118.0133551,7218.95,23245,20413,153.754,161.  
246,217.625,0.512125,6.17728,4.04846,8.74512,4.54285,5.09216,-0.  
785522,-26.5,-9999,-9999,-44.7412,-13.5,-9999,-9999,405.71,864.17  
1,13.89,307.271,36.4403,53.1136,110.799,96.8239,0.17367,0.113248  
,0.70456,0.545555,16.0735  
62849,35.5215718,-118.0131506,7224.18,23266,20408.5,153.754,16  
1.214,217.438,0.512,6.25856,4.04297,8.6792,4.5813,5.09766,-0.8404  
54,-26.5,-9999,-9999,-44.7412,-13.5,-9999,-9999,405.343,864.171,13  
.89,307.271,36.4374,53.0154,110.805,96.7524,0.173827,0.113248,0.

704559,0.545554,16.0735

62850,35.5232152,-118.0128462,7232.1,23287,20453.5,153.754,161.  
15,217.375,0.511875,6.33984,3.91663,8.62427,4.59229,5.08667,-0.9  
61304,-26.5,-9999,-9999,-44.7412,-13.5,-9999,-9999,404.977,864.17  
1,13.89,307.271,36.4345,53.0563,110.811,96.9844,0.173984,0.11324  
7,0.704558,0.545553,16.0735

62851,35.5243111,-118.0126447,7237.42,23308,20475,153.819,161.  
246,217.375,0.512125,6.33984,3.84521,8.54736,4.59229,5.0647,-0.9  
50317,-26.5,-9999,-9999,-46.0083,-13.5,-9999,-9999,404.611,860.30  
6,13.89,307.271,36.4316,53.0967,110.817,97.0849,0.151434,0.09848  
36,0.704557,0.545552,13.9781

62852,35.5256814,-118.0123947,7244.04,23330,20489.5,153.819,16  
1.278,217.375,0.512375,6.42112,3.79578,8.48145,4.5813,5.0592,-0.8  
45947,-26.5,-9999,-9999,-46.0083,-13.5,-9999,-9999,404.229,860.30  
6,14.1472,307.271,36.4288,53.1786,110.823,97.1128,0.151577,0.098  
4835,0.704556,0.545551,13.9781

62853,35.5270518,-118.0121468,7250.61,23350,20505.5,153.883,16  
1.31,217.313,0.5125,6.42112,3.75183,8.37708,4.53735,5.05371,-0.79  
1016,-26.5,-9999,-9999,-46.0083,-13.5,-9999,-9999,403.881,860.306,  
14.1472,307.271,36.4259,53.1736,110.829,96.9867,0.151707,0.0984  
834,0.704555,0.545551,13.9781

62854,35.5286968,-118.0118525,7258.44,23372,20502.5,153.819,16  
1.342,217.25,0.512625,6.42112,3.72986,8.30566,4.48792,5.0592,-0.8  
02002,-26.5,-9999,-9999,-46.0083,-13.5,-9999,-9999,403.498,860.30  
6,14.1472,307.271,36.423,53.1573,110.835,96.9324,0.151851,0.0984  
832,0.704554,0.54555,13.9781

62855,35.5295194,-118.0117065,7262.36,23393,20508,153.883,161.  
407,217.313,0.512875,6.42112,3.65845,8.23425,4.4989,5.08118,-0.8  
34961,-26.5,-9999,-9999,-46.0083,-13.5,-9999,-9999,403.134,860.30  
6,14.1472,307.271,36.4202,53.1261,110.841,97.0576,0.151988,0.098  
4831,0.704553,0.545549,13.9781

62856,35.5311658,-118.0114171,7270.13,23414,20531.5,153.947,16  
1.535,217.375,0.51325,6.42112,3.63647,8.15735,4.44397,5.08667,-0.  
85144,-26.75,-9999,-9999,-46.0083,-13.75,-9999,-9999,402.769,860.  
306,14.1472,307.271,36.4173,53.2458,110.847,97.153,0.152125,0.09  
8483,0.688568,0.531921,14.3026

62857,35.5328128,-118.0111310,7277.92,23435,20521,153.947,161.



632,217.438,0.513625,6.42112,3.55957,8.08044,4.44946,5.08118,-0.873413,-26.75,-9999,-9999,-46.0083,-13.75,-9999,-9999,402.405,860.306,14.1472,307.271,36.415,53.2504,110.852,97.3238,0.152263,0.0984829,0.688567,0.531921,14.3026

62858,35.5339114,-118.0109417,7283.15,23457,20557.5,154.012,161.857,217.75,0.5145,6.42112,3.55408,8.0365,4.38354,5.07568,-0.900879,-26.75,-9999,-9999,-46.0083,-13.75,-9999,-9999,402.024,860.306,14.1472,307.271,36.4116,53.1252,110.859,97.4495,0.152407,0.0984827,0.688566,0.53192,14.3026

62859,35.5350104,-118.0107540,7288.39,23478,20573.5,154.076,161.953,217.75,0.514875,6.42112,3.51013,7.93762,4.32861,5.09216,-0.906372,-26.75,-9999,-9999,-46.0083,-13.75,-9999,-9999,401.66,860.306,14.1472,307.623,36.4087,53.2063,110.865,97.5792,0.152545,0.0984826,0.688565,0.531919,14.3026

62860,35.5366599,-118.0104750,7296.27,23499,20580.5,154.076,162.146,217.938,0.5155,6.42112,3.47717,7.86072,4.31213,5.09216,-0.939331,-27,-9999,-9999,-46.0083,-13.75,-9999,-9999,401.297,860.306,14.1472,307.623,36.4058,53.0976,110.871,97.5841,0.152683,0.0984825,0.672906,0.518605,14.6354

62861,35.5377598,-118.0102910,7301.56,23520,20595.5,154.076,162.275,218.063,0.516,6.42112,3.42224,7.78931,4.29016,5.09216,-0.977783,-27,-9999,-9999,-46.0083,-14,-9999,-9999,400.934,860.306,14.1472,307.974,36.403,53.0317,110.877,97.5061,0.152821,0.0984824,0.672905,0.518604,14.6354

62862,35.5394103,-118.0100173,7309.52,23542,20602.5,154.14,162.436,218.25,0.516625,6.5024,3.36731,7.7124,4.25171,5.04822,-0.999756,-27,-9999,-9999,-46.0083,-14,-9999,-9999,400.554,860.306,14.1472,307.974,36.4001,52.9433,110.883,97.5596,0.152966,0.0984822,0.672905,0.518604,14.6354

62863,35.5410614,-118.0097468,7317.52,23563,20626,154.14,162.564,218.375,0.517125,6.5024,3.36731,7.6355,4.16382,4.76807,-1.02722,-27.25,-9999,-9999,-46.0083,-14,-9999,-9999,400.191,860.306,14.1472,308.326,36.3973,52.7936,110.889,97.8073,0.153104,0.0984821,0.657566,0.505597,14.9768

62864,35.5421624,-118.0095682,7322.82,23581,20633.5,154.205,162.629,218.375,0.517375,6.25856,3.30688,7.54211,4.16382,4.53186,-1.02173,-27.25,-9999,-9999,-48.9893,-14,-9999,-9999,399.88,856.15

6,14.1472,308.677,36.3944,52.849,110.895,98.1212,0.109501,0.0703  
851,0.657566,0.505596,10.7039  
62865,35.5438150,-118.0093030,7330.36,23600,20654.5,154.269,16  
2.693,218.438,0.517625,5.93344,3.25745,7.4707,4.13086,4.43848,-0.  
933838,-27.25,-9999,-9999,-48.9893,-14,-9999,-9999,399.553,856.15  
6,14.1472,308.677,36.3916,52.8717,110.901,98.2398,0.109591,0.070  
3851,0.657565,0.505596,10.7039  
62866,35.5449174,-118.0091281,7335.02,23618,20616.5,154.333,16  
2.789,218.438,0.518,5.77088,3.23547,7.3938,4.05945,4.38354,-0.758  
057,-27.25,-9999,-9999,-48.9893,-14,-9999,-9999,399.243,856.156,1  
4.1472,309.029,36.3888,53.0592,110.907,98.3433,0.109676,0.07038  
5,0.657564,0.505595,10.7039  
62867,35.5460204,-118.0089548,7339.36,23635,20650.5,154.333,16  
2.757,218.375,0.518,5.60832,3.2135,7.3114,4.02649,4.38354,-0.6262  
21,-27.25,-9999,-9999,-48.9893,-14.25,-9999,-9999,398.95,856.156,1  
4.1472,309.38,36.3859,53.3086,110.913,98.4262,0.109756,0.070384  
9,0.657564,0.505595,10.7039  
62868,35.5476760,-118.0086971,7345.52,23653,20648,154.398,162.  
757,218.313,0.518,5.44576,3.16956,7.23999,4.00452,4.40552,-0.637  
207,-27.25,-9999,-9999,-48.9893,-14.25,-9999,-9999,398.64,856.156,  
14.1472,309.732,36.3831,53.2312,110.919,98.5339,0.109841,0.0703  
848,0.657563,0.505594,10.7039  
62869,35.5493323,-118.0084421,7351.43,23669,20686,154.462,162.  
789,218.313,0.518,5.2832,3.08167,7.19055,4.02649,4.422,-0.675659,  
-27.5,-9999,-9999,-48.9893,-14.25,-9999,-9999,398.365,856.156,14.1  
472,309.732,36.3802,53.1733,110.925,98.6447,0.109917,0.0703848,  
0.64254,0.492888,10.9541  
62870,35.5507132,-118.0082314,7356.32,23685,20661,154.526,162.  
789,218.188,0.518,5.12064,3.03223,7.14111,4.03198,4.47693,-0.714  
111,-27.5,-9999,-9999,-48.9893,-14.25,-9999,-9999,398.09,856.156,1  
4.1472,310.084,36.3774,53.3074,110.931,98.6535,0.109993,0.07038  
47,0.642539,0.492888,10.9541  
62871,35.5520941,-118.0080225,7361.15,23702,20685.5,154.526,16  
2.661,217.938,0.51775,5.03936,2.92786,7.06421,4.0155,4.49341,-0.7  
14111,-27.5,-9999,-9999,-48.9893,-14.25,-9999,-9999,397.798,856.1  
56,14.1472,310.084,36.3746,53.5353,110.937,98.8306,0.110073,0.07  
03846,0.642539,0.492887,10.9541

62872,35.5534750,-118.0078152,7366.01,23718,20660,154.526,162.  
564,217.75,0.5175,4.95808,2.83997,7.02026,4.05945,4.48242,-0.752  
563,-27.5,-9999,-9999,-48.9893,-14.25,-9999,-9999,397.523,856.156,  
14.1472,310.435,36.3717,53.4582,110.943,99.0206,0.110149,0.0703  
846,0.642538,0.492887,10.9541  
62873,35.5548555,-118.0076108,7370.99,23734,20662,154.526,162.  
532,217.688,0.5175,4.8768,2.80151,6.94885,4.07593,4.47693,-0.802  
002,-27.5,-9999,-9999,-48.9893,-14.25,-9999,-9999,397.249,856.156,  
14.1472,310.435,36.3689,53.2359,110.949,99.0689,0.110225,0.0703  
845,0.642538,0.492886,10.9541  
62874,35.5559600,-118.0074480,7374.96,23751,20620,154.526,162.  
564,217.625,0.5175,4.79552,2.64771,6.87744,4.10339,4.47144,-0.85  
6934,-27.5,-9999,-9999,-48.9893,-14.5,-9999,-9999,396.957,856.156,  
13.89,310.435,36.3661,53.2948,110.955,99.3327,0.110306,0.070384  
4,0.642537,0.492885,10.9541  
62875,35.5573410,-118.0072462,7379.86,23766,20559.5,154.462,16  
2.532,217.563,0.5175,4.79552,2.5708,6.828,4.12537,4.47144,-0.8843  
99,-27.5,-9999,-9999,-48.9893,-14.5,-9999,-9999,396.7,856.156,13.8  
9,310.435,36.3633,53.2016,110.961,99.2948,0.110378,0.0703844,0.6  
42536,0.492885,10.9541  
62876,35.5584456,-118.0070862,7383.77,23781,20551.5,154.526,16  
2.5,217.438,0.517375,4.79552,2.4939,6.75659,4.19678,4.45496,-0.86  
792,-27.5,-9999,-9999,-48.9893,-14.5,-9999,-9999,396.443,856.156,1  
3.89,310.435,36.3604,53.3168,110.967,99.5178,0.110449,0.0703843,  
0.642536,0.492884,10.9541  
62877,35.5601025,-118.0068489,7389.58,23796,20523.5,154.462,16  
2.339,217.25,0.517125,4.71424,2.35657,6.69067,4.19128,4.44946,-0.  
812988,-27.75,-9999,-9999,-50.2051,-14.5,-9999,-9999,396.186,852.  
006,13.89,310.435,36.3576,53.3514,110.973,99.6974,0.0960787,0.06  
11884,0.627822,0.480473,9.74614  
62878,35.5617588,-118.0066146,7395.32,23811,20409.5,154.462,16  
2.275,217.063,0.51675,4.63296,2.30713,6.61926,4.23523,4.48792,-0.  
74707,-27.75,-9999,-9999,-50.2051,-14.5,-9999,-9999,395.93,852.00  
6,13.89,310.435,36.3548,53.4199,110.979,99.6759,0.0961409,0.0611  
884,0.627822,0.480473,9.74614  
62879,35.5628624,-118.0064598,7399.11,23826,19745,154.269,162.  
178,216.875,0.5165,4.55168,2.25769,6.55334,4.22424,4.55383,-0.70

8618,-27.75,-9999,-9999,-50.2051,-14.5,-9999,-9999,395.673,852.00  
6,14.1472,310.435,36.352,53.3454,110.985,99.6795,0.0962032,0.061  
1883,0.627821,0.480472,9.74614  
62880,35.5645171,-118.0062304,7404.78,23842,19576.5,154.205,16  
2.114,216.688,0.51625,4.63296,2.19727,6.48193,4.1748,4.59778,-0.6  
31714,-27.75,-9999,-9999,-50.2051,-14.75,-9999,-9999,395.4,852.00  
6,14.1472,310.084,36.3492,53.3758,110.991,99.6644,0.0962697,0.06  
11882,0.62782,0.480472,9.74614  
62881,35.5656196,-118.0060790,7408.59,23858,19565,154.076,161.  
986,216.438,0.515875,4.71424,2.13135,6.41052,4.18579,4.61975,-0.  
604248,-27.75,-9999,-9999,-50.2051,-14.75,-9999,-9999,395.126,852  
.006,14.1472,310.084,36.3463,53.4082,110.997,99.4799,0.0963362,0  
.0611882,0.62782,0.480471,9.74614  
62882,35.5667219,-118.0059288,7412.47,23873,19596,154.012,161.  
921,216.25,0.5155,4.71424,2.0929,6.3446,4.1803,4.61975,-0.626221,  
-27.75,-9999,-9999,-50.2051,-14.75,-9999,-9999,394.87,852.006,14.1  
472,310.084,36.3435,53.5157,111.003,99.2755,0.0963986,0.0611881  
,0.627819,0.480471,9.74614  
62883,35.5683743,-118.0057060,7418.39,23889,19498,153.883,161.  
664,215.938,0.514875,4.71424,2.06543,6.27319,4.16931,4.63074,-0.  
637207,-27.75,-9999,-9999,-50.2051,-14.75,-9999,-9999,394.597,852  
.006,14.1472,310.084,36.3407,53.491,111.009,99.2368,0.0964652,0.  
0611881,0.627819,0.48047,9.74614  
62884,35.5697507,-118.0055226,7423.36,23905,19524.5,153.819,16  
1.535,215.688,0.5145,4.71424,2.0105,6.23474,4.14734,4.6582,-0.587  
769,-27.75,-9999,-9999,-50.2051,-14.75,-9999,-9999,394.324,852.00  
6,14.1472,310.084,36.3379,53.5795,111.015,99.1396,0.0965319,0.06  
1188,0.627818,0.480469,9.74614  
62885,35.5714011,-118.0053045,7429.3,23920,19570,153.69,161.47  
1,215.563,0.514375,4.71424,1.97205,6.16333,4.14734,4.68018,-0.49  
9878,-28,-9999,-9999,-50.2051,-15,-9999,-9999,394.068,852.006,13.  
89,310.084,36.3351,53.7652,111.021,99.1153,0.0965945,0.061188,0.  
613408,0.468346,9.97508  
62886,35.5725007,-118.0051603,7433.24,23938,19523,153.562,161.  
407,215.375,0.514125,4.79552,1.90613,6.11938,4.11987,4.69116,-0.  
455933,-28,-9999,-9999,-50.2051,-15,-9999,-9999,393.762,852.006,1  
3.89,310.084,36.3323,53.7747,111.027,99.2928,0.0966696,0.061187

9,0.613408,0.468346,9.97508  
62887,35.5741491,-118.0049458,7439.2,23953,19514.5,153.433,161.  
342,215.25,0.513875,4.8768,1.83472,6.07544,4.14734,4.69666,-0.46  
1426,-28,-9999,-9999,-50.2051,-15,-9999,-9999,393.506,852.006,13.  
89,310.084,36.3295,53.8194,111.033,99.6838,0.0967323,0.0611878,  
0.613407,0.468345,9.97508  
62888,35.5752473,-118.0048037,7443.2,23969,19611,153.369,161.2  
46,215.063,0.51375,4.79552,1.8457,6.03149,4.14734,4.72412,-0.455  
933,-28,-9999,-9999,-50.2051,-15,-9999,-9999,393.234,852.006,13.8  
9,310.084,36.3267,53.8297,111.039,99.6925,0.0967992,0.0611878,0.  
613406,0.468345,9.97508  
62889,35.5763451,-118.0046627,7447.2,23985,19625,153.304,161.1  
17,214.875,0.513375,4.8768,1.77429,5.99304,4.14185,4.74609,-0.41  
1987,-28,-9999,-9999,-50.2051,-15.25,-9999,-9999,392.962,852.006,  
13.89,309.732,36.3239,53.8898,111.045,99.7859,0.0968662,0.06118  
77,0.613406,0.468344,9.97508  
62890,35.5779908,-118.0044529,7453.24,24002,19651.5,153.111,16  
1.085,214.75,0.513375,4.8768,1.74683,5.95459,4.14734,4.76257,-0.3  
46069,-28,-9999,-9999,-51.5015,-15.25,-9999,-9999,392.673,848.141  
,13.89,309.732,36.3211,53.9132,111.051,99.6825,0.0833271,0.05259  
79,0.613405,0.468344,8.57474  
62891,35.5790872,-118.0043141,7457.34,24018,19759,153.047,161.  
278,214.938,0.514,4.95808,1.74133,5.89966,4.11438,4.77905,-0.346  
069,-28.25,-9999,-9999,-51.5015,-15.25,-9999,-9999,392.401,848.14  
1,13.89,309.732,36.3183,53.9256,111.057,99.6251,0.0833848,0.0525  
979,0.599293,0.456503,8.77665  
62892,35.5804568,-118.0041418,7462.5,24034,19736,152.918,161.0  
85,214.688,0.5135,4.95808,1.70288,5.85571,4.0979,4.79004,-0.3186  
04,-28.25,-9999,-9999,-51.5015,-15.25,-9999,-9999,392.129,848.141,  
13.89,310.084,36.3155,53.9619,111.063,99.7664,0.0834425,0.05259  
78,0.599293,0.456502,8.77665  
62893,35.5818254,-118.0039710,7467.74,24050,19740,152.726,160.  
957,214.438,0.513125,4.95808,1.71387,5.81726,4.11987,4.79004,-0.  
159302,-28.25,-9999,-9999,-51.5015,-15.25,-9999,-9999,391.858,848  
.141,13.89,310.084,36.3127,54.1329,111.069,99.9306,0.0835003,0.0  
525978,0.599292,0.456502,8.77665  
62894,35.5834666,-118.0037679,7474.12,24067,19701,152.661,160.

796,214.188,0.51275,4.95808,1.67542,5.79529,4.07043,4.82849,-0.0  
494385,-28.25,-9999,-9999,-51.5015,-15.25,-9999,-9999,391.569,848  
.141,13.89,310.084,36.3099,54.3501,111.075,99.9003,0.0835617,0.0  
525977,0.599292,0.456501,8.77665  
62895,35.5851066,-118.0035659,7480.52,24085,19588.5,152.597,16  
0.699,213.875,0.51225,5.12064,1.62598,5.74585,4.07043,4.83398,-0.  
0878906,-28.25,-9999,-9999,-51.5015,-15.5,-9999,-9999,391.264,848  
.141,13.89,310.084,36.3071,54.3681,111.081,99.8854,0.0836268,0.0  
525977,0.599291,0.456501,8.77665  
62896,35.5861990,-118.0034318,7484.81,24102,19591.5,152.404,16  
0.507,213.563,0.51175,5.20192,1.56006,5.72937,4.09241,4.79553,-0.  
532837,-28.25,-9999,-9999,-51.5015,-15.5,-9999,-9999,390.976,848.  
141,13.89,310.435,36.3043,53.92,111.087,99.8765,0.0836883,0.0525  
976,0.59929,0.4565,8.77665  
62897,35.5872909,-118.0032983,7489.12,24120,19588,152.34,160.5  
71,213.563,0.512,5.2832,1.6095,5.7074,4.05396,4.77905,-1.02173,-2  
8.25,-9999,-9999,-51.5015,-15.5,-9999,-9999,390.671,848.141,13.89,  
310.435,36.3015,53.3254,111.093,99.6921,0.0837535,0.0525976,0.5  
9929,0.4565,8.77665  
62898,35.5889272,-118.0030995,7495.53,24137,19592,152.211,160.  
603,213.625,0.51225,5.2832,1.57104,5.66345,4.02649,4.79553,-1.35  
132,-28.5,-9999,-9999,-51.5015,-15.5,-9999,-9999,390.384,848.141,1  
3.89,310.435,36.2987,53.1234,111.099,99.6607,0.0838151,0.052597  
5,0.585471,0.444935,8.9838  
62899,35.5900171,-118.0029684,7499.75,24155,19888.5,152.083,16  
0.507,213.438,0.511875,5.20192,1.48315,5.60303,3.99902,4.79004,-  
1.56006,-28.5,-9999,-9999,-51.5015,-15.5,-9999,-9999,390.079,848.1  
41,13.89,310.435,36.2959,52.8901,111.105,99.8188,0.0838804,0.052  
5975,0.58547,0.444934,8.9838  
62900,35.5916509,-118.0027744,7506,24171,19702.5,151.954,160.4  
1,213.25,0.511625,5.12064,1.39526,5.52612,4.04846,4.79004,-1.746  
83,-28.5,-9999,-9999,-51.5015,-15.5,-9999,-9999,389.809,848.141,13  
.89,310.787,36.2931,52.6716,111.111,99.8589,0.0839385,0.0525974,  
0.585469,0.444934,8.9838  
62901,35.5932835,-118.0025846,7512.21,24187,19798,151.825,160.  
314,213.063,0.511375,5.03936,1.27441,5.44373,3.96057,4.77905,-1.  
97754,-28.5,-9999,-9999,-51.5015,-15.75,-9999,-9999,389.539,848.1

41,13.89,310.787,36.2903,52.4494,111.117,99.9166,0.0839967,0.052  
5974,0.585469,0.444933,8.9838  
62902,35.5943710,-118.0024608,7516.34,24203,19854,151.697,160.  
249,212.875,0.511125,4.95808,1.08765,5.32288,4.00452,4.76807,-2.  
17529,-28.5,-9999,-9999,-51.5015,-15.75,-9999,-9999,389.269,848.1  
41,13.89,310.787,36.2875,52.2208,111.123,100.227,0.0840549,0.052  
5973,0.585468,0.444933,8.9838  
62903,35.5954580,-118.0023395,7520.44,24219,19852,151.568,160.  
153,212.688,0.510875,4.95808,1.03271,5.20203,4.02649,4.7406,-2.4  
2249,-28.5,-9999,-9999,-49.8462,-15.75,-9999,-9999,388.999,844.03  
2,13.89,311.138,36.2847,51.9474,111.129,100.243,0.102,0.0637805,  
0.585468,0.444932,10.8939  
62904,35.5970877,-118.0021627,7526.56,24236,19864,151.504,160.  
056,212.5,0.510625,4.95808,0.85144,5.0592,3.97705,4.68018,-3.175  
05,-28.5,-9999,-9999,-49.8462,-15.75,-9999,-9999,388.712,844.032,1  
3.89,311.138,36.2819,51.3688,111.135,100.396,0.102075,0.0637804,  
0.585467,0.444932,10.8939  
62905,35.5981737,-118.0020488,7530.62,24252,20288,151.375,160.  
024,212.375,0.5105,4.95808,0.670166,4.91089,3.95508,4.74609,-4.2  
2424,-28.5,-9999,-9999,-49.8462,-15.75,-9999,-9999,388.443,844.03  
2,13.89,311.138,36.2792,50.3458,111.141,100.448,0.102146,0.06378  
03,0.585467,0.444931,10.8939  
62906,35.5998020,-118.0018847,7536.62,24267,20176.5,151.182,15  
9.992,212.313,0.5105,4.8768,0.571289,4.72412,3.91663,4.75159,-4.8  
6694,-28.75,-9999,-9999,-49.8462,-16,-9999,-9999,388.19,844.032,1  
3.89,311.138,36.2764,49.7257,111.147,100.466,0.102212,0.0637803,  
0.571935,0.433637,11.1517  
62907,35.6014293,-118.0017309,7542.61,24282,20217.5,151.054,15  
9.863,212.063,0.510125,4.71424,0.318604,4.48792,3.74084,4.68567,  
-5.02625,-28.75,-9999,-9999,-49.8462,-16,-9999,-9999,387.937,844.0  
32,13.89,311.49,36.2736,49.6457,111.153,100.754,0.102279,0.06378  
02,0.571934,0.433636,11.1517  
62908,35.6025137,-118.0016347,7546.59,24297,20219.5,150.989,15  
9.767,211.938,0.509875,4.63296,359.912,4.19678,3.80676,4.6582,-5.  
14709,-28.75,-9999,-9999,-49.8462,-16,-9999,-9999,387.685,844.032  
,13.89,311.49,36.2709,49.5492,111.158,101.162,0.102345,0.0637802  
,0.571934,0.433636,11.1517

62909,35.6041394,-118.0015009,7552.46,24314,20208,150.861,159.  
831,212,0.510125,4.71424,359.681,3.90564,3.91663,4.70764,-5.3338  
6,-28.75,-9999,-9999,-49.8462,-16,-9999,-9999,387.399,844.032,13.8  
9,311.841,36.2681,49.4436,111.164,101.379,0.102421,0.0637801,0.5  
71933,0.433635,11.1517  
62910,35.6054935,-118.0013997,7557.32,24331,20185,150.668,159.  
928,212,0.5105,4.8768,359.214,3.59253,3.78479,4.73511,-5.49316,-  
28.75,-9999,-9999,-49.8462,-16.25,-9999,-9999,387.114,844.032,13.8  
9,311.841,36.2654,49.0569,111.17,101.77,0.102496,0.0637801,0.571  
933,0.433635,11.1517  
62911,35.6065764,-118.0013259,7561.2,24347,20174,150.603,159.9  
28,212,0.5105,4.95808,358.72,3.25195,3.92212,4.71863,-5.65247,-2  
9,-9999,-9999,-49.8462,-16.25,-9999,-9999,386.845,844.032,13.89,31  
1.841,36.2626,48.9715,111.176,102.314,0.102567,0.06378,0.558683,  
0.422605,11.4161  
62912,35.6079296,-118.0012425,7566.06,24362,20059.5,150.475,15  
9.96,211.938,0.51075,4.8768,358.451,2.91138,4.12537,4.70764,-5.86  
121,-29,-9999,-9999,-49.8462,-16.25,-9999,-9999,386.593,844.032,1  
3.89,312.193,36.2599,48.9009,111.182,102.619,0.102634,0.0637799,  
0.558682,0.422604,11.4161  
62913,35.6092819,-118.0011700,7570.92,24378,20078.5,150.346,15  
9.928,211.875,0.510625,4.79552,358.2.5708,3.9386,4.71863,-6.0919  
2,-29,-9999,-9999,-49.8462,-16.25,-9999,-9999,386.325,844.032,13.8  
9,312.193,36.2572,48.6192,111.188,103.005,0.102705,0.0637799,0.5  
58682,0.422604,11.4161  
62914,35.6103633,-118.0011200,7574.79,24394,19840.5,150.282,15  
9.831,211.688,0.510375,4.71424,357.484,2.17529,4.04297,4.70215,-  
6.25122,-29,-9999,-9999,-49.8462,-16.25,-9999,-9999,386.056,844.0  
32,13.89,312.193,36.2545,48.6798,111.194,103.487,0.102777,0.0637  
798,0.558681,0.422603,11.4161  
62915,35.6117144,-118.0010676,7579.58,24409,19468,150.218,159.  
767,211.563,0.51025,4.71424,357.275,1.78528,4.13086,4.68018,-6.3  
1165,-29,-9999,-9999,-49.8462,-16.5,-9999,-9999,385.805,844.032,1  
3.89,312.193,36.2523,48.5421,111.198,103.67,0.102844,0.0637798,0  
.558681,0.422603,11.4161  
62916,35.6133348,-118.0010204,7585.26,24424,19384,149.96,159.7  
99,211.563,0.5105,4.71424,356.737,1.40076,3.99902,4.6582,-6.3555



9,-29.25,-9999,-9999,-51.9043,-16.5,-9999,-9999,385.554,840.004,14.  
.1472,311.841,36.2491,48.5187,111.205,104.303,0.0809325,0.05016  
04,0.545708,0.411831,9.1918  
62917,35.6149538,-118.0009905,7590.82,24439,19381,149.96,159.7  
67,211.5,0.510375,4.63296,356.232,0.983276,4.07593,4.6637,-6.344  
6,-29.25,-9999,-9999,-51.9043,-16.5,-9999,-9999,385.303,840.004,14.  
.1472,311.841,36.2464,48.5568,111.211,104.636,0.0809851,0.05016  
03,0.545707,0.411831,9.1918  
62918,35.6160325,-118.0009803,7594.48,24454,19331,149.768,159.  
767,211.438,0.510375,4.55168,355.974,0.565796,4.1803,4.66919,-6.  
41602,-29.25,-9999,-9999,-51.9043,-16.5,-9999,-9999,385.052,840.0  
04,14.1472,311.841,36.2437,48.4078,111.217,104.764,0.0810379,0.0  
501603,0.545707,0.411831,9.1918  
62919,35.6171104,-118.0009776,7598.1,24469,19283.5,149.703,159.  
799,211.375,0.5105,4.55168,355.49,0.148315,4.04846,4.6637,-6.459  
96,-29.25,-9999,-9999,-51.9043,-16.5,-9999,-9999,384.801,840.004,1  
4.1472,311.841,36.241,48.4771,111.223,105.071,0.0810906,0.05016  
02,0.545706,0.41183,9.1918  
62920,35.6187261,-118.0009886,7603.51,24484,19216.5,149.639,15  
9.799,211.438,0.51075,4.55168,354.99,359.764,4.11987,4.67468,-6.3  
7207,-29.25,-9999,-9999,-51.9043,-16.5,-9999,-9999,384.55,840.004,  
14.4044,311.841,36.2384,48.6154,111.229,105.503,0.0811434,0.050  
1602,0.545706,0.41183,9.1918  
62921,35.6198023,-118.0010057,7607.11,24499,19163.5,149.51,159.  
863,211.438,0.510875,4.55168,354.738,359.346,4.18579,4.72412,-6.  
27869,-29.25,-9999,-9999,-51.9043,-16.75,-9999,-9999,384.3,840.00  
4,14.4044,311.49,36.2357,48.9382,111.235,105.639,0.0811963,0.050  
1602,0.545705,0.411829,9.1918  
62922,35.6214151,-118.0010457,7612.49,24514,19188.5,149.317,15  
9.799,211.313,0.510625,4.55168,354.166,358.923,4.04846,4.77905,-  
6.41602,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,384.049,840.  
004,14.4044,311.49,36.2331,49.0116,111.24,106.077,0.0812492,0.05  
01601,0.533004,0.401311,9.41083  
62923,35.6230260,-118.0011031,7617.97,24530,19185,149.253,159.  
831,211.25,0.51075,4.63296,353.683,358.5,4.16382,4.78455,-6.6302  
5,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,383.782,840.004,14  
.4044,311.49,36.2305,48.9696,111.246,106.408,0.0813056,0.050160

1,0.533003,0.401311,9.41083  
62924,35.6240988,-118.0011512,7621.67,24544,19224,149.124,159.  
928,211.313,0.511125,4.55168,353.392,358.055,4.24072,4.76807,-6.  
59729,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,383.549,840.0  
04,14.6617,311.49,36.2278,48.9767,111.252,106.667,0.0813551,0.05  
016,0.533003,0.40131,9.41083  
62925,35.6257060,-118.0012381,7627.35,24559,19187,148.932,159.  
831,211.188,0.510875,4.55168,352.908,357.632,4.01001,4.77905,-6.  
53137,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,383.299,840.0  
04,14.6617,311.138,36.2258,48.9499,111.256,107.182,0.0814081,0.0  
5016,0.533003,0.40131,9.41083  
62926,35.6267763,-118.0013063,7631.18,24574,19232.5,148.867,15  
9.735,210.938,0.5105,4.55168,352.375,357.188,4.07043,4.823,-6.481  
93,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,383.049,840.004,1  
4.6617,311.138,36.2226,49.0065,111.263,107.606,0.0814611,0.0501  
599,0.533002,0.40131,9.41083  
62927,35.6278453,-118.0013825,7635.03,24591,19281.5,148.739,15  
9.671,210.813,0.510375,4.63296,352.101,356.737,4.20776,4.823,-5.4  
3823,-29.5,-9999,-9999,-51.9043,-16.75,-9999,-9999,382.766,840.00  
4,14.9189,311.138,36.22,49.8344,111.269,107.922,0.0815213,0.0501  
599,0.533002,0.401309,9.41083  
62928,35.6294468,-118.0015114,7640.84,24607,19342.5,148.546,15  
9.735,210.813,0.510625,4.71424,351.557,356.309,4.08142,4.75159,-  
4.15833,-29.5,-9999,-9999,-51.9043,-17,-9999,-9999,382.499,840.00  
4,14.9189,311.138,36.2175,51.1605,111.275,108.804,0.081578,0.050  
1598,0.533001,0.401309,9.41083  
62929,35.6310459,-118.0016562,7646.69,24623,19435,148.481,159.  
671,210.688,0.510375,4.79552,351.063,355.935,4.27368,4.75159,-3.  
51013,-29.5,-9999,-9999,-51.9482,-17,-9999,-9999,382.233,836.383,  
14.9189,310.787,36.2149,51.9695,111.28,109.463,0.0812124,0.0499  
003,0.533001,0.401308,9.36215  
62930,35.6323769,-118.0017873,7651.56,24639,19561,148.288,159.  
478,210.438,0.51,4.79552,350.903,355.578,4.40002,4.79004,-2.8179  
9,-29.75,-9999,-9999,-51.9482,-17,-9999,-9999,381.967,836.383,15.1  
761,310.787,36.2123,52.5196,111.286,109.688,0.0812689,0.0499003  
,0.520566,0.391038,9.58578  
62931,35.6337066,-118.0019261,7656.4,24654,19516,148.224,159.4

13,210.188,0.509625,4.79552,350.684,355.303,4.33411,4.76807,-2.2  
8516,-29.75,-9999,-9999,-51.9482,-17,-9999,-9999,381.718,836.383,  
15.1761,310.435,36.2097,52.9958,111.292,109.937,0.0813219,0.049  
9002,0.520565,0.391038,9.58578  
62932,35.6347691,-118.0020412,7660.25,24669,19582.5,148.224,15  
9.413,210.188,0.50975,4.71424,350.453,355.073,4.28467,4.80103,-2.  
08191,-29.75,-9999,-9999,-51.9482,-17,-9999,-9999,381.469,836.383  
,15.1761,310.084,36.2072,53.409,111.297,110.25,0.0813749,0.04990  
02,0.520565,0.391037,9.58578  
62933,35.6360964,-118.0021898,7665.02,24684,19647.5,148.096,15  
9.381,210.188,0.50975,4.63296,350.403,354.853,4.29016,4.85596,-1.  
90063,-29.75,-9999,-9999,-51.9482,-17.25,-9999,-9999,381.22,836.3  
83,15.4333,310.084,36.2046,53.7676,111.303,110.231,0.081428,0.04  
99002,0.520565,0.391037,9.58578  
62934,35.6374223,-118.0023437,7669.8,24700,19697.5,147.967,159.  
349,210,0.509625,4.71424,350.299,354.694,4.16382,4.87244,-1.5930  
2,-29.75,-9999,-9999,-51.9482,-17.25,-9999,-9999,380.955,836.383,1  
5.4333,309.732,36.2021,54.2691,111.308,110.456,0.0814846,0.0499  
001,0.520564,0.391036,9.58578  
62935,35.6387475,-118.0025009,7674.61,24716,19797,147.903,159.  
349,210,0.509625,4.71424,350.272,354.523,4.08691,4.9054,-1.42273  
, -29.75,-9999,-9999,-51.9482,-17.25,-9999,-9999,380.689,836.383,15  
.4333,309.732,36.1995,54.4901,111.314,110.654,0.0815413,0.04990  
01,0.520564,0.391036,9.58578  
62936,35.6403358,-118.0026953,7680.4,24731,19988.5,147.774,159.  
253,209.75,0.509375,4.63296,350.206,354.391,4.05396,4.96033,-1.3  
4033,-30,-9999,-9999,-51.9482,-17.25,-9999,-9999,380.441,836.383,  
15.4333,309.732,36.197,54.6401,111.32,110.632,0.0815945,0.0499,0  
.508391,0.381008,9.81529  
62937,35.6413940,-118.0028277,7684.29,24747,20122.5,147.71,159.  
285,209.813,0.509625,4.71424,350.118,354.26,3.99353,4.97131,-1.1  
9751,-30,-9999,-9999,-51.9482,-17.25,-9999,-9999,380.176,836.383,  
15.4333,309.732,36.1944,54.7186,111.325,110.719,0.0816513,0.049  
9,0.50839,0.381008,9.81529  
62938,35.6424517,-118.0029619,7688.26,24763,20219.5,147.71,159.  
413,209.938,0.510125,4.71424,350.096,354.155,3.91113,4.97131,-1.  
15906,-30,-9999,-9999,-51.9482,-17.5,-9999,-9999,379.911,836.383,

15.4333,309.732,36.1919,54.7648,111.331,111.024,0.0817082,0.049  
8999,0.50839,0.381008,9.81529  
62939,35.6440372,-118.0031665,7694.33,24779,20464.5,147.581,15  
9.22,209.563,0.5095,4.79552,350.085,354.062,3.86719,4.93835,-1.12  
061,-30,-9999,-9999,-51.9482,-17.5,-9999,-9999,379.646,836.383,15.  
4333,309.732,36.1893,54.8336,111.337,111.109,0.0817651,0.049899  
9,0.508389,0.381007,9.81529  
62940,35.6456217,-118.0033744,7700.49,24795,20559.5,147.453,15  
9.349,209.688,0.51,4.79552,350.002,353.952,3.86169,4.91638,-1.016  
24,-30.25,-9999,-9999,-51.9482,-17.5,-9999,-9999,379.382,836.383,1  
5.4333,310.084,36.1868,54.8873,111.342,111.241,0.081822,0.04989  
98,0.496473,0.371217,10.0509  
62941,35.6466778,-118.0035149,7704.59,24812,20585,147.517,159.  
22,209.5,0.509625,4.8768,349.931,353.875,3.82874,4.92188,-0.9008  
79,-30.25,-9999,-9999,-51.9482,-17.5,-9999,-9999,379.101,836.383,1  
5.4333,310.084,36.1842,55.1095,111.348,111.464,0.0818826,0.0498  
998,0.496473,0.371216,10.0509  
62942,35.6479973,-118.0036920,7709.67,24828,20590,147.453,159.  
188,209.438,0.5095,4.8768,349.865,353.798,3.8562,4.92188,-0.8074  
95,-30.25,-9999,-9999,-50.835,-17.5,-9999,-9999,378.837,832.599,15  
.4333,310.084,36.1817,55.2146,111.353,111.186,0.0933768,0.05686  
37,0.496472,0.371216,11.4536  
62943,35.6493165,-118.0038707,7714.69,24844,20596.5,147.453,15  
9.188,209.375,0.50975,4.8768,349.788,353.721,3.84521,4.93835,-0.6  
427,-30.25,-9999,-9999,-50.835,-17.75,-9999,-9999,378.573,832.599,  
15.4333,310.084,36.1791,55.5468,111.359,111.357,0.0934418,0.056  
8637,0.496472,0.371216,11.4536  
62944,35.6508987,-118.0040880,7720.68,24860,20652.5,147.453,15  
9.124,209.188,0.509375,4.8768,349.695,353.666,3.82324,4.89441,-0.  
587769,-30.25,-9999,-9999,-50.835,-17.75,-9999,-9999,378.309,832.  
599,15.6905,310.435,36.1766,55.5442,111.365,111.524,0.0935069,0.  
0568636,0.496471,0.371215,11.4536  
62945,35.6519532,-118.0042341,7724.68,24877,20636.5,147.388,15  
8.963,208.938,0.508875,4.95808,349.667,353.595,3.87268,4.87244,-  
0.604248,-30.25,-9999,-9999,-50.835,-17.75,-9999,-9999,378.029,83  
2.599,15.6905,310.435,36.1741,55.3869,111.37,111.471,0.0935762,0  
.0568636,0.496471,0.371215,11.4536

62946,35.6530074,-118.0043811,7728.64,24893,20602,147.26,158.7  
7,208.688,0.5085,4.95808,349.59,353.54,3.87817,4.8999,-0.428467,-  
30.25,-9999,-9999,-50.835,-17.75,-9999,-9999,377.765,832.599,15.69  
05,310.435,36.1715,55.5436,111.376,111.6,0.0936414,0.0568635,0.4  
9647,0.371214,11.4536  
62947,35.6545884,-118.0046029,7734.55,24909,20578.5,147.26,159.  
06,208.938,0.50925,4.8768,349.557,353.513,3.87817,4.9054,-0.0714  
111,-30.5,-9999,-9999,-50.835,-18,-9999,-9999,377.501,832.599,15.6  
905,310.435,36.169,55.8344,111.381,111.9,0.0937067,0.0568635,0.4  
84806,0.361656,11.7291  
62948,35.6556420,-118.0047514,7738.45,24925,20479,147.26,159.1  
24,209,0.509625,4.8768,349.536,353.469,3.90564,4.9054,0.0494385,  
-30.5,-9999,-9999,-50.835,-18,-9999,-9999,377.238,832.599,15.6905,  
310.435,36.167,55.9048,111.386,112.109,0.093772,0.0568634,0.484  
806,0.361656,11.7291  
62949,35.6572219,-118.0049753,7744.35,24941,20148,147.324,159.  
028,208.875,0.509375,4.8768,349.47,353.441,3.92212,4.92188,0.016  
4795,-30.5,-9999,-9999,-50.835,-18,-9999,-9999,376.975,832.599,15.  
6905,310.435,36.1639,55.8835,111.393,112.152,0.0938374,0.056863  
4,0.484805,0.361655,11.7291  
62950,35.6585384,-118.0051626,7749.26,24958,20095.5,147.26,158.  
899,208.688,0.509,4.8768,349.508,353.408,3.93311,4.93286,0.20874  
, -30.5,-9999,-9999,-50.835,-18,-9999,-9999,376.696,832.599,15.6905  
,310.435,36.1614,56.0653,111.398,112.249,0.0939069,0.0568633,0.4  
84805,0.361655,11.7291  
62951,35.6598549,-118.0053501,7754.13,24974,20075.5,147.195,15  
8.963,208.625,0.50925,4.95808,349.486,353.414,3.92761,4.8999,0.3  
2959,-30.75,-9999,-9999,-50.835,-18,-9999,-9999,376.433,832.599,1  
5.6905,310.435,36.1589,56.2863,111.404,112.331,0.0939724,0.0568  
633,0.473388,0.352324,12.012  
62952,35.6614347,-118.0055752,7760,24990,19898.5,147.195,158.9  
63,208.625,0.509375,4.8768,349.464,353.414,3.91113,4.92188,0.373  
535,-30.75,-9999,-9999,-50.835,-18.25,-9999,-9999,376.17,832.599,1  
5.6905,310.435,36.1563,56.3906,111.409,112.343,0.094038,0.05686  
32,0.473388,0.352324,12.012  
62953,35.6624880,-118.0057254,7763.89,25006,19825.5,147.324,15  
9.028,208.688,0.509625,4.8768,349.519,353.419,3.89465,4.93286,0.

488892,-30.75,-9999,-9999,-50.835,-18.25,-9999,-9999,375.907,832.  
599,15.6905,310.435,36.1538,56.5128,111.415,112.367,0.0941036,0.  
0568632,0.473387,0.352323,12.012  
62954,35.6635413,-118.0058753,7767.79,25023,19758,147.324,159.  
124,208.75,0.51,4.8768,349.574,353.414,3.86719,4.91089,0.6427,-30  
.75,-9999,-9999,-50.835,-18.25,-9999,-9999,375.629,832.599,15.6905  
,310.435,36.1513,56.4996,111.421,112.389,0.0941733,0.0568631,0.4  
73387,0.352323,12.012  
62955,35.6651218,-118.0060996,7773.65,25039,19739,147.26,159.1  
56,208.813,0.51025,4.8768,349.612,353.441,3.90564,4.87793,0.7086  
18,-31,-9999,-9999,-48.1543,-18.25,-9999,-9999,375.366,829.426,15.  
6905,310.435,36.1488,56.4236,111.426,112.397,0.128287,0.0774031  
,0.462213,0.343214,16.7462  
62956,35.6661755,-118.0062489,7777.6,25055,19739.5,147.388,159.  
124,208.688,0.510125,4.8768,349.673,353.463,3.87268,4.9054,0.752  
563,-31,-9999,-9999,-48.1543,-18.25,-9999,-9999,375.104,829.426,1  
5.6905,310.435,36.1462,56.5238,111.432,112.263,0.128377,0.07740  
31,0.462212,0.343214,16.7462  
62957,35.6677563,-118.0064717,7783.55,25071,19656.5,147.324,15  
9.22,208.75,0.5105,4.8768,349.706,353.491,3.81226,4.93835,0.8129  
88,-31,-9999,-9999,-48.1543,-18.5,-9999,-9999,374.842,829.426,15.6  
905,310.435,36.1437,56.584,111.438,112.278,0.128466,0.077403,0.4  
62212,0.343213,16.7462  
62958,35.6693380,-118.0066930,7789.51,25088,19590,147.388,159.  
22,208.625,0.5105,4.95808,349.843,353.518,3.78479,4.91089,0.8404  
54,-31,-9999,-9999,-48.1543,-18.5,-9999,-9999,374.564,829.426,15.6  
905,310.435,36.1412,56.6635,111.443,112.105,0.128562,0.0774029,  
0.462211,0.343213,16.7462  
62959,35.6703932,-118.0068396,7793.51,25103,19440.5,147.453,15  
9.317,208.75,0.511,4.8768,349.975,353.573,3.67493,4.89441,0.8734  
13,-31,-9999,-9999,-48.1543,-18.5,-9999,-9999,374.319,829.426,15.6  
905,310.435,36.1386,56.7229,111.449,112.055,0.128646,0.0774029,  
0.462211,0.343212,16.7462  
62960,35.6714488,-118.0069856,7797.51,25119,19369,147.517,159.  
445,208.875,0.511375,4.8768,350.013,353.595,3.62,4.89441,0.94482  
4,-31.25,-9999,-9999,-48.1543,-18.5,-9999,-9999,374.057,829.426,15  
.6905,310.787,36.1361,56.977,111.454,112.24,0.128736,0.0774028,0

.451275,0.334321,17.152  
62961,35.6730335,-118.0072031,7803.45,25135,19455,147.581,159.  
413,208.75,0.51125,4.79552,350.079,353.633,3.63098,4.9054,0.9722  
9,-31.25,-9999,-9999,-48.1543,-18.5,-9999,-9999,373.796,829.426,15  
.6905,310.787,36.1336,57.0368,111.46,112.288,0.128825,0.0774027,  
0.451274,0.334321,17.152  
62962,35.6746191,-118.0074186,7809.43,25151,19357,147.71,159.4  
13,208.75,0.511375,4.8768,350.167,353.677,3.58704,4.9054,0.85693  
4,-31.25,-9999,-9999,-48.1543,-18.5,-9999,-9999,373.535,829.426,15  
.4333,311.138,36.131,56.9835,111.466,112.177,0.128915,0.0774026,  
0.451274,0.33432,17.152  
62963,35.6756769,-118.0075611,7813.44,25167,19281,147.774,159.  
445,208.75,0.511625,4.8768,350.244,353.738,3.54309,4.87244,0.834  
961,-31.25,-9999,-9999,-48.1543,-18.5,-9999,-9999,373.274,829.426,  
15.4333,311.138,36.1285,56.9434,111.471,112.309,0.129006,0.0774  
026,0.451274,0.33432,17.152  
62964,35.6770000,-118.0077379,7818.46,25183,19348.5,147.774,15  
9.606,208.875,0.512125,4.79552,350.338,353.787,3.54309,4.83948,0  
.933838,-31.25,-9999,-9999,-48.1543,-18.5,-9999,-9999,373.013,829.  
426,15.4333,311.49,36.126,56.9623,111.477,112.116,0.129096,0.077  
4025,0.451273,0.33432,17.152  
62965,35.6780592,-118.0078783,7822.44,25199,19267.5,147.967,15  
9.735,209,0.5125,4.79552,350.376,353.837,3.54858,4.86145,0.93933  
1,-31.25,-9999,-9999,-48.1543,-18.75,-9999,-9999,372.752,829.426,1  
5.4333,311.49,36.1234,56.8733,111.483,112.214,0.129186,0.077402  
4,0.451273,0.334319,17.152  
62966,35.6793841,-118.0080530,7827.38,25215,19305.5,148.031,15  
9.896,209.125,0.513,4.79552,350.398,353.897,3.52661,4.88342,0.88  
9893,-31.25,-9999,-9999,-48.1543,-18.75,-9999,-9999,372.491,829.4  
26,15.4333,311.49,36.1209,56.7706,111.488,111.954,0.129276,0.077  
4024,0.451272,0.334319,17.152  
62967,35.6809753,-118.0082609,7833.25,25231,19177,148.031,159.  
992,209.25,0.513375,4.8768,350.464,353.925,3.54309,4.85046,0.895  
386,-31.5,-9999,-9999,-48.1543,-18.75,-9999,-9999,372.231,829.426,  
15.4333,311.841,36.1184,56.7046,111.494,112.004,0.129367,0.0774  
023,0.44057,0.32564,17.5687  
62968,35.6825679,-118.0084667,7839.15,25247,19308.5,148.224,15

9.992,209.188,0.513375,4.8768,350.519,353.974,3.54858,4.8175,0.9  
44824,-31.5,-9999,-9999,-48.1543,-18.75,-9999,-9999,371.971,829.4  
26,15.4333,311.841,36.1158,56.7386,111.5,111.969,0.129457,0.0774  
022,0.44057,0.32564,17.5687  
62969,35.6838962,-118.0086369,7844.08,25264,19392.5,148.288,16  
0.056,209.188,0.513625,4.8768,350.596,354.034,3.51563,4.823,0.99  
9756,-31.5,-9999,-9999,-46.9604,-18.75,-9999,-9999,371.694,826.45  
5,15.4333,312.193,36.1133,56.7569,111.505,112.001,0.148223,0.088  
5539,0.440569,0.325639,20.0999  
62970,35.6849593,-118.0087716,7848.01,25279,19360.5,148.288,16  
0.314,209.5,0.514625,4.8768,350.656,354.111,3.55957,4.823,1.0437,  
-31.5,-9999,-9999,-46.9604,-18.75,-9999,-9999,371.45,826.455,15.17  
61,312.193,36.1108,56.7141,111.511,111.971,0.14832,0.0885538,0.4  
40569,0.325639,20.0999  
62971,35.6862887,-118.0089388,7852.92,25295,19394.5,148.481,16  
0.603,209.875,0.515625,4.79552,350.76,354.166,3.51563,4.81201,1.  
09314,-31.5,-9999,-9999,-46.9604,-18.75,-9999,-9999,371.191,826.4  
55,15.1761,312.193,36.1082,56.865,111.516,111.736,0.148424,0.088  
5537,0.440568,0.325639,20.0999  
62972,35.6876191,-118.0091041,7857.87,25311,19501,148.546,160.  
539,209.688,0.515375,4.79552,350.76,354.221,3.5321,4.83948,1.093  
14,-31.5,-9999,-9999,-46.9604,-18.75,-9999,-9999,370.931,826.455,1  
5.1761,312.545,36.1057,56.9067,111.522,111.552,0.148528,0.08855  
37,0.440568,0.325638,20.0999  
62973,35.6892165,-118.0092998,7863.86,25327,19639,148.61,160.5  
39,209.688,0.515375,4.79552,350.848,354.293,3.50464,4.87244,1.04  
37,-31.75,-9999,-9999,-46.9604,-18.75,-9999,-9999,370.671,826.455,  
15.1761,312.545,36.1031,56.8221,111.528,111.603,0.148632,0.0885  
536,0.430095,0.317168,20.5893  
62974,35.6902823,-118.0094290,7867.83,25343,19660,148.739,160.  
667,209.813,0.515875,4.8768,350.942,354.348,3.49365,4.83948,0.99  
9756,-31.75,-9999,-9999,-46.9604,-18.75,-9999,-9999,370.412,826.4  
55,15.1761,312.896,36.1006,56.8257,111.533,111.548,0.148736,0.08  
85535,0.430094,0.317167,20.5893  
62975,35.6918824,-118.0096208,7873.77,25359,19670.5,148.803,16  
0.667,209.688,0.515875,4.8768,350.991,354.402,3.48816,4.80652,0.  
977783,-31.75,-9999,-9999,-46.9604,-19,-9999,-9999,370.153,826.45



5,15.1761,312.896,36.0981,56.8288,111.539,111.519,0.14884,0.0885  
534,0.430094,0.317167,20.5893  
62976,35.6932171,-118.0097792,7878.64,25374,19570.5,148.803,16  
0.603,209.563,0.51575,4.79552,351.167,354.479,3.43323,4.77356,1.  
01074,-31.75,-9999,-9999,-46.9604,-19,-9999,-9999,369.91,826.455,  
15.1761,312.896,36.0955,56.9474,111.545,111.339,0.148937,0.0885  
533,0.430094,0.317167,20.5893  
62977,35.6942856,-118.0099048,7882.47,25390,19485,148.996,160.  
603,209.5,0.51575,4.71424,351.244,354.529,3.42224,4.76807,1.1041  
3,-31.75,-9999,-9999,-46.9604,-19,-9999,-9999,369.651,826.455,15.1  
761,313.248,36.093,57.0276,111.551,111.336,0.149042,0.0885533,0.  
430093,0.317166,20.5893  
62978,35.6956224,-118.0100605,7887.25,25405,19445.5,149.124,16  
0.764,209.688,0.516375,4.71424,351.266,354.584,3.39478,4.77356,1  
.09314,-31.75,-9999,-9999,-46.9604,-19,-9999,-9999,369.408,826.45  
5,15.1761,313.248,36.0904,56.9691,111.556,111.386,0.149139,0.088  
5532,0.430093,0.317166,20.5893  
62979,35.6966925,-118.0101839,7891.1,25421,19348.5,149.189,160.  
957,209.875,0.517,4.71424,351.365,354.661,3.3728,4.77905,1.0437,-  
31.75,-9999,-9999,-46.9604,-19,-9999,-9999,369.149,826.455,15.176  
1,313.248,36.0879,56.8509,111.562,111.555,0.149244,0.0885531,0.4  
30092,0.317166,20.5893  
62980,35.6982989,-118.0103668,7896.92,25436,19261.5,149.317,16  
1.085,210,0.5175,4.63296,351.458,354.71,3.33435,4.79004,1.00525,-  
32,-9999,-9999,-46.9604,-19,-9999,-9999,368.907,826.455,15.1761,3  
13.599,36.0854,56.8517,111.568,111.226,0.149342,0.088553,0.4198  
44,0.308898,21.0919  
62981,35.6999069,-118.0105472,7902.8,25452,19186,149.382,161.2  
14,210.188,0.518,4.63296,351.557,354.776,3.2959,4.79004,1.06018,-  
32,-9999,-9999,-46.9604,-19,-9999,-9999,368.648,826.455,15.1761,3  
13.599,36.0828,56.9089,111.573,110.95,0.149446,0.088553,0.41984  
4,0.308898,21.0919  
62982,35.7009796,-118.0106659,7906.74,25468,19185,149.446,161.  
342,210.313,0.518375,4.63296,351.667,354.853,3.27942,4.79004,1.0  
9863,-32,-9999,-9999,-49.0625,-19,-9999,-9999,368.39,824.299,14.9  
189,313.951,36.0803,56.9651,111.579,110.741,0.117858,0.0697899,  
0.419843,0.308898,16.6228

62983,35.7025898,-118.0108416,7912.66,25484,19105,149.639,161.  
342,210.188,0.518375,4.79552,351.76,354.902,3.28491,4.79004,1.05  
469,-32,-9999,-9999,-49.0625,-19.25,-9999,-9999,368.132,824.299,1  
4.9189,314.302,36.0777,56.9304,111.585,110.716,0.11794,0.069789  
8,0.419843,0.308897,16.6228  
62984,35.7036641,-118.0109574,7916.58,25500,19057.5,149.639,16  
1.503,210.375,0.519,4.8768,351.788,354.979,3.24646,4.79004,0.966  
797,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,367.874,824.29  
9,14.9189,314.302,36.0752,56.804,111.59,110.699,0.118023,0.06978  
98,0.409815,0.300829,17.0296  
62985,35.7047389,-118.0110721,7920.47,25516,19064,149.768,161.  
664,210.5,0.5195,4.95808,351.903,355.034,3.25745,4.75708,0.93933  
1,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,367.616,824.299,1  
4.9189,314.654,36.0726,56.7037,111.596,110.654,0.118105,0.06978  
97,0.409815,0.300829,17.0296  
62986,35.7063522,-118.0112423,7926.26,25532,19091,149.832,161.  
889,210.75,0.520375,4.8768,352.029,355.106,3.2135,4.74609,0.9613  
04,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,367.358,824.299,  
14.9189,314.654,36.0701,56.6817,111.602,110.696,0.118188,0.0697  
896,0.409814,0.300829,17.0296  
62987,35.7074287,-118.0113547,7930.06,25548,19079.5,149.896,16  
1.857,210.75,0.52025,4.79552,352.057,355.161,3.15308,4.76807,0.9  
8877,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,367.101,824.2  
99,14.9189,315.005,36.0675,56.7343,111.608,110.459,0.118271,0.06  
97896,0.409814,0.300828,17.0296  
62988,35.7093140,-118.0115490,7936.64,25564,19082.5,150.025,16  
2.018,210.875,0.520875,4.79552,352.15,355.21,3.15308,4.74609,0.9  
50317,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,366.843,824.  
299,14.9189,315.357,36.065,56.4502,111.613,110.31,0.118354,0.069  
7895,0.409814,0.300828,17.0296  
62989,35.7106618,-118.0116860,7941.37,25579,19026,150.218,162.  
307,211.188,0.521875,4.71424,352.238,355.265,3.10913,4.69666,0.9  
22852,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,366.602,824.  
299,14.9189,315.357,36.0624,56.4781,111.619,110.207,0.118432,0.0  
697895,0.409813,0.300828,17.0296  
62990,35.7120106,-118.0118213,7946.14,25594,19019.5,150.218,16  
2.178,210.938,0.52125,4.63296,352.271,355.314,3.09265,4.73511,0.

955811,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,366.361,824.  
.299,14.9189,315.709,36.0599,56.5891,111.625,110.273,0.11851,0.0  
697894,0.409813,0.300827,17.0296  
62991,35.7128203,-118.0119019,7949.02,25609,19046,150.346,162.  
211,210.875,0.5215,4.63296,352.458,355.364,3.04871,4.71863,1.109  
62,-32.25,-9999,-9999,-49.0625,-19.25,-9999,-9999,366.12,824.299,1  
4.9189,316.06,36.0573,56.7684,111.63,110.294,0.118587,0.0697893,  
0.409813,0.300827,17.0296  
62992,35.7144408,-118.0120612,7954.72,25625,18914,150.411,162.  
211,210.875,0.521625,4.71424,352.529,355.413,3.02124,4.69116,1.2  
4695,-32.5,-9999,-9999,-49.0625,-19.25,-9999,-9999,365.863,824.29  
9,14.6617,316.06,36.0548,56.9428,111.636,110.255,0.118671,0.0697  
893,0.400001,0.292953,17.4473  
62993,35.7155218,-118.0121660,7958.55,25641,18963,150.475,162.  
146,210.75,0.521375,4.71424,352.535,355.496,3.01575,4.71313,1.25  
244,-32.5,-9999,-9999,-49.0625,-19.25,-9999,-9999,365.607,824.299,  
14.6617,316.412,36.0522,56.8702,111.642,110.222,0.118754,0.0697  
892,0.400001,0.292953,17.4473  
62994,35.7171443,-118.0123207,7964.29,25657,19019.5,150.603,16  
2.5,211.188,0.52275,4.71424,352.579,355.551,3.05969,4.66919,1.18  
652,-32.5,-9999,-9999,-49.0625,-19.5,-9999,-9999,365.35,824.299,14  
.6617,316.763,36.0497,56.7706,111.648,110.328,0.118837,0.069789  
2,0.4,0.292953,17.4473  
62995,35.7187684,-118.0124722,7970.18,25674,18945.5,150.732,16  
2.789,211.5,0.523625,4.79552,352.507,355.627,3.14758,4.71313,1.0  
5469,-32.5,-9999,-9999,-52.0142,-19.5,-9999,-9999,365.078,822.875,  
14.6617,316.763,36.0471,56.639,111.653,110.141,0.0843648,0.0495  
105,0.4,0.292952,12.3776  
62996,35.7198518,-118.0125715,7974.18,25689,18942.5,150.861,16  
2.854,211.563,0.523875,4.79552,352.524,355.732,3.25745,4.74609,0  
.840454,-32.75,-9999,-9999,-52.0142,-19.5,-9999,-9999,364.837,822.  
875,14.6617,317.115,36.0446,56.5292,111.659,109.988,0.0844203,0.  
0495105,0.390401,0.285269,12.682  
62997,35.7209358,-118.0126696,7978.16,25705,19024.5,150.861,16  
2.886,211.5,0.524,4.79552,352.568,355.781,3.2959,4.72961,0.76904  
3,-32.75,-9999,-9999,-52.0142,-19.5,-9999,-9999,364.581,822.875,14  
.6617,317.115,36.042,56.4795,111.665,109.974,0.0844796,0.049510

4,0.390401,0.285269,12.682  
62998,35.7225630,-118.0128152,7984.1,25720,19160,151.054,162.8  
22,211.375,0.52375,4.79552,352.617,355.825,3.27393,4.68018,0.873  
413,-32.75,-9999,-9999,-52.0142,-19.5,-9999,-9999,364.341,822.875,  
14.6617,317.115,36.0395,56.5615,111.671,109.963,0.0845352,0.049  
5104,0.3904,0.285269,12.682  
62999,35.7241916,-118.0129592,7989.92,25736,19138,151.054,162.  
822,211.375,0.523875,4.71424,352.672,355.88,3.26294,4.64722,1.01  
624,-32.75,-9999,-9999,-52.0142,-19.5,-9999,-9999,364.085,822.875,  
14.6617,317.115,36.0369,56.5865,111.676,109.923,0.0845945,0.049  
5103,0.3904,0.285268,12.682  
63000,35.7252780,-118.0130546,7993.74,25752,19027.5,151.118,16  
3.111,211.75,0.524875,4.79552,352.727,355.935,3.24646,4.63623,1.  
03821,-32.75,-9999,-9999,-52.0142,-19.5,-9999,-9999,363.83,822.87  
5,14.6617,317.115,36.0344,56.5961,111.682,109.861,0.0846539,0.04  
95103,0.3904,0.285268,12.682  
63001,35.7263650,-118.0131491,7997.54,25767,19099.5,151.311,16  
3.4,212.063,0.526,4.71424,352.815,355.957,3.24097,4.6582,1.06567,  
-33,-9999,-9999,-52.0142,-19.5,-9999,-9999,363.59,822.875,14.6617,  
317.115,36.0318,56.5293,111.688,109.765,0.0847096,0.0495103,0.3  
81008,0.277771,12.9945  
63002,35.7279967,-118.0132890,8003.34,25783,19066,151.375,163.  
529,212.188,0.5265,4.63296,352.864,356.028,3.2135,4.68018,1.1151  
1,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,363.335,822.875,14.6  
617,317.115,36.0293,56.7028,111.694,109.54,0.0847691,0.0495102,  
0.381008,0.277771,12.9945  
63003,35.7290852,-118.0133808,8007.27,25798,19024.5,151.375,16  
3.657,212.313,0.526875,4.71424,352.991,356.078,3.19153,4.70215,1  
.11511,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,363.095,822.87  
5,14.6617,317.466,36.0267,56.7104,111.7,109.374,0.0848249,0.0495  
102,0.381008,0.27777,12.9945  
63004,35.7307187,-118.0135167,8013.23,25814,19048.5,151.568,16  
3.754,212.375,0.52725,4.79552,353.09,356.138,3.15857,4.71863,1.0  
6018,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,362.84,822.875,1  
4.6617,317.466,36.0241,56.6896,111.705,109.24,0.0848845,0.04951  
01,0.381007,0.27777,12.9945  
63005,35.7323534,-118.0136501,8019.28,25830,18919,151.632,163.

979,212.625,0.528125,4.79552,353.145,356.21,3.11462,4.70764,1.02  
722,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,362.585,822.875,1  
4.6617,317.466,36.0216,56.7123,111.711,109.434,0.0849441,0.0495  
101,0.381007,0.27777,12.9945  
63006,35.7337163,-118.0137592,8024.38,25846,18940.5,151.632,16  
4.14,212.813,0.5285,4.79552,353.238,356.259,3.12561,4.72412,1.04  
37,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,362.33,822.875,14.6  
617,317.818,36.0195,56.5515,111.716,109.419,0.0850038,0.04951,0.  
381007,0.277769,12.9945  
63007,35.7348071,-118.0138452,8028.47,25863,18975,151.761,164.  
204,212.813,0.52875,4.8768,353.298,356.314,3.10913,4.73511,0.994  
263,-33,-9999,-9999,-52.0142,-19.75,-9999,-9999,362.06,822.875,14.  
6617,318.17,36.0165,56.5096,111.723,109.441,0.0850672,0.04951,0.  
381006,0.277769,12.9945  
63008,35.7361709,-118.0139514,8033.48,25879,19062.5,151.825,16  
4.075,212.625,0.528375,4.8768,353.315,356.391,3.12561,4.72412,0.  
884399,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,361.805,822  
.224,14.9189,318.17,36.0144,56.3705,111.727,109.496,0.0686047,0.  
0399016,0.37182,0.270454,10.7314  
63009,35.7375354,-118.0140559,8038.35,25894,19051.5,151.89,164.  
333,212.875,0.52925,4.79552,353.414,356.44,3.12012,4.6637,0.7580  
57,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,361.567,822.224,  
14.9189,318.521,36.0113,56.1738,111.734,109.37,0.0686499,0.0399  
015,0.371819,0.270454,10.7314  
63010,35.7391732,-118.0141791,8044.04,25909,19118,151.954,164.  
59,213.125,0.530125,4.71424,353.529,356.484,3.00476,4.60876,0.86  
2427,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,361.328,822.2  
24,14.9189,318.521,36.0088,56.1965,111.74,109.115,0.0686951,0.03  
99015,0.371819,0.270453,10.7314  
63011,35.7402651,-118.0142601,8047.73,25923,19118,151.89,164.7  
19,213.313,0.530625,4.55168,353.573,356.534,2.99377,4.6582,0.802  
002,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,361.106,822.22  
4,14.9189,318.873,36.0062,56.0464,111.746,109.003,0.0687373,0.03  
99015,0.371819,0.270453,10.7314  
63012,35.7419031,-118.0143807,8053.31,25938,19140.5,151.954,16  
4.751,213.25,0.53075,4.4704,353.699,356.567,2.98279,4.69666,0.63  
1714,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,360.868,822.2

24,14.9189,319.224,36.0037,55.9655,111.752,108.822,0.0687827,0.0  
399014,0.371818,0.270453,10.7314  
63013,35.7429949,-118.0144605,8057.12,25954,19140.5,151.89,164.  
654,213.063,0.530375,4.55168,353.793,356.605,2.88391,4.71313,0.8  
23975,-33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,360.614,822.  
224,14.9189,319.576,36.0021,56.2849,111.755,108.822,0.068831,0.0  
399014,0.371818,0.270453,10.7314  
63014,35.7440866,-118.0145394,8061.03,25970,19131,151.825,164.  
686,213,0.5305,4.63296,353.754,356.627,2.91687,4.8175,0.823975,-  
33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,360.36,822.224,14.91  
89,319.927,35.9985,56.3479,111.763,108.766,0.0688794,0.0399014,  
0.371818,0.270452,10.7314  
63015,35.7457234,-118.0146563,8067.1,25986,19170.5,151.761,164.  
558,212.75,0.53,4.71424,353.661,356.671,2.9718,4.87244,0.560303,-  
33.25,-9999,-9999,-53.8232,-19.75,-9999,-9999,360.107,822.224,14.9  
189,320.279,35.996,56.2141,111.769,108.612,0.0689279,0.0399013,  
0.371817,0.270452,10.7314  
63016,35.7468142,-118.0147335,8071.28,26003,19134,151.761,164.  
172,212.188,0.529,4.8768,353.562,356.721,3.09265,4.85596,0.57128  
9,-33.25,-9999,-9999,-53.8232,-20,-9999,-9999,359.837,822.224,14.9  
189,320.279,35.9934,56.1155,111.775,108.722,0.0689794,0.0399013  
,0.371817,0.270452,10.7314  
63017,35.7484494,-118.0148478,8077.67,26020,19185,151.568,164.  
204,212.188,0.529,5.03936,353.463,356.748,3.30688,4.8175,0.49438  
5,-33.25,-9999,-9999,-53.8232,-20,-9999,-9999,359.568,822.224,14.9  
189,320.63,35.9908,56.0549,111.781,108.801,0.069031,0.0399013,0.  
371817,0.270451,10.7314  
63018,35.7500832,-118.0149611,8084.01,26037,19191.5,151.504,16  
4.365,212.375,0.529625,5.12064,353.386,356.77,3.40027,4.79553,0.  
411987,-33.5,-9999,-9999,-53.8232,-20,-9999,-9999,359.299,822.224  
,14.9189,320.279,35.9888,56.2538,111.785,108.693,0.0690826,0.039  
9012,0.36283,0.263314,10.9972  
63019,35.7511720,-118.0150360,8088.17,26055,19228,151.439,164.  
686,212.75,0.530875,5.12064,353.463,356.797,3.36731,4.76257,0.64  
8193,-33.5,-9999,-9999,-53.8232,-20,-9999,-9999,359.015,822.224,1  
5.1761,320.279,35.9857,56.5169,111.792,108.658,0.0691373,0.0399  
012,0.36283,0.263314,10.9972

63020,35.7528042,-118.0151483,8094.34,26071,19265,151.311,164.  
268,212.125,0.5295,5.12064,353.518,356.792,3.27393,4.79004,0.829  
468,-33.5,-9999,-9999,-53.8232,-20.25,-9999,-9999,358.762,822.224,  
15.1761,320.279,35.9831,56.6714,111.798,108.634,0.0691859,0.039  
9012,0.362829,0.263314,10.9972  
63021,35.7538917,-118.0152231,8098.42,26088,19329.5,151.247,16  
4.461,212.313,0.530125,5.12064,353.568,356.792,3.26294,4.85596,0  
.862427,-33.75,-9999,-9999,-54.6729,-20.25,-9999,-9999,358.493,82  
1.777,15.1761,320.63,35.9806,56.7034,111.804,108.476,0.0624747,0  
.036004,0.354039,0.256351,10.1695  
63022,35.7549786,-118.0152976,8102.46,26106,19340.5,151.182,16  
4.236,212,0.5295,5.12064,353.617,356.808,3.26294,4.88342,0.86792  
, -33.75,-9999,-9999,-54.6729,-20.25,-9999,-9999,358.209,821.777,15  
.4333,320.63,35.978,56.6688,111.81,108.386,0.0625241,0.036004,0.  
354039,0.25635,10.1695  
63023,35.7566080,-118.0154085,8108.54,26122,19375,151.054,164.  
075,211.688,0.528875,5.03936,353.672,356.836,3.18604,4.92188,0.7  
96509,-33.75,-9999,-9999,-54.6729,-20.25,-9999,-9999,357.957,821.  
777,15.4333,320.63,35.9754,56.6084,111.815,108.36,0.0625682,0.03  
6004,0.354038,0.25635,10.1695  
63024,35.7576936,-118.0154817,8112.65,26139,19510.5,150.989,16  
4.011,211.5,0.52875,5.03936,353.859,356.858,3.1311,4.77356,1.093  
14,-33.75,-9999,-9999,-54.6729,-20.25,-9999,-9999,357.689,821.777,  
15.4333,320.63,35.9734,56.7371,111.82,108.475,0.062615,0.036003  
9,0.354038,0.25635,10.1695  
63025,35.7595924,-118.0156086,8119.9,26156,19545,150.925,163.6  
9,211,0.52775,5.12064,353.716,356.896,3.09814,4.9054,1.03271,-33.  
5,-9999,-9999,-54.6729,-20.25,-9999,-9999,357.421,821.777,15.4333,  
320.982,35.9703,56.7044,111.827,108.5,0.0626619,0.0360039,0.362  
828,0.263312,9.92314  
63026,35.7609481,-118.0156978,8125.12,26173,19641,150.796,163.  
786,211.063,0.528125,5.12064,353.677,356.918,3.2959,4.92188,0.62  
6221,-33.75,-9999,-9999,-54.6729,-20.5,-9999,-9999,357.154,821.77  
7,15.4333,320.982,35.9677,56.4023,111.833,108.369,0.0627088,0.03  
60039,0.354037,0.256349,10.1695  
63027,35.7623031,-118.0157859,8130.45,26190,19697,150.668,164.  
397,211.938,0.53025,5.12064,353.699,356.973,3.31787,4.9823,0.477

905,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,356.886,821.777,15.4333,320.982,35.9652,56.1677,111.839,108.114,0.0627557,0.0360038,0.345439,0.249556,10.4226

63028,35.7636570,-118.0158732,8135.59,26207,19780,150.668,164.268,211.688,0.529875,5.12064,353.875,356.995,3.28491,4.76257,0.74707,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,356.619,821.777,15.4333,320.982,35.9626,56.4447,111.845,108.32,0.0628027,0.0360038,0.345439,0.249556,10.4226

63029,35.7647396,-118.0159429,8139.74,26224,19834,150.603,164.204,211.5,0.5295,5.20192,353.903,357.017,3.11462,4.78455,0.686646,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,356.352,821.777,15.6905,321.334,35.96,56.4891,111.85,108.468,0.0628497,0.0360038,0.345439,0.249556,10.4226

63030,35.7660920,-118.0160296,8144.93,26240,19823.5,150.411,164.397,211.75,0.530375,5.03936,354.051,357.017,3.02673,4.86694,0.802002,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,356.1,821.777,15.6905,321.334,35.9574,56.4998,111.856,108.298,0.062894,0.0360037,0.345438,0.249555,10.4226

63031,35.7674435,-118.0161153,8150.12,26256,19817.5,150.346,164.268,211.5,0.53,5.03936,354.073,357.045,2.96631,4.96582,0.736084,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,355.849,821.777,15.6905,321.685,35.9549,56.5402,111.862,108,0.0629384,0.0360037,0.345438,0.249555,10.4226

63032,35.7685240,-118.0161832,8154.29,26274,19790,150.282,164.493,211.75,0.530875,5.12064,354.067,357.067,3.01575,4.93286,0.401001,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,355.567,821.777,15.6905,322.037,35.9523,56.2215,111.868,108.036,0.0629883,0.0360037,0.345438,0.249555,10.4226

63033,35.7701439,-118.0162843,8160.59,26290,19709.5,150.153,164.172,211.188,0.5295,5.12064,354.029,357.083,3.09814,4.86145,1.08215,-34,-9999,-9999,-54.6729,-20.5,-9999,-9999,355.316,821.777,15.6905,322.388,35.9497,56.8,111.874,108.428,0.0630327,0.0360036,0.345438,0.249555,10.4226

63034,35.7714930,-118.0163671,8165.91,26308,19702.5,150.089,163.883,210.688,0.528625,5.12064,353.787,357.105,3.31238,4.86694,0.620728,-34,-9999,-9999,-54.6436,-20.75,-9999,-9999,355.034,820.719,15.9478,322.74,35.9472,56.5696,111.879,108.663,0.0633077,0.03



6132,0.345437,0.249554,10.4598  
63035,35.7731107,-118.0164650,8172.33,26326,19740,149.96,163.5  
93,210.313,0.527875,5.20192,353.743,357.182,3.43872,4.85046,0.32  
959,-34,-9999,-9999,-54.6436,-20.75,-9999,-9999,354.752,820.719,1  
5.9478,322.74,35.9446,56.1039,111.885,108.492,0.0633579,0.03613  
19,0.345437,0.249554,10.4598  
63036,35.7741885,-118.0165300,8176.53,26344,19717.5,149.832,16  
3.883,210.625,0.528875,5.2832,353.903,357.182,3.33435,4.72961,0.  
769043,-34.25,-9999,-9999,-54.6436,-20.75,-9999,-9999,354.47,820.  
719,15.9478,322.74,35.942,56.48,111.891,108.554,0.0634082,0.0361  
319,0.337028,0.242927,10.7208  
63037,35.7752660,-118.0165951,8180.7,26360,19685,149.768,164.2  
68,211.375,0.530875,5.12064,353.952,357.198,3.23547,4.80652,0.62  
0728,-34.25,-9999,-9999,-54.6436,-21,-9999,-9999,354.22,820.719,1  
5.9478,322.74,35.9394,56.4108,111.897,108.391,0.063453,0.036131  
9,0.337028,0.242927,10.7208  
63038,35.7768812,-118.0166925,8186.91,26376,19746.5,149.703,16  
5.104,212.313,0.533375,4.95808,354.073,357.198,3.14758,4.92737,0  
.675659,-34.5,-9999,-9999,-54.6436,-21,-9999,-9999,353.97,820.719,  
16.205,322.74,35.9369,56.4255,111.903,107.864,0.0634977,0.03613  
19,0.328804,0.236463,10.9889  
63039,35.7779574,-118.0167571,8190.95,26394,19761,149.575,164.  
108,210.75,0.52975,5.12064,354.331,357.22,3.04871,4.76807,1.0986  
3,-34.25,-9999,-9999,-54.6436,-21,-9999,-9999,353.689,820.719,16.2  
05,323.091,35.9343,56.6558,111.908,107.972,0.0635482,0.0361318,  
0.337027,0.242927,10.7208  
63040,35.7795706,-118.0168532,8197.09,26409,19818.5,149.575,16  
2.982,209.125,0.526,5.12064,354.485,357.215,2.85095,4.73511,1.15  
906,-34.25,-9999,-9999,-54.6436,-21,-9999,-9999,353.455,820.719,1  
6.205,323.443,35.9317,56.6984,111.914,107.978,0.0635902,0.03613  
18,0.337027,0.242926,10.7208  
63041,35.7811828,-118.0169476,8203.44,26425,19962.5,149.446,16  
3.24,209.5,0.527,4.95808,354.391,357.264,2.94983,4.96582,0.76904  
3,-34.25,-9999,-9999,-54.6436,-21,-9999,-9999,353.205,820.719,16.2  
05,323.443,35.9291,56.396,111.92,107.643,0.0636351,0.0361318,0.3  
37026,0.242926,10.7208  
63042,35.7822570,-118.0170092,8207.55,26442,19957,149.382,163.

561,209.938,0.528375,4.95808,354.232,357.341,3.07617,5.02075,0.3  
68042,-34.5,-9999,-9999,-54.6436,-21.25,-9999,-9999,352.94,820.71  
9,16.205,323.795,35.9265,56.1288,111.926,107.592,0.0636828,0.036  
1317,0.328802,0.236462,10.9889  
63043,35.7838676,-118.0171000,8213.63,26460,20176.5,149.317,16  
3.818,210.313,0.529125,5.12064,354.111,357.385,3.28491,4.86694,0  
.153809,-34.5,-9999,-9999,-54.6436,-21.25,-9999,-9999,352.66,820.7  
19,16.205,323.795,35.924,56.0354,111.932,107.91,0.0637334,0.0361  
317,0.328802,0.236462,10.9889  
63044,35.7849408,-118.0171598,8217.72,26476,20214,149.189,164.  
075,210.5,0.53,5.20192,354.04,357.418,3.3728,4.86694,-0.203247,-3  
4.75,-9999,-9999,-54.6436,-21.25,-9999,-9999,352.41,820.719,16.205  
,324.146,35.9214,55.7603,111.938,108.085,0.0637785,0.0361317,0.3  
2076,0.230157,11.2644  
63045,35.7860135,-118.0172200,8221.88,26492,20261,149.06,164.1  
72,210.563,0.53025,5.03936,354.095,357.413,3.26294,4.823,0.18127  
4,-34.75,-9999,-9999,-54.6436,-21.25,-9999,-9999,352.161,820.719,1  
6.4622,324.146,35.9188,56.0874,111.943,108.439,0.0638235,0.0361  
316,0.320759,0.230157,11.2644  
63046,35.7873535,-118.0172960,8227.03,26508,20288,149.06,163.4  
97,209.625,0.52825,4.8768,354.161,357.363,3.14758,4.88342,0.2471  
92,-34.75,-9999,-9999,-54.6436,-21.25,-9999,-9999,351.913,820.719,  
16.4622,324.146,35.9162,56.2468,111.949,108.237,0.0638686,0.036  
1316,0.320759,0.230156,11.2644  
63047,35.7892284,-118.0174031,8234.04,26524,20295.5,148.932,16  
3.368,209.313,0.527875,4.8768,354.155,357.363,3.18054,4.97681,0.  
159302,-34.75,-9999,-9999,-56.98,-21.5,-9999,-9999,351.664,820.27  
1,16.4622,324.498,35.9136,56.1221,111.955,107.897,0.0479461,0.02  
71055,0.320759,0.230156,8.45042  
63048,35.7905667,-118.0174802,8238.98,26541,20401.5,148.867,16  
3.24,209.125,0.527375,5.03936,354.084,357.336,3.23547,4.93835,-0.  
0549316,-34.75,-9999,-9999,-56.98,-21.5,-9999,-9999,351.4,820.271,  
16.4622,324.498,35.9116,55.6426,111.96,107.928,0.0479821,0.0271  
054,0.320759,0.230156,8.45042  
63049,35.7919041,-118.0175580,8243.84,26558,20437.5,148.739,16  
3.207,209,0.52725,5.03936,354.089,357.33,3.22449,4.91638,-0.0714  
111,-34.75,-9999,-9999,-56.98,-21.5,-9999,-9999,351.136,820.271,16

.7194,324.498,35.9085,55.4919,111.967,108.07,0.0480181,0.027105  
4,0.320758,0.230156,8.45042  
63050,35.7932407,-118.0176367,8248.68,26574,20317.5,148.674,16  
2.789,208.438,0.526125,4.95808,354.073,357.297,3.17505,4.80652,0  
.0823975,-34.75,-9999,-9999,-56.98,-21.5,-9999,-9999,350.887,820.2  
71,16.7194,324.498,35.9059,55.6368,111.972,108.154,0.0480521,0.0  
271054,0.320758,0.230155,8.45042  
63051,35.7943093,-118.0177006,8252.56,26589,20371.5,148.546,16  
3.207,209,0.52775,4.79552,354.122,357.248,3.14209,4.77905,0.4284  
67,-35,-9999,-9999,-56.98,-21.75,-9999,-9999,350.655,820.271,16.71  
94,324.498,35.9033,56.0729,111.978,107.974,0.0480839,0.0271054,  
0.312894,0.224006,8.66281  
63052,35.7953777,-118.0177645,8256.44,26604,20253,148.61,163.0  
79,208.75,0.52725,4.63296,354.034,357.248,3.15857,5.02625,0.1812  
74,-35,-9999,-9999,-56.98,-21.75,-9999,-9999,350.422,820.271,16.71  
94,324.498,35.9013,56.122,111.983,107.76,0.0481158,0.0271054,0.3  
12893,0.224006,8.66281  
63053,35.7969793,-118.0178608,8262.17,26620,20055,148.417,162.  
854,208.375,0.5265,4.63296,354.056,357.22,3.16406,5.07568,0.1098  
63,-35,-9999,-9999,-56.98,-21.75,-9999,-9999,350.174,820.271,16.71  
94,324.849,35.8982,56.149,111.99,107.524,0.0481498,0.0271053,0.3  
12893,0.224005,8.66281  
63054,35.7980464,-118.0179252,8265.87,26636,20048.5,148.353,16  
2.693,208.125,0.526,4.79552,354.111,357.22,3.09265,4.93286,0.153  
809,-35,-9999,-9999,-56.98,-21.75,-9999,-9999,349.926,820.271,16.7  
194,324.849,35.8956,56.105,111.996,107.855,0.0481839,0.0271053,  
0.312893,0.224005,8.66281  
63055,35.7996462,-118.0180222,8271.41,26651,20074,148.224,162.  
789,208.313,0.5265,4.71424,354.122,357.198,3.08167,4.92188,0.159  
302,-35,-9999,-9999,-56.98,-22,-9999,-9999,349.694,820.271,16.719  
4,324.849,35.893,56.0371,112.001,107.84,0.0482158,0.0271053,0.31  
2893,0.224005,8.66281  
63056,35.8012446,-118.0181195,8276.91,26666,19951.5,148.16,162.  
436,207.688,0.52525,4.63296,354.056,357.198,3.11462,5.02075,-0.0  
164795,-35.25,-9999,-9999,-56.98,-22,-9999,-9999,349.462,820.271,  
16.7194,324.849,35.8905,55.8051,112.007,107.62,0.0482478,0.0271  
053,0.305203,0.218007,8.88107

63057,35.8023094,-118.0181846,8280.57,26680,19948.5,148.096,16  
2.789,208.125,0.5265,4.55168,354.045,357.171,3.09814,4.99329,-0.0  
714111,-35.25,-9999,-9999,-56.98,-22,-9999,-9999,349.246,820.271,  
16.7194,325.201,35.8879,55.6959,112.013,107.644,0.0482777,0.027  
1052,0.305202,0.218007,8.88107  
63058,35.8039059,-118.0182828,8286.22,26696,20099,147.967,162.  
532,207.688,0.525625,4.55168,354.018,357.138,3.1366,5.05371,-0.0  
823975,-35.25,-9999,-9999,-56.98,-22,-9999,-9999,348.999,820.271,  
16.7194,325.201,35.8853,55.7679,112.019,107.848,0.0483118,0.027  
1052,0.305202,0.218007,8.88107  
63059,35.8049694,-118.0183486,8290.13,26711,19993,147.903,162.  
371,207.5,0.52525,4.63296,353.908,357.144,3.18054,5.11414,-0.439  
453,-35.25,-9999,-9999,-56.98,-22,-9999,-9999,348.767,820.271,16.7  
194,325.201,35.8827,55.5191,112.025,107.92,0.0483439,0.0271052,  
0.305202,0.218007,8.88107  
63060,35.8060324,-118.0184152,8294.1,26728,19960.5,147.774,162.  
854,208.063,0.526875,4.71424,353.842,357.089,3.15308,5.13611,-0.  
401001,-35.25,-9999,-9999,-57.2144,-22.25,-9999,-9999,348.505,819  
.905,16.7194,325.201,35.8801,55.5397,112.03,107.904,0.0469861,0.  
0263242,0.305202,0.218006,8.62518  
63061,35.8076258,-118.0185164,8300.1,26744,19994.5,147.774,162.  
661,207.75,0.52625,4.79552,353.71,357.056,3.20801,5.08667,-0.351  
563,-35.25,-9999,-9999,-57.2144,-22.25,-9999,-9999,348.258,819.90  
5,16.7194,325.201,35.8776,55.5591,112.036,107.907,0.0470194,0.02  
63242,0.305201,0.218006,8.62518  
63062,35.8086873,-118.0185849,8304.13,26761,20087.5,147.581,16  
2.532,207.5,0.525875,4.95808,353.699,357.006,3.25195,5.0647,-0.21  
9727,-35.25,-9999,-9999,-57.2144,-22.25,-9999,-9999,347.996,819.9  
05,16.9767,325.201,35.875,55.76,112.042,107.913,0.0470548,0.0263  
241,0.305201,0.218006,8.62518  
63063,35.8105437,-118.0187066,8311.18,26777,20140,147.453,162.  
661,207.688,0.5265,4.95808,353.672,356.951,3.21899,5.10315,-0.26  
3672,-35.25,-9999,-9999,-57.2144,-22.25,-9999,-9999,347.749,819.9  
05,16.9767,325.201,35.8724,55.7867,112.048,108.042,0.0470881,0.0  
263241,0.305201,0.218006,8.62518  
63064,35.8118687,-118.0187946,8316.11,26794,20312.5,147.453,16  
3.304,208.5,0.5285,4.95808,353.628,356.907,3.25195,5.04272,-0.384

521,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,347.487,819.905,  
16.9767,325.552,35.8699,55.536,112.054,108.064,0.0471235,0.0263  
241,0.297682,0.212157,8.84303  
63065,35.8129280,-118.0188662,8320.11,26809,20548.5,147.388,16  
3.304,208.313,0.5285,4.79552,353.6,356.852,3.22449,5.02075,-0.236  
206,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,347.257,819.905,  
16.9767,325.552,35.8673,55.5844,112.059,108.14,0.0471548,0.0263  
241,0.297681,0.212156,8.84303  
63066,35.8142513,-118.0189565,8325.2,26825,20465.5,147.26,163.4  
32,208.5,0.528875,4.79552,353.474,356.825,3.25195,5.09216,-0.395  
508,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,347.011,819.905,  
17.2339,325.552,35.8647,55.434,112.065,107.934,0.0471882,0.0263  
24,0.297681,0.212156,8.84303  
63067,35.8155736,-118.0190481,8330.33,26842,20502,147.195,163.  
657,208.688,0.5295,4.8768,353.342,356.803,3.35083,5.10315,-0.401  
001,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,346.749,819.905,  
17.2339,325.552,35.8622,55.4587,112.071,108.101,0.0472237,0.026  
324,0.297681,0.212156,8.84303  
63068,35.8168952,-118.0191409,8335.45,26859,20389,147.067,162.  
982,207.688,0.5275,5.03936,353.309,356.748,3.38928,4.97681,-0.41  
1987,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,346.488,819.90  
5,17.2339,325.904,35.8596,55.5026,112.077,108.388,0.0472593,0.02  
6324,0.297681,0.212156,8.84303  
63069,35.8184797,-118.0192543,8341.71,26875,20365,147.002,163.  
304,208.125,0.5285,5.12064,353.243,356.699,3.34534,4.93286,-0.56  
5796,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,346.242,819.90  
5,17.4911,325.904,35.8575,55.5708,112.082,108.433,0.0472928,0.02  
6324,0.29768,0.212155,8.84303  
63070,35.8197996,-118.0193508,8346.98,26891,20366.5,146.938,16  
3.014,207.625,0.527625,4.95808,353.315,356.616,3.27942,4.9823,-0.  
148315,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,345.997,819.  
905,17.4911,325.904,35.8545,56.0524,112.088,108.339,0.0473263,0.  
026324,0.29768,0.212155,8.84303  
63071,35.8208550,-118.0194290,8351.19,26908,20214.5,146.809,16  
3.272,208.125,0.528875,5.03936,353.315,356.594,3.20251,4.99878,-  
0.0219727,-35.5,-9999,-9999,-57.2144,-22.25,-9999,-9999,345.736,8  
19.905,17.7483,325.904,35.8519,56.2331,112.094,108.467,0.047361

9,0.0263239,0.29768,0.212155,8.84303  
63072,35.8219100,-118.0195082,8355.37,26925,20259,146.809,163.  
786,208.625,0.53025,5.03936,353.315,356.517,3.18054,5.09216,-0.4  
72412,-35.75,-9999,-9999,-57.2144,-22.5,-9999,-9999,345.476,819.9  
05,17.7483,325.904,35.8493,55.8788,112.1,108.422,0.0473976,0.026  
3239,0.290329,0.206451,9.06694  
63073,35.8234917,-118.0196288,8361.67,26941,20227.5,146.745,16  
3.272,207.75,0.528625,4.95808,353.293,356.484,3.14209,5.04272,-0.  
664673,-35.75,-9999,-9999,-58.0566,-22.5,-9999,-9999,345.231,819.  
457,17.7483,326.255,35.8468,55.6001,112.106,108.396,0.0426738,0.  
0236838,0.290328,0.206451,8.15758  
63074,35.8245455,-118.0197103,8365.9,26958,20227.5,146.617,163.  
69,208.438,0.530125,4.95808,353.227,356.435,3.14758,4.94385,-0.6  
92139,-35.75,-9999,-9999,-58.0566,-22.5,-9999,-9999,344.97,819.45  
7,18.0055,326.255,35.8442,55.4859,112.112,108.707,0.042706,0.023  
6837,0.290328,0.206451,8.15758  
63075,35.8261253,-118.0198343,8372.35,26973,20205,146.552,163.  
85,208.625,0.530875,4.95808,353.183,356.375,3.10364,5.04822,-0.5  
21851,-35.75,-9999,-9999,-58.0566,-22.5,-9999,-9999,344.741,819.4  
57,18.0055,326.607,35.8417,55.6339,112.117,108.82,0.0427344,0.02  
36837,0.290328,0.20645,8.15758  
63076,35.8271778,-118.0199185,8376.65,26990,20221,146.424,163.  
947,208.625,0.53075,4.8768,353.007,356.303,3.12561,5.11414,-0.23  
6206,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,344.481,819.457,1  
8.0055,326.607,35.8391,55.8849,112.123,108.736,0.0427666,0.0236  
837,0.283141,0.200888,8.36464  
63077,35.8287556,-118.0200466,8382.96,27008,20221.5,146.359,16  
3.69,208.188,0.530125,5.03936,352.881,356.248,3.32336,5.02075,-0.  
318604,-35.75,-9999,-9999,-58.0566,-22.5,-9999,-9999,344.206,819.  
457,18.2628,326.959,35.8366,55.8197,112.129,108.748,0.0428007,0.  
0236837,0.290327,0.20645,8.15758  
63078,35.8303321,-118.0201767,8389.25,27026,20284,146.231,163.  
85,208.375,0.53075,5.12064,352.733,356.204,3.35632,4.97681,-0.27  
4658,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,343.931,819.457,1  
8.2628,326.959,35.834,55.9815,112.135,109.013,0.0428349,0.02368  
36,0.28314,0.200888,8.36464  
63079,35.8313823,-118.0202642,8393.46,27042,20333.5,146.166,16

4.879,209.688,0.53425,5.20192,352.694,356.171,3.41675,4.94934,-0.  
307617,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,343.687,819.457  
,18.52,327.31,35.8314,56.0597,112.14,108.976,0.0428653,0.0236836  
,0.28314,0.200887,8.36464  
63080,35.8329564,-118.0203969,8399.69,27057,20332,146.102,164.  
783,209.438,0.53375,5.03936,352.705,356.094,3.36182,4.94934,-0.0  
164795,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,343.458,819.457  
,18.52,327.31,35.8289,56.158,112.146,109.22,0.0428938,0.0236836,  
0.28314,0.200887,8.36464  
63081,35.8340052,-118.0204862,8403.81,27074,20431.5,146.038,16  
4.558,209.063,0.533125,4.95808,352.617,356.067,3.40576,4.98779,0  
.0164795,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,343.199,819.4  
57,18.7772,327.31,35.8263,56.1443,112.152,109.304,0.0429261,0.02  
36836,0.283139,0.200887,8.36464  
63082,35.8350532,-118.0205760,8407.89,27092,20497.5,145.909,16  
4.075,208.375,0.5315,5.03936,352.562,356.039,3.46069,4.97681,0.0  
384521,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,342.925,819.457  
,19.0344,327.31,35.8238,56.1222,112.158,109.459,0.0429604,0.0236  
836,0.283139,0.200887,8.36464  
63083,35.8366244,-118.0207114,8413.9,27108,20659.5,145.781,164.  
075,208.25,0.5315,5.12064,352.529,356.012,3.46069,4.94385,0.0109  
863,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,342.681,819.457,19.  
0344,327.662,35.8212,56.0504,112.164,109.528,0.0429909,0.023683  
5,0.283139,0.200887,8.36464  
63084,35.8376714,-118.0208022,8417.84,27125,20734,145.781,164.  
14,208.375,0.532,5.12064,352.557,355.99,3.39478,4.91638,-0.07690  
43,-35.75,-9999,-9999,-58.0566,-22.5,-9999,-9999,342.423,819.457,1  
9.2917,327.662,35.8187,56.1482,112.169,109.482,0.0430234,0.0236  
835,0.290325,0.206448,8.15758  
63085,35.8395025,-118.0209626,8424.57,27141,20830.5,145.652,16  
3.915,207.875,0.530875,5.03936,352.535,355.957,3.33984,4.92737,-  
0.219727,-36,-9999,-9999,-58.0566,-22.5,-9999,-9999,342.179,819.4  
57,19.2917,327.662,35.8161,56.0981,112.175,109.442,0.0430539,0.0  
236835,0.283138,0.200886,8.36464  
63086,35.8408096,-118.0210790,8429.27,27156,20997,145.588,164.  
815,209.25,0.534125,4.95808,352.59,355.924,3.27942,4.89441,0.082  
3975,-36,-9999,-9999,-58.0566,-22.75,-9999,-9999,341.951,819.457,

19.2917,327.662,35.8136,56.2543,112.181,109.498,0.0430826,0.023  
6835,0.283138,0.200886,8.36464  
63087,35.8415937,-118.0211492,8432.1,27173,21144,145.523,165.3  
29,209.75,0.535875,4.8768,352.617,355.869,3.24646,4.94934,-0.005  
49316,-36.25,-9999,-9999,-56.5112,-22.75,-9999,-9999,341.693,819.  
742,19.5489,327.662,35.811,56.1324,112.187,109.291,0.0523035,0.0  
287303,0.276112,0.195462,10.4053  
63088,35.8431608,-118.0212904,8437.73,27188,21300.5,145.523,16  
4.526,208.5,0.533,4.8768,352.689,355.847,3.19153,4.88892,0.31311,  
-36.25,-9999,-9999,-56.5112,-22.75,-9999,-9999,341.465,819.742,19.  
5489,328.013,35.8085,56.3125,112.192,109.262,0.0523383,0.028730  
3,0.276112,0.195462,10.4053  
63089,35.8442048,-118.0213851,8441.64,27203,21286.5,145.33,165.  
329,209.625,0.535625,4.79552,352.623,355.798,3.19153,4.83398,0.9  
55811,-36.25,-9999,-9999,-56.5112,-22.75,-9999,-9999,341.238,819.  
742,19.8061,328.365,35.8059,56.9983,112.198,109.76,0.0523732,0.0  
287302,0.276112,0.195462,10.4053  
63090,35.8457703,-118.0215261,8447.56,27219,21331,145.33,164.2  
04,207.938,0.532125,4.63296,352.354,355.814,3.36182,5.03174,0.11  
5356,-36,-9999,-9999,-56.5112,-22.75,-9999,-9999,340.995,819.742,  
19.8061,328.365,35.8034,56.5998,112.204,109.569,0.0524104,0.028  
7302,0.283137,0.200885,10.1471  
63091,35.8468135,-118.0216198,8451.45,27238,21296.5,145.202,16  
4.333,208.188,0.532625,4.95808,352.403,355.842,3.54309,4.84497,0  
.10437,-36,-9999,-9999,-56.5112,-22.75,-9999,-9999,340.707,819.74  
2,20.0633,328.365,35.8008,56.3097,112.21,109.736,0.0524547,0.028  
7302,0.283137,0.200885,10.1471  
63092,35.8486385,-118.0217831,8458.41,27253,21299.5,145.138,16  
4.59,208.438,0.5335,4.95808,352.397,355.842,3.44421,4.823,0.2966  
31,-36.25,-9999,-9999,-56.5112,-22.75,-9999,-9999,340.48,819.742,2  
0.0633,328.365,35.7983,56.4178,112.215,109.959,0.0524896,0.0287  
302,0.276111,0.195461,10.4053  
63093,35.8499414,-118.0218999,8463.47,27269,21309.5,145.138,16  
4.461,208.125,0.533125,4.8768,352.43,355.842,3.39478,4.93286,0.0  
604248,-36.25,-9999,-9999,-56.5112,-22.75,-9999,-9999,340.238,819  
.742,20.3205,328.365,35.7958,56.199,112.221,109.719,0.0525269,0.  
0287301,0.276111,0.195461,10.4053



63094,35.8509832,-118.0219940,8467.5,27285,21330,145.138,164.9  
44,208.75,0.53475,4.79552,352.463,355.814,3.31787,4.8999,0.50537  
1,-36.5,-9999,-9999,-56.5112,-22.75,-9999,-9999,339.996,819.742,20  
.3205,328.716,35.7932,56.7012,112.227,109.83,0.0525643,0.028730  
1,0.269243,0.190173,10.6707  
63095,35.8525454,-118.0221353,8473.67,27302,21296,145.009,164.  
944,208.813,0.53475,4.8768,352.414,355.814,3.41675,4.93286,0.527  
344,-36.5,-9999,-9999,-56.5112,-22.75,-9999,-9999,339.739,819.742,  
20.3205,328.716,35.7907,56.8629,112.233,110.028,0.052604,0.0287  
301,0.269242,0.190173,10.6707  
63096,35.8535864,-118.0222293,8477.84,27319,21277,144.945,165.  
072,208.813,0.53525,5.03936,352.326,355.831,3.46069,4.85046,-0.1  
26343,-36.5,-9999,-9999,-56.5112,-23,-9999,-9999,339.482,819.742,  
20.5778,328.716,35.7881,56.3644,112.238,110.192,0.0526438,0.028  
7301,0.269242,0.190172,10.6707  
63097,35.8546269,-118.0223236,8482.11,27335,21314,144.88,164.4  
61,207.938,0.53325,4.95808,352.244,355.803,3.54858,4.88892,-0.47  
2412,-36.5,-9999,-9999,-56.5112,-23,-9999,-9999,339.24,819.742,20.  
5778,328.716,35.7856,56.019,112.244,110.226,0.0526812,0.02873,0.  
269242,0.190172,10.6707  
63098,35.8561869,-118.0224654,8488.53,27352,21254.5,144.816,16  
5.201,208.875,0.53575,5.03936,352.365,355.776,3.41125,4.68018,0.  
302124,-36.5,-9999,-9999,-56.5112,-23,-9999,-9999,338.984,819.742  
,20.835,328.716,35.783,56.6755,112.25,110.592,0.0527211,0.02873,  
0.269242,0.190172,10.6707  
63099,35.8577459,-118.0226085,8494.78,27367,21187,144.752,165.  
844,209.75,0.538,4.95808,352.474,355.776,3.22998,4.77905,0.78002  
9,-36.5,-9999,-9999,-56.5112,-23,-9999,-9999,338.757,819.742,20.83  
5,328.716,35.7805,57.0308,112.256,110.389,0.0527562,0.02873,0.26  
9242,0.190172,10.6707  
63100,35.8590446,-118.0227286,8499.88,27384,21108.5,144.752,16  
4.654,207.938,0.53375,4.8768,352.332,355.726,3.32336,4.94385,0.5  
21851,-36.25,-9999,-9999,-57.6538,-22.75,-9999,-9999,338.501,819.  
579,21.0922,329.068,35.7779,56.8412,112.261,109.992,0.0457833,0.  
0249141,0.276109,0.19546,9.02327  
63101,35.8600830,-118.0228248,8503.85,27401,21097,144.687,164.  
172,207.313,0.532125,5.03936,352.375,355.721,3.36731,4.77356,0.2

19727,-36.25,-9999,-9999,-57.6538,-22.75,-9999,-9999,338.245,819.  
579,21.0922,329.42,35.7754,56.4493,112.267,110.026,0.0458179,0.0  
249141,0.276109,0.195459,9.02327  
63102,35.8616403,-118.0229684,8509.88,27417,21047.5,144.559,16  
5.072,208.313,0.535125,5.03936,352.463,355.743,3.33984,4.70764,0  
.730591,-36.25,-9999,-9999,-57.6538,-22.75,-9999,-9999,338.004,81  
9.579,21.0922,329.42,35.7728,56.5942,112.273,110.38,0.0458506,0.  
024914,0.276109,0.195459,9.02327  
63103,35.8626782,-118.0230639,8513.95,27431,21055,144.559,166.  
165,209.813,0.539,4.79552,352.474,355.726,3.24646,4.8175,0.67565  
9,-36.75,-9999,-9999,-57.6538,-23,-9999,-9999,337.793,819.579,21.3  
494,329.42,35.7703,56.7008,112.279,110.624,0.0458791,0.024914,0.  
262527,0.185015,9.49007  
63104,35.8637158,-118.0231591,8518.04,27448,21026,144.559,166.  
68,210.563,0.540875,4.71424,352.469,355.748,3.25195,4.95483,0.32  
959,-36.75,-9999,-9999,-57.6538,-23,-9999,-9999,337.538,819.579,2  
1.3494,329.771,35.7677,56.5421,112.284,110.281,0.0459138,0.0249  
14,0.262527,0.185015,9.49007  
63105,35.8652715,-118.0233020,8524.27,27465,21140,144.43,166.1  
01,209.625,0.53875,4.8768,352.43,355.721,3.33435,4.87793,0.28015  
1,-36.75,-9999,-9999,-57.6538,-23,-9999,-9999,337.282,819.579,21.6  
066,329.771,35.7652,56.5722,112.29,110.32,0.0459486,0.024914,0.2  
62527,0.185015,9.49007  
63106,35.8665673,-118.0234204,8529.57,27481,21158,144.43,165.7  
8,209,0.53775,4.95808,352.485,355.765,3.27393,4.75708,0.379028,-  
36.5,-9999,-9999,-57.6538,-23,-9999,-9999,337.042,819.579,21.6066,  
330.123,35.7626,56.6293,112.296,110.53,0.0459813,0.024914,0.269  
24,0.190171,9.25344  
63107,35.8681213,-118.0235625,8536.01,27498,21270.5,144.237,16  
5.169,208.188,0.535625,5.03936,352.485,355.743,3.22998,4.71863,0  
.373535,-36.5,-9999,-9999,-57.6538,-23,-9999,-9999,336.787,819.57  
9,21.8639,330.123,35.7601,56.4592,112.302,110.522,0.0460161,0.02  
49139,0.26924,0.19017,9.25344  
63108,35.8694156,-118.0236820,8541.26,27514,21395.5,144.173,16  
4.751,207.625,0.53425,4.95808,352.546,355.715,3.19153,4.69666,0.  
796509,-36.5,-9999,-9999,-57.6538,-23,-9999,-9999,336.547,819.579  
,21.8639,330.474,35.7576,56.7292,112.308,110.49,0.0460489,0.0249

139,0.269239,0.19017,9.25344  
63109,35.8704509,-118.0237774,8545.3,27530,21476,144.173,164.6  
86,207.438,0.534125,4.8768,352.452,355.732,3.2135,4.84497,0.5877  
69,-36.5,-9999,-9999,-57.6538,-23,-9999,-9999,336.307,819.579,21.8  
639,330.474,35.755,56.7403,112.313,110.306,0.0460817,0.0249139,  
0.269239,0.19017,9.25344  
63110,35.8714860,-118.0238728,8549.29,27547,21467,144.109,164.  
944,207.75,0.535125,4.8768,352.425,355.732,3.32886,4.83398,0.203  
247,-36.75,-9999,-9999,-57.6538,-23.25,-9999,-9999,336.052,819.57  
9,22.1211,330.474,35.7525,56.4643,112.319,110.095,0.0461166,0.02  
49139,0.262526,0.185014,9.49007  
63111,35.8730381,-118.0240155,8555.18,27564,21513,144.044,164.  
558,207.188,0.533875,5.12064,352.513,355.754,3.31787,4.63074,0.7  
14111,-36.75,-9999,-9999,-57.6538,-23.25,-9999,-9999,335.797,819.  
579,22.1211,330.474,35.7499,56.767,112.325,110.439,0.0461516,0.0  
249139,0.262526,0.185014,9.49007  
63112,35.8740726,-118.0241105,8559.17,27578,21547,144.109,164.  
944,207.625,0.535375,4.95808,352.458,355.754,3.27942,4.81201,0.8  
18481,-36.75,-9999,-9999,-57.6538,-23.25,-9999,-9999,335.588,819.  
579,22.1211,330.474,35.7474,56.9156,112.331,110.356,0.0461803,0.  
0249138,0.262525,0.185014,9.49007  
63113,35.8756242,-118.0242529,8564.95,27594,21567,144.109,165.  
458,208.375,0.53725,4.79552,352.436,355.754,3.32336,4.82849,0.67  
5659,-37,-9999,-9999,-59.4189,-23.5,-9999,-9999,335.348,820.271,2  
2.1211,330.826,35.7448,56.6554,112.336,110.112,0.0369502,0.0199  
203,0.255964,0.179987,7.78249  
63114,35.8769166,-118.0243713,8569.53,27609,21528,143.98,165.8  
12,208.813,0.538625,4.63296,352.425,355.759,3.30688,4.81201,0.81  
2988,-37.25,-9999,-9999,-59.4189,-23.5,-9999,-9999,335.124,820.27  
1,22.1211,330.826,35.7423,56.8393,112.342,110.157,0.0369749,0.01  
99203,0.24955,0.175087,7.98249  
63115,35.8784672,-118.0245124,8575.06,27624,21511.5,143.98,165.  
297,208.063,0.53675,4.63296,352.7,355.809,3.26294,4.67468,0.3295  
9,-37,-9999,-9999,-59.4189,-23.5,-9999,-9999,334.9,820.271,22.3783  
,330.826,35.7397,56.426,112.348,109.923,0.0369996,0.0199203,0.25  
5963,0.179987,7.78249  
63116,35.8795003,-118.0246062,8578.74,27639,21443,143.851,164.

879,207.313,0.53525,4.55168,352.804,355.803,2.99927,4.66919,-0.4  
3396,-37,-9999,-9999,-59.4189,-23.5,-9999,-9999,334.676,820.271,2  
2.3783,330.826,35.7372,55.8136,112.354,109.536,0.0370244,0.0199  
203,0.255963,0.179987,7.78249  
63117,35.8810498,-118.0247468,8584.28,27654,21459.5,143.851,16  
5.072,207.625,0.536,4.55168,352.82,355.803,2.8894,4.69666,-3.0981  
4,-37,-9999,-9999,-59.4189,-23.5,-9999,-9999,334.452,820.271,22.37  
83,331.177,35.7346,53.4791,112.359,108.826,0.0370491,0.0199203,  
0.255963,0.179987,7.78249  
63118,35.8820826,-118.0248414,8588.03,27670,21580.5,143.851,16  
6.005,208.813,0.539125,4.63296,352.793,355.781,2.86743,4.8999,-5.  
69641,-37.25,-9999,-9999,-59.4189,-23.5,-9999,-9999,334.213,820.2  
71,22.3783,331.529,35.7321,50.9239,112.365,107.928,0.0370755,0.0  
199203,0.249549,0.175086,7.98249  
63119,35.8831149,-118.0249392,8592,27687,21493,143.723,166.069  
,208.875,0.539375,4.71424,352.722,355.622,2.66418,4.92188,-7.327  
88,-37.25,-9999,-9999,-59.4189,-23.5,-9999,-9999,333.96,820.271,22  
.3783,331.88,35.7296,49.8849,112.371,107.71,0.0371037,0.0199202,  
0.249549,0.175086,7.98249  
63120,35.8846621,-118.0250942,8598.33,27703,21481.5,143.658,16  
6.294,209.063,0.540125,4.79552,352.293,355.386,2.37305,4.9823,-9.  
78882,-37.25,-9999,-9999,-59.4189,-23.5,-9999,-9999,333.721,820.2  
71,22.6355,332.232,35.727,47.6389,112.377,107.596,0.0371301,0.01  
99202,0.249549,0.175086,7.98249  
63121,35.8862064,-118.0252664,8604.96,27719,21525,143.594,166.  
39,209.125,0.540375,4.79552,351.491,354.924,2.46094,5.03723,-11.  
3818,-37,-9999,-9999,-59.4189,-23.25,-9999,-9999,333.483,820.271,  
22.6355,332.584,35.7245,46.1452,112.382,107.796,0.0371566,0.019  
9202,0.255962,0.179986,7.78249  
63122,35.8874910,-118.0254266,8610.33,27737,21537,143.401,166.  
519,209.188,0.54075,5.03936,351.035,354.397,2.71362,4.94385,-13.  
1122,-37,-9999,-9999,-59.4189,-23.25,-9999,-9999,333.215,820.271,  
22.6355,332.935,35.722,44.6875,112.388,108.04,0.0371865,0.01992  
02,0.255962,0.179986,7.78249  
63123,35.8887722,-118.0256059,8615.49,27754,21596,143.208,166.  
262,208.688,0.53975,5.12064,349.926,353.749,2.39502,4.94385,-15.  
3424,-37,-9999,-9999,-59.4189,-23.25,-9999,-9999,332.962,820.271,

22.8928,333.287,35.7195,42.6021,112.394,108.504,0.0372147,0.019  
9202,0.255961,0.179985,7.78249  
63124,35.8900495,-118.0258086,8620.42,27771,21565,143.144,165.  
94,208.125,0.538625,5.12064,348.723,352.936,2.7356,4.88342,-17.0  
947,-37,-9999,-9999,-59.4189,-23.25,-9999,-9999,332.71,820.271,22.  
8928,333.638,35.717,40.9242,112.399,109.18,0.0372429,0.0199202,  
0.255961,0.179985,7.78249  
63125,35.8913219,-118.0260381,8625.17,27786,21581,142.887,166.  
294,208.625,0.539875,5.03936,348.052,352.04,2.91687,4.80652,-18.  
1055,-37,-9999,-9999,-59.4189,-23.25,-9999,-9999,332.487,820.271,  
23.15,333.638,35.7146,39.6404,112.405,109.481,0.0372679,0.01992  
01,0.255961,0.179985,7.78249  
63126,35.8923357,-118.0262431,8628.85,27803,21596,142.758,166.  
294,208.563,0.54,4.8768,346.635,350.969,2.4115,4.80103,-18.5779,-  
37,-9999,-9999,-59.353,-23.25,-9999,-9999,332.234,819.905,23.15,33  
3.287,35.7122,39.5269,112.411,110.389,0.037612,0.0200888,0.2559  
61,0.179985,7.84839  
63127,35.8933456,-118.0264683,8632.38,27818,21611,142.501,166.  
583,208.938,0.541,4.8768,345.097,349.805,2.67517,4.7406,-18.5394,  
-37.25,-9999,-9999,-59.353,-23.25,-9999,-9999,332.012,819.905,23.4  
072,333.287,35.7098,39.5423,112.416,111.399,0.0376371,0.0200888  
,0.249548,0.175085,8.05008  
63128,35.8948521,-118.0268466,8637.57,27833,21555.5,142.437,16  
7.098,209.563,0.542875,4.71424,344.306,348.558,2.96631,4.6582,-1  
8.3966,-37.25,-9999,-9999,-59.353,-23.25,-9999,-9999,331.789,819.9  
05,23.4072,333.287,35.7074,39.5321,112.422,111.985,0.0376624,0.0  
200888,0.249547,0.175085,8.05008  
63129,35.8963474,-118.0272747,8642.79,27846,21565,142.244,166.  
969,209.188,0.542375,4.4704,342.691,347.272,2.43896,4.62524,-17.  
8308,-37.25,-9999,-9999,-59.353,-23.5,-9999,-9999,331.597,819.905,  
23.6644,332.584,35.705,40.1114,112.427,113.258,0.0376842,0.0200  
887,0.249547,0.175085,8.05008  
63130,35.8973379,-118.0275879,8646.3,27860,21594.5,142.115,166.  
455,208.625,0.540875,4.30784,340.955,345.943,2.85645,4.59229,-17  
.5507,-37.25,-9999,-9999,-59.353,-23.5,-9999,-9999,331.389,819.905  
,23.9216,332.584,35.7027,40.8218,112.432,114.522,0.0377078,0.020  
0887,0.249547,0.175084,8.05008

63131,35.8988130,-118.0280974,8651.52,27873,21560,141.922,166.  
937,209.25,0.542625,4.22656,340.076,344.696,3.28491,4.50989,-17.  
7924,-37.5,-9999,-9999,-59.353,-23.75,-9999,-9999,331.197,819.905,  
23.9216,331.88,35.7003,40.7985,112.438,115.396,0.0377297,0.0200  
887,0.243279,0.170308,8.25747  
63132,35.8997890,-118.0284652,8655.27,27888,21557.5,141.794,16  
6.776,209,0.542125,4.14528,338.708,343.361,2.67517,4.53735,-17.4  
792,-37.5,-9999,-9999,-59.353,-23.75,-9999,-9999,330.975,819.905,2  
4.1789,331.177,35.698,41.4855,112.443,116.562,0.037755,0.020088  
7,0.243279,0.170308,8.25747  
63133,35.9007585,-118.0288548,8659.21,27902,21542.5,141.665,16  
6.487,208.5,0.541,4.22656,337.489,342.059,2.71362,4.54285,-16.951  
9,-37.5,-9999,-9999,-59.353,-23.75,-9999,-9999,330.767,819.905,24.  
4361,330.474,35.6958,42.0308,112.448,117.597,0.0377786,0.020088  
7,0.243279,0.170307,8.25747  
63134,35.9022006,-118.0294798,8665.32,27917,21545,141.472,166.  
358,208.25,0.5405,4.30784,336.896,340.774,2.61475,4.60327,-16.46  
3,-37.25,-9999,-9999,-59.353,-23.5,-9999,-9999,330.546,819.905,24.  
4361,330.123,35.6935,42.4913,112.453,118.187,0.0378039,0.020088  
7,0.249546,0.175084,8.05008  
63135,35.9031535,-118.0299222,8669.42,27933,21570.5,141.343,16  
6.39,208.188,0.540625,4.4704,335.803,339.51,1.97754,4.64172,-16.0  
84,-37.25,-9999,-9999,-59.353,-23.5,-9999,-9999,330.309,819.905,24  
.4361,329.42,35.6913,43.1491,112.459,118.904,0.0378309,0.020088  
7,0.249546,0.175084,8.05008  
63136,35.9045700,-118.0306223,8675.43,27949,21551,141.343,167.  
034,209.063,0.542875,4.63296,334.847,338.297,1.79626,4.62524,-15  
.4907,-37.5,-9999,-9999,-59.353,-23.5,-9999,-9999,330.073,819.905,  
24.6933,329.068,35.6891,43.8137,112.464,119.736,0.037858,0.0200  
886,0.243278,0.170307,8.25747  
63137,35.9055056,-118.0311127,8679.31,27964,21518,141.151,167.  
259,209.188,0.543625,4.63296,334.33,337.094,1.64246,4.57581,-14.  
881,-37.5,-9999,-9999,-59.353,-23.5,-9999,-9999,329.851,819.905,24  
.6933,328.716,35.6869,44.6647,112.469,120.192,0.0378834,0.02008  
86,0.243278,0.170307,8.25747  
63138,35.9068962,-118.0318816,8684.95,27977,21506.5,141.086,16  
6.969,208.75,0.542625,4.4704,333.325,335.973,1.00525,4.6582,-14.3

207,-37.5,-9999,-9999,-59.353,-23.5,-9999,-9999,329.66,819.905,24.  
9505,328.365,35.6847,45.3263,112.474,121.135,0.0379054,0.020088  
6,0.243278,0.170307,8.25747  
63139,35.9082713,-118.0326885,8690.43,27991,21553.5,141.086,16  
7.226,209.063,0.5435,4.30784,332.122,334.88,1.13159,4.83948,-14.3  
701,-37.5,-9999,-9999,-61.1182,-23.5,-9999,-9999,329.453,819.864,2  
4.9505,328.365,35.6825,45.8062,112.479,121.952,0.0301987,0.0159  
945,0.243278,0.170306,6.57459  
63140,35.9091797,-118.0332464,8694.02,28008,21462.5,140.958,16  
7.066,208.688,0.542875,4.55168,331.578,333.836,1.19751,4.73511,-  
15.0568,-37.5,-9999,-9999,-61.1182,-23.5,-9999,-9999,329.203,819.8  
64,24.9505,328.365,35.6804,45.8035,112.484,122.458,0.0302217,0.0  
159945,0.243278,0.170306,6.57459  
63141,35.9103051,-118.0339669,8698.68,28023,21473,140.893,166.  
39,207.813,0.540625,4.63296,330.749,332.776,0.527344,4.55933,-14  
.6942,-37.5,-9999,-9999,-61.1182,-23.5,-9999,-9999,328.982,819.864  
,25.2078,328.013,35.6782,46.2989,112.489,123.448,0.030242,0.0159  
945,0.243277,0.170306,6.57459  
63142,35.9114199,-118.0347121,8703.58,28036,21530,140.893,166.  
133,207.375,0.53975,4.4704,329.738,331.677,0.406494,4.7406,-14.4  
47,-37.25,-9999,-9999,-61.1182,-23.5,-9999,-9999,328.79,819.864,25  
.2078,328.013,35.6761,46.5896,112.494,124.082,0.0302595,0.01599  
45,0.249545,0.175082,6.40946  
63143,35.9125220,-118.0354844,8708.33,28051,21510,140.765,166.  
519,207.875,0.541125,4.38912,329.156,330.645,0.455933,4.93286,-1  
4.4965,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,328.57,819.86  
4,25.2078,328.365,35.674,46.7827,112.498,124.269,0.0302798,0.015  
9945,0.243277,0.170306,6.57459  
63144,35.9136124,-118.0362812,8712.95,28066,21488,140.765,166.  
712,208.125,0.541875,4.4704,328.162,329.612,-0.065918,4.92188,-1  
4.469,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,328.349,819.86  
4,25.2078,328.013,35.6719,47.1379,112.503,125.073,0.0303002,0.01  
59944,0.243277,0.170306,6.57459  
63145,35.9149047,-118.0372673,8718.61,28082,21480,140.765,166.  
808,208.188,0.54225,4.63296,327.233,328.568,-0.148315,4.823,-14.  
469,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,328.114,819.864,  
25.2078,328.365,35.6698,47.3965,112.508,126.197,0.0303219,0.015

9944,0.243277,0.170305,6.57459  
63146,35.9157562,-118.0379438,8722.44,28099,21451,140.7,166.80  
8,208.063,0.54225,4.71424,326.777,327.53,-0.274658,4.80652,-14.5  
349,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,327.864,819.864,  
25.465,328.365,35.6677,47.4631,112.513,126.507,0.0303449,0.0159  
944,0.243276,0.170305,6.57459  
63147,35.9170180,-118.0389865,8728.11,28114,21421.5,140.636,16  
6.68,207.813,0.54175,4.63296,325.887,326.497,-0.884399,4.82849,-  
14.502,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,327.644,819.8  
64,25.465,328.365,35.6657,47.764,112.517,127.302,0.0303653,0.015  
9944,0.243276,0.170305,6.57459  
63148,35.9178489,-118.0396999,8731.78,28128,21473,140.636,165.  
297,205.875,0.537,4.4704,325.063,325.475,-0.98877,4.9823,-14.348  
1,-37.5,-9999,-9999,-61.1182,-23.75,-9999,-9999,327.438,819.864,25  
.465,328.365,35.6636,47.8752,112.522,127.764,0.0303843,0.015994  
4,0.243276,0.170305,6.57459  
63149,35.9186714,-118.0404277,8735.32,28144,21407,140.636,165.  
072,205.563,0.536375,4.63296,324.476,324.454,-0.955811,4.61975,-  
13.0243,-37.25,-9999,-9999,-61.1182,-23.75,-9999,-9999,327.204,81  
9.864,25.465,328.716,35.6616,48.8073,112.527,129.088,0.0304061,0  
.0159944,0.249543,0.175081,6.40946  
63150,35.9198905,-118.0415444,8740.3,28156,21432,140.636,166.1  
01,207,0.540125,4.38912,323.146,323.514,-1.31836,4.7406,-13.4747  
, -37.75,-9999,-9999,-61.1182,-24,-9999,-9999,327.028,819.864,25.46  
5,328.716,35.6596,48.8903,112.531,129.837,0.0304224,0.0159944,0.  
237151,0.165649,6.74439  
63151,35.9210921,-118.0426907,8745.15,28169,21323.5,140.7,166.8  
41,208,0.542875,4.14528,321.85,322.581,-0.845947,4.99329,-14.502  
, -38,-9999,-9999,-61.1182,-24.25,-9999,-9999,326.837,819.864,25.46  
5,329.068,35.6576,48.5808,112.536,130.052,0.0304402,0.0159944,0.  
231166,0.161111,6.91901  
63152,35.9220790,-118.0436687,8749.38,28183,21353.5,140.7,166.7  
44,207.813,0.542625,4.14528,321.405,321.592,-0.818481,4.92188,-1  
4.6173,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,326.632,820.19,  
25.465,329.068,35.6556,48.528,112.54,130.513,0.0242599,0.012739  
1,0.231165,0.16111,5.51084  
63153,35.9228573,-118.0444682,8753.07,28197,21315.5,140.7,167.0



98,208.188,0.54375,4.22656,320.576,320.581,-1.51062,4.95483,-14.5349,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,326.427,820.19,25.465,328.716,35.6536,48.9503,112.545,131.395,0.0242751,0.0127391,0.231165,0.16111,5.51084  
63154,35.9236263,-118.0452812,8756.97,28212,21273,140.765,167.259,208.375,0.544125,4.30784,319.581,319.504,-1.70837,5.12512,-14.6063,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,326.208,820.19,25.465,328.716,35.6516,49.4314,112.549,132.04,0.0242914,0.0127391,0.231165,0.16111,5.51084  
63155,35.9247613,-118.0465274,8763.09,28229,21270.5,140.765,166.969,207.875,0.54325,4.55168,319.037,318.428,-1.67542,5.11963,-14.8425,-38,-9999,-9999,-62.8467,-24,-9999,-9999,325.96,820.19,25.7222,328.716,35.6496,49.4528,112.553,132.361,0.0243099,0.0127391,0.231165,0.16111,5.51084  
63156,35.9255054,-118.0473756,8767.38,28247,21257,140.829,166.905,207.75,0.543,4.8768,318.054,317.357,-2.26318,5.0647,-14.7656,-38,-9999,-9999,-62.8467,-24,-9999,-9999,325.697,820.19,25.7222,328.716,35.6477,49.7393,112.558,133.22,0.0243295,0.0127391,0.231165,0.16111,5.51084  
63157,35.9266021,-118.0486736,8774.17,28264,21180.5,140.829,166.808,207.438,0.542625,5.12064,317,316.28,-2.31262,5.00427,-14.6393,-38,-9999,-9999,-62.8467,-24,-9999,-9999,325.448,820.19,25.7222,329.068,35.6457,50.1042,112.562,134.313,0.024348,0.0127391,0.231164,0.16111,5.51084  
63158,35.9274983,-118.0497785,8779.97,28281,21216.5,140.829,166.712,207.313,0.542375,5.12064,316.478,315.22,-2.27966,5.02075,-14.7327,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,325.2,820.19,25.9794,329.068,35.6438,50.0739,112.566,134.694,0.0243666,0.0127391,0.231164,0.161109,5.51084  
63159,35.9285520,-118.0511305,8786.81,28299,21233.5,140.829,166.616,207.188,0.542125,5.20192,315.39,314.193,-2.77405,5.00977,-14.8645,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,324.938,820.19,25.9794,329.068,35.6418,50.3907,112.571,135.562,0.0243863,0.0127391,0.231164,0.161109,5.51084  
63160,35.9294117,-118.0522795,8792.43,28317,21265.5,140.893,166.648,207.125,0.54225,5.2832,314.407,313.154,-2.79053,4.96033,-14.8425,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,324.675,820.19,

25.9794,329.068,35.6399,50.4701,112.575,136.268,0.0244059,0.0127391,0.231164,0.161109,5.51084  
63161,35.9302546,-118.0534490,8797.99,28335,21329.5,140.958,166.519,206.875,0.541875,5.2832,313.879,312.105,-2.82349,4.8999,-14.6338,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,324.413,820.19,25.9794,329.42,35.638,50.7082,112.579,136.924,0.0244256,0.012739,0.231164,0.161109,5.51084  
63162,35.9310809,-118.0546373,8803.49,28351,21303,141.022,166.358,206.625,0.541375,5.2832,312.918,311.05,-3.36182,4.84497,-14.4635,-38,-9999,-9999,-62.8467,-24.25,-9999,-9999,324.18,820.19,26.2366,329.42,35.6361,50.8268,112.583,137.752,0.0244432,0.012739,0.231163,0.161109,5.51084  
63163,35.9317302,-118.0556006,8807.79,28368,21321.5,141.151,166.165,206.25,0.54075,5.20192,311.957,310.034,-3.44421,4.83398,-14.4415,-38,-9999,-9999,-62.8467,-24.5,-9999,-9999,323.933,820.19,26.2366,329.42,35.6342,51.2153,112.587,138.601,0.0244618,0.012739,0.231163,0.161109,5.51084  
63164,35.9323687,-118.0565756,8811.96,28384,21330,141.215,166.005,206.063,0.54025,5.03936,311.495,309.023,-3.48267,4.85046,-14.3536,-38.25,-9999,-9999,-62.8467,-24.5,-9999,-9999,323.7,820.19,26.2366,329.771,35.6323,51.456,112.591,139.092,0.0244794,0.012739,0.225315,0.156685,5.65388  
63165,35.9331515,-118.0578110,8817.01,28399,21426.5,141.343,165.908,205.875,0.54,4.95808,310.529,308.007,-4.00452,4.85046,-14.1559,-38.25,-9999,-9999,-63.9014,-24.5,-9999,-9999,323.482,819.62,26.2366,329.771,35.6304,51.8085,112.595,140.001,0.0212736,0.0110634,0.225315,0.156685,4.91018  
63166,35.9340682,-118.0593170,8822.82,28415,21321.5,141.536,165.844,205.813,0.539875,4.79552,309.556,307.007,-4.07593,4.85596,-14.09,-38.25,-9999,-9999,-63.9014,-24.5,-9999,-9999,323.25,819.62,26.2366,330.123,35.6285,52.179,112.599,140.825,0.0212889,0.0110633,0.225314,0.156685,4.91018  
63167,35.9349604,-118.0608478,8828.52,28430,21483.5,141.665,166.005,205.875,0.5405,4.71424,309.056,306.013,-4.03748,4.86145,-14.1559,-38.25,-9999,-9999,-63.9014,-24.75,-9999,-9999,323.032,819.62,26.2366,330.123,35.6267,52.2323,112.603,141.085,0.0213032,0.0110633,0.225314,0.156685,4.91018

63168,35.9355414,-118.0618821,8832.29,28445,21425.5,141.858,16  
6.23,206.188,0.54125,4.63296,308.035,305.013,-4.52637,4.86694,-1  
4.3811,-38.25,-9999,-9999,-63.9014,-24.75,-9999,-9999,322.815,819.  
62,26.2366,330.474,35.6248,52.463,112.606,141.793,0.0213176,0.01  
10633,0.225314,0.156685,4.91018  
63169,35.9363918,-118.0634540,8838.02,28459,21492,141.987,166.  
358,206.313,0.54175,4.55168,307.051,304.025,-4.52087,4.91089,-14  
.8206,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,322.612,819.62  
,26.2366,330.474,35.6229,52.5847,112.61,142.451,0.021331,0.01106  
33,0.2196,0.152374,5.03795  
63170,35.9369443,-118.0645154,8841.88,28475,21473.5,142.115,16  
6.165,205.938,0.541,4.63296,306.595,303.025,-4.59778,4.92188,-15.  
0513,-38.25,-9999,-9999,-63.9014,-24.75,-9999,-9999,322.38,819.62,  
26.4939,330.826,35.6211,52.772,112.614,142.869,0.0213463,0.0110  
633,0.225314,0.156685,4.91018  
63171,35.9376187,-118.0658568,8846.74,28491,21397,142.308,166.  
326,206.125,0.541625,4.71424,305.601,301.992,-5.15808,4.88342,-1  
5.2216,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,322.148,819.6  
2,26.4939,330.826,35.6192,52.7138,112.618,143.382,0.0213616,0.01  
10633,0.219599,0.152374,5.03795  
63172,35.9381436,-118.0669428,8850.64,28506,21432.5,142.501,16  
6.423,206.125,0.541875,4.63296,304.541,300.954,-5.17456,4.87244,  
-15.304,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,321.931,819.  
62,26.4939,331.177,35.6174,52.8529,112.621,144.142,0.021376,0.01  
10633,0.219599,0.152374,5.03795  
63173,35.9389083,-118.0685911,8856.49,28522,21451,142.694,166.  
39,206.063,0.541875,4.55168,304.058,299.888,-5.22949,4.85596,-15  
.2106,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,321.7,819.62,2  
6.7511,331.177,35.6156,53.0351,112.625,144.756,0.0213914,0.0110  
633,0.219599,0.152373,5.03795  
63174,35.9396448,-118.0702628,8862.26,28537,21519,142.951,166.  
648,206.313,0.54275,4.63296,302.959,298.823,-5.71289,4.83948,-15  
.1941,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,321.483,819.62  
,26.7511,331.529,35.6137,53.4508,112.629,145.694,0.0214058,0.011  
0633,0.219599,0.152373,5.03795  
63175,35.9401198,-118.0713899,8866.06,28551,21551.5,143.144,16  
6.583,206.188,0.542625,4.55168,301.844,297.79,-5.65796,4.89441,-

15.3094,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,321.281,819.  
62,26.7511,331.529,35.6119,53.6808,112.632,146.511,0.0214193,0.0  
110633,0.219599,0.152373,5.03795  
63176,35.9408082,-118.0730995,8871.72,28566,21544.5,143.401,16  
6.487,206,0.54225,4.4704,301.328,296.73,-5.65247,4.9054,-15.3644,  
-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,321.064,819.62,26.75  
11,331.88,35.6101,53.6505,112.636,146.889,0.0214337,0.0110633,0.  
219599,0.152373,5.03795  
63177,35.9412506,-118.0742514,8875.53,28581,21575.5,143.658,16  
6.423,205.813,0.542,4.4704,300.229,295.67,-6.13586,4.89441,-15.32  
04,-38.5,-9999,-9999,-63.9014,-24.75,-9999,-9999,320.847,819.62,27  
.0083,331.88,35.6082,53.9893,112.639,147.667,0.0214482,0.011063  
3,0.219598,0.152373,5.03795  
63178,35.9416797,-118.0754131,8879.39,28596,21566,143.916,166.  
198,205.5,0.54125,4.63296,299.158,294.609,-6.14136,4.88342,-15.1  
941,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,320.631,819.539,  
27.0083,331.88,35.6064,54.4101,112.643,148.658,0.0197718,0.0101  
917,0.219598,0.152373,4.64107  
63179,35.9422976,-118.0771733,8885.2,28612,21545.5,144.173,166.  
133,205.313,0.541125,4.63296,298.63,293.544,-6.15234,4.93286,-15  
.3479,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,320.4,819.539,  
27.0083,332.232,35.6046,54.4487,112.646,148.905,0.019786,0.0101  
917,0.219598,0.152373,4.64107  
63180,35.9426930,-118.0783579,8889.08,28627,21499.5,144.43,165.  
94,205.125,0.5405,4.63296,297.603,292.473,-6.63574,4.91638,-15.4  
248,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,320.184,819.539,  
27.0083,332.232,35.6028,54.8115,112.649,149.942,0.0197993,0.010  
1917,0.219598,0.152372,4.64107  
63181,35.9433527,-118.0804515,8895.86,28642,21478.5,144.687,16  
6.037,205.125,0.54075,4.63296,296.603,291.423,-6.72363,4.88342,-  
15.2765,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,319.968,819.  
539,27.2655,332.584,35.601,55.1645,112.653,150.746,0.0198127,0.0  
101917,0.219598,0.152372,4.64107  
63182,35.9437961,-118.0819648,8900.73,28658,21478,144.945,166.  
005,205.063,0.54075,4.71424,296.093,290.369,-6.78955,4.87793,-15  
.1721,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,319.738,819.53  
9,27.2655,332.584,35.5992,55.1728,112.656,151.126,0.019827,0.010

1917,0.219598,0.152372,4.64107  
63183,35.9441353,-118.0831845,8904.58,28673,21401,145.266,165.  
972,204.875,0.540625,4.63296,295.027,289.297,-7.27295,4.91638,-1  
5.26,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,319.522,819.539  
,27.2655,332.935,35.5974,55.5609,112.659,152.204,0.0198403,0.010  
1917,0.219597,0.152372,4.64107  
63184,35.9446187,-118.0850284,8910.35,28689,21413.5,145.588,16  
5.94,204.75,0.5405,4.63296,294,288.248,-7.28394,4.92737,-15.238,-  
38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,319.292,819.539,27.26  
55,333.287,35.5955,55.7856,112.662,153.222,0.0198546,0.0101917,  
0.219597,0.152372,4.64107  
63185,35.9449234,-118.0862673,8914.18,28704,21355,145.909,165.  
94,204.688,0.5405,4.71424,293.516,287.216,-7.33337,4.96033,-15.1  
007,-38.5,-9999,-9999,-64.5093,-24.75,-9999,-9999,319.076,819.539,  
27.5228,333.287,35.5937,55.9172,112.665,153.85,0.019868,0.01019  
17,0.219597,0.152372,4.64107  
63186,35.9452139,-118.0875136,8917.99,28720,21374,146.231,165.  
715,204.375,0.53975,4.71424,292.456,286.177,-7.82227,4.99329,-14  
.9963,-38.5,-9999,-9999,-64.5093,-25,-9999,-9999,318.847,819.539,2  
7.5228,333.638,35.5919,56.3685,112.668,154.738,0.0198823,0.0101  
916,0.219597,0.152372,4.64107  
63187,35.9456235,-118.0893973,8923.75,28736,21312.5,146.552,16  
5.651,204.188,0.5395,4.71424,291.456,285.15,-7.82776,5.02075,-14.  
9469,-38.5,-9999,-9999,-64.5093,-25,-9999,-9999,318.617,819.539,2  
7.5228,333.99,35.5901,56.6995,112.671,155.597,0.0198966,0.01019  
16,0.219597,0.152371,4.64107  
63188,35.9458792,-118.0906623,8927.6,28752,21321,146.938,165.5  
87,204.063,0.539375,4.71424,290.929,284.123,-7.78931,5.03723,-14  
.9084,-38.5,-9999,-9999,-64.5093,-25,-9999,-9999,318.387,819.539,2  
7.5228,333.99,35.5883,56.9117,112.674,156.02,0.019911,0.0101916,  
0.219597,0.152371,4.64107  
63189,35.9462932,-118.0928921,8934.36,28767,21297.5,147.324,16  
5.458,203.813,0.539,4.71424,289.907,283.134,-8.28369,4.99329,-14.  
9414,-38.75,-9999,-9999,-64.5093,-25,-9999,-9999,318.172,819.539,  
27.78,334.341,35.5865,58.8645,112.677,155.583,0.0199244,0.01019  
16,0.214014,0.14817,4.76214  
63190,35.9465096,-118.0941759,8938.21,28782,21277.5,147.71,165.

458,203.813,0.539,4.63296,288.907,282.134,-8.25073,4.99329,-15.0  
458,-38.75,-9999,-9999,-64.5093,-25,-9999,-9999,317.957,819.539,2  
7.78,334.693,35.5847,60.5298,112.68,155.809,0.0199378,0.0101916,  
0.214013,0.14817,4.76214  
63191,35.9468091,-118.0961124,8943.92,28797,21279,148.031,165.  
426,203.688,0.538875,4.55168,288.391,281.135,-8.24524,5.02075,-1  
5.0348,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,317.743,819.25  
4,27.78,335.045,35.5829,60.9659,112.683,156.318,0.0285573,0.0145  
876,0.214013,0.14817,6.8162  
63192,35.9469909,-118.0974109,8947.65,28812,21277,148.546,165.  
458,203.625,0.539,4.55168,287.342,280.14,-8.71765,5.0647,-14.946  
9,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,317.528,819.254,27.7  
8,335.045,35.5811,61.4086,112.686,157.234,0.0285766,0.0145876,0.  
214013,0.14817,6.8162  
63193,35.9471587,-118.0987154,8951.35,28827,21294,148.867,165.  
458,203.625,0.539125,4.63296,286.359,279.157,-8.65173,5.04822,-1  
4.9524,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,317.313,819.25  
4,28.0372,335.396,35.5792,61.7254,112.689,157.793,0.0285959,0.01  
45875,0.214013,0.14817,6.8162  
63194,35.9473830,-118.1006823,8956.89,28841,21317.5,149.317,16  
5.49,203.625,0.53925,4.55168,285.809,278.163,-8.63525,5.04272,-1  
5.0348,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,317.113,819.25  
4,28.0372,335.748,35.5774,61.7914,112.692,158.256,0.028614,0.014  
5875,0.214013,0.14817,6.8162  
63195,35.9475146,-118.1020002,8960.57,28856,21342.5,149.703,16  
5.683,203.75,0.539875,4.4704,284.832,277.169,-9.14612,5.09216,-1  
5.1007,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,316.899,819.25  
4,28.0372,336.099,35.576,62.1645,112.694,159.165,0.0286333,0.014  
5875,0.214013,0.14817,6.8162  
63196,35.9476585,-118.1036547,8965.17,28873,21376,150.218,165.  
78,203.875,0.54025,4.63296,283.848,276.185,-9.14063,5.10864,-14.  
9414,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,316.656,819.254,  
28.2944,336.451,35.5738,62.4995,112.697,160.623,0.0286552,0.014  
5875,0.214012,0.148169,6.8162  
63197,35.9478013,-118.1056502,8970.7,28888,21450,150.603,165.8  
44,203.875,0.5405,4.71424,283.332,275.208,-9.08569,5.09766,-14.8  
096,-38.75,-9999,-9999,-61.8213,-25,-9999,-9999,316.442,819.254,2

8.2944,336.451,35.5719,62.6604,112.7,161.339,0.0286746,0.014587  
5,0.214012,0.148169,6.8162  
63198,35.9479121,-118.1076564,8976.28,28904,21558,151.118,165.  
876,203.875,0.540625,4.71424,282.272,274.241,-9.56909,5.11963,-1  
4.881,-38.75,-9999,-9999,-61.8213,-25.25,-9999,-9999,316.214,819.2  
54,28.2944,336.802,35.5701,63.9155,112.703,162.489,0.0286953,0.0  
145875,0.214012,0.148169,6.8162  
63199,35.9479794,-118.1093362,8980.9,28918,21559.5,151.568,166.  
101,204.125,0.541375,4.63296,281.19,273.274,-9.39331,5.14709,-14  
.9579,-38.75,-9999,-9999,-61.8213,-25.25,-9999,-9999,316.014,819.2  
54,28.5516,337.154,35.5683,65.9356,112.705,163.049,0.0287134,0.0  
145875,0.214012,0.148169,6.8162  
63200,35.9480089,-118.1103472,8983.71,28933,21650,152.018,166.  
294,204.313,0.542125,4.55168,280.613,272.318,-9.2395,5.15259,-14  
.8206,-39,-9999,-9999,-61.8213,-25.25,-9999,-9999,315.8,819.254,28  
.5516,337.154,35.5664,66.3905,112.708,163.757,0.0287328,0.01458  
75,0.208558,0.144075,6.99445  
63201,35.9480430,-118.1123761,8989.3,28948,21733,152.468,166.0  
37,203.938,0.54125,4.4704,279.459,271.368,-9.62952,5.15808,-14.9  
084,-39,-9999,-9999,-61.8213,-25.25,-9999,-9999,315.587,819.254,2  
8.5516,337.154,35.5646,66.681,112.71,165.301,0.0287522,0.014587  
5,0.208558,0.144075,6.99445  
63202,35.9480468,-118.1140728,8993.93,28964,21819.5,152.983,16  
6.198,204.125,0.541875,4.55168,278.366,270.428,-9.4043,5.16357,-  
15.3094,-39,-9999,-9999,-61.8213,-25.25,-9999,-9999,315.359,819.2  
54,28.8089,337.505,35.5627,66.8242,112.713,165.421,0.028773,0.01  
45874,0.208557,0.144075,6.99445  
63203,35.9480210,-118.1161151,8999.57,28979,21891.5,153.433,16  
6.133,204,0.54175,4.63296,277.888,269.484,-9.37134,5.13611,-15.2  
655,-39,-9999,-9999,-61.8213,-25.25,-9999,-9999,315.146,819.254,2  
8.8089,337.505,35.5609,67.1062,112.715,165.523,0.0287924,0.0145  
874,0.208557,0.144075,6.99445  
63204,35.9479740,-118.1178218,9004.28,28994,21957,153.883,166.  
005,203.688,0.54125,4.55168,276.888,268.511,-9.89319,5.15808,-15  
.0403,-39,-9999,-9999,-55.5957,-25.25,-9999,-9999,314.932,819.091,  
28.8089,337.505,35.559,67.6812,112.718,167.014,0.0635269,0.0321  
618,0.208557,0.144075,15.4211

63205,35.9479184,-118.1191909,9008.03,29009,22040.5,154.462,16  
6.294,204,0.54225,4.55168,275.861,267.534,-9.78333,5.18005,-15.1  
501,-39,-9999,-9999,-55.5957,-25.25,-9999,-9999,314.719,819.091,2  
8.8089,337.857,35.5572,68.0208,112.72,167.982,0.0635699,0.03216  
18,0.208557,0.144075,15.4211  
63206,35.9478483,-118.1205623,9011.72,29024,22112.5,154.976,16  
6.133,203.813,0.54175,4.55168,275.328,266.583,-9.69543,5.19104,-  
14.903,-39,-9999,-9999,-55.5957,-25.25,-9999,-9999,314.506,819.09  
1,28.8089,337.857,35.5553,68.1091,112.722,169.803,0.063613,0.032  
1618,0.208557,0.144075,15.4211  
63207,35.9477152,-118.1226241,9017.21,29039,22166,155.426,166.  
101,203.563,0.541625,4.63296,274.274,265.627,-10.1294,5.18005,-1  
5.1282,-39,-9999,-9999,-55.5957,-25.25,-9999,-9999,314.293,819.09  
1,29.0661,337.857,35.5534,68.4534,112.725,170.37,0.063656,0.0321  
617,0.208557,0.144074,15.4211  
63208,35.9476077,-118.1240013,9020.89,29053,22254,156.005,166.  
455,204.125,0.543,4.4704,273.246,264.688,-10.0305,5.27344,-14.86  
45,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,314.095,819.091,2  
9.0661,338.209,35.5515,68.9682,112.727,171.799,0.0636962,0.0321  
617,0.203228,0.140085,15.8254  
63209,35.9474182,-118.1260704,9026.39,29069,22365,156.52,166.1  
98,203.688,0.542125,4.4704,272.703,263.738,-9.8822,5.31738,-14.8  
81,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,313.868,819.091,2  
9.0661,338.209,35.5496,70.9234,112.729,173.258,0.0637422,0.0321  
617,0.203228,0.140085,15.8254  
63210,35.9471954,-118.1281427,9031.82,29085,22455.5,157.034,16  
6.551,204.125,0.543375,4.63296,271.653,262.815,-10.2997,5.27344,  
-14.9359,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,313.641,819  
.091,29.0661,338.56,35.5477,72.0884,112.732,175.412,0.0637882,0.  
0321617,0.203228,0.140085,15.8254  
63211,35.9469843,-118.1298713,9036.48,29099,22517.5,157.548,16  
6.583,204,0.5435,4.55168,270.549,261.898,-10.1514,5.27893,-14.84  
25,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,313.443,819.091,2  
9.3233,338.56,35.5458,72.595,112.734,177.121,0.0638286,0.032161  
6,0.203228,0.140085,15.8254  
63212,35.9467976,-118.1312554,9040.27,29114,22638,158.063,166.  
326,203.688,0.542625,4.4704,269.951,260.975,-9.89868,5.36133,-15



.0568,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,313.23,819.091  
,29.3233,338.56,35.5439,72.9425,112.736,178.073,0.0638718,0.0321  
616,0.203228,0.140085,15.8254  
63213,35.9464903,-118.1333325,9045.97,29130,22628,158.642,166.  
23,203.563,0.542375,4.55168,268.94,260.046,-10.3436,5.35583,-15.  
1172,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,313.004,819.09  
1,29.3233,338.912,35.5424,73.2169,112.738,-179.958,0.0639179,0.0  
321616,0.203228,0.140085,15.8254  
63214,35.9462666,-118.1347178,9049.82,29147,22724,159.156,166.  
648,204.063,0.543875,4.79552,267.874,259.113,-10.2173,5.26245,-1  
4.6503,-39.25,-9999,-9999,-55.5957,-25.5,-9999,-9999,312.764,819.0  
91,29.3233,338.912,35.54,73.3596,112.74,-176.594,0.063967,0.0321  
616,0.203227,0.140085,15.8254  
63215,35.9460280,-118.1361031,9053.71,29161,22795,159.671,166.  
551,203.813,0.5435,4.63296,267.242,258.206,-9.93164,5.3009,-14.6  
558,-39.5,-9999,-9999,-55.5957,-25.5,-9999,-9999,312.566,819.091,2  
9.3233,339.263,35.5381,73.5113,112.742,-175.564,0.0640075,0.0321  
615,0.198023,0.136198,16.2413  
63216,35.9456422,-118.1381802,9059.55,29176,22983,160.185,166.  
841,204.188,0.5445,4.55168,266.105,257.305,-10.2777,5.32288,-14.  
8425,-39.5,-9999,-9999,-55.5957,-25.5,-9999,-9999,312.354,819.091,  
29.3233,339.263,35.5361,73.8512,112.744,-173.532,0.0640508,0.032  
1615,0.198023,0.136198,16.2413  
63217,35.9453666,-118.1395643,9063.51,29192,23054,160.699,166.  
905,204.188,0.54475,4.55168,264.93,256.399,-10.0305,5.28992,-14.  
9524,-39.5,-9999,-9999,-55.5957,-25.75,-9999,-9999,312.128,819.09  
1,29.3233,339.263,35.5342,73.9761,112.746,-171.325,0.0640971,0.0  
321615,0.198022,0.136198,16.2413  
63218,35.9448493,-118.1419837,9070.41,29208,23069.5,161.15,167.  
098,204.438,0.5455,4.71424,264.413,255.498,-9.7998,5.21851,-14.9  
03,-39.5,-9999,-9999,-56.5259,-25.75,-9999,-9999,311.902,819.335,2  
9.3233,339.263,35.5322,73.6635,112.748,-169.336,0.0571898,0.0286  
752,0.198022,0.136198,14.4808  
63219,35.9444533,-118.1437097,9075.3,29223,23244.5,161.664,167.  
291,204.625,0.54625,4.71424,263.32,254.608,-10.1459,5.19653,-14.  
7052,-39.75,-9999,-9999,-56.5259,-25.75,-9999,-9999,311.691,819.3  
35,29.3233,339.263,35.5302,74.0315,112.75,-166.82,0.0572285,0.02

86752,0.192938,0.132411,14.8624  
63220,35.9440321,-118.1454338,9080.15,29238,23438.5,162.243,16  
7.355,204.625,0.5465,4.71424,262.183,253.729,-9.94812,5.19653,-1  
4.7162,-39.75,-9999,-9999,-56.5259,-25.75,-9999,-9999,311.479,819.  
335,29.3233,339.263,35.5282,74.4122,112.752,-165.213,0.0572673,0  
.0286752,0.192938,0.132411,14.8624  
63221,35.9435875,-118.1471554,9085,29254,23807,162.693,167.452  
,204.688,0.546875,4.63296,261.59,252.839,-9.63501,5.18555,-14.85  
35,-39.75,-9999,-9999,-56.5259,-25.75,-9999,-9999,311.254,819.335,  
29.3233,339.263,35.5262,74.6858,112.754,-165.333,0.0573087,0.028  
6751,0.192938,0.13241,14.8624  
63222,35.9432159,-118.1485303,9088.92,29270,23857,163.207,167.  
58,204.938,0.5475,4.71424,260.502,251.949,-9.98657,5.09766,-14.9  
524,-39.75,-9999,-9999,-56.5259,-26,-9999,-9999,311.029,819.335,2  
9.3233,339.263,35.5242,75.1666,112.756,-159.755,0.0573502,0.0286  
751,0.192938,0.13241,14.8624  
63223,35.9427309,-118.1502458,9093.89,29285,23934.5,163.786,16  
7.741,205,0.548,4.71424,259.437,251.065,-9.78882,5.0592,-14.9634,  
-40,-9999,-9999,-56.5259,-26,-9999,-9999,310.818,819.335,29.3233,  
339.263,35.5222,76.4888,112.758,-153.571,0.0573891,0.0286751,0.1  
87972,0.128721,15.255  
63224,35.9423251,-118.1516156,9097.85,29300,24030,164.365,167.  
612,204.813,0.547625,4.71424,258.92,250.186,-9.6405,5.04272,-14.  
8865,-40,-9999,-9999,-56.5259,-26,-9999,-9999,310.607,819.335,29.  
3233,339.263,35.5201,76.8439,112.76,-151.079,0.057428,0.0286751,  
0.187972,0.128721,15.255  
63225,35.9416896,-118.1536655,9103.69,29315,24126,164.879,167.  
837,205.063,0.5485,4.63296,257.882,249.274,-9.97559,5.01526,-14.  
7766,-40,-9999,-9999,-56.5259,-26,-9999,-9999,310.396,819.335,29.  
0661,338.912,35.5181,76.9863,112.762,-147.845,0.057467,0.028675  
1,0.187972,0.128721,15.255  
63226,35.9410208,-118.1557092,9109.46,29331,24186,165.522,167.  
773,204.938,0.54825,4.63296,256.816,248.395,-9.87671,5.00427,-14  
.7052,-40,-9999,-9999,-56.5259,-26,-9999,-9999,310.171,819.335,29.  
0661,338.912,35.516,76.8737,112.763,-144.782,0.0575086,0.028675,  
0.187972,0.128721,15.255  
63227,35.9405565,-118.1570678,9113.29,29346,24218.5,166.101,16

7.677,204.75,0.548,4.63296,256.333,247.522,-9.66248,4.96582,-14.7  
382,-40,-9999,-9999,-56.5259,-26,-9999,-9999,309.961,819.335,29.0  
661,338.912,35.5139,76.8174,112.765,-143.462,0.0575476,0.028675,  
0.187972,0.12872,15.255  
63228,35.9398323,-118.1590997,9119.02,29362,24286.5,166.68,167.  
709,204.688,0.548125,4.63296,255.333,246.665,-10.0305,4.93286,-1  
4.7546,-40,-9999,-9999,-56.5259,-26,-9999,-9999,309.736,819.335,2  
9.0661,339.263,35.5118,76.7768,112.767,-141.345,0.0575893,0.0286  
75,0.187972,0.12872,15.255  
63229,35.9393311,-118.1604498,9122.82,29377,24306,167.259,167.  
644,204.5,0.547875,4.63296,254.366,245.786,-9.95911,4.91638,-14.  
7986,-40,-9999,-9999,-56.5259,-26.25,-9999,-9999,309.526,819.335,  
29.0661,339.263,35.5097,76.9381,112.769,-139.512,0.0576284,0.028  
675,0.187971,0.12872,15.255  
63230,35.9388152,-118.1617960,9126.61,29393,24322.5,167.837,16  
7.516,204.313,0.5475,4.63296,253.905,244.913,-9.83276,4.88892,-1  
4.881,-40,-9999,-9999,-56.5259,-26.25,-9999,-9999,309.302,819.335,  
29.0661,339.263,35.5076,76.9673,112.77,-139.666,0.0576701,0.0286  
749,0.187971,0.12872,15.255  
63231,35.9380137,-118.1638082,9132.23,29407,24346,168.416,167.  
355,204.125,0.547,4.63296,252.955,244.067,-10.2338,4.87244,-14.7  
546,-40,-9999,-9999,-57.7856,-26.25,-9999,-9999,309.106,819.051,2  
9.0661,339.263,35.5055,76.9791,112.772,-136.623,0.0493092,0.0245  
025,0.187971,0.12872,13.0352  
63232,35.9374612,-118.1651445,9135.92,29422,24329,169.123,167.  
548,204.25,0.547625,4.55168,251.982,243.199,-10.1019,4.84497,-14  
.5898,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,308.896,819.0  
51,29.0661,339.615,35.5033,76.7905,112.774,-133.039,0.0493426,0.  
0245025,0.183122,0.125126,13.3804  
63233,35.9366054,-118.1671408,9141.39,29436,24227,169.702,167.  
323,203.875,0.546875,4.4704,251.576,242.369,-10.0635,4.85046,-14  
.5349,-40,-9999,-9999,-57.7856,-26.25,-9999,-9999,308.7,819.051,29  
.0661,339.966,35.5012,76.7253,112.775,-130.804,0.0493739,0.02450  
24,0.187971,0.12872,13.0352  
63234,35.9357174,-118.1691267,9146.84,29450,24091.5,170.281,16  
7.516,204.125,0.547625,4.38912,250.659,241.507,-10.3876,4.87244,  
-14.469,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,308.504,819

.051,29.3233,339.966,35.499,76.6875,112.777,-128.11,0.0494052,0.0  
245024,0.183121,0.125126,13.3804  
63235,35.9351078,-118.1704446,9150.43,29465,23757.5,170.924,16  
7.612,204.188,0.548,4.30784,249.703,240.688,-10.3217,4.89441,-14.  
2493,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,308.295,819.0  
51,29.3233,340.318,35.4968,76.4988,112.778,-125.158,0.0494388,0.  
0245024,0.183121,0.125125,13.3804  
63236,35.9344842,-118.1717581,9154,29480,23577.5,171.503,167.4  
19,203.813,0.54725,4.38912,249.219,239.859,-10.1624,4.86694,-14.  
2218,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,308.085,819.0  
51,29.5805,340.318,35.4946,76.2816,112.78,-124.917,0.0494724,0.0  
245024,0.183121,0.125125,13.3804  
63237,35.9335228,-118.1737188,9159.42,29495,23459,172.146,167.  
355,203.75,0.547125,4.4704,248.324,239.052,-10.5249,4.87244,-14.  
2822,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,307.876,819.0  
51,29.5805,340.67,35.4924,75.9422,112.781,-123.202,0.049506,0.02  
45024,0.183121,0.125125,13.3804  
63238,35.9326985,-118.1753438,9163.94,29509,23377,172.789,167.  
484,203.875,0.547625,4.4704,247.407,238.255,-10.3711,4.88892,-14  
.3756,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,307.68,819.05  
1,29.8378,341.021,35.4902,75.8437,112.783,-118.22,0.0495374,0.02  
45024,0.183121,0.125125,13.3804  
63239,35.9318542,-118.1769605,9168.41,29523,23331.5,173.368,16  
7.612,204,0.548125,4.30784,246.923,237.448,-10.2667,4.87793,-14.  
2932,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,307.485,819.0  
51,29.8378,341.021,35.4879,74.9855,112.784,-111.242,0.0495688,0.  
0245023,0.183121,0.125125,13.3804  
63240,35.9308103,-118.1788880,9173.77,29537,23251,174.011,167.  
837,204.188,0.548875,4.38912,245.984,236.651,-10.5304,4.85046,-1  
4.1339,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,307.29,819.0  
51,30.095,341.373,35.4857,74.7603,112.786,-107.677,0.0496003,0.0  
245023,0.183121,0.125125,13.3804  
63241,35.9299172,-118.1804841,9178.2,29552,23206.5,174.654,167.  
934,204.25,0.549125,4.30784,244.995,235.871,-10.3711,4.88892,-14  
.2603,-40.25,-9999,-9999,-57.7856,-26.25,-9999,-9999,307.081,819.0  
51,30.095,341.373,35.4834,74.9317,112.787,-104.66,0.049634,0.024  
5023,0.18312,0.125125,13.3804

63242,35.9291876,-118.1817540,9181.71,29565,23180,175.168,168.  
03,204.313,0.5495,4.14528,244.49,235.074,-10.1843,4.92737,-14.31  
52,-40.5,-9999,-9999,-57.7856,-26.5,-9999,-9999,306.9,819.051,30.3  
522,341.724,35.4811,74.7558,112.789,-103.444,0.0496632,0.024502  
3,0.178384,0.121624,13.7357  
63243,35.9280693,-118.1836472,9186.96,29580,23201,175.811,167.  
966,204.188,0.54925,4.14528,243.556,234.3,-10.4755,4.87793,-14.2  
657,-40.5,-9999,-9999,-57.7856,-26.5,-9999,-9999,306.691,819.051,3  
0.3522,342.076,35.4788,74.1874,112.79,-101.633,0.049697,0.024502  
3,0.178384,0.121624,13.7357  
63244,35.9273072,-118.1849011,9190.46,29593,23148,176.454,168.  
062,204.25,0.549625,4.22656,242.628,233.514,-10.3326,4.85046,-14  
.1669,-40.5,-9999,-9999,-59.3823,-26.5,-9999,-9999,306.511,818.847  
,30.6094,342.076,35.4765,73.8422,112.792,-99.5142,0.0406127,0.02  
00119,0.178384,0.121623,11.2184  
63245,35.9265318,-118.1861481,9193.94,29607,23135.5,177.097,16  
8.609,205,0.551625,4.14528,242.089,232.751,-10.1184,4.89441,-14.  
1943,-40.5,-9999,-9999,-59.3823,-26.5,-9999,-9999,306.316,818.847,  
30.6094,342.427,35.4741,73.6425,112.793,-98.7388,0.0406384,0.020  
0119,0.178384,0.121623,11.2184  
63246,35.9253443,-118.1880056,9199.1,29620,23095.5,177.74,168.3  
84,204.5,0.55075,4.14528,241.111,231.965,-10.3986,4.91089,-14.18  
88,-40.5,-9999,-9999,-59.3823,-26.5,-9999,-9999,306.135,818.847,30  
.8666,342.427,35.4718,73.4452,112.795,-96.5957,0.0406624,0.02001  
19,0.178384,0.121623,11.2184  
63247,35.9241276,-118.1898465,9204.25,29635,23048.5,178.319,16  
7.998,204,0.549375,4.22656,240.145,231.196,-10.1514,4.9054,-14.1  
339,-40.5,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.927,818.847,3  
0.8666,342.427,35.4694,73.0485,112.796,-95.1307,0.0406901,0.0200  
119,0.178384,0.121623,11.2184  
63248,35.9233006,-118.1910644,9207.61,29648,23089,178.898,168.  
191,204.313,0.550125,4.14528,239.59,230.444,-9.91516,4.91089,-14  
.3591,-40.5,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.746,818.847  
,31.1239,342.779,35.467,72.9243,112.797,-93.7634,0.0407141,0.020  
0118,0.178384,0.121623,11.2184  
63249,35.9220359,-118.1928768,9212.61,29662,23095.5,179.541,16  
8.448,204.563,0.551125,4.14528,238.656,229.669,-10.2118,4.86145,

-14.1339,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.552,818  
.847,31.1239,343.13,35.4646,72.374,112.799,-92.5935,0.0407399,0.0  
200118,0.173759,0.118213,11.517  
63250,35.9211769,-118.1940751,9215.95,29674,23080,180.12,168.6  
41,204.813,0.551875,4.064,237.684,228.884,-10.025,4.88342,-14.17  
24,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.386,818.847,3  
1.3811,343.13,35.4622,72.0705,112.8,-90.6127,0.0407621,0.0200118  
,0.173759,0.118212,11.517  
63251,35.9203050,-118.1952651,9219.27,29687,23153,180.698,168.  
738,204.813,0.552125,3.98272,237.217,228.12,-9.84924,4.9823,-14.  
3811,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.206,818.84  
7,31.3811,343.482,35.4597,70.9756,112.801,-88.4225,0.0407861,0.0  
200118,0.173758,0.118212,11.517  
63252,35.9189735,-118.1970339,9224.3,29701,23114,181.342,168.7  
38,204.813,0.552125,3.98272,236.261,227.362,-10.1459,5.01526,-13  
.9966,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,305.012,818.84  
7,31.6383,343.482,35.4573,69.0267,112.803,-85.6872,0.040812,0.02  
00118,0.173758,0.118212,11.517  
63253,35.9180701,-118.1982025,9227.72,29715,23122.5,181.985,16  
9.445,205.625,0.5545,4.14528,235.344,226.577,-9.97559,4.97681,-1  
3.7988,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,304.818,818.8  
47,31.6383,343.834,35.4548,68.3676,112.804,-84.7679,0.040838,0.0  
200118,0.173758,0.118212,11.517  
63254,35.9166921,-118.1999384,9232.92,29729,23083,182.499,169.  
541,205.688,0.554875,4.14528,234.778,225.846,-9.67896,5.04822,-1  
3.8043,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,304.624,818.8  
47,31.8955,343.834,35.4523,68.2301,112.805,-84.1783,0.0408639,0.  
0200118,0.173758,0.118212,11.517  
63255,35.9155229,-118.2013694,9237.38,29744,23003,183.013,169.  
927,206.125,0.55625,4.22656,233.668,225.093,-9.8877,5.07019,-13.  
9636,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,304.417,818.84  
7,31.8955,343.834,35.4498,67.9847,112.806,-83.0995,0.0408917,0.0  
200117,0.173758,0.118212,11.517  
63256,35.9140961,-118.2030675,9242.91,29759,23024.5,183.592,16  
9.863,205.938,0.556,4.30784,232.564,224.335,-9.50317,5.00977,-14.  
1559,-40.75,-9999,-9999,-59.3823,-26.5,-9999,-9999,304.209,818.84  
7,32.1527,343.834,35.4473,67.7841,112.808,-82.6515,0.0409196,0.0

200117,0.173758,0.118212,11.517  
63257,35.9128865,-118.2044657,9247.64,29774,23025,184.107,170.  
152,206.375,0.557125,4.4704,232.07,223.605,-9.20105,5.00977,-14.  
2932,-41,-9999,-9999,-67.5342,-26.5,-9999,-9999,304.002,818.644,3  
2.1527,343.834,35.4447,67.6711,112.809,-81.681,0.013744,0.006717  
2,0.169242,0.11489,3.969  
63258,35.9116582,-118.2058478,9252.48,29788,23020.5,184.621,17  
0.281,206.5,0.557625,4.4704,231.053,222.863,-9.46472,5.03723,-14.  
1119,-41,-9999,-9999,-67.5342,-26.5,-9999,-9999,303.809,818.644,3  
2.1527,343.834,35.4421,67.104,112.81,-79.9747,0.0137527,0.006717  
2,0.169242,0.11489,3.969  
63259,35.9106636,-118.2069425,9256.35,29804,22964.5,185.136,17  
0.41,206.563,0.558125,4.4704,230.021,222.094,-9.19556,4.9823,-13.  
9581,-41,-9999,-9999,-67.5342,-26.75,-9999,-9999,303.588,818.644,  
32.1527,343.834,35.4396,66.2266,112.811,-79.6642,0.0137627,0.006  
71719,0.169241,0.11489,3.969  
63260,35.9094044,-118.2082966,9261.16,29819,22870,185.65,170.3  
77,206.5,0.558,4.55168,229.488,221.364,-8.86047,4.97681,-13.9197,  
-41,-9999,-9999,-67.5342,-26.75,-9999,-9999,303.381,818.644,32.15  
27,343.834,35.4369,65.7271,112.813,-79.0636,0.0137721,0.0067171  
9,0.169241,0.11489,3.969  
63261,35.9081264,-118.2096334,9265.98,29834,22866,186.229,170.  
667,206.813,0.559125,4.63296,228.466,220.622,-9.06921,4.96033,-1  
4.0845,-41,-9999,-9999,-67.5342,-26.75,-9999,-9999,303.174,818.64  
4,32.1527,344.185,35.4343,65.4661,112.814,-77.1338,0.0137815,0.0  
0671718,0.169241,0.11489,3.969  
63262,35.9070914,-118.2106909,9269.9,29850,22753,186.743,170.9  
88,207.188,0.560125,4.71424,227.433,219.891,-8.78906,4.97131,-14  
.068,-41.25,-9999,-9999,-67.5342,-26.75,-9999,-9999,302.954,818.64  
4,32.1527,344.185,35.4317,65.3619,112.815,-76.1481,0.0137915,0.0  
0671718,0.164832,0.111654,4.07518  
63263,35.9052552,-118.2125156,9276.81,29866,22737,187.193,170.  
956,207.063,0.56,4.79552,226.939,219.15,-8.52539,4.94934,-14.013  
1,-41.25,-9999,-9999,-67.5342,-26.75,-9999,-9999,302.733,818.644,3  
2.1527,344.185,35.429,65.0669,112.816,-76.561,0.0138015,0.006717  
17,0.164831,0.111654,4.07518  
63264,35.9044593,-118.2132883,9279.76,29883,22694,187.643,170.

602,206.563,0.558875,4.8768,225.928,218.408,-8.76709,4.88892,-14.0295,-41.25,-9999,-9999,-67.5342,-26.75,-9999,-9999,302.499,818.644,32.1527,344.185,35.4263,64.1711,112.818,-75.1272,0.0138122,0.00671717,0.164831,0.111654,4.07518  
63265,35.9028459,-118.2148121,9285.76,29899,22649.5,188.158,170.892,206.813,0.559875,4.95808,225.005,217.672,-8.55286,4.85596,-13.9252,-41.25,-9999,-9999,-67.5342,-26.75,-9999,-9999,302.279,818.644,32.1527,344.185,35.4236,61.5592,112.819,-75.3232,0.0138222,0.00671716,0.164831,0.111654,4.07518  
63266,35.9012090,-118.2163097,9291.7,29915,22634.5,188.672,170.924,206.875,0.56,4.8768,224.506,216.942,-8.28918,4.79004,-13.7439,-41.25,-9999,-9999,-67.5342,-26.75,-9999,-9999,302.059,818.644,32.1527,344.185,35.4209,60.9232,112.82,-74.8296,0.0138323,0.00671716,0.164831,0.111654,4.07518  
63267,35.9001048,-118.2172937,9295.63,29930,22662.5,189.187,171.117,207,0.56075,4.79552,223.462,216.211,-8.47595,4.82849,-13.8153,-41.5,-9999,-9999,-67.5342,-26.75,-9999,-9999,301.853,818.644,32.1527,344.537,35.4181,60.543,112.821,-74.1787,0.0138417,0.00671715,0.160526,0.108503,4.18447  
63268,35.8987102,-118.2185076,9300.48,29945,22809,189.701,171.02,206.813,0.560375,4.71424,222.402,215.513,-8.14636,4.83948,-13.9746,-41.5,-9999,-9999,-67.5342,-26.75,-9999,-9999,301.647,818.644,32.1527,344.537,35.4154,60.3302,112.823,-72.8255,0.0138511,0.00671715,0.160526,0.108503,4.18447  
63269,35.8973008,-118.2197040,9305.31,29962,22793,190.151,171.181,207,0.561,4.71424,221.907,214.788,-7.83875,4.77905,-13.9032,-41.5,-9999,-9999,-67.5342,-26.75,-9999,-9999,301.414,818.644,32.1527,344.537,35.4126,59.8889,112.824,-72.3918,0.0138619,0.00671714,0.160525,0.108503,4.18447  
63270,35.8955871,-118.2211134,9311.19,29977,22862.5,190.602,171.085,206.875,0.56075,4.71424,220.957,214.063,-8.06396,4.70764,-13.8702,-41.5,-9999,-9999,-67.1826,-27,-9999,-9999,301.208,818.684,32.1527,344.537,35.4104,59.3121,112.825,-71.4348,0.0145707,0.00705583,0.160525,0.108503,4.39546  
63271,35.8941421,-118.2222672,9316.05,29993,22882,191.18,171.213,206.938,0.561375,4.71424,220.007,213.354,-7.8717,4.74609,-14.035,-41.5,-9999,-9999,-67.1826,-27,-9999,-9999,300.989,818.684,32.



1527,344.888,35.407,58.8466,112.826,-71.1608,0.0145814,0.007055  
82,0.160525,0.108502,4.39546  
63272,35.8926832,-118.2234026,9320.83,30008,22931,191.63,170.9  
56,206.5,0.560375,4.71424,219.501,212.613,-7.58606,4.70764,-13.7  
274,-41.5,-9999,-9999,-67.1826,-27,-9999,-9999,300.783,818.684,32.  
1527,344.888,35.4041,58.317,112.827,-71.0168,0.0145913,0.007055  
82,0.160525,0.108502,4.39546  
63273,35.8912074,-118.2245168,9325.57,30023,22998,192.081,170.  
956,206.5,0.5605,4.71424,218.507,211.91,-7.77832,4.69116,-13.628  
5,-41.5,-9999,-9999,-67.1826,-27,-9999,-9999,300.578,818.684,32.15  
27,344.888,35.4013,57.8287,112.829,-69.5906,0.0146013,0.0070558  
1,0.160525,0.108502,4.39546  
63274,35.8900166,-118.2253948,9329.28,30039,23109,192.659,171.  
149,206.75,0.56125,4.63296,217.496,211.212,-7.48169,4.71863,-13.  
7549,-41.5,-9999,-9999,-67.1826,-27,-9999,-9999,300.359,818.684,3  
2.1527,345.24,35.3984,57.6131,112.83,-69.058,0.0146119,0.0070558  
1,0.160525,0.108502,4.39546  
63275,35.8885154,-118.2264750,9333.88,30054,23093.5,193.109,17  
0.924,206.375,0.5605,4.63296,217.018,210.509,-7.20703,4.6637,-13.  
7274,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,300.154,818.6  
84,32.1527,345.24,35.3955,57.366,112.831,-68.5708,0.0146219,0.00  
70558,0.156322,0.105434,4.51365  
63276,35.8873052,-118.2273260,9337.54,30069,23194,193.56,170.9  
88,206.375,0.56075,4.55168,216.09,209.806,-7.45422,4.61426,-13.6  
615,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,299.949,818.68  
4,32.1527,345.591,35.3925,55.3894,112.832,-69.601,0.0146319,0.00  
70558,0.156322,0.105434,4.51365  
63277,35.8857784,-118.2283699,9342.13,30084,22724.5,194.074,17  
1.085,206.5,0.561125,4.55168,215.008,209.092,-7.1521,4.69116,-13.  
7164,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,299.744,818.6  
84,32.41,345.591,35.3896,53.5244,112.834,-69.556,0.0146419,0.007  
05579,0.156321,0.105433,4.51365  
63278,35.8836157,-118.2297952,9348.39,30099,22878,194.524,170.  
988,206.313,0.560875,4.55168,214.53,208.394,-6.828,4.6582,-13.83  
18,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,299.539,818.684,  
32.41,345.943,35.3866,53.2218,112.835,-68.9837,0.0146519,0.00705  
579,0.156321,0.105433,4.51365

63279,35.8823675,-118.2305911,9351.96,30113,22916,194.974,170.  
892,206.063,0.5605,4.55168,213.569,207.697,-7.03125,4.63623,-13.  
7384,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,299.348,818.6  
84,32.41,346.295,35.3836,52.7072,112.836,-68.3965,0.0146612,0.00  
705578,0.156321,0.105433,4.51365  
63280,35.8804799,-118.2317602,9357.3,30128,22916.5,195.489,170.  
924,206.063,0.560625,4.55168,212.629,206.993,-6.78406,4.64722,-1  
3.5736,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,299.144,818.  
684,32.41,346.295,35.3806,52.089,112.837,-68.2396,0.0146712,0.00  
705578,0.156321,0.105433,4.51365  
63281,35.8792107,-118.2325225,9360.83,30142,23058.5,195.875,17  
0.892,205.938,0.5605,4.38912,212.168,206.296,-6.56433,4.68567,-1  
3.4418,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,298.953,818.  
684,32.41,346.646,35.3776,51.962,112.839,-68.3565,0.0146806,0.00  
705577,0.156321,0.105433,4.51365  
63282,35.8776130,-118.2334561,9365.21,30156,23189.5,196.389,17  
0.924,206.056075,4.30784,211.284,205.598,-6.76208,4.70764,-13.4  
088,-41.75,-9999,-9999,-67.1826,-27.25,-9999,-9999,298.762,818.68  
4,32.6672,346.646,35.3745,51.5812,112.84,-67.6315,0.0146899,0.00  
705577,0.156321,0.105433,4.51365  
63283,35.8760035,-118.2343691,9369.57,30170,23315,196.839,171.  
246,206.375,0.561875,4.30784,210.366,204.917,-6.56982,4.69666,-1  
3.3868,-42,-9999,-9999,-66.9263,-27.25,-9999,-9999,298.571,818.88  
8,32.6672,346.998,35.3715,51.2976,112.841,-66.9199,0.0152342,0.0  
0731253,0.152218,0.102445,4.804  
63284,35.8743804,-118.2352588,9374.01,30185,23414,197.289,171.  
117,206.125,0.5615,4.22656,209.899,204.241,-6.32263,4.73511,-13.  
3154,-42,-9999,-9999,-66.9263,-27.5,-9999,-9999,298.367,818.888,3  
2.6672,346.998,35.3684,50.9432,112.842,-66.4151,0.0152446,0.0073  
1252,0.152217,0.102445,4.804  
63285,35.8724184,-118.2362998,9379.35,30199,23589,197.675,171.  
149,206.125,0.561625,4.30784,208.949,203.571,-6.49292,4.77356,-1  
3.3594,-42,-9999,-9999,-66.9263,-27.5,-9999,-9999,298.177,818.888,  
32.9244,347.349,35.3652,50.9677,112.844,-66.1164,0.0152544,0.007  
31252,0.152217,0.102445,4.804  
63286,35.8711003,-118.2369753,9382.95,30214,23792.5,198.125,17  
1.342,206.313,0.562375,4.38912,207.966,202.896,-6.1853,4.75708,-

13.3539,-42,-9999,-9999,-66.9263,-27.5,-9999,-9999,297.973,818.88  
8,32.9244,347.349,35.3621,50.6272,112.845,-65.1839,0.0152648,0.0  
0731251,0.152217,0.102445,4.804  
63287,35.8691097,-118.2379624,9388.42,30229,23739,198.575,171.  
728,206.75,0.563625,4.4704,207.471,202.236,-5.91064,4.75708,-13.  
3374,-42,-9999,-9999,-66.9263,-27.5,-9999,-9999,297.769,818.888,3  
2.9244,347.701,35.3589,50.7132,112.846,-65.4204,0.0152752,0.0073  
1251,0.152217,0.102445,4.804  
63288,35.8674386,-118.2387602,9392.95,30243,23531.5,198.897,17  
1.824,206.813,0.564,4.4704,206.581,201.555,-6.12488,4.75708,-13.3  
429,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,297.579,818.888,  
32.9244,347.701,35.3558,50.428,112.847,-64.5355,0.015285,0.00731  
25,0.148212,0.0995349,4.93383  
63289,35.8660942,-118.2393828,9396.6,30258,23491,199.347,171.8  
24,206.813,0.564125,4.4704,205.62,200.896,-5.83374,4.75159,-13.3  
044,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,297.375,818.888,  
33.1816,347.701,35.3526,49.86,112.849,-64.5071,0.0152954,0.00731  
25,0.148212,0.0995348,4.93383  
63290,35.8644044,-118.2401413,9401.12,30273,23412,199.733,171.  
792,206.688,0.564,4.4704,205.104,200.242,-5.50415,4.7406,-13.205  
6,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,297.172,818.888,33  
.1816,347.701,35.3493,49.5114,112.85,-64.399,0.0153059,0.0073124  
9,0.148211,0.0995347,4.93383  
63291,35.8627035,-118.2408762,9405.69,30287,23352.5,200.054,17  
1.824,206.688,0.564125,4.4704,204.241,199.594,-5.74036,4.80103,-  
13.1946,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,296.982,818.  
888,33.1816,348.052,35.3461,48.9951,112.851,-63.9344,0.0153157,0  
.00731249,0.148211,0.0995346,4.93383  
63292,35.8613352,-118.2414469,9409.34,30302,23383,200.44,171.6  
64,206.438,0.563625,4.4704,203.318,198.94,-5.48767,4.79553,-13.2  
825,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,296.779,818.888,  
33.1816,348.052,35.3428,48.3014,112.853,-62.9956,0.0153262,0.007  
31248,0.148211,0.0995345,4.93383  
63293,35.8589258,-118.2424104,9415.75,30318,23330.5,200.826,17  
1.76,206.438,0.564,4.4704,202.868,198.281,-5.23499,4.78455,-13.22  
2,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,296.562,818.888,33  
.4389,348.404,35.3395,46.9148,112.854,-65.4504,0.0153373,0.00731

248,0.148211,0.0995344,4.93383  
63294,35.8571957,-118.2430749,9420.44,30332,23269,201.212,171.  
664,206.25,0.563625,4.55168,202.022,197.628,-5.48767,4.79553,-13  
.1451,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,296.373,818.88  
8,33.4389,348.404,35.3362,45.6518,112.855,-66.5675,0.0153471,0.0  
0731247,0.148211,0.0995344,4.93383  
63295,35.8561528,-118.2434616,9423.24,30347,23327.5,201.598,17  
1.503,206.063,0.563125,4.4704,201.127,196.985,-5.23499,4.82849,-  
13.2825,-42.25,-9999,-9999,-66.9263,-27.5,-9999,-9999,296.17,818.8  
88,33.4389,348.404,35.3329,45.3988,112.857,-65.9771,0.0153576,0.  
00731247,0.148211,0.0995343,4.93383  
63296,35.8540578,-118.2442106,9428.69,30362,23473.5,201.855,17  
1.664,206.25,0.56375,4.4704,200.687,196.348,-4.97681,4.83948,-13.  
1451,-42.25,-9999,-9999,-66.4502,-27.75,-9999,-9999,295.967,818.8  
47,33.6961,348.404,35.3296,44.9229,112.858,-65.9157,0.0164184,0.  
00781217,0.148211,0.0995342,5.27099  
63297,35.8526542,-118.2446917,9432.29,30377,23536.5,202.305,17  
1.76,206.313,0.564125,4.4704,199.825,195.705,-5.19104,4.81201,-1  
2.9254,-42.25,-9999,-9999,-66.4502,-27.75,-9999,-9999,295.764,818.  
847,33.6961,348.755,35.3262,44.421,112.86,-65.5018,0.0164296,0.0  
0781217,0.148211,0.0995341,5.27099  
63298,35.8505392,-118.2453861,9437.64,30392,23603,202.627,171.  
921,206.438,0.564625,4.4704,198.913,195.084,-4.92737,4.81201,-13  
.0902,-42.5,-9999,-9999,-66.4502,-27.75,-9999,-9999,295.562,818.84  
7,33.6961,348.755,35.3228,44.5387,112.861,-64.6718,0.0164409,0.0  
0781216,0.144301,0.0967011,5.4138  
63299,35.8487679,-118.2459389,9442.12,30408,23598,202.948,171.  
889,206.313,0.564625,4.55168,198.441,194.436,-4.61975,4.84497,-1  
3.1891,-42.5,-9999,-9999,-66.4502,-27.75,-9999,-9999,295.346,818.8  
47,33.9533,348.755,35.3194,44.3507,112.862,-64.4667,0.0164529,0.  
00781216,0.144301,0.096701,5.4138  
63300,35.8466323,-118.2465720,9447.49,30422,23644.5,203.27,171.  
985,206.438,0.565,4.55168,197.578,193.815,-4.82849,4.83948,-13.0  
188,-42.5,-9999,-9999,-66.4502,-27.75,-9999,-9999,295.157,818.847,  
33.9533,348.755,35.316,43.8834,112.864,-64.1984,0.0164634,0.0078  
1215,0.144301,0.0967009,5.4138  
63301,35.8448447,-118.2470746,9451.92,30436,23639.5,203.591,17

2.017,206.438,0.565125,4.38912,196.633,193.178,-4.57031,4.83398,  
-12.9913,-42.5,-9999,-9999,-66.4502,-27.75,-9999,-9999,294.968,818  
.847,34.2105,349.107,35.3125,44.0009,112.865,-63.721,0.0164739,0.  
00781215,0.144301,0.0967008,5.4138  
63302,35.8430502,-118.2475550,9456.37,30451,23664.5,203.913,17  
2.082,206.438,0.565375,4.4704,196.161,192.563,-4.23523,4.87244,-  
13.1506,-42.5,-9999,-9999,-66.4502,-27.75,-9999,-9999,294.766,818.  
847,34.2105,349.107,35.3091,42.7587,112.867,-65.4231,0.0164852,0  
.00781214,0.144301,0.0967007,5.4138  
63303,35.8416092,-118.2479211,9460,30466,23790,204.17,172.242,  
206.563,0.566,4.4704,195.276,191.92,-4.40002,4.89441,-13.1726,-42  
.75,-9999,-9999,-66.4502,-28,-9999,-9999,294.564,818.847,34.2105,3  
49.107,35.3056,41.7031,112.868,-66.5788,0.0164965,0.00781214,0.1  
40484,0.0939424,5.56086  
63304,35.8401638,-118.2482718,9463.66,30481,23734,204.556,172.  
403,206.688,0.566625,4.4704,194.354,191.294,-4.13635,4.87244,-13  
.0682,-42.75,-9999,-9999,-66.4502,-28,-9999,-9999,294.362,818.847,  
34.4677,349.107,35.3021,41.4513,112.87,-66.1644,0.0165078,0.0078  
1213,0.140484,0.0939424,5.56086  
63305,35.8379882,-118.2487691,9469.16,30496,23993,204.813,172.  
242,206.563,0.566125,4.4704,193.936,190.679,-3.89465,4.89441,-13  
.1177,-42.75,-9999,-9999,-66.4502,-28,-9999,-9999,294.16,818.847,3  
4.4677,349.107,35.2985,41.2139,112.871,-66.0077,0.0165191,0.0078  
1213,0.140484,0.0939423,5.56086  
63306,35.8365328,-118.2490815,9472.87,30511,24067.5,205.07,172.  
274,206.5,0.56625,4.4704,193.013,190.036,-4.0155,4.9054,-13.1122,  
-42.75,-9999,-9999,-66.4502,-28,-9999,-9999,293.958,818.847,34.46  
77,349.459,35.295,40.8608,112.873,-65.6242,0.0165305,0.00781212,  
0.140484,0.0939422,5.56086  
63307,35.8343426,-118.2495213,9478.4,30525,24109,205.392,172.6  
28,206.875,0.5675,4.4704,192.107,189.404,-3.79578,4.89441,-12.97  
49,-42.75,-9999,-9999,-66.4502,-28,-9999,-9999,293.77,818.847,34.4  
677,349.459,35.2914,40.4287,112.874,-65.2567,0.016541,0.0078121  
1,0.140484,0.0939421,5.56086  
63308,35.8321446,-118.2499262,9483.91,30540,24126,205.649,172.  
467,206.688,0.567,4.4704,191.695,188.773,-3.5376,4.88892,-13.156  
1,-42.75,-9999,-9999,-66.4502,-28,-9999,-9999,293.569,818.847,34.7

25,349.459,35.2878,40.6473,112.876,-65.0321,0.0165524,0.0078121  
1,0.140484,0.093942,5.56086  
63309,35.8306749,-118.2501766,9487.57,30555,24202.5,205.906,17  
2.435,206.563,0.567,4.55168,190.838,188.152,-3.70789,4.9054,-13.1  
506,-43,-9999,-9999,-62.7368,-28.25,-9999,-9999,293.367,819.051,3  
4.725,349.459,35.2842,40.521,112.878,-64.4557,0.0274048,0.012924  
9,0.136759,0.0912567,9.45086  
63310,35.8292021,-118.2504114,9491.25,30571,24194,206.228,172.  
467,206.563,0.567125,4.55168,189.937,187.526,-3.49365,4.85596,-1  
2.8595,-43,-9999,-9999,-62.7368,-28.25,-9999,-9999,293.153,819.05  
1,34.725,349.459,35.2806,40.3247,112.879,-63.9117,0.0274248,0.01  
29249,0.136759,0.0912566,9.45086  
63311,35.8269869,-118.2507346,9496.82,30586,24175.5,206.421,17  
2.532,206.563,0.5675,4.55168,189.487,186.888,-3.2135,4.86694,-13.  
0957,-43,-9999,-9999,-62.7368,-28.25,-9999,-9999,292.951,819.051,  
34.9822,349.459,35.2769,40.2323,112.881,-63.4305,0.0274437,0.012  
9249,0.136759,0.0912565,9.45086  
63312,35.8255065,-118.2509303,9500.53,30602,24033.5,206.678,17  
2.564,206.625,0.567625,4.63296,188.531,186.268,-3.35632,4.92737,  
-13.1067,-43,-9999,-9999,-62.7368,-28.25,-9999,-9999,292.737,819.0  
51,34.9822,349.81,35.2733,39.8229,112.882,-63.0221,0.0274637,0.0  
129249,0.136759,0.0912564,9.45086  
63313,35.8236519,-118.2511525,9505.21,30617,23929,206.935,172.  
757,206.75,0.56825,4.63296,187.652,185.63,-3.07617,4.92737,-12.9  
749,-43,-9999,-9999,-62.7368,-28.25,-9999,-9999,292.536,819.051,3  
4.9822,349.81,35.2696,39.3383,112.884,-62.7264,0.0274826,0.01292  
49,0.136759,0.0912564,9.45086  
63314,35.8210486,-118.2514218,9511.81,30632,23850,207.192,173.  
014,207.063,0.56925,4.63296,187.18,185.021,-2.78503,4.91638,-12.  
9529,-43.25,-9999,-9999,-62.7368,-28.25,-9999,-9999,292.335,819.0  
51,35.2394,349.81,35.2659,39.1436,112.886,-62.5732,0.0275014,0.0  
129249,0.133124,0.0886422,9.70889  
63315,35.8191856,-118.2515875,9516.54,30649,23791,207.45,173.2  
07,207.188,0.569875,4.79552,186.268,184.389,-2.92786,4.91089,-13  
.2166,-43.25,-9999,-9999,-62.7368,-28.25,-9999,-9999,292.108,819.0  
51,35.2394,349.81,35.2621,40.101,112.888,-61.7701,0.0275228,0.01  
29249,0.133124,0.0886421,9.70889

63316,35.8173196,-118.2517281,9521.35,30665,23720,207.642,172.917,206.75,0.568875,4.79552,185.328,183.763,-2.64771,4.86694,-13.1122,-43.25,-9999,-9999,-62.7368,-28.25,-9999,-9999,291.894,819.051,35.2394,349.81,35.2584,39.3648,112.889,-64.114,0.027543,0.0129249,0.133124,0.088642,9.70889

63317,35.8154497,-118.2518408,9526.17,30679,23668,207.835,173.014,206.875,0.569375,4.71424,184.878,183.137,-2.35657,4.8999,-12.9309,-43.25,-9999,-9999,-62.7368,-28.25,-9999,-9999,291.707,819.051,35.2394,349.81,35.2546,38.8033,112.891,-65.2101,0.0275606,0.0129249,0.133124,0.0886419,9.70889

63318,35.8139519,-118.2519138,9529.96,30694,23675.5,208.093,172.66,206.313,0.568,4.63296,184.026,182.516,-2.56531,4.85596,-12.9694,-43.25,-9999,-9999,-62.7368,-28.25,-9999,-9999,291.507,819.051,35.4966,349.81,35.2516,38.9785,112.892,-64.713,0.0275796,0.0129249,0.133124,0.0886418,9.70889

63319,35.8120774,-118.2519830,9534.64,30709,23613,208.286,172.242,205.75,0.566625,4.55168,183.192,181.89,-2.31262,4.92737,-12.7661,-43.25,-9999,-9999,-62.7368,-28.5,-9999,-9999,291.306,819.051,35.4966,349.81,35.247,38.7096,112.895,-64.3538,0.0275985,0.0129249,0.133124,0.0886418,9.70889

63320,35.8102003,-118.2520264,9539.13,30724,23737.5,208.543,172.307,205.75,0.566875,4.55168,182.714,181.291,-1.99951,4.8999,-12.5079,-43.25,-9999,-9999,-62.7368,-28.5,-9999,-9999,291.106,819.051,35.4966,350.162,35.2432,38.5933,112.896,-64.1954,0.0276175,0.0129248,0.133124,0.0886417,9.70889

63321,35.8083210,-118.2520457,9543.5,30738,23686,208.671,171.856,205.063,0.565375,4.4704,181.824,180.709,-2.18079,4.93286,-12.7002,-43.25,-9999,-9999,-62.7368,-28.5,-9999,-9999,290.92,819.051,35.7539,350.162,35.2393,38.5805,112.898,-63.5445,0.0276352,0.0129248,0.133124,0.0886416,9.70889

63322,35.8060637,-118.2520376,9548.73,30752,23634,208.929,172.114,205.438,0.566375,4.38912,180.983,180.088,-1.88416,4.85046,-12.7496,-43.25,-9999,-9999,-68.1641,-28.5,-9999,-9999,290.733,819.742,35.7539,350.162,35.2355,38.8871,112.9,-62.9625,0.0131516,0.00614715,0.133124,0.0886416,4.61763

63323,35.8049341,-118.2520209,9551.33,30766,23597.5,209.057,172.371,205.75,0.567375,4.22656,180.527,179.489,-1.6095,4.67468,-1

2.5079,-43.25,-9999,-9999,-68.1641,-28.5,-9999,-9999,290.547,819.7  
42,36.0111,350.162,35.2316,38.9508,112.902,-62.7628,0.0131601,0.  
00614715,0.133124,0.0886415,4.61763  
63324,35.8026735,-118.2519621,9556.4,30780,23554.5,209.25,172.1  
78,205.375,0.566625,4.22656,179.648,178.907,-1.79077,4.58679,-12  
.5299,-43.25,-9999,-9999,-68.1641,-28.75,-9999,-9999,290.36,819.74  
2,36.0111,350.513,35.2277,39.0889,112.904,-62.1796,0.0131685,0.0  
0614715,0.133123,0.0886414,4.61763  
63325,35.8004111,-118.2518697,9561.22,30792,23524,209.443,171.  
792,204.813,0.56525,3.98272,178.808,178.308,-1.47217,4.59229,-12  
.5684,-43.25,-9999,-9999,-68.1641,-28.75,-9999,-9999,290.2,819.742  
,36.2683,350.513,35.2246,39.2702,112.905,-61.4402,0.0131757,0.00  
614714,0.133123,0.0886414,4.61763  
63326,35.7989021,-118.2517896,9564.2,30804,23471.5,209.636,172.  
049,205.188,0.56625,3.82016,178.38,177.748,-1.2085,4.59229,-12.5  
574,-43.25,-9999,-9999,-68.1641,-28.75,-9999,-9999,290.041,819.74  
2,36.2683,350.513,35.2198,39.6046,112.908,-61.2168,0.013183,0.00  
614714,0.133123,0.0886413,4.61763  
63327,35.7970152,-118.2516688,9567.65,30814,23452,209.765,172.  
307,205.438,0.567125,3.57632,177.599,177.166,-1.40076,4.58679,-1  
2.4475,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.908,819.7  
42,36.5255,350.513,35.2159,39.5421,112.91,-60.9548,0.013189,0.00  
614714,0.129576,0.0860966,4.74402  
63328,35.7951283,-118.2515257,9570.93,30825,23442.5,210.022,17  
2.307,205.563,0.56725,3.41376,176.77,176.594,-1.21399,4.59229,-1  
2.2443,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.762,819.7  
42,36.7827,350.513,35.2119,38.9486,112.912,-60.8013,0.0131957,0.  
00614713,0.129576,0.0860965,4.74402  
63329,35.7928636,-118.2513204,9574.72,30835,23503.5,210.15,171.  
921,204.875,0.565875,3.2512,176.32,176.012,-0.878906,4.59778,-12  
.0575,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.629,819.74  
2,36.7827,350.513,35.2079,38.8445,112.914,-60.7871,0.0132017,0.0  
0614713,0.129576,0.0860965,4.74402  
63330,35.7913540,-118.2511651,9577.26,30845,23567.5,210.279,17  
1.792,204.688,0.565375,3.16992,175.369,175.435,-0.994263,4.64172  
, -12.041,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.496,819.  
742,36.7827,350.513,35.2039,39.1773,112.916,-59.8673,0.0132078,0



.00614713,0.129576,0.0860964,4.74402  
63331,35.7890904,-118.2509059,9581.05,30855,23549,210.343,171.  
889,204.813,0.565875,3.08864,174.479,174.875,-0.609741,4.71313,-  
12.3596,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.363,819.  
742,37.04,350.513,35.1999,40.028,112.918,-58.8385,0.0132138,0.00  
614713,0.129576,0.0860964,4.74402  
63332,35.7872049,-118.2506639,9584.31,30865,23689.5,210.536,17  
2.082,205,0.5665,3.08864,174.106,174.32,-0.362549,4.70764,-12.08  
5,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.231,819.742,37  
.2972,350.865,35.1958,40.2526,112.92,-59.4458,0.0132199,0.006147  
12,0.129576,0.0860963,4.74402  
63333,35.7853203,-118.2503977,9587.65,30876,23784.5,210.601,17  
2.146,205,0.56675,3.08864,173.381,173.738,-0.598755,4.67468,-12.  
0959,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,289.085,819.74  
2,37.2972,350.865,35.1918,41.2979,112.922,-61.2558,0.0132265,0.0  
0614712,0.129576,0.0860963,4.74402  
63334,35.7838137,-118.2501688,9590.36,30886,23860.5,210.793,17  
1.985,204.688,0.56625,3.08864,172.54,173.161,-0.384521,4.7406,-1  
2.3267,-43.5,-9999,-9999,-68.1641,-28.75,-9999,-9999,288.952,819.7  
42,37.5544,350.865,35.1877,42.0447,112.924,-61.2278,0.0132326,0.  
00614712,0.129576,0.0860962,4.74402  
63335,35.7819319,-118.2498618,9593.73,30897,23965.5,210.793,17  
1.374,203.938,0.56425,3.08864,172.095,172.601,-0.065918,4.77356,  
-12.5848,-43.5,-9999,-9999,-68.1641,-29,-9999,-9999,288.806,819.74  
2,37.5544,350.865,35.1836,42.5937,112.927,-60.7127,0.0132393,0.0  
0614711,0.129576,0.0860962,4.74402  
63336,35.7804278,-118.2495999,9596.42,30908,24133.5,210.922,17  
1.631,204.25,0.565125,3.33248,171.26,172.024,-0.170288,4.64722,-  
12.4365,-43.5,-9999,-9999,-70.6982,-29,-9999,-9999,288.661,819.41  
7,37.8116,350.865,35.1795,42.7847,112.929,-60.4017,0.00921149,0.  
00427485,0.129576,0.0860961,3.29911  
63337,35.7777986,-118.2491057,9601.06,30918,24256.5,210.986,17  
1.889,204.625,0.566125,3.16992,170.442,171.464,0.0164795,4.7296  
1,-12.3541,-43.75,-9999,-9999,-70.6982,-29,-9999,-9999,288.528,819  
.417,37.8116,350.865,35.1754,42.7273,112.931,-59.9156,0.00921571  
,0.00427484,0.126115,0.0836191,3.38964  
63338,35.7766729,-118.2488788,9602.95,30930,24351,211.115,171.

696,204.313,0.5655,3.2512,169.969,170.887,0.351563,4.79004,-12.6  
727,-43.75,-9999,-9999,-70.6982,-29,-9999,-9999,288.369,819.417,3  
8.0689,350.865,35.1712,43.1154,112.933,-59.2872,0.00922078,0.004  
27484,0.126115,0.0836191,3.38964  
63339,35.7744246,-118.2484017,9606.68,30941,24541.5,211.179,17  
1.471,203.875,0.56475,3.2512,168.964,170.321,0.291138,4.74609,-1  
2.6123,-43.75,-9999,-9999,-70.6982,-29,-9999,-9999,288.224,819.41  
7,38.0689,350.865,35.1671,43.2507,112.936,-58.4832,0.00922544,0.  
00427484,0.126115,0.083619,3.38964  
63340,35.7721805,-118.2478918,9610.58,30951,24667,211.308,171.  
213,203.563,0.563875,3.2512,167.986,169.739,0.692139,4.69666,-12  
.5519,-43.5,-9999,-9999,-70.6982,-29,-9999,-9999,288.091,819.417,3  
8.3261,350.865,35.1629,43.1547,112.938,-57.7953,0.00922967,0.004  
27484,0.129576,0.0860959,3.29911  
63341,35.7706868,-118.2475331,9613.21,30962,24647.5,211.308,17  
1.696,204.188,0.565625,3.2512,167.481,169.162,1.08215,4.76807,-1  
2.7057,-43.75,-9999,-9999,-70.6982,-29,-9999,-9999,287.946,819.41  
7,38.3261,351.216,35.1604,43.2214,112.939,-57.4108,0.00923433,0.  
00427483,0.126115,0.0836189,3.38964  
63342,35.7688222,-118.2470637,9616.5,30973,24592,211.436,171.7  
92,204.25,0.565875,3.2512,166.531,168.563,0.994263,4.76807,-12.6  
947,-43.75,-9999,-9999,-70.6982,-29,-9999,-9999,287.801,819.417,3  
8.5833,351.216,35.1545,43.1138,112.943,-57.4417,0.00923899,0.004  
27483,0.126115,0.0836189,3.38964  
63343,35.7673328,-118.2466699,9619.22,30984,24577,211.501,171.  
856,204.375,0.56625,3.33248,165.652,167.981,1.33484,4.72961,-12.  
6123,-43.75,-9999,-9999,-70.6982,-29.25,-9999,-9999,287.655,819.4  
17,38.5833,351.568,35.1503,43.2159,112.945,-57.2668,0.00924365,0  
.00427483,0.126114,0.0836188,3.38964  
63344,35.7647323,-118.2459460,9624.01,30995,24576.5,211.565,17  
2.178,204.75,0.567375,3.33248,165.212,167.377,1.57654,4.71863,-1  
2.6892,-44,-9999,-9999,-70.6982,-29.25,-9999,-9999,287.51,819.417,  
38.8405,351.568,35.146,43.3409,112.947,-57.108,0.00924831,0.0042  
7483,0.122737,0.0812079,3.4829  
63345,35.7628796,-118.2453992,9627.53,31006,24601,211.565,171.  
535,203.75,0.565125,3.2512,164.306,166.789,1.43372,4.75159,-12.6  
343,-43.75,-9999,-9999,-70.6982,-29.25,-9999,-9999,287.365,819.41

7,38.8405,351.92,35.1418,43.5324,112.95,-56.3503,0.00925298,0.00  
427483,0.126114,0.0836187,3.38964  
63346,35.7614006,-118.2449448,9630.42,31017,24622,211.694,171.  
213,203.375,0.564125,3.2512,163.279,166.185,1.86218,4.80652,-12.  
5739,-43.75,-9999,-9999,-70.6982,-29.25,-9999,-9999,287.22,819.41  
7,38.8405,351.92,35.1375,43.6956,112.952,-55.3914,0.00925765,0.0  
0427482,0.126114,0.0836187,3.38964  
63347,35.7599244,-118.2444766,9633.26,31028,24655,211.694,171.  
342,203.5,0.564625,3.33248,162.801,165.613,2.21924,4.72412,-12.5  
958,-43.75,-9999,-9999,-70.6982,-29.25,-9999,-9999,287.075,819.41  
7,39.0977,351.92,35.1332,43.9411,112.955,-54.9015,0.00926233,0.0  
0427482,0.126114,0.0836186,3.38964  
63348,35.7577158,-118.2437463,9637.45,31039,24720,211.694,171.  
631,203.813,0.5655,3.33248,162.021,165.02,2.01599,4.71863,-12.56  
29,-44,-9999,-9999,-70.6982,-29.25,-9999,-9999,286.929,819.417,39.  
355,352.271,35.1289,44.0118,112.957,-54.5397,0.00926701,0.00427  
482,0.122737,0.0812077,3.4829  
63349,35.7562474,-118.2432409,9640.17,31050,24744,211.758,171.  
631,203.75,0.5655,3.33248,161.197,164.449,2.22473,4.68018,-12.29  
92,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.785,819.213,39.  
355,352.271,35.1246,44.094,112.96,-54.1294,0.0157952,0.00728246,  
0.122737,0.0812077,5.93338  
63350,35.7544154,-118.2425876,9643.6,31061,24760,211.758,171.4  
06,203.438,0.56475,3.33248,160.746,163.85,2.52686,4.66919,-12.36  
51,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.64,819.213,39.6  
122,352.271,35.1211,44.2085,112.962,-53.8715,0.0158031,0.007282  
46,0.122737,0.0812076,5.93338  
63351,35.7518589,-118.2416338,9648.46,31072,24821.5,211.758,17  
1.213,203.125,0.56425,3.2512,159.868,163.273,2.38403,4.72961,-12.  
5958,-43.75,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.495,819.2  
13,39.6122,352.623,35.1159,44.5861,112.965,-53.0788,0.0158111,0.  
00728245,0.126114,0.0836184,5.7745  
63352,35.7500397,-118.2409293,9651.85,31083,24865,211.951,171.  
374,203.313,0.564625,3.2512,158.989,162.697,2.7356,4.70764,-12.5  
519,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.35,819.213,39.  
8694,352.623,35.1115,46.2573,112.968,-52.9975,0.0158191,0.00728  
245,0.122737,0.0812075,5.93338

63353,35.7482272,-118.2402002,9655.2,31094,24825,211.951,171.4  
71,203.438,0.565125,3.33248,158.571,162.12,2.96082,4.64722,-12.2  
278,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.205,819.213,3  
9.8694,352.623,35.1072,47.6973,112.971,-53.2187,0.0158271,0.0072  
8245,0.122737,0.0812075,5.93338  
63354,35.7464207,-118.2394504,9658.55,31104,24863,211.951,171.  
664,203.625,0.56575,3.2512,157.714,161.532,2.75757,4.68018,-12.3  
431,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,286.074,819.213,4  
0.1266,352.623,35.1028,48.1366,112.973,-52.4933,0.0158344,0.0072  
8244,0.122737,0.0812074,5.93338  
63355,35.7446204,-118.2386757,9661.92,31115,25005,211.951,171.  
374,203.188,0.56475,3.2512,156.841,160.966,3.10913,4.66919,-12.6  
123,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,285.929,819.213,4  
0.1266,352.623,35.0984,48.626,112.976,-51.8307,0.0158424,0.00728  
244,0.122737,0.0812074,5.93338  
63356,35.7435433,-118.2382004,9663.97,31127,25014,212.015,171.  
213,202.875,0.56425,3.33248,156.418,160.4,3.39478,4.63623,-12.13  
44,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,285.771,819.213,40.  
3839,352.623,35.094,48.442,112.979,-51.8448,0.0158511,0.0072824  
3,0.122737,0.0812073,5.93338  
63357,35.7413956,-118.2372253,9668.15,31138,25109,212.015,170.  
828,202.375,0.562875,3.41376,155.61,159.813,3.16956,4.57581,-11.  
8652,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,285.627,819.213,  
40.3839,352.974,35.0895,48.5715,112.982,-51.228,0.0158591,0.0072  
8243,0.122737,0.0812073,5.93338  
63358,35.7399685,-118.2365577,9670.97,31149,25256,212.015,171.  
181,202.75,0.564125,3.33248,154.567,159.236,3.6145,4.61426,-12.0  
3,-44,-9999,-9999,-66.9556,-29.25,-9999,-9999,285.482,819.213,40.6  
411,352.974,35.0851,49.0053,112.985,-50.183,0.0158671,0.0072824  
3,0.122737,0.0812072,5.93338  
63359,35.7374815,-118.2353578,9675.86,31159,25358.5,212.015,17  
1.278,202.875,0.564625,3.2512,154.061,158.698,4.07043,4.6582,-12.  
3212,-44,-9999,-9999,-66.9556,-29.5,-9999,-9999,285.351,819.213,4  
0.8983,352.974,35.0815,49.536,112.987,-49.6104,0.0158744,0.00728  
242,0.122737,0.0812072,5.93338  
63360,35.7364201,-118.2348300,9677.97,31171,25539.5,212.015,17  
0.828,202.313,0.563,3.33248,153.171,158.132,3.9386,4.61975,-12.35

96,-44,-9999,-9999,-66.9556,-29.5,-9999,-9999,285.194,819.213,40.8  
983,352.974,35.0761,50.1313,112.99,-48.9003,0.0158832,0.0072824  
2,0.122736,0.0812071,5.93338  
63361,35.7343051,-118.2337529,9682.18,31182,25698,212.015,171.  
149,202.625,0.564125,3.41376,152.463,157.577,4.19678,4.57031,-12  
.1893,-44,-9999,-9999,-66.9556,-29.5,-9999,-9999,285.049,819.213,4  
1.1555,352.974,35.0716,52.0766,112.993,-48.6191,0.0158912,0.0072  
8242,0.122736,0.0812071,5.93338  
63362,35.7322002,-118.2326459,9686.27,31194,25884.5,212.015,17  
1.278,202.75,0.564625,3.41376,152.111,157.011,4.33411,4.54834,-1  
2.1948,-44,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.892,819.213,  
41.4127,353.326,35.0671,52.3806,112.996,-48.1036,0.0182518,0.008  
35956,0.122736,0.081207,6.81099  
63363,35.7308028,-118.2318911,9688.91,31205,26049,212.015,171.  
181,202.625,0.564375,3.41376,151.364,156.445,4.14185,4.58679,-12  
.019,-44,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.748,819.213,41  
.4127,353.326,35.0626,52.516,112.999,-47.1964,0.018261,0.0083595  
6,0.122736,0.081207,6.81099  
63364,35.7290629,-118.2309291,9692.13,31216,26192,212.08,171.4  
71,202.875,0.56525,3.41376,150.518,155.891,4.38904,4.53186,-12.2  
278,-44.25,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.604,819.213,  
41.67,353.326,35.0581,52.9954,113.003,-46.251,0.0182703,0.008359  
55,0.119441,0.0788606,6.99887  
63365,35.7273311,-118.2299452,9695.39,31227,26330,212.015,171.  
278,202.688,0.564625,3.33248,150.046,155.341,4.73511,4.55383,-12  
.1289,-44,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.46,819.213,41  
.67,353.326,35.0536,53.1426,113.006,-45.503,0.0182795,0.00835955  
,0.122736,0.0812069,6.81099  
63366,35.7252617,-118.2287387,9699.38,31238,26451,211.951,172.  
082,203.625,0.5675,3.33248,149.139,154.781,4.62524,4.53186,-12.0  
85,-44.25,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.316,819.213,4  
1.9272,353.326,35.049,53.4013,113.009,-44.6759,0.0182888,0.00835  
954,0.119441,0.0788605,6.99887  
63367,35.7235464,-118.2277084,9702.79,31249,26628,212.015,172.  
178,203.75,0.567875,3.2512,148.239,154.221,4.97131,4.50439,-12.3  
157,-44.25,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.172,819.213,  
41.9272,353.326,35.0444,53.9667,113.012,-43.5117,0.018298,0.0083

5954,0.119441,0.0788604,6.99887  
63368,35.7218408,-118.2266548,9706.32,31260,26643.5,211.951,17  
2.917,204.688,0.5705,3.2512,147.821,153.655,5.26794,4.56482,-12.4  
091,-44.5,-9999,-9999,-65.9595,-29.5,-9999,-9999,284.028,819.213,4  
2.1844,353.326,35.0399,54.278,113.015,-43.1772,0.0183073,0.00835  
953,0.116227,0.0765769,7.19242  
63369,35.7201439,-118.2255834,9709.91,31272,26813.5,211.887,17  
2.757,204.438,0.569875,3.41376,146.931,153.089,5.15259,4.56482,-  
12.6563,-44.5,-9999,-9999,-65.9595,-29.5,-9999,-9999,283.871,819.2  
13,42.1844,353.326,35.0353,55.1403,113.018,-42.0992,0.0183174,0.  
00835953,0.116227,0.0765769,7.19242  
63370,35.7187933,-118.2247127,9712.85,31283,26735,211.951,172.  
21,203.625,0.568,3.41376,146.124,152.496,5.41077,4.48242,-11.969  
6,-44.25,-9999,-9999,-65.9595,-29.5,-9999,-9999,283.728,819.213,42  
.1844,353.326,35.0307,55.0552,113.022,-41.7313,0.0183267,0.00835  
953,0.119441,0.0788603,6.99887  
63371,35.7171131,-118.2236062,9716.49,31295,26828,211.822,172.  
339,203.688,0.5685,3.49504,145.673,151.935,5.67993,4.39453,-10.8  
38,-44.5,-9999,-9999,-65.9595,-29.5,-9999,-9999,283.571,819.213,42  
.4416,353.677,35.0261,54.718,113.025,-42.4522,0.0183368,0.008359  
52,0.116227,0.0765768,7.19242  
63372,35.7154437,-118.2224797,9720.04,31306,26974,211.758,172.  
467,203.875,0.569,3.49504,144.811,151.353,5.60303,4.29565,-9.283  
45,-44.5,-9999,-9999,-65.9595,-29.75,-9999,-9999,283.427,819.213,4  
2.4416,353.677,35.0215,54.3308,113.028,-42.9947,0.0183461,0.0083  
5952,0.116227,0.0765767,7.19242  
63373,35.7141144,-118.2215654,9722.81,31317,27035.5,211.694,17  
2.66,204,0.56975,3.49504,143.97,150.826,5.97107,4.20776,-7.91016,  
-44.5,-9999,-9999,-65.9595,-29.75,-9999,-9999,283.284,819.213,42.6  
989,353.677,35.0168,54.1148,113.031,-41.8699,0.0183553,0.008359  
51,0.116227,0.0765767,7.19242  
63374,35.7117978,-118.2199403,9727.39,31328,27145.5,211.694,17  
3.046,204.563,0.571,3.41376,143.586,150.353,6.36108,4.15833,-7.13  
562,-44.5,-9999,-9999,-65.9595,-29.75,-9999,-9999,283.14,819.213,4  
2.6989,353.677,35.0122,54.7687,113.035,-39.9378,0.0183646,0.0083  
5951,0.116227,0.0765766,7.19242  
63375,35.7108100,-118.2192343,9729.26,31338,27349,211.694,173.

271,204.938,0.571875,3.2512,143.08,149.947,6.27319,4.20227,-5.35  
034,-44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,283.01,820.271,  
42.9561,353.677,35.0075,55.2983,113.038,-37.563,0.0175386,0.0079  
7984,0.113091,0.0743544,7.05613  
63376,35.7088404,-118.2178101,9732.89,31348,27458,211.822,173.  
143,204.625,0.5715,3.2512,142.756,149.573,6.39954,4.0979,-3.0157  
5,-44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.88,820.271,42  
.9561,354.029,35.0029,55.1592,113.042,-36.4705,0.0175467,0.00797  
983,0.113091,0.0743544,7.05613  
63377,35.7068763,-118.2163709,9736.52,31358,27789,211.822,173.  
4,205,0.572375,3.08864,142.63,149.277,6.39954,4.11438,-1.25244,-  
44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.749,820.271,42.9  
561,354.029,34.9982,54.6053,113.045,-34.0598,0.0175548,0.007979  
83,0.113091,0.0743543,7.05613  
63378,35.7055692,-118.2154047,9738.87,31369,28048,211.887,173.  
496,205,0.57275,3.08864,142.619,149.03,6.31714,4.1748,0.384521,-  
44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.606,820.271,43.2  
133,354.029,34.9936,53.8388,113.049,-30.936,0.0175636,0.0079798  
3,0.113091,0.0743543,7.05613  
63379,35.7039374,-118.2141931,9741.73,31378,28201.5,211.951,17  
3.303,204.75,0.572125,2.92608,142.586,148.898,6.20728,4.24072,2.  
19177,-44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.489,820.  
271,43.2133,354.38,34.9889,52.3614,113.052,-28.7844,0.0175709,0.  
00797982,0.113091,0.0743543,7.05613  
63380,35.7023046,-118.2129792,9744.52,31387,28295.5,212.08,173.  
271,204.688,0.572125,2.8448,142.619,148.843,6.21826,4.19128,3.30  
139,-44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.372,820.27  
1,43.2133,354.029,34.9842,50.8534,113.055,-27.9185,0.0175782,0.0  
0797982,0.113091,0.0743542,7.05613  
63381,35.7006705,-118.2117640,9747.35,31396,28487,212.337,173.  
046,204.313,0.57125,2.76352,142.773,148.837,6.25671,4.22424,3.57  
056,-44.75,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.255,820.27  
1,43.2133,354.38,34.9796,49.8719,113.059,-27.8585,0.0175855,0.00  
797982,0.113091,0.0743542,7.05613  
63382,35.6987050,-118.2103083,9750.68,31405,29152.5,212.53,173.  
914,205.375,0.574375,2.68224,143.135,148.903,6.11389,4.21326,3.9  
7705,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.138,820.271,

43.4705,354.029,34.9749,48.4883,113.062,-28.0411,0.0175928,0.007  
97981,0.110032,0.0721918,7.25228  
63383,35.6970635,-118.2090979,9753.41,31414,29218.5,212.658,17  
4.075,205.625,0.575,2.76352,143.388,149.013,5.74585,4.1748,4.136  
35,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,282.021,820.271,43.  
4705,354.029,34.9702,47.5511,113.066,-28.3035,0.0176001,0.00797  
981,0.110032,0.0721918,7.25228  
63384,35.6954180,-118.2078910,9756.24,31423,28763,212.916,173.  
946,205.438,0.5745,2.68224,143.888,149.134,5.63049,4.35608,3.856  
2,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,281.904,820.271,43.4  
705,354.029,34.9656,46.8987,113.069,-28.3349,0.0176074,0.007979  
81,0.110032,0.0721917,7.25228  
63385,35.6937687,-118.2066889,9759.12,31432,29064.5,213.173,17  
4.3,205.813,0.575625,2.68224,144.393,149.282,5.25696,4.44946,3.6  
0901,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,281.787,820.271,  
43.4705,354.029,34.9609,46.4319,113.072,-28.4086,0.0176147,0.007  
9798,0.110032,0.0721917,7.25228  
63386,35.6924460,-118.2057304,9761.61,31442,29119.5,213.301,17  
4.236,205.75,0.575375,2.8448,144.613,149.436,4.97681,4.42749,3.1  
366,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,281.657,820.271,4  
3.4705,353.677,34.9563,46.5387,113.076,-27.8845,0.0176228,0.0079  
798,0.110032,0.0721917,7.25228  
63387,35.6907894,-118.2045376,9764.87,31453,28975.5,213.494,17  
4.718,206.25,0.577125,2.92608,144.932,149.59,4.93835,4.4165,2.67  
517,-45,-9999,-9999,-66.2964,-29.75,-9999,-9999,281.514,820.271,4  
3.4705,353.326,34.9516,46.8242,113.079,-27.6692,0.0176317,0.0079  
798,0.110032,0.0721916,7.25228  
63388,35.6887962,-118.2031109,9769.19,31464,29031.5,213.751,17  
4.686,206.188,0.577,3.08864,145.25,149.722,4.79553,4.33411,2.318  
12,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,281.371,820.597,43.47  
05,353.326,34.947,47.2511,113.083,-27.6662,0.0226171,0.0102308,0  
.110031,0.0721916,9.2981  
63389,35.6871314,-118.2019255,9772.9,31475,29003.5,213.816,174.  
589,206,0.576625,3.16992,145.327,149.843,4.64172,4.1748,2.05994,  
-45,-9999,-9999,-64.48,-29.75,-9999,-9999,281.229,820.597,43.2133,  
352.974,34.9423,47.5523,113.086,-27.576,0.0226286,0.0102308,0.11  
0031,0.0721915,9.2981



63390,35.6854638,-118.2007438,9776.63,31486,28891,214.009,174.589,206,0.57675,3.33248,145.421,149.969,4.63623,3.97705,1.46118,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,281.086,820.597,43.2133,352.623,34.9377,48.3446,113.089,-27.2091,0.0226401,0.0102308,0.110031,0.0721915,9.2981

63391,35.6844619,-118.2000355,9778.78,31496,28873,214.202,174.364,205.625,0.575875,3.2512,145.448,150.057,4.6637,3.8562,1.07117,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.956,820.597,43.2133,352.623,34.933,48.7695,113.093,-27.3608,0.0226505,0.0102308,0.110031,0.0721915,9.2981

63392,35.6824546,-118.1986211,9782.74,31506,28727,214.33,174.332,205.5,0.57575,3.08864,145.47,150.134,4.72961,3.71338,0.714111,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.827,820.597,43.2133,352.271,34.9284,49.1458,113.096,-27.4119,0.022661,0.0102308,0.110031,0.0721914,9.2981

63393,35.6807796,-118.1974440,9785.47,31515,28587,214.459,174.75,206,0.57725,3.00736,145.426,150.2,4.79004,3.64746,0.461426,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.71,820.597,43.2133,351.92,34.9237,49.6281,113.099,-27.1575,0.0226704,0.0102308,0.110031,0.0721914,9.2981

63394,35.6794380,-118.1965026,9787.32,31522,28508,214.716,174.686,205.938,0.577,2.68224,145.344,150.227,4.87793,3.67493,0.0164795,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.619,820.597,43.2133,351.92,34.919,50.1707,113.103,-26.6716,0.0226777,0.0102308,0.110031,0.0721914,9.2981

63395,35.6774238,-118.1950907,9789.69,31528,28271.5,214.845,174.782,206.063,0.577375,2.35712,145.294,150.255,4.95483,3.74084,-0.41748,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.542,820.597,43.2133,351.92,34.9144,50.6261,113.106,-25.8452,0.0226839,0.0102308,0.110031,0.0721913,9.2981

63396,35.6754075,-118.1936776,9791.78,31535,28244,214.973,174.815,206.063,0.5775,2.11328,145.201,150.249,4.94385,3.7738,-0.648193,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.451,820.597,43.2133,351.568,34.9097,50.8722,113.109,-25.5533,0.0226913,0.0102308,0.110031,0.0721913,9.2981

63397,35.6737265,-118.1924982,9793.46,31540,27954.5,215.102,174.364,205.438,0.575875,1.95072,145.063,150.233,5.04822,3.74634,-

0.631714,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.387,820.59  
7,43.2133,351.568,34.9051,50.9359,113.113,-25.2911,0.0226965,0.0  
102308,0.110031,0.0721913,9.2981  
63398,35.6720452,-118.1913170,9795.12,31546,27632,215.231,174.  
975,206.188,0.578125,1.78816,145.014,150.211,5.15259,3.7738,-0.7  
74536,-45,-9999,-9999,-64.48,-29.75,-9999,-9999,280.309,820.597,4  
3.2133,351.568,34.9004,51.1081,113.116,-25.0637,0.0227028,0.0102  
308,0.110031,0.0721913,9.2981  
63399,35.6703641,-118.1901336,9796.77,31552,27452.5,215.295,17  
5.393,206.813,0.579625,1.78816,144.855,150.167,5.16907,3.82874,-  
1.03821,-45.25,-9999,-9999,-64.48,-30,-9999,-9999,280.231,820.597,  
43.4705,351.568,34.8958,51.3179,113.119,-24.8519,0.0227091,0.010  
2308,0.107048,0.0700873,9.55725  
63400,35.6690197,-118.1891857,9798.13,31557,27313,215.423,174.  
975,206.188,0.578125,1.70688,144.717,150.123,5.23499,3.82324,-0.  
961304,-45.25,-9999,-9999,-64.48,-30,-9999,-9999,280.167,820.597,  
43.4705,351.568,34.8911,51.3028,113.123,-24.7486,0.0227143,0.010  
2308,0.107048,0.0700872,9.55725  
63401,35.6673391,-118.1879986,9799.91,31563,27253.5,215.488,17  
5.007,206.25,0.57825,1.70688,144.662,150.051,5.34485,3.86169,-1.0  
3821,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,280.089,820.841,  
43.4705,351.568,34.8864,51.3156,113.126,-24.4659,0.0138929,0.006  
2559,0.107047,0.0700872,5.84404  
63402,35.6659948,-118.1870468,9801.35,31568,26985,215.552,175.  
265,206.5,0.57925,1.6256,144.432,150.007,5.42175,3.88367,-1.2908  
9,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,280.024,820.841,43.4  
705,351.568,34.8818,51.4137,113.129,-23.8161,0.0138961,0.006255  
9,0.107047,0.0700872,5.84404  
63403,35.6643153,-118.1858549,9803.12,31574,26892,215.552,175.  
104,206.25,0.578625,1.70688,144.305,149.947,5.52612,3.88916,-1.1  
5906,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.947,820.841,  
43.7277,351.568,34.8771,51.331,113.133,-23.6998,0.0139,0.0062559  
,0.107047,0.0700872,5.84404  
63404,35.6619651,-118.1841819,9805.69,31580,26781,215.616,174.  
943,206,0.578,1.78816,144.212,149.881,5.59753,3.90564,-0.966797,  
-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.869,820.841,43.72  
77,351.568,34.8724,51.1851,113.136,-23.5185,0.0139038,0.0062558

9,0.107047,0.0700871,5.84404  
63405,35.6609586,-118.1834638,9806.78,31587,26603,215.745,174.  
525,205.375,0.5765,1.78816,144.058,149.81,5.60852,3.9386,-0.9997  
56,-45,-9999,-9999,-68.0396,-30,-9999,-9999,279.779,820.841,43.72  
77,351.568,34.8677,51.1824,113.14,-23.5557,0.0139083,0.00625589,  
0.110031,0.0721911,5.68558  
63406,35.6586110,-118.1817841,9809.36,31593,26499,215.809,175.  
007,206.063,0.57825,1.86944,143.959,149.744,5.66345,3.91663,-0.9  
8877,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.701,820.841,  
43.985,351.568,34.8631,51.3033,113.143,-23.5755,0.0139122,0.0062  
5589,0.107047,0.0700871,5.84404  
63407,35.6572700,-118.1808219,9810.82,31598,26525.5,215.745,17  
5.297,206.438,0.579375,1.78816,143.921,149.667,5.69092,3.88916,-  
0.834961,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.637,820.  
841,43.985,351.568,34.8584,51.2416,113.146,-23.7955,0.0139154,0.  
00625589,0.107047,0.0700871,5.84404  
63408,35.6559296,-118.1798582,9812.31,31603,26461.5,215.809,17  
5.072,206.125,0.578625,1.6256,143.8,149.612,5.7019,3.92761,-0.823  
975,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.572,820.841,4  
4.2422,351.92,34.8537,51.1022,113.15,-23.6966,0.0139186,0.006255  
89,0.107047,0.0700871,5.84404  
63409,35.6539202,-118.1784102,9814.56,31609,26395,215.874,174.  
943,205.938,0.578125,1.70688,143.663,149.562,5.7843,4.0155,-0.88  
9893,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.495,820.841,  
44.2422,351.92,34.849,50.9108,113.153,-23.5414,0.0139224,0.00625  
589,0.107047,0.070087,5.84404  
63410,35.6522469,-118.1772010,9816.43,31616,26424.5,215.874,17  
5.232,206.25,0.579125,1.78816,143.635,149.502,5.80627,4.00452,-0.  
922852,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.405,820.84  
1,44.2422,351.92,34.8444,51.0212,113.156,-23.4115,0.0139269,0.00  
625588,0.107047,0.070087,5.84404  
63411,35.6505746,-118.1759897,9818.36,31622,26278.5,215.809,17  
4.847,205.75,0.57775,1.78816,143.553,149.442,5.77332,3.98804,-0.9  
17358,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.327,820.841  
,44.4994,351.92,34.8397,51.0148,113.16,-23.3461,0.0139308,0.0062  
5588,0.107047,0.070087,5.84404  
63412,35.6485690,-118.1745336,9820.79,31628,26206,215.938,175.

168,206.125,0.578875,1.78816,143.421,149.365,5.83374,4.0155,-0.8  
56934,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.25,820.841,  
44.4994,351.92,34.835,50.9833,113.163,-23.2687,0.0139346,0.00625  
588,0.107047,0.070087,5.84404  
63413,35.6468990,-118.1733179,9822.75,31635,26260.5,215.874,17  
5.232,206.188,0.57925,1.86944,143.366,149.321,5.88318,4.03198,-0.  
884399,-45.25,-9999,-9999,-68.0396,-30,-9999,-9999,279.16,820.841  
,44.4994,351.92,34.8303,50.9249,113.167,-23.3295,0.0139391,0.006  
25588,0.107047,0.0700869,5.84404  
63414,35.6452302,-118.1720998,9824.77,31641,26223,215.874,175.  
168,206.063,0.579,1.95072,143.273,149.249,5.83374,4.021,-0.93383  
8,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,279.082,821.085,44.4  
994,351.92,34.8257,51.0414,113.17,-23.2045,0.0121438,0.00544863,  
0.107047,0.0700869,5.08994  
63415,35.6438960,-118.1711239,9826.48,31647,26250.5,215.874,17  
4.943,205.813,0.578125,1.86944,143.19,149.2,5.8667,4.021,-0.85693  
4,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,279.005,821.085,44.7  
566,352.271,34.821,51.0667,113.173,-23.1414,0.0121471,0.0054486  
3,0.107047,0.0700869,5.08994  
63416,35.6422294,-118.1699023,9828.62,31653,26297.5,215.809,17  
4.75,205.438,0.5775,1.78816,143.152,149.134,5.92163,4.06494,-0.87  
3413,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,278.928,821.085,  
44.7566,352.271,34.8163,51.0432,113.177,-22.8427,0.0121505,0.005  
44863,0.107047,0.0700869,5.08994  
63417,35.6405645,-118.1686793,9830.78,31660,26285,215.681,174.  
654,205.375,0.577125,1.86944,143.02,149.073,5.95459,4.14734,-0.8  
62427,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,278.837,821.085  
,44.7566,352.271,34.8116,50.8964,113.18,-22.7919,0.0121544,0.005  
44862,0.107047,0.0700868,5.08994  
63418,35.6385687,-118.1672099,9833.41,31668,26287.5,215.616,17  
4.557,205.188,0.576875,2.11328,142.976,149.019,5.95459,4.0979,-0.  
856934,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,278.734,821.08  
5,44.7566,352.271,34.8069,50.8434,113.184,-22.7494,0.0121589,0.0  
0544862,0.107047,0.0700868,5.08994  
63419,35.6375719,-118.1664745,9834.78,31674,26327,215.488,174.  
332,204.875,0.576125,2.11328,142.96,148.964,5.9491,4.10889,-0.85  
6934,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,278.657,821.085,

45.0138,352.271,34.8022,50.7795,113.187,-22.739,0.0121623,0.0054  
4862,0.107047,0.0700868,5.08994  
63420,35.6352486,-118.1647571,9837.99,31682,26333,215.359,174.  
107,204.563,0.57525,2.11328,142.916,148.909,5.92163,4.13086,-0.7  
91016,-45.25,-9999,-9999,-69.0137,-30,-9999,-9999,278.554,821.085  
,45.0138,352.271,34.7975,50.6743,113.191,-22.8279,0.0121668,0.00  
544862,0.107047,0.0700868,5.08994  
63421,35.6335914,-118.1635292,9840.31,31688,26292,215.295,173.  
85,204.188,0.574625,2.032,142.85,148.87,5.95459,4.15833,-0.78002  
9,-45.25,-9999,-9999,-69.0137,-30.25,-9999,-9999,278.477,821.085,4  
5.0138,352.271,34.7929,50.5082,113.194,-22.8806,0.0121702,0.0054  
4862,0.107047,0.0700867,5.08994  
63422,35.6322667,-118.1625462,9842.2,31696,26198.5,215.166,174.  
171,204.625,0.575625,2.11328,142.778,148.815,5.99304,4.21326,-0.  
862427,-45.25,-9999,-9999,-69.0137,-30.25,-9999,-9999,278.374,821  
.085,45.0138,352.271,34.7882,50.432,113.197,-22.7461,0.0121746,0.  
00544862,0.107047,0.0700867,5.08994  
63423,35.6306123,-118.1613167,9844.58,31705,26207,215.038,173.  
657,203.938,0.574,2.27584,142.69,148.771,5.93262,4.19128,-1.2194  
8,-45.25,-9999,-9999,-69.0137,-30.25,-9999,-9999,278.258,821.085,4  
5.2711,352.271,34.7835,50.576,113.201,-22.1953,0.0121797,0.00544  
861,0.107047,0.0700867,5.08994  
63424,35.6289601,-118.1600859,9847.03,31712,26188,214.909,173.  
657,203.938,0.574,2.35712,142.668,148.711,5.93811,4.20776,-1.054  
69,-45.25,-9999,-9999,-69.0137,-30.25,-9999,-9999,278.168,821.085,  
45.2711,352.271,34.7788,50.3195,113.204,-22.4553,0.0121836,0.005  
44861,0.107047,0.0700867,5.08994  
63425,35.6273100,-118.1588543,9849.5,31719,26245,214.78,173.52  
8,203.75,0.573625,2.27584,142.641,148.661,5.97107,4.21875,-0.917  
358,-45.25,-9999,-9999,-69.0137,-30.25,-9999,-9999,278.078,821.08  
5,45.2711,352.271,34.7741,50.357,113.208,-22.6875,0.0121876,0.00  
544861,0.107047,0.0700866,5.08994  
63426,35.6253322,-118.1573744,9852.48,31727,26166,214.652,173.  
046,203.125,0.572,2.27584,142.52,148.612,5.96558,4.2572,-0.97778  
3,-45.25,-9999,-9999,-69.0137,-30.5,-9999,-9999,277.976,821.085,45  
.2711,352.271,34.7694,50.3753,113.211,-22.3322,0.0121921,0.00544  
861,0.107047,0.0700866,5.08994

63427,35.6236862,-118.1561401,9854.93,31735,26113.5,214.523,17  
3.239,203.375,0.57275,2.27584,142.399,148.546,6.04248,4.21875,-1.  
10413,-45.25,-9999,-9999,-68.728,-30.5,-9999,-9999,277.873,821.12  
6,45.2711,352.271,34.7657,50.5115,113.214,-22.0369,0.0127029,0.0  
0567479,0.107047,0.0700866,5.30123  
63428,35.6223707,-118.1551517,9856.92,31743,26138.5,214.33,173.  
464,203.625,0.573625,2.35712,142.339,148.502,6.12488,4.26819,-0.  
148315,-45.5,-9999,-9999,-68.728,-30.5,-9999,-9999,277.77,821.126,  
45.5283,352.271,34.7601,50.1964,113.218,-23.0157,0.0127076,0.005  
67479,0.104137,0.0680395,5.44937  
63429,35.6203994,-118.1536681,9859.92,31752,26145.5,214.266,17  
3.593,203.813,0.574,2.4384,142.262,148.464,6.12488,4.27917,1.257  
93,-45.5,-9999,-9999,-68.728,-30.5,-9999,-9999,277.654,821.126,45.  
5283,352.271,34.7554,49.5821,113.222,-24.5741,0.0127129,0.00567  
479,0.104137,0.0680394,5.44937  
63430,35.6190862,-118.1526791,9861.94,31761,26126,214.202,173.  
014,202.938,0.572,2.51968,142.185,148.442,6.23474,4.2627,2.64221  
, -45.5,-9999,-9999,-68.728,-30.5,-9999,-9999,277.539,821.126,45.52  
83,352.271,34.7507,49.3052,113.225,-25.926,0.0127182,0.00567479,  
0.104137,0.0680394,5.44937  
63431,35.6177729,-118.1516907,9863.96,31770,26031,213.944,172.  
789,202.688,0.57125,2.60096,142.169,148.442,6.3446,4.14185,4.383  
54,-45.5,-9999,-9999,-68.728,-30.5,-9999,-9999,277.423,821.126,45.  
5283,352.271,34.746,48.9926,113.229,-27.8301,0.0127235,0.005674  
78,0.104137,0.0680394,5.44937  
63432,35.6158024,-118.1502120,9866.9,31778,26044.5,213.944,172.  
95,202.813,0.571875,2.60096,142.295,148.513,6.40503,4.10339,6.26  
221,-45.5,-9999,-9999,-68.728,-30.5,-9999,-9999,277.321,821.126,45  
.5283,352.271,34.7413,48.6466,113.232,-30.0049,0.0127282,0.00567  
478,0.104137,0.0680393,5.44937  
63433,35.6138290,-118.1487410,9869.57,31785,26030,213.88,172.4  
03,202.125,0.57,2.35712,142.619,148.64,6.42151,4.10889,7.8772,-45  
.5,-9999,-9999,-68.728,-30.75,-9999,-9999,277.231,821.126,45.5283,  
352.271,34.7367,48.1736,113.235,-32.2242,0.0127323,0.00567478,0.  
104137,0.0680393,5.44937  
63434,35.6125105,-118.1477669,9871.18,31792,26000.5,213.88,172.  
339,202,0.569875,2.27584,142.883,148.848,6.23474,4.10889,8.9483

6,-45.5,-9999,-9999,-68.728,-30.75,-9999,-9999,277.141,821.126,45.7855,352.623,34.732,48.0604,113.239,-33.7904,0.0127364,0.00567478,0.104137,0.0680393,5.44937

63435,35.6105264,-118.1463174,9873.36,31798,25971.5,213.944,172.21,201.875,0.5695,2.11328,143.509,149.117,6.28967,4.14734,9.87671,-45.5,-9999,-9999,-68.728,-30.75,-9999,-9999,277.065,821.126,45.7855,352.623,34.7273,48.0278,113.242,-35.5218,0.0127399,0.00567478,0.104136,0.0680393,5.44937

63436,35.6091984,-118.1453602,9874.68,31804,25967,214.073,172.403,202.063,0.570125,1.95072,144.327,149.464,5.92712,4.22424,10.9424,-45.5,-9999,-9999,-68.728,-30.75,-9999,-9999,276.988,821.126,45.7855,352.623,34.7227,47.6466,113.246,-37.5181,0.0127435,0.00567478,0.104136,0.0680392,5.44937

63437,35.6071979,-118.1439410,9876.57,31809,25977,214.073,172.403,202.063,0.570125,1.78816,144.767,149.837,5.49866,4.2627,11.8433,-45.5,-9999,-9999,-68.728,-30.75,-9999,-9999,276.924,821.126,45.7855,352.623,34.718,47.3794,113.249,-39.3256,0.0127464,0.00567477,0.104136,0.0680392,5.44937

63438,35.6058578,-118.1430077,9877.8,31815,25942,214.202,171.921,201.5,0.568625,1.70688,145.695,150.266,5.55908,4.3396,12.42,-45.5,-9999,-9999,-68.728,-31,-9999,-9999,276.847,821.126,45.7855,352.623,34.7134,47.2037,113.252,-40.8977,0.0127499,0.00567477,0.104136,0.0680392,5.44937

63439,35.6041749,-118.1418563,9879.39,31820,25972,214.266,172.242,201.875,0.569875,1.70688,146.64,150.754,5.11963,4.37256,13.0408,-45.75,-9999,-9999,-68.728,-31,-9999,-9999,276.783,821.126,46.0427,352.623,34.7087,47.0681,113.256,-42.6678,0.0127529,0.00567477,0.101298,0.0660476,5.60203

63440,35.6028220,-118.1409486,9880.7,31826,25978.5,214.395,172.114,201.625,0.569375,1.70688,147.101,151.276,4.72412,4.38354,13.266,-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.706,821.126,45.7855,352.271,34.7041,47.2804,113.259,-43.3933,0.0119319,0.00530798,0.101298,0.0660476,5.23994

63441,35.6004391,-118.1393892,9883.23,31833,26064.5,214.523,171.985,201.5,0.569,1.86944,148.156,151.826,4.78455,4.48792,13.1287,-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.616,821.126,45.7855,352.271,34.6995,47.6647,113.262,-44.5237,0.0119358,0.005307

98,0.101298,0.0660475,5.23994  
63442,35.5987253,-118.1383004,9885.16,31839,26080.5,214.652,17  
1.889,201.313,0.568625,1.86944,149.233,152.397,4.28467,4.57581,1  
3.0023,-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.54,821.126,  
45.7855,352.271,34.6949,47.9796,113.265,-45.4845,0.0119391,0.005  
30798,0.101298,0.0660475,5.23994  
63443,35.5976923,-118.1376575,9886.4,31845,26163.5,214.587,171.  
599,201,0.56775,1.78816,149.749,152.985,3.81775,4.62524,13.1396,  
-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.463,821.126,45.78  
55,351.92,34.6903,48.2841,113.269,-46.0358,0.0119424,0.00530798,  
0.101298,0.0660475,5.23994  
63444,35.5956159,-118.1363942,9889.05,31852,26242.5,214.652,17  
1.438,200.75,0.567125,1.86944,150.732,153.567,3.87268,4.67468,13  
.1122,-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.373,821.126,  
45.7855,351.568,34.6858,48.4801,113.272,-47.0089,0.0119462,0.005  
30797,0.101298,0.0660475,5.23994  
63445,35.5938758,-118.1353648,9891.49,31860,26298.5,214.78,171.  
278,200.563,0.566625,2.032,151.633,154.155,3.52112,4.70215,12.91  
99,-45.75,-9999,-9999,-69.1968,-31,-9999,-9999,276.271,821.126,45.  
5283,351.568,34.6812,48.6827,113.275,-47.8046,0.0119507,0.00530  
797,0.101298,0.0660474,5.23994  
63446,35.5921277,-118.1343570,9894.12,31869,26273,214.78,171.2  
78,200.438,0.566625,2.27584,152.073,154.742,3.26294,4.6582,12.67  
82,-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,276.156,821.126,  
45.5283,351.216,34.6766,48.915,113.278,-48.1879,0.0119556,0.0053  
0797,0.101298,0.0660474,5.23994  
63447,35.5903704,-118.1333725,9896.86,31878,26277.5,214.78,170.  
892,200,0.565375,2.4384,152.935,155.336,3.42773,4.64172,12.5684,  
-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,276.041,821.126,45.  
5283,350.865,34.6721,49.0773,113.281,-49.1177,0.0119606,0.00530  
797,0.101298,0.0660474,5.23994  
63448,35.5882518,-118.1322179,9900.12,31886,26189.5,214.845,17  
0.667,199.688,0.564625,2.51968,153.748,155.901,3.1311,4.62524,12  
.9089,-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,275.939,821.1  
26,45.5283,350.865,34.6676,48.9689,113.284,-49.8169,0.011965,0.0  
0530797,0.101298,0.0660474,5.23994  
63449,35.5868325,-118.1314668,9902.24,31895,26120.5,214.845,17



0.538,199.5,0.564375,2.51968,154.111,156.462,2.91138,4.55383,13.  
1067,-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,275.824,821.1  
26,45.5283,350.513,34.6631,49.0637,113.287,-50.6665,0.01197,0.00  
530796,0.101298,0.0660473,5.23994  
63450,35.5846929,-118.1303689,9905.41,31903,25988,214.78,170.3  
77,199.313,0.56375,2.51968,154.869,157.022,3.10913,4.50439,12.94  
19,-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,275.722,821.126,  
45.5283,350.513,34.6586,49.3668,113.29,-51.3988,0.0119745,0.0053  
0796,0.101298,0.0660473,5.23994  
63451,35.5832607,-118.1296538,9907.41,31911,25894,214.845,170.  
249,199.063,0.563375,2.51968,155.665,157.582,2.88391,4.48792,13.  
0573,-45.75,-9999,-9999,-69.1968,-31.25,-9999,-9999,275.62,821.12  
6,45.5283,350.513,34.6541,49.5422,113.293,-52.0665,0.0119789,0.0  
0530796,0.101298,0.0660473,5.23994  
63452,35.5814641,-118.1287787,9909.77,31919,25867.5,214.845,17  
0.152,198.875,0.563,2.4384,156.094,158.154,2.62024,4.44946,13.17  
26,-45.75,-9999,-9999,-69.1968,-31.5,-9999,-9999,275.518,821.126,4  
5.5283,350.162,34.6496,49.7086,113.295,-52.59,0.0119833,0.005307  
96,0.101298,0.0660472,5.23994  
63453,35.5796601,-118.1279263,9911.95,31926,25732.5,214.845,17  
0.024,198.813,0.562625,2.35712,156.945,158.714,2.74658,4.42749,1  
3.1451,-45.75,-9999,-9999,-69.1968,-31.5,-9999,-9999,275.428,821.1  
26,45.5283,350.162,34.6452,49.8938,113.298,-53.5611,0.0119872,0.  
00530796,0.101298,0.0660472,5.23994  
63454,35.5778502,-118.1270931,9913.97,31931,25744,214.909,170.  
056,198.813,0.56275,2.11328,157.835,159.285,2.46643,4.42749,13.1  
122,-45.75,-9999,-9999,-69.2847,-31.5,-9999,-9999,275.365,821.777,  
45.5283,350.162,34.6416,50.1873,113.301,-54.0264,0.0118402,0.005  
24166,0.101298,0.0660472,5.1745  
63455,35.5756675,-118.1261262,9916.26,31937,25631,214.845,169.  
895,198.563,0.56225,1.95072,158.247,159.851,2.17529,4.44946,13.0  
847,-46,-9999,-9999,-69.2847,-31.5,-9999,-9999,275.288,821.777,45.  
5283,350.162,34.6363,50.3805,113.304,-54.7467,0.0118435,0.00524  
166,0.0985304,0.0641097,5.31984  
63456,35.5745735,-118.1256526,9917.34,31943,25650,214.973,170.  
217,199,0.5635,1.78816,159.131,160.422,2.28516,4.44397,13.1396,-  
46,-9999,-9999,-69.2847,-31.5,-9999,-9999,275.212,821.777,45.5283,

349.81,34.6319,50.4734,113.307,-55.485,0.0118468,0.00524165,0.09  
85303,0.0641097,5.31984  
63457,35.5720107,-118.1245809,9919.88,31949,25644.5,214.973,17  
0.57,199.375,0.564625,1.78816,159.966,160.988,2.03796,4.46594,13  
.2001,-46,-9999,-9999,-69.2847,-31.5,-9999,-9999,275.135,821.777,4  
5.5283,349.81,34.6275,50.5444,113.309,-56.3903,0.0118501,0.00524  
165,0.0985303,0.0641096,5.31984  
63458,35.5705406,-118.1239892,9921.37,31955,25625.5,214.973,17  
0.056,198.75,0.563,1.78816,160.395,161.565,1.76331,4.50439,13.13  
96,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,275.059,821.777,45.  
5283,349.81,34.6231,50.8056,113.312,-56.5772,0.0118534,0.005241  
65,0.0985303,0.0641096,5.31984  
63459,35.5683286,-118.1231279,9923.65,31961,25672,214.845,170.  
185,198.875,0.5635,1.78816,161.279,162.158,1.92261,4.51538,13.12  
87,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.982,821.777,45.  
5283,349.81,34.6187,51.0094,113.315,-57.2696,0.0118567,0.005241  
65,0.0985302,0.0641096,5.31984  
63460,35.5668491,-118.1225718,9925.14,31967,25659,215.038,169.  
959,198.625,0.56275,1.78816,162.164,162.735,1.6095,4.47693,13.03  
53,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.906,821.777,45.  
5283,349.81,34.6144,51.1283,113.317,-58.187,0.0118599,0.0052416  
5,0.0985302,0.0641096,5.31984  
63461,35.5649949,-118.1218978,9927.01,31973,25675.5,214.909,16  
9.767,198.313,0.562,1.70688,162.565,163.306,1.31287,4.47144,13.0  
627,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.829,821.777,4  
5.5283,349.81,34.61,51.2269,113.32,-58.5263,0.0118632,0.00524165  
,0.0985302,0.0641096,5.31984  
63462,35.5631352,-118.1212469,9928.87,31979,25701.5,214.909,16  
9.509,198,0.561125,1.78816,163.416,163.878,1.47217,4.46594,13.13  
96,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.753,821.777,45.  
5283,349.81,34.6057,51.3574,113.322,-59.4474,0.0118665,0.005241  
65,0.0985302,0.0641095,5.31984  
63463,35.5612701,-118.1206190,9930.64,31985,25856.5,214.909,16  
9.156,197.563,0.56,1.78816,164.312,164.449,1.14258,4.46594,13.22  
75,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.677,821.777,45.  
5283,349.81,34.6014,51.5118,113.325,-60.3117,0.0118698,0.005241  
64,0.0985301,0.0641095,5.31984

63464,35.5590260,-118.1198945,9932.66,31990,25889,214.845,168.995,197.313,0.5595,1.70688,164.751,165.009,0.823975,4.52637,13.1396,-46,-9999,-9999,-69.2847,-31.75,-9999,-9999,274.613,821.777,45.5283,349.81,34.5971,51.7182,113.327,-60.2895,0.0118726,0.00524164,0.0985301,0.0641095,5.31984

63465,35.5571509,-118.1193164,9934.19,31995,26021.5,214.845,168.609,196.875,0.55825,1.6256,165.619,165.575,0.977783,4.55383,13.0243,-46,-9999,-9999,-69.2847,-32,-9999,-9999,274.549,821.777,45.5283,349.81,34.5928,52.0552,113.33,-61.3732,0.0118753,0.00524164,0.0985301,0.0641095,5.31984

63466,35.5556478,-118.1188702,9935.36,32000,26121,214.845,168.609,196.875,0.55825,1.54432,166.47,166.157,0.675659,4.49341,12.7441,-46,-9999,-9999,-69.2847,-32,-9999,-9999,274.486,821.777,45.5283,349.81,34.5886,52.4604,113.332,-62.0671,0.0118781,0.00524164,0.0985301,0.0641095,5.31984

63467,35.5541420,-118.1184386,9936.5,32004,26190,214.845,168.577,196.813,0.558125,1.46304,166.904,166.723,0.379028,4.44397,11.9696,-46,-9999,-9999,-59.353,-32,-9999,-9999,274.435,822.102,45.5283,349.81,34.5843,53.1959,113.335,-61.9028,0.045525,0.0200848,0.0985301,0.0641095,20.3844

63468,35.5518786,-118.1178183,9938.21,32008,26351,214.716,168.384,196.563,0.5575,1.38176,167.756,167.283,0.516357,4.48792,11.0138,-46,-9999,-9999,-59.353,-32,-9999,-9999,274.384,822.102,45.7855,349.459,34.5809,53.8938,113.337,-62.387,0.0455334,0.0200848,0.09853,0.0641094,20.3844

63469,35.5499889,-118.1173254,9939.55,32013,26333,214.716,168.191,196.313,0.556875,1.30048,168.629,167.822,0.10437,4.52087,10.0031,-46,-9999,-9999,-59.353,-32,-9999,-9999,274.321,822.102,45.7855,349.459,34.5759,54.2383,113.339,-62.5232,0.0455439,0.0200848,0.09853,0.0641094,20.3844

63470,35.5484754,-118.1169457,9940.62,32018,26528,214.652,168.223,196.313,0.557,1.30048,168.97,168.311,-0.181274,4.52637,9.05823,-46,-9999,-9999,-59.353,-32,-9999,-9999,274.257,822.102,45.7855,349.459,34.5717,54.4256,113.342,-61.4449,0.0455545,0.0200848,0.09853,0.0641094,20.3844

63471,35.5462023,-118.1163969,9942.29,32023,26702.5,214.587,168.062,196.125,0.5565,1.46304,169.656,168.783,-0.153809,4.54285,7.

72888,-46.25,-9999,-9999,-59.353,-32,-9999,-9999,274.194,822.102,  
45.7855,349.459,34.5675,54.9338,113.344,-61.0698,0.045565,0.0200  
848,0.0958312,0.0622247,20.9585  
63472,35.5439258,-118.1158743,9944.04,32027,26822.5,214.587,16  
7.902,195.938,0.556,1.46304,170.228,169.217,-0.395508,4.51538,4.9  
054,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,274.143,822.102,  
45.7855,349.459,34.5633,56.2988,113.346,-58.8817,0.0455735,0.020  
0848,0.0958312,0.0622246,20.9585  
63473,35.5420269,-118.1154538,9945.61,32033,26994.5,214.459,16  
8.03,196.063,0.5565,1.46304,170.508,169.563,-0.664673,4.69116,2.3  
7854,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,274.066,822.10  
2,46.0427,349.459,34.5591,56.8423,113.349,-56.2469,0.0455861,0.0  
200848,0.0958312,0.0622246,20.9585  
63474,35.5401272,-118.1150442,9947.17,32038,27268,214.395,167.  
837,195.813,0.55575,1.54432,170.804,169.838,-0.681152,4.83948,0.  
922852,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,274.003,822.  
102,46.0427,349.107,34.5549,55.6559,113.351,-54,0.0455967,0.0200  
848,0.0958312,0.0622246,20.9585  
63475,35.5389874,-118.1148014,9948.17,32044,27338,214.266,167.  
612,195.5,0.555,1.54432,170.7,170.024,-0.637207,4.85596,-0.05493  
16,-46,-9999,-9999,-59.353,-32.25,-9999,-9999,273.927,822.102,46.0  
427,349.107,34.5508,54.2852,113.353,-51.5129,0.0456094,0.020084  
7,0.0985299,0.0641093,20.3844  
63476,35.5367081,-118.1143192,9950.43,32051,27390.5,214.202,16  
7.516,195.375,0.554625,1.70688,170.502,170.112,-0.362549,4.88342  
, -0.944824,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,273.838,8  
22.102,46.0427,349.107,34.5466,53.8724,113.355,-49.1655,0.045624  
2,0.0200847,0.0958311,0.0622246,20.9585  
63477,35.5348098,-118.1139186,9952.49,32057,27449,214.073,167.  
323,195.125,0.554125,1.78816,170.123,170.134,-0.247192,4.823,-1.  
59302,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,273.762,822.1  
02,46.0427,349.107,34.5424,53.5186,113.358,-47.3661,0.0456368,0.  
0200847,0.0958311,0.0622245,20.9585  
63478,35.5325334,-118.1134355,9955.06,32062,27406.5,213.944,16  
7.066,194.813,0.55325,1.78816,169.755,170.118,0.109863,4.78455,-  
1.94458,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,273.698,822.  
102,46.0427,349.107,34.5383,53.3079,113.36,-45.483,0.0456474,0.0

200847,0.0958311,0.0622245,20.9585  
63479,35.5306381,-118.1130299,9957.23,32067,27331,213.816,166.  
873,194.563,0.552625,1.70688,169.547,170.074,0.43396,4.75708,-2.  
005,-46.25,-9999,-9999,-59.353,-32.25,-9999,-9999,273.635,822.102,  
46.3,349.107,34.5341,52.9213,113.362,-44.6133,0.045658,0.0200847  
,0.095831,0.0622245,20.9585  
63480,35.5287440,-118.1126219,9959.34,32074,27291.5,213.687,16  
6.808,194.5,0.5525,1.70688,169.173,169.98,0.516357,4.7406,-1.7523  
2,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.546,822.143,46  
.3,349.459,34.5308,52.3799,113.364,-44.2645,0.0402967,0.0177207,  
0.095831,0.0622245,18.4917  
63481,35.5272301,-118.1122922,9960.96,32081,27192.5,213.559,16  
6.873,194.563,0.55275,1.86944,168.86,169.887,0.785522,4.72961,-1.  
35132,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.457,822.1  
43,46.3,349.459,34.5257,51.8541,113.367,-43.91,0.0403098,0.01772  
07,0.095831,0.0622245,18.4917  
63482,35.5253393,-118.1118768,9962.92,32088,27184,213.494,166.  
905,194.563,0.552875,1.95072,168.723,169.777,0.961304,4.7406,-0.  
966797,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.369,822.  
143,46.3,349.81,34.5216,51.34,113.369,-44.1088,0.0403229,0.01772  
07,0.0958309,0.0622244,18.4917  
63483,35.5234497,-118.1114580,9964.86,32094,27173,213.366,166.  
423,193.938,0.55125,2.032,168.569,169.684,1.01074,4.74609,-0.604  
248,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.293,822.143,  
46.3,350.162,34.5174,51.1143,113.371,-44.3793,0.0403341,0.017720  
7,0.0958309,0.0622244,18.4917  
63484,35.5219389,-118.1111202,9966.43,32101,27186.5,213.366,16  
6.648,194.25,0.552125,2.032,168.508,169.612,1.0437,4.73511,-0.164  
795,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.204,822.143,  
46.3,350.513,34.5132,51.0199,113.374,-44.8759,0.0403472,0.017720  
7,0.0958309,0.0622244,18.4917  
63485,35.5200512,-118.1106952,9968.4,32108,27215.5,213.173,166.  
455,193.875,0.551375,2.032,168.475,169.557,1.02173,4.7406,0.3186  
04,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.115,822.143,4  
6.5572,350.513,34.5099,50.8392,113.375,-45.5519,0.0403603,0.0177  
207,0.0958309,0.0622244,18.4917  
63486,35.5181650,-118.1102690,9970.36,32115,27319.5,213.108,16

6.262,193.688,0.55075,2.032,168.497,169.497,0.97229,4.76257,0.46  
6919,-46.25,-9999,-9999,-60.3271,-32.5,-9999,-9999,273.027,822.14  
3,46.5572,350.865,34.5048,50.9708,113.378,-45.8202,0.0403733,0.0  
177207,0.0958308,0.0622244,18.4917  
63487,35.5159028,-118.1097560,9972.7,32121,27288.5,213.044,166.  
037,193.375,0.55,1.95072,168.635,169.475,0.86792,4.79004,0.57678  
2,-46.25,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.951,822.143,4  
6.5572,350.865,34.5007,51.0737,113.38,-45.9876,0.0403846,0.01772  
07,0.0958308,0.0622243,18.4917  
63488,35.5136417,-118.1092424,9975.02,32126,27327.5,212.98,165.  
876,193.188,0.5495,1.78816,168.739,169.453,0.708618,4.78455,1.04  
37,-46.25,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.887,822.143,  
46.5572,351.216,34.4965,50.9772,113.383,-46.743,0.0403939,0.0177  
207,0.0958308,0.0622243,18.4917  
63489,35.5121351,-118.1089003,9976.55,32132,27208.5,212.916,16  
5.812,193.063,0.54925,1.70688,168.887,169.448,0.653687,4.80103,1  
.1261,-46.25,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.811,822.1  
43,46.5572,351.216,34.4923,50.9875,113.385,-47.1899,0.0404052,0.  
0177207,0.0958308,0.0622243,18.4917  
63490,35.5102519,-118.1084726,9978.42,32138,27308.5,212.851,16  
5.619,192.875,0.54875,1.70688,169.052,169.464,0.55481,4.82849,1.  
09863,-46.25,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.735,822.  
143,46.5572,351.216,34.4881,51.1354,113.387,-47.524,0.0404164,0.  
0177207,0.0958307,0.0622243,18.4917  
63491,35.5083696,-118.1080455,9980.29,32146,27343,212.658,165.  
651,192.875,0.548875,1.86944,169.129,169.486,0.395508,4.81201,1.  
17004,-46.5,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.634,822.1  
43,46.5572,351.216,34.4839,51.3819,113.39,-48.0913,0.0404314,0.0  
177207,0.0931992,0.0603909,19.0138  
63492,35.5061118,-118.1075347,9982.52,32152,27514.5,212.594,16  
5.49,192.688,0.548375,1.95072,169.25,169.525,0.373535,4.78455,1.  
21948,-46.5,-9999,-9999,-60.3271,-32.75,-9999,-9999,272.558,822.1  
43,46.8144,351.216,34.4798,51.4857,113.392,-48.2607,0.0404426,0.  
0177207,0.0931992,0.0603909,19.0138  
63493,35.5046071,-118.1071954,9984.04,32158,27591.5,212.594,16  
5.362,192.5,0.548,1.95072,169.376,169.557,0.258179,4.823,0.92285  
2,-46.5,-9999,-9999,-58.0786,-32.75,-9999,-9999,272.483,821.085,46

.8144,351.216,34.4756,51.6748,113.394,-48.0926,0.0539048,0.02361  
23,0.0931992,0.0603909,25.3353  
63494,35.5023507,-118.1066886,9986.26,32165,27817,212.465,165.  
265,192.313,0.547625,1.95072,169.426,169.585,0.192261,4.82849,0.  
681152,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.394,821.085  
,46.8144,351.216,34.4714,52.0602,113.397,-47.8783,0.0539223,0.02  
36123,0.0931991,0.0603909,25.3353  
63495,35.5004711,-118.1062683,9988.07,32171,27998,212.337,165.  
137,192.188,0.54725,1.95072,169.508,169.618,0.197754,4.80103,0.7  
36084,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.318,821.085,  
46.8144,351.216,34.4672,52.0858,113.399,-48.1325,0.0539373,0.023  
6123,0.0931991,0.0603909,25.3353  
63496,35.4985921,-118.1058497,9989.87,32177,28125,212.337,165.  
104,192.125,0.547125,1.95072,169.552,169.651,0.159302,4.79553,0.  
725098,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.242,821.085  
,46.8144,351.216,34.4631,52.1404,113.401,-48.2361,0.0539523,0.02  
36123,0.0931991,0.0603908,25.3353  
63497,35.4970892,-118.1055154,9991.33,32183,28214,212.208,164.  
911,191.875,0.5465,1.86944,169.568,169.667,0.126343,4.8175,0.494  
385,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.167,821.085,46.  
8144,351.216,34.4589,52.3226,113.404,-47.8874,0.0539673,0.02361  
23,0.0931991,0.0603908,25.3353  
63498,35.4952111,-118.1050985,9993.09,32189,28269.5,212.144,16  
4.847,191.875,0.546375,1.78816,169.541,169.695,0.170288,4.83948,  
0.219727,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.091,821.0  
85,46.8144,350.865,34.4547,52.3921,113.406,-47.5268,0.0539824,0.  
0236123,0.093199,0.0603908,25.3353  
63499,35.4937089,-118.1047659,9994.5,32196,28263,212.08,164.78  
3,191.688,0.546125,1.86944,169.519,169.711,0.219727,4.83948,0.22  
522,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,272.002,821.085,46.  
8144,350.865,34.4505,52.2458,113.408,-47.7015,0.0539999,0.02361  
23,0.093199,0.0603908,25.3353  
63500,35.4918316,-118.1043503,9996.23,32201,28321.5,212.015,16  
4.654,191.563,0.54575,1.78816,169.481,169.706,0.219727,4.8175,0.  
230713,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,271.939,821.085  
,46.8144,350.865,34.4464,52.1386,113.41,-47.8979,0.0540124,0.023  
6123,0.093199,0.0603908,25.3353

63501,35.4899551,-118.1039346,9997.97,32206,28329.5,211.951,16  
4.526,191.375,0.545375,1.6256,169.459,169.7,0.20874,4.85596,0.02  
74658,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,271.876,821.085,  
47.0716,350.865,34.4422,52.056,113.413,-47.6736,0.0540249,0.0236  
123,0.093199,0.0603908,25.3353  
63502,35.4877047,-118.1034352,10000,32212,28340.5,211.822,164.  
268,191.063,0.544375,1.6256,169.415,169.717,0.252686,4.9054,-0.0  
219727,-46.5,-9999,-9999,-58.0786,-33,-9999,-9999,271.801,821.085  
,47.0716,350.865,34.438,51.9927,113.415,-47.4008,0.05404,0.02361  
22,0.093199,0.0603907,25.3353  
63503,35.4854557,-118.1029354,10002,32218,28376,211.694,164.17  
2,190.875,0.544125,1.70688,169.459,169.689,0.22522,4.89441,-0.01  
09863,-46.5,-9999,-9999,-58.0786,-33.25,-9999,-9999,271.725,821.0  
85,47.0716,350.865,34.4339,51.8584,113.417,-47.2588,0.054055,0.0  
236122,0.0931989,0.0603907,25.3353  
63504,35.4839572,-118.1026018,10003.4,32223,28378,211.565,163.  
883,190.563,0.54325,1.70688,169.42,169.684,0.247192,4.8999,-0.02  
74658,-46.5,-9999,-9999,-58.0786,-33.25,-9999,-9999,271.662,821.0  
85,47.0716,350.865,34.4297,51.8097,113.42,-47.1941,0.0540676,0.0  
236122,0.0931989,0.0603907,25.3353  
63505,35.4820853,-118.1021843,10005.1,32229,28281.5,211.501,16  
3.786,190.438,0.542875,1.6256,169.448,169.667,0.219727,4.93835,0  
.142822,-46.5,-9999,-9999,-58.0786,-33.25,-9999,-9999,271.586,821.  
085,47.0716,350.865,34.4255,51.5494,113.422,-47.4075,0.0540826,0  
.0236122,0.0931989,0.0603907,25.3353  
63506,35.4802144,-118.1017661,10006.8,32235,28241,211.372,163.  
625,190.188,0.542375,1.70688,169.459,169.656,0.175781,4.98779,0.  
296631,-46.5,-9999,-9999,-57.9761,-33.25,-9999,-9999,271.51,820.1  
49,47.0716,350.865,34.4213,51.2982,113.424,-47.4807,0.0548013,0.  
0239193,0.0931989,0.0603907,25.6648  
63507,35.4779706,-118.1012639,10008.8,32241,28308,211.244,163.  
625,190.188,0.542375,1.70688,169.42,169.634,0.153809,5.07568,0.2  
58179,-46.75,-9999,-9999,-57.9761,-33.25,-9999,-9999,271.435,820.  
149,47.0716,350.865,34.4172,51.3086,113.427,-47.3388,0.0548165,0  
.0239193,0.0906331,0.0586075,26.3913  
63508,35.4761021,-118.1008456,10010.4,32248,28322,211.179,163.  
561,190.125,0.54225,1.78816,169.398,169.623,0.214233,5.17456,0.2



36206,-46.75,-9999,-9999,-57.9761,-33.25,-9999,-9999,271.347,820.  
149,47.3288,350.865,34.413,51.2848,113.429,-47.2225,0.0548343,0.  
0239193,0.0906331,0.0586075,26.3913  
63509,35.4742346,-118.1004273,10012.2,32254,28326.5,210.986,16  
3.432,190.063,0.54175,1.86944,169.365,169.623,0.252686,5.24597,0  
.22522,-46.75,-9999,-9999,-57.9761,-33.25,-9999,-9999,271.271,820.  
149,47.3288,350.865,34.4088,51.3514,113.431,-47.3388,0.0548496,0  
.0239193,0.0906331,0.0586074,26.3913  
63510,35.4723683,-118.1000092,10014.1,32261,28406.5,210.922,16  
3.272,189.875,0.54125,1.95072,169.338,169.618,0.219727,5.27344,0  
.20874,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,271.183,820.1  
49,47.3288,350.865,34.4047,51.3316,113.434,-47.3026,0.0548674,0.  
0239193,0.0906331,0.0586074,26.3913  
63511,35.4705032,-118.0995912,10016.2,32267,28358,210.729,163.  
207,189.688,0.541,1.95072,169.321,169.607,0.258179,5.224,0.24719  
2,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,271.107,820.149,47  
.3288,350.865,34.4005,51.4673,113.436,-47.5263,0.0548827,0.02391  
93,0.090633,0.0586074,26.3913  
63512,35.4693849,-118.0993405,10017.5,32273,28409,210.665,162.  
822,189.25,0.53975,1.86944,169.305,169.601,0.307617,5.21851,0.23  
0713,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,271.032,820.14  
9,47.3288,350.865,34.3963,51.3196,113.438,-47.5611,0.054898,0.02  
39193,0.090633,0.0586074,26.3913  
63513,35.4671497,-118.0988390,10020.2,32281,28421.5,210.472,16  
2.661,189.063,0.53925,2.032,169.354,169.612,0.307617,5.21851,0.1  
70288,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,270.931,820.1  
49,47.3288,350.865,34.3922,51.3479,113.441,-47.6484,0.0549184,0.  
0239193,0.090633,0.0586074,26.3913  
63514,35.4656606,-118.0985048,10022,32288,28408,210.343,162.5,  
188.813,0.53875,2.032,169.321,169.607,0.302124,5.21851,0.159302,  
-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,270.843,820.149,47.3  
288,350.865,34.388,51.241,113.443,-47.6668,0.0549362,0.0239193,0  
.0906329,0.0586073,26.3913  
63515,35.4638006,-118.0980871,10024.1,32296,28468.5,210.15,162.  
275,188.563,0.538125,2.11328,169.327,169.596,0.263672,5.20752,0.  
219727,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,270.742,820.  
149,47.3288,350.865,34.3838,51.2595,113.445,-47.668,0.0549566,0.

0239192,0.0906329,0.0586073,26.3913  
63516,35.4615701,-118.0975855,10026.7,32304,28528.5,210.022,16  
2.243,188.438,0.538,2.27584,169.387,169.59,0.230713,5.18555,0.32  
959,-46.75,-9999,-9999,-57.9761,-33.5,-9999,-9999,270.642,820.149,  
47.3288,350.865,34.3797,51.3142,113.448,-47.6411,0.054977,0.0239  
192,0.0906329,0.0586073,26.3913  
63517,35.4597128,-118.0971675,10028.8,32311,28598.5,209.957,16  
1.986,188.188,0.537125,2.27584,169.387,169.585,0.181274,5.18555,  
0.406494,-46.75,-9999,-9999,-57.9761,-33.75,-9999,-9999,270.554,8  
20.149,47.3288,350.865,34.3755,51.4491,113.45,-47.5195,0.0549949  
,0.0239192,0.0906329,0.0586073,26.3913  
63518,35.4574857,-118.0966661,10031.3,32317,28650,209.765,161.  
664,187.75,0.536,2.19456,169.409,169.579,0.159302,5.20752,0.3955  
08,-46.75,-9999,-9999,-57.9761,-33.75,-9999,-9999,270.478,820.149,  
47.5861,350.513,34.3713,51.6314,113.452,-47.5392,0.0550102,0.023  
9192,0.0906328,0.0586073,26.3913  
63519,35.4560020,-118.0963324,10032.9,32324,28636.5,209.636,16  
1.439,187.5,0.53525,1.95072,169.459,169.568,0.181274,5.21301,0.3  
24097,-46.75,-9999,-9999,-58.2178,-33.75,-9999,-9999,270.39,820.6  
37,47.5861,350.513,34.3672,51.7219,113.455,-47.4529,0.0533759,0.  
0232011,0.0906328,0.0586072,25.5991  
63520,35.4545191,-118.0959988,10034.4,32331,28634.5,209.572,16  
1.407,187.5,0.53525,2.032,169.525,169.579,0.115356,5.19653,0.357  
056,-46.75,-9999,-9999,-58.2178,-33.75,-9999,-9999,270.303,820.63  
7,47.5861,350.513,34.363,51.6417,113.457,-47.6835,0.0533933,0.02  
32011,0.0906328,0.0586072,25.5991  
63521,35.4522960,-118.0954990,10036.7,32338,28605,209.314,161.  
246,187.25,0.534625,2.032,169.514,169.59,0.0714111,5.18005,0.395  
508,-46.75,-9999,-9999,-58.2178,-33.75,-9999,-9999,270.215,820.63  
7,47.5861,350.513,34.3588,51.5705,113.459,-47.7679,0.0534106,0.0  
232011,0.0906327,0.0586072,25.5991  
63522,35.4508148,-118.0951663,10038.2,32343,28558,209.186,161.  
085,187,0.534125,1.95072,169.541,169.585,0.0494385,5.20752,0.37  
9028,-46.75,-9999,-9999,-58.2178,-34,-9999,-9999,270.152,820.637,  
47.5861,350.513,34.3547,51.7203,113.462,-47.7279,0.053423,0.0232  
011,0.0906327,0.0586072,25.5991  
63523,35.4489643,-118.0947508,10040,32350,28516.5,209.057,160.

925,186.813,0.533625,1.86944,169.547,169.596,-0.5.21851,0.368042  
, -46.75, -9999, -9999, -58.2178, -34, -9999, -9999, 270.064, 820.637, 47.58  
61, 350.513, 34.3505, 51.8774, 113.464, -47.6005, 0.0534404, 0.0232011,  
0.0906327, 0.0586071, 25.5991  
63524, 35.4463755, -118.0941703, 10042.5, 32356, 28485, 208.929, 160.  
764, 186.563, 0.53325, 1.86944, 169.585, 169.59, 0.0109863, 5.20752, 0.2  
58179, -46.75, -9999, -9999, -58.2178, -34, -9999, -9999, 269.989, 820.637  
, 47.5861, 350.513, 34.3464, 51.9621, 113.466, -47.4366, 0.0534553, 0.02  
32011, 0.0906327, 0.0586071, 25.5991  
63525, 35.4452666, -118.0939214, 10043.6, 32363, 28471, 208.8, 160.63  
5, 186.438, 0.532875, 1.95072, 169.574, 169.596, 0.0274658, 5.20203, 0.2  
2522, -47, -9999, -9999, -58.2178, -34, -9999, -9999, 269.901, 820.637, 47.  
5861, 350.513, 34.3422, 52.0156, 113.469, -47.5956, 0.0534727, 0.02320  
11, 0.0881312, 0.0568728, 26.3256  
63526, 35.4430501, -118.0934246, 10045.7, 32368, 28446.5, 208.671, 16  
0.603, 186.375, 0.53275, 1.86944, 169.59, 169.612, 0.0219727, 5.20203, 0  
.236206, -47, -9999, -9999, -58.2178, -34, -9999, -9999, 269.838, 820.637,  
47.8433, 350.162, 34.338, 51.9492, 113.471, -47.6476, 0.0534851, 0.0232  
011, 0.0881312, 0.0568728, 26.3256  
63527, 35.4412044, -118.0930112, 10047.5, 32373, 28413.5, 208.543, 16  
0.667, 186.5, 0.533, 1.78816, 169.547, 169.601, 0.0714111, 5.21851, 0.22  
522, -47, -9999, -9999, -58.2178, -34.25, -9999, -9999, 269.775, 820.637, 4  
7.8433, 350.162, 34.3339, 51.7674, 113.473, -47.9359, 0.0534975, 0.0232  
011, 0.0881312, 0.0568728, 26.3256  
63528, 35.4393597, -118.0925977, 10049.2, 32380, 28433, 208.414, 160.  
378, 186.063, 0.532, 1.70688, 169.508, 169.618, 0.065918, 5.25696, 0.153  
809, -47, -9999, -9999, -58.2178, -34.25, -9999, -9999, 269.688, 820.637, 4  
7.8433, 350.162, 34.3297, 51.6702, 113.476, -47.8623, 0.0535149, 0.0232  
011, 0.0881312, 0.0568728, 26.3256  
63529, 35.4371481, -118.0921019, 10051.3, 32386, 28392.5, 208.286, 16  
0.185, 185.813, 0.531375, 1.78816, 169.42, 169.612, 0.148315, 5.26794, -  
0.0878906, -47, -9999, -9999, -58.2178, -34.25, -9999, -9999, 269.612, 820  
.637, 47.8433, 350.162, 34.3255, 51.6621, 113.478, -47.4751, 0.0535298,  
0.0232011, 0.0881312, 0.0568728, 26.3256  
63530, 35.4353063, -118.0916882, 10053.2, 32393, 28465, 208.157, 160.  
089, 185.75, 0.531125, 1.86944, 169.376, 169.601, 0.219727, 5.26245, -0.  
0714111, -47, -9999, -9999, -58.2178, -34.25, -9999, -9999, 269.525, 820.6

37,47.8433,350.162,34.3214,51.5262,113.48,-47.6851,0.0535472,0.0  
232011,0.0881311,0.0568727,26.3256  
63531,35.4334660,-118.0912744,10055,32398,28473.5,207.964,159.  
992,185.625,0.530875,1.78816,169.316,169.596,0.219727,5.25696,0.  
0384521,-47,-9999,-9999,-58.2178,-34.25,-9999,-9999,269.462,820.6  
37,47.8433,350.162,34.3172,51.4234,113.483,-47.6883,0.0535597,0.  
0232011,0.0881311,0.0568727,26.3256  
63532,35.4316271,-118.0908603,10056.7,32404,28485,207.9,159.89  
6,185.375,0.5305,1.70688,169.266,169.59,0.247192,5.27893,0,-47,-9  
999,-9999,-58.2471,-34.25,-9999,-9999,269.387,821.288,47.8433,350  
.162,34.3131,51.4652,113.485,-47.4214,0.0533767,0.0231154,0.0881  
311,0.0568727,26.2284  
63533,35.4297896,-118.0904460,10058.5,32409,28494.5,207.771,15  
9.735,185.25,0.53,1.70688,169.294,169.563,0.258179,5.3009,0.0604  
248,-47,-9999,-9999,-58.2471,-34.5,-9999,-9999,269.324,821.288,47.  
8433,350.162,34.3089,51.4576,113.488,-47.443,0.0533891,0.023115  
4,0.0881311,0.0568727,26.2284  
63534,35.4283204,-118.0901144,10059.9,32415,28495.5,207.578,15  
9.703,185.125,0.529875,1.70688,169.25,169.552,0.296631,5.27893,0  
.219727,-47,-9999,-9999,-58.2471,-34.5,-9999,-9999,269.249,821.28  
8,47.8433,350.162,34.3048,51.4848,113.49,-47.4187,0.053404,0.023  
1154,0.088131,0.0568727,26.2284  
63535,35.4264850,-118.0896997,10061.6,32422,28561,207.45,159.4  
78,184.875,0.529125,1.78816,169.261,169.547,0.31311,5.28442,0.23  
0713,-47,-9999,-9999,-58.2471,-34.5,-9999,-9999,269.162,821.288,4  
7.8433,350.513,34.3006,51.5536,113.492,-47.4133,0.0534214,0.0231  
154,0.088131,0.0568727,26.2284  
63536,35.4250176,-118.0893680,10063,32427,28605.5,207.385,159.  
349,184.75,0.52875,1.70688,169.25,169.541,0.285645,5.32837,0.307  
617,-47,-9999,-9999,-58.2471,-34.5,-9999,-9999,269.099,821.288,47.  
8433,350.513,34.2964,51.5909,113.495,-47.4276,0.0534338,0.02311  
53,0.088131,0.0568726,26.2284  
63537,35.4228177,-118.0888711,10065.1,32433,28645.5,207.257,15  
9.188,184.5,0.528375,1.70688,169.222,169.536,0.318604,5.36133,0.  
20874,-47,-9999,-9999,-58.2471,-34.5,-9999,-9999,269.024,821.288,  
47.8433,350.513,34.2923,51.5803,113.497,-47.324,0.0534487,0.0231  
153,0.088131,0.0568726,26.2284

63538,35.4206194,-118.0883746,10067.1,32439,28647,207.192,159.  
156,184.5,0.52825,1.78816,169.261,169.536,0.274658,5.39429,0.258  
179,-47.25,-9999,-9999,-58.2471,-34.5,-9999,-9999,268.949,821.288,  
47.8433,350.513,34.2881,51.4522,113.499,-47.4077,0.0534636,0.023  
1153,0.0856924,0.055186,26.9748  
63539,35.4187888,-118.0879610,10068.8,32445,28719,206.935,159.  
028,184.313,0.527875,1.78816,169.244,169.519,0.296631,5.37231,0.  
439453,-47.25,-9999,-9999,-58.2471,-34.5,-9999,-9999,268.874,821.  
288,47.8433,350.513,34.284,51.3778,113.502,-47.7813,0.0534785,0.  
0231153,0.0856924,0.055186,26.9748  
63540,35.4169591,-118.0875472,10070.5,32450,28778,206.871,158.  
931,184.188,0.5275,1.78816,169.233,169.541,0.269165,5.37231,0.49  
4385,-47.25,-9999,-9999,-58.2471,-34.75,-9999,-9999,268.811,821.2  
88,47.8433,350.513,34.2798,51.5029,113.504,-47.8977,0.0534909,0.  
0231153,0.0856924,0.0551859,26.9748  
63541,35.4154958,-118.0872162,10071.9,32456,28765,206.678,158.  
706,183.938,0.52675,1.70688,169.222,169.53,0.274658,5.42725,0.44  
4946,-47.25,-9999,-9999,-58.2471,-34.75,-9999,-9999,268.736,821.2  
88,47.8433,350.513,34.2757,51.6032,113.506,-48.1012,0.0535059,0.  
0231153,0.0856923,0.0551859,26.9748  
63542,35.4136677,-118.0868027,10073.7,32462,28839.5,206.614,15  
8.706,183.875,0.52675,1.70688,169.239,169.541,0.31311,5.5481,0.4  
3396,-47.25,-9999,-9999,-58.2471,-34.75,-9999,-9999,268.661,821.2  
88,47.8433,350.513,34.2715,51.5863,113.509,-47.961,0.0535208,0.0  
231153,0.0856923,0.0551859,26.9748  
63543,35.4118407,-118.0863899,10075.4,32468,28859,206.485,158.  
417,183.563,0.525875,1.70688,169.299,169.552,0.291138,5.63049,0.  
428467,-47.25,-9999,-9999,-58.2471,-34.75,-9999,-9999,268.586,821  
.288,47.8433,350.513,34.2674,51.6016,113.511,-48.0399,0.0535357,  
0.0231153,0.0856923,0.0551859,26.9748  
63544,35.4096501,-118.0858960,10077.7,32475,28904.5,206.356,15  
8.159,183.188,0.524875,1.78816,169.299,169.563,0.269165,5.69092,  
0.395508,-47.25,-9999,-9999,-58.2471,-34.75,-9999,-9999,268.499,8  
21.288,47.8433,350.513,34.2632,51.6396,113.514,-48.0646,0.053553  
1,0.0231153,0.0856923,0.0551859,26.9748  
63545,35.4078259,-118.0854849,10079.7,32481,28972.5,206.163,15  
7.934,182.938,0.52425,1.95072,169.305,169.574,0.280151,5.77332,0

.302124,-47.25,-9999,-9999,-58.2324,-34.75,-9999,-9999,268.424,82  
1.41,47.8433,350.513,34.2591,51.7109,113.516,-47.9792,0.0536673,  
0.0231581,0.0856923,0.0551859,27.0247  
63546,35.4060033,-118.0850746,10081.8,32488,29010.5,205.971,15  
7.677,182.625,0.523375,1.95072,169.36,169.585,0.219727,5.80078,0  
.159302,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,268.336,821.4  
1,47.8433,350.513,34.2549,52.0096,113.518,-48.0105,0.0536848,0.0  
231581,0.0856922,0.0551858,27.0247  
63547,35.4041822,-118.0846650,10084,32495,29039,205.778,157.96  
6,182.938,0.524375,1.95072,169.398,169.59,0.219727,5.7843,0.2087  
4,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,268.249,821.41,47.84  
33,350.513,34.2508,52.2135,113.521,-48.2423,0.0537022,0.0231581,  
0.0856922,0.0551858,27.0247  
63548,35.4023629,-118.0842559,10086.2,32502,29082,205.649,157.  
645,182.5,0.52325,2.032,169.415,169.585,0.181274,5.77881,0.36254  
9,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,268.162,821.41,47.84  
33,350.513,34.2466,52.2828,113.523,-48.4085,0.0537197,0.0231581,  
0.0856922,0.0551858,27.0247  
63549,35.4009083,-118.0839293,10088.1,32509,29084,205.52,157.5  
16,182.375,0.523,2.11328,169.327,169.596,0.236206,5.80627,0.3405  
76,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,268.074,821.41,47.8  
433,350.513,34.2425,52.485,113.525,-48.2963,0.0537372,0.0231581,  
0.0856922,0.0551858,27.0247  
63550,35.3990914,-118.0835214,10090.4,32517,29136,205.327,157.  
066,181.75,0.5215,2.19456,169.299,169.601,0.302124,5.78979,0.318  
604,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,267.975,821.41,47.  
8433,350.513,34.2383,52.7479,113.528,-48.0915,0.0537572,0.02315  
81,0.0856921,0.0551858,27.0247  
63551,35.3976390,-118.0831958,10092.3,32525,29149,205.07,157.1  
3,181.875,0.52175,2.27584,169.272,169.612,0.335083,5.80078,0.060  
4248,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,267.875,821.41,4  
7.8433,350.513,34.2342,53.0659,113.53,-47.7156,0.0537772,0.02315  
81,0.0856921,0.0551857,27.0247  
63552,35.3958247,-118.0827890,10094.6,32532,29174.5,205.006,15  
6.841,181.438,0.52075,2.27584,169.31,169.607,0.285645,5.81726,0.  
0384521,-47.25,-9999,-9999,-58.2324,-35,-9999,-9999,267.788,821.4  
1,47.8433,350.513,34.23,53.1501,113.533,-47.5678,0.0537947,0.023

158,0.0856921,0.0551857,27.0247  
63553,35.3940119,-118.0823826,10096.8,32540,29263,204.813,156.  
487,181.063,0.5195,2.19456,169.332,169.596,0.274658,5.77881,0.20  
874,-47.25,-9999,-9999,-58.2324,-35.25,-9999,-9999,267.688,821.41,  
47.8433,350.513,34.2259,52.9381,113.535,-47.5579,0.0538147,0.023  
158,0.085692,0.0551857,27.0247  
63554,35.3918386,-118.0818952,10099.3,32547,29306,204.62,156.4  
87,181,0.519625,2.19456,169.354,169.607,0.241699,5.75684,0.2416  
99,-47.5,-9999,-9999,-58.2324,-35.25,-9999,-9999,267.601,821.41,47  
.8433,350.513,34.2218,52.8808,113.537,-47.5658,0.0538323,0.02315  
8,0.0833149,0.0535455,27.7958  
63555,35.3896673,-118.0814076,10101.7,32553,29317.5,204.491,15  
6.327,180.813,0.519125,2.11328,169.415,169.596,0.22522,5.78979,0  
.291138,-47.5,-9999,-9999,-58.2324,-35.25,-9999,-9999,267.526,821.  
41,47.8433,350.513,34.2176,52.6374,113.54,-47.5827,0.0538473,0.0  
23158,0.0833149,0.0535455,27.7958  
63556,35.3882207,-118.0810828,10103.2,32560,29367,204.363,156.  
262,180.688,0.518875,2.032,169.437,169.596,0.214233,5.81177,0.30  
2124,-47.5,-9999,-9999,-58.2324,-35.25,-9999,-9999,267.439,821.41,  
47.8433,350.513,34.2135,52.5458,113.542,-47.562,0.0538648,0.0231  
58,0.0833149,0.0535454,27.7958  
63557,35.3864136,-118.0806771,10105.2,32566,29428,204.234,156.  
037,180.438,0.518125,1.95072,169.453,169.601,0.142822,5.84473,0.  
214233,-47.5,-9999,-9999,-58.2324,-35.25,-9999,-9999,267.364,821.  
41,47.8433,350.513,34.2093,52.6816,113.545,-47.2462,0.0538799,0.  
023158,0.0833148,0.0535454,27.7958  
63558,35.3846077,-118.0802716,10107,32572,29478.5,204.041,155.  
844,180.188,0.517625,1.86944,169.514,169.596,0.153809,5.87769,0.  
274658,-47.5,-9999,-9999,-58.1738,-35.25,-9999,-9999,267.289,821.  
614,47.8433,350.513,34.2052,52.7664,113.547,-47.3844,0.0542951,0  
.02333,0.0833148,0.0535454,28.0022  
63559,35.3828031,-118.0798667,10108.9,32578,29524,203.977,155.  
555,179.813,0.516625,1.78816,169.552,169.607,0.115356,5.89417,0.  
373535,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,267.215,821.6  
14,47.8433,350.513,34.2011,52.8594,113.549,-47.3943,0.0543103,0.  
02333,0.0833148,0.0535454,28.0022  
63560,35.3806392,-118.0793818,10111.2,32584,29564.5,203.848,15

5.298,179.438,0.51575,1.78816,169.541,169.601,0.0714111,5.93811,  
0.335083,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,267.14,821.6  
14,47.8433,350.513,34.1969,52.9641,113.552,-47.2793,0.0543254,0.  
02333,0.0833148,0.0535454,28.0022  
63561,35.3788373,-118.0789781,10113,32590,29639,203.72,155.266  
,179.438,0.515625,1.78816,169.541,169.612,0.0494385,5.97656,0.25  
2686,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,267.065,821.614,  
48.1005,350.513,34.1928,53.0952,113.554,-47.0234,0.0543406,0.023  
3299,0.0833148,0.0535454,28.0022  
63562,35.3770367,-118.0785751,10114.9,32596,29653,203.527,155.  
169,179.313,0.515375,1.78816,169.59,169.623,0.0164795,5.98206,0.  
192261,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,266.991,821.6  
14,48.1005,350.513,34.1886,53.0738,113.557,-46.8766,0.0543558,0.  
0233299,0.0833147,0.0535453,28.0022  
63563,35.3755970,-118.0782529,10116.4,32602,29714,203.398,155.  
137,179.25,0.51525,1.86944,169.645,169.612,-0.0109863,5.97107,0.  
098877,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,266.916,821.6  
14,48.1005,350.513,34.1845,53.1205,113.559,-46.852,0.054371,0.02  
33299,0.0833147,0.0535453,28.0022  
63564,35.3737984,-118.0778502,10118.4,32609,29727.5,203.27,154.  
944,179,0.514625,1.86944,169.601,169.629,0.0109863,5.96008,0.10  
9863,-47.5,-9999,-9999,-58.1738,-35.5,-9999,-9999,266.829,821.614,  
48.1005,350.162,34.1804,52.9998,113.561,-46.8028,0.0543887,0.023  
3299,0.0833147,0.0535453,28.0022  
63565,35.3720010,-118.0774476,10120.4,32615,29778.5,203.141,15  
4.88,178.938,0.5145,1.86944,169.607,169.618,0.00549316,5.98755,0  
.137329,-47.5,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.755,821.  
614,48.1005,350.162,34.1762,52.9072,113.564,-46.7285,0.0544039,0  
.0233299,0.0833147,0.0535453,28.0022  
63566,35.3702045,-118.0770452,10122.4,32621,29820,202.948,154.  
59,178.563,0.5135,1.86944,169.579,169.607,0.0274658,6.04248,0.14  
2822,-47.5,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.68,821.614,  
48.1005,350.162,34.1721,52.8388,113.566,-46.6434,0.0544191,0.023  
3299,0.0833146,0.0535453,28.0022  
63567,35.3687681,-118.0767236,10124.1,32627,29867,202.884,154.  
558,178.5,0.513375,1.86944,169.563,169.607,0.0274658,6.09741,0.0  
549316,-47.5,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.605,821.



614,48.1005,350.162,34.168,52.7146,113.569,-46.5911,0.0544343,0.  
0233299,0.0833146,0.0535453,28.0022  
63568,35.3669737,-118.0763214,10126.2,32635,29896,202.691,154.  
43,178.313,0.513,2.032,169.547,169.596,0.0714111,6.09741,-0.0329  
59,-47.75,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.506,821.614,  
48.1005,350.162,34.1638,52.5474,113.571,-46.5612,0.0544546,0.023  
3299,0.0809975,0.0519503,28.8032  
63569,35.3648221,-118.0758385,10128.7,32641,29922.5,202.627,15  
4.205,178.063,0.512375,2.032,169.552,169.596,0.032959,6.05896,0.  
0274658,-47.75,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.432,82  
1.614,48.1005,350.162,34.1597,52.3986,113.574,-46.7764,0.0544698  
,0.0233299,0.0809975,0.0519503,28.8032  
63570,35.3626720,-118.0753556,10131.3,32649,29979.5,202.498,15  
4.044,177.813,0.51175,2.032,169.497,169.585,0.0769043,6.06995,0.  
137329,-47.5,-9999,-9999,-58.1738,-35.75,-9999,-9999,266.332,821.  
614,48.1005,350.162,34.1556,52.4226,113.576,-46.8203,0.0544901,0  
.0233299,0.0833145,0.0535452,28.0022  
63571,35.3612394,-118.0750336,10133,32656,29965.5,202.434,154.  
076,177.875,0.512,2.11328,169.42,169.579,0.115356,6.09192,0.1757  
81,-47.75,-9999,-9999,-57.9102,-35.75,-9999,-9999,266.245,822.265,  
48.1005,350.162,34.1514,52.4074,113.578,-46.611,0.0563498,0.0241  
182,0.0809975,0.0519503,29.7765  
63572,35.3594497,-118.0746312,10135.2,32663,30016.5,202.305,15  
4.076,177.813,0.512,2.11328,169.398,169.574,0.175781,6.12488,0.1  
42822,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,266.159,822.265  
,48.1005,350.162,34.1473,52.4739,113.581,-46.5157,0.0563682,0.02  
41182,0.0809974,0.0519503,29.7765  
63573,35.3580186,-118.0743093,10136.9,32671,30091,202.241,154.  
012,177.75,0.511875,2.19456,169.387,169.574,0.164795,6.11389,0.1  
42822,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,266.059,822.265  
,48.1005,350.162,34.1432,52.5206,113.583,-46.4213,0.0563892,0.02  
41182,0.0809974,0.0519502,29.7765  
63574,35.3555153,-118.0737463,10139.9,32678,30104,202.048,153.  
98,177.688,0.51175,2.19456,169.321,169.563,0.230713,6.11389,0.21  
9727,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.973,822.265,  
48.1005,350.162,34.139,52.6021,113.586,-46.3538,0.0564076,0.0241  
182,0.0809974,0.0519502,29.7765

63575,35.3537282,-118.0733445,10142.1,32685,30110.5,201.984,15  
3.787,177.438,0.511125,2.19456,169.327,169.557,0.230713,6.14136,  
0.357056,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.886,822.  
265,48.1005,350.162,34.1349,52.4811,113.588,-46.2638,0.056426,0.  
0241182,0.0809974,0.0519502,29.7765

63576,35.3522987,-118.0730230,10144,32692,30117.5,201.984,153.  
754,177.375,0.511,2.19456,169.299,169.557,0.230713,6.14136,0.483  
398,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.799,822.265,4  
8.1005,350.162,34.1308,52.3202,113.59,-46.1962,0.0564444,0.02411  
82,0.0809973,0.0519502,29.7765

63577,35.3508695,-118.0727020,10145.8,32699,30086.5,201.919,15  
3.722,177.313,0.510875,2.11328,169.261,169.552,0.296631,6.14685,  
0.516357,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.712,822.  
265,48.1005,350.162,34.1266,52.2064,113.593,-45.6862,0.0564628,0  
.0241182,0.0809973,0.0519502,29.7765

63578,35.3487266,-118.0722211,10148.5,32707,30058,201.791,153.  
626,177.188,0.510625,2.11328,169.31,169.568,0.258179,6.17981,0.4  
44946,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.613,822.265  
,48.1005,350.162,34.1225,52.0691,113.595,-45.572,0.0564838,0.024  
1181,0.0809973,0.0519501,29.7765

63579,35.3472981,-118.0719004,10150.3,32715,30108,201.791,153.  
497,177,0.510125,2.19456,169.327,169.568,0.285645,6.16882,0.466  
919,-47.75,-9999,-9999,-57.9102,-36,-9999,-9999,265.514,822.265,4  
8.1005,350.162,34.1184,51.7641,113.598,-45.5701,0.0565049,0.0241  
181,0.0809973,0.0519501,29.7765

63580,35.3451556,-118.0714201,10153.1,32721,30057,201.726,153.  
562,177.063,0.5105,2.11328,169.349,169.585,0.258179,6.11938,0.60  
4248,-48,-9999,-9999,-57.9102,-36.25,-9999,-9999,265.44,822.265,4  
8.1005,350.162,34.1142,51.6563,113.6,-45.6922,0.0565207,0.024118  
1,0.0787389,0.0503993,30.6305

63581,35.3430135,-118.0709407,10155.8,32727,30044,201.662,153.  
529,177.063,0.510375,2.11328,169.36,169.601,0.241699,6.1084,0.68  
6646,-48,-9999,-9999,-57.9102,-36.25,-9999,-9999,265.366,822.265,  
48.1005,350.162,34.1101,51.5697,113.603,-45.6772,0.0565365,0.024  
1181,0.0787389,0.0503993,30.6305

63582,35.3412289,-118.0705415,10158,32734,29988.5,201.662,153.  
497,176.938,0.51025,2.032,169.382,169.601,0.236206,6.14685,0.697

632,-48,-9999,-9999,-57.9102,-36.25,-9999,-9999,265.279,822.265,4  
8.1005,350.162,34.106,51.4922,113.605,-45.6039,0.0565549,0.02411  
81,0.0787388,0.0503993,30.6305

63583,35.3394441,-118.0701425,10160.1,32741,29979,201.662,153.  
626,177.063,0.51075,2.032,169.42,169.618,0.230713,6.20728,0.6646  
73,-48,-9999,-9999,-57.9102,-36.25,-9999,-9999,265.193,822.265,48.  
1005,350.513,34.1018,51.5153,113.607,-45.5557,0.0565734,0.02411  
81,0.0787388,0.0503993,30.6305

63584,35.3376602,-118.0697457,10162.2,32748,30084.5,201.598,15  
3.658,177.063,0.510875,2.032,169.431,169.634,0.236206,6.19629,0.  
587769,-48,-9999,-9999,-57.9102,-36.25,-9999,-9999,265.106,822.26  
5,48.1005,350.513,34.0977,51.5992,113.61,-45.4292,0.0565918,0.02  
41181,0.0787388,0.0503992,30.6305

63585,35.3358765,-118.0693497,10164.2,32755,30039,201.598,153.  
465,176.875,0.51025,2.032,169.453,169.667,0.230713,6.15784,0.598  
755,-48,-9999,-9999,-57.9688,-36.25,-9999,-9999,265.019,821.695,4  
8.1005,350.513,34.0936,51.7414,113.612,-45.2093,0.0561942,0.0239  
408,0.0787388,0.0503992,30.4054

63586,35.3344495,-118.0690330,10165.9,32761,30073.5,201.533,15  
3.304,176.688,0.50975,2.032,169.442,169.684,0.214233,6.13586,0.6  
31714,-48,-9999,-9999,-57.9688,-36.25,-9999,-9999,264.945,821.695  
,48.1005,350.513,34.0895,51.6379,113.615,-45.1773,0.0562099,0.02  
39408,0.0787387,0.0503992,30.4054

63587,35.3326656,-118.0686372,10167.9,32767,30095.5,201.469,15  
3.401,176.75,0.510125,1.95072,169.486,169.7,0.230713,6.16333,0.5  
3833,-48,-9999,-9999,-57.9688,-36.25,-9999,-9999,264.871,821.695,  
48.1005,350.513,34.0853,51.5627,113.617,-45.1044,0.0562256,0.023  
9408,0.0787387,0.0503992,30.4054

63588,35.3308822,-118.0682426,10169.9,32774,30237,201.469,153.  
304,176.625,0.50975,1.95072,169.514,169.717,0.252686,6.20178,0.4  
66919,-48,-9999,-9999,-57.9688,-36.25,-9999,-9999,264.785,821.695  
,48.1005,350.513,34.0812,51.7471,113.62,-44.9417,0.056244,0.0239  
408,0.0787387,0.0503992,30.4054

63589,35.3294557,-118.0679273,10171.5,32781,30325.5,201.469,15  
3.176,176.5,0.509375,1.95072,169.514,169.739,0.252686,6.20728,0.  
411987,-48,-9999,-9999,-57.9688,-36.25,-9999,-9999,264.698,821.69  
5,48.1005,350.513,34.0771,51.7154,113.622,-44.9709,0.0562623,0.0

239408,0.0787387,0.0503991,30.4054  
63590,35.3273161,-118.0674550,10173.8,32787,30376,201.469,153.  
079,176.313,0.509,1.95072,169.519,169.739,0.230713,6.19629,0.340  
576,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.624,821.695,48.  
1005,350.513,34.073,51.7338,113.624,-45.0096,0.0562781,0.023940  
8,0.0787387,0.0503991,30.4054  
63591,35.3251762,-118.0669826,10176.2,32793,30463,201.405,152.  
886,176.063,0.508375,1.95072,169.563,169.75,0.197754,6.20178,0.3  
46069,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.55,821.695,4  
8.1005,350.513,34.0688,51.6928,113.627,-45.2146,0.0562938,0.0239  
408,0.0787386,0.0503991,30.4054  
63592,35.3237499,-118.0666679,10177.7,32800,30546.5,201.405,15  
2.726,175.813,0.50775,1.95072,169.601,169.755,0.142822,6.20178,0  
.357056,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.464,821.69  
5,48.1005,350.513,34.0655,51.6149,113.629,-45.3699,0.0563122,0.0  
239408,0.0787386,0.0503991,30.4054  
63593,35.3219674,-118.0662748,10179.6,32806,30478,201.341,152.  
726,175.813,0.507875,1.86944,169.645,169.75,0.12085,6.24573,0.32  
4097,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.39,821.695,48.  
3577,350.513,34.0606,51.7809,113.632,-45.2923,0.0563279,0.02394  
08,0.0787386,0.0503991,30.4054  
63594,35.3201852,-118.0658822,10181.4,32812,30355,201.276,152.  
597,175.688,0.5075,1.86944,169.717,169.766,0.0933838,6.28418,0.3  
18604,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.316,821.695,  
48.3577,350.513,34.0565,51.6427,113.634,-45.627,0.0563437,0.0239  
408,0.0787386,0.0503991,30.4054  
63595,35.3184021,-118.0654884,10183.2,32818,30239.5,201.341,15  
2.533,175.625,0.507375,1.86944,169.744,169.766,0.0714111,6.3006  
6,0.362549,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.242,821.  
695,48.3577,350.513,34.0523,51.5142,113.636,-45.7655,0.0563595,0  
.0239408,0.0787386,0.0503991,30.4054  
63596,35.3162623,-118.0650159,10185.4,32824,30154,201.341,152.  
629,175.625,0.507625,1.78816,169.761,169.766,0.0109863,6.31165,  
0.472412,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.168,821.6  
95,48.3577,350.513,34.0482,51.4162,113.639,-45.5641,0.0563752,0.  
0239408,0.0787385,0.050399,30.4054  
63597,35.3148362,-118.0647023,10186.8,32830,30001.5,201.341,15

2.629,175.563,0.507625,1.78816,169.816,169.772,-0,6.36108,0.4614  
26,-48,-9999,-9999,-57.9688,-36.5,-9999,-9999,264.094,821.695,48.3  
577,350.513,34.0441,51.258,113.641,-45.5089,0.056391,0.0239408,0  
.0787385,0.050399,30.4054  
63598,35.3126968,-118.0642325,10189,32837,29881.5,201.341,152.  
565,175.563,0.5075,1.86944,169.783,169.788,-0.0109863,6.42151,0.  
302124,-48.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,264.007,821.  
41,48.3577,350.513,34.04,51.4212,113.644,-45.3357,0.0569845,0.02  
41848,0.0765375,0.0488912,31.5986  
63599,35.3109139,-118.0638415,10190.8,32844,29923.5,201.341,15  
2.726,175.688,0.508,1.95072,169.805,169.805,0,6.44348,0.170288,-4  
8.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,263.921,821.41,48.3577  
,350.162,34.0358,51.5284,113.646,-44.9736,0.0570031,0.0241848,0.  
0765375,0.0488912,31.5986  
63600,35.3094874,-118.0635290,10192.3,32849,29671,201.341,152.  
693,175.688,0.507875,1.86944,169.783,169.805,0.00549316,6.41052  
,0.170288,-48.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,263.86,821  
.41,48.3577,350.162,34.0317,51.5011,113.649,-44.9152,0.0570164,0.  
0241848,0.0765375,0.0488912,31.5986  
63601,35.3077043,-118.0631387,10194.3,32856,29623,201.341,152.  
758,175.75,0.508125,1.86944,169.805,169.805,-0,6.39404,0.203247,  
-48.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,263.773,821.41,48.61  
5,350.162,34.0276,51.5284,113.651,-45.0737,0.057035,0.0241848,0.  
0765374,0.0488912,31.5986  
63602,35.3059210,-118.0627481,10196.4,32862,29613.5,201.341,15  
2.822,175.75,0.508375,1.86944,169.788,169.805,0.0219727,6.427,0.  
192261,-48.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,263.699,821.  
41,48.615,350.162,34.0235,51.5362,113.653,-45.2389,0.057051,0.02  
41848,0.0765374,0.0488911,31.5986  
63603,35.3044947,-118.0624353,10198,32869,29555.5,201.469,152.  
822,175.813,0.508375,1.86944,169.783,169.81,0.0219727,6.49841,0.  
164795,-48.25,-9999,-9999,-57.8882,-36.5,-9999,-9999,263.613,821.  
41,48.615,350.162,34.0193,51.4111,113.656,-45.3784,0.0570696,0.0  
241848,0.0765374,0.0488911,31.5986  
63604,35.3027109,-118.0620435,10200.1,32875,29537.5,201.405,15  
2.918,175.875,0.50875,1.95072,169.799,169.81,0.0164795,6.50391,0  
.197754,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.539,82

1.41,48.615,350.162,34.0152,51.2686,113.658,-45.3749,0.0570856,0.0241848,0.0765374,0.0488911,31.5986  
63605,35.3009275,-118.0616526,10202.2,32882,29519,201.405,153.047,176,0.50925,1.95072,169.755,169.81,0.0549316,6.43799,0.263672,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.453,821.41,48.615,350.162,34.0111,51.1679,113.661,-45.3432,0.0571042,0.0241847,0.0765373,0.0488911,31.5986  
63606,35.2987869,-118.0611833,10204.8,32889,29543,201.405,152.918,175.813,0.50875,2.032,169.717,169.81,0.0494385,6.42151,0.324097,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.367,821.41,48.615,350.162,34.007,51.0317,113.663,-45.4443,0.0571229,0.0241847,0.0765373,0.0488911,31.5986  
63607,35.2966459,-118.0607139,10207.5,32897,29640,201.469,152.918,175.75,0.50875,2.11328,169.678,169.81,0.0769043,6.45996,0.274658,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.269,821.41,48.615,350.162,34.0028,51.0244,113.666,-45.2842,0.0571442,0.0241847,0.0765373,0.0488911,31.5986  
63608,35.2952183,-118.0604008,10209.4,32904,29816.5,201.533,152.886,175.75,0.508625,2.19456,169.678,169.816,0.137329,6.45447,0.197754,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.183,821.41,48.615,350.162,33.9987,51.0715,113.668,-45.0467,0.0571629,0.0241847,0.0765373,0.048891,31.5986  
63609,35.2934338,-118.0600094,10211.7,32912,29705.5,201.533,152.629,175.375,0.50775,2.19456,169.711,169.816,0.115356,6.4325,0.170288,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,263.085,821.41,48.615,350.162,33.9946,51.0511,113.67,-45.0746,0.0571842,0.0241847,0.0765373,0.048891,31.5986  
63610,35.2916491,-118.0596176,10214,32920,29829.5,201.598,153.079,175.938,0.509375,2.27584,169.7,169.816,0.115356,6.40503,0.131836,-48.25,-9999,-9999,-57.8882,-36.75,-9999,-9999,262.986,821.41,48.615,350.162,33.9905,51.0319,113.673,-45.1499,0.0572056,0.0241847,0.0765372,0.048891,31.5986  
63611,35.2895070,-118.0591471,10216.7,32928,29913.5,201.598,153.111,175.938,0.5095,2.35712,169.695,169.799,0.109863,6.39954,0.340576,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.888,821.41,48.615,350.162,33.9863,50.7347,113.675,-45.6667,0.0572797,0.024207,0.0743923,0.0474251,32.5397

63612,35.2880784,-118.0588334,10218.6,32935,29812,201.662,152.  
983,175.75,0.509125,2.27584,169.739,169.805,0.0878906,6.44348,0.  
466919,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.802,821.  
41,48.615,350.162,33.9822,50.4148,113.678,-46.0331,0.0572984,0.0  
24207,0.0743922,0.0474251,32.5397  
63613,35.2859346,-118.0583630,10221.4,32943,29774,201.726,153.  
047,175.813,0.509375,2.27584,169.81,169.81,-0.0109863,6.44348,0.  
505371,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.704,821.  
41,48.615,350.162,33.9781,50.3228,113.68,-45.9601,0.0573198,0.02  
4207,0.0743922,0.0474251,32.5397  
63614,35.2841462,-118.0579701,10223.7,32950,29852.5,201.791,15  
3.111,175.875,0.509625,2.27584,169.827,169.81,-0.00549316,6.3940  
4,0.499878,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.618,8  
21.41,48.615,350.162,33.974,50.4167,113.682,-45.6624,0.0573385,0.  
024207,0.0743922,0.047425,32.5397  
63615,35.2827148,-118.0576558,10225.7,32958,29871.5,201.984,15  
3.24,176,0.510125,2.27584,169.876,169.816,0,6.37756,0.483398,-48.  
5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.52,821.41,48.615,350  
.162,33.9698,50.3645,113.685,-45.5105,0.05736,0.024207,0.0743922  
,0.047425,32.5397  
63616,35.2805667,-118.0571848,10228.5,32966,29936,201.984,153.  
369,176.063,0.5105,2.27584,169.926,169.821,-0.0274658,6.39404,0.  
527344,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.422,821.  
41,48.615,350.162,33.9657,50.3904,113.687,-45.2466,0.0573814,0.0  
24207,0.0743921,0.047425,32.5397  
63617,35.2791340,-118.0568715,10230.4,32973,30189,202.112,153.  
465,176.25,0.510875,2.35712,169.909,169.843,-0.0494385,6.35559,0.  
.543823,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.336,821.  
41,48.615,350.162,33.9616,50.2442,113.69,-44.8991,0.0574001,0.02  
4207,0.0743921,0.047425,32.5397  
63618,35.2769831,-118.0564015,10233.2,32980,30198.5,202.305,15  
3.626,176.375,0.5115,2.27584,169.937,169.854,-0.0439453,6.30066,  
0.494385,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.25,821.  
41,48.615,350.162,33.9574,50.0955,113.692,-44.6199,0.0574189,0.0  
242069,0.0743921,0.047425,32.5397  
63619,35.2751887,-118.0560096,10235.5,32986,30142.5,202.434,15  
3.787,176.563,0.512,2.11328,169.98,169.86,-0.0714111,6.31165,0.43

396,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.176,821.41,4  
8.615,350.162,33.9533,50.0835,113.695,-44.5529,0.057435,0.024206  
9,0.0743921,0.0474249,32.5397  
63620,35.2733933,-118.0556183,10237.8,32994,30222,202.627,153.  
915,176.75,0.5125,2.11328,169.937,169.871,-0.0549316,6.30615,0.4  
83398,-48.5,-9999,-9999,-57.8809,-36.75,-9999,-9999,262.078,821.4  
1,48.8722,350.162,33.9492,49.9754,113.697,-44.5738,0.0574565,0.0  
242069,0.074392,0.0474249,32.5397  
63621,35.2719557,-118.0553052,10239.7,33001,30252,202.755,154.  
076,176.875,0.513,2.032,169.953,169.876,-0.0769043,6.25671,0.582  
275,-48.75,-9999,-9999,-57.8809,-36.75,-9999,-9999,261.993,821.41,  
48.8722,350.162,33.945,49.8971,113.699,-44.8753,0.0574753,0.0242  
069,0.0723019,0.0459998,33.4804  
63622,35.2697978,-118.0548354,10242.4,33008,30314.5,202.948,15  
4.108,176.875,0.513125,2.11328,169.937,169.887,-0.0714111,6.2182  
6,0.598755,-48.75,-9999,-9999,-57.8809,-36.75,-9999,-9999,261.907,  
821.41,48.8722,350.162,33.9409,49.9692,113.702,-44.7927,0.057494  
,0.0242069,0.0723018,0.0459998,33.4804  
63623,35.2683574,-118.0545220,10244.2,33016,30326,203.012,154.  
108,176.875,0.513125,2.19456,169.986,169.893,-0.0769043,6.21277,  
0.499878,-48.75,-9999,-9999,-57.8809,-36.75,-9999,-9999,261.809,8  
21.41,48.8722,350.162,33.9368,49.9083,113.704,-44.6347,0.0575155  
,0.0242069,0.0723018,0.0459998,33.4804  
63624,35.2665563,-118.0541306,10246.4,33023,30405,203.205,154.  
269,177,0.513625,2.27584,169.98,169.904,-0.0439453,6.20728,0.488  
892,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.723,821.81  
7,48.8722,350.162,33.9326,49.8409,113.707,-44.748,0.0574284,0.02  
41623,0.0723018,0.0459998,33.4187  
63625,35.2651143,-118.0538175,10248.1,33030,30457,203.398,154.  
365,177.125,0.514,2.19456,170.074,169.909,-0.0714111,6.14685,0.6  
09741,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.638,821.  
817,48.8722,350.162,33.9285,49.8147,113.709,-44.9583,0.0574472,0  
.0241623,0.0723018,0.0459998,33.4187  
63626,35.2625885,-118.0532699,10251.1,33037,30456,203.527,154.  
462,177.188,0.514375,2.11328,170.063,169.92,-0.131836,6.11389,0.  
648193,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.552,821  
.817,48.8722,350.162,33.9244,49.7745,113.711,-45.0254,0.057466,0.



0241623,0.0723017,0.0459998,33.4187  
63627,35.2607821,-118.0528789,10253.2,33043,30847,203.784,154.  
687,177.438,0.515125,2.032,170.074,169.926,-0.159302,6.11938,0.6  
75659,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.479,821.  
817,48.8722,349.81,33.9202,49.6595,113.714,-44.9818,0.0574821,0.  
0241623,0.0723017,0.0459997,33.4187  
63628,35.2589743,-118.0524882,10255.2,33050,31101,203.848,154.  
783,177.563,0.5155,1.95072,170.173,169.931,-0.164795,6.13037,0.7  
6355,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.393,821.8  
17,48.8722,349.81,33.9161,49.7258,113.716,-44.9707,0.0575009,0.0  
241623,0.0723017,0.0459997,33.4187  
63629,35.2575272,-118.0521758,10256.9,33056,31363,204.041,155.  
041,177.813,0.516375,1.95072,170.195,169.958,-0.219727,6.1084,0.  
785522,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.32,821.  
817,49.1294,349.81,33.912,49.8526,113.719,-45.0349,0.057517,0.02  
41623,0.0723017,0.0459997,33.4187  
63630,35.2557176,-118.0517853,10258.8,33062,31382,204.234,155.  
266,178.125,0.51725,1.95072,170.211,169.969,-0.164795,6.10291,0.  
774536,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.247,821  
.817,49.1294,349.81,33.9078,49.7454,113.721,-44.9668,0.0575331,0.  
0241623,0.0723017,0.0459997,33.4187  
63631,35.2535433,-118.0513172,10261.2,33069,31373,204.427,155.  
298,178.125,0.517375,1.86944,170.211,169.997,-0.186768,6.1084,0.  
708618,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.161,821  
.817,49.1294,349.81,33.9037,49.763,113.723,-44.7196,0.057552,0.02  
41623,0.0723016,0.0459997,33.4187  
63632,35.2524556,-118.0510835,10262.4,33076,31364,204.62,155.6  
84,178.625,0.518625,1.95072,170.25,170.008,-0.20874,6.1084,0.472  
412,-49,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.076,821.817,4  
9.1294,349.81,33.8995,49.9766,113.726,-44.5796,0.0575708,0.02416  
23,0.070265,0.0446144,34.3874  
63633,35.2499149,-118.0505385,10265.3,33081,31395.5,204.813,15  
5.587,178.438,0.51825,1.95072,170.233,170.035,-0.170288,6.11938,  
0.510864,-49,-9999,-9999,-57.8955,-36.75,-9999,-9999,261.014,821.  
817,49.1294,349.81,33.8954,50.0421,113.728,-44.694,0.0575842,0.0  
241623,0.070265,0.0446144,34.3874  
63634,35.2480982,-118.0501492,10267.4,33088,31365.5,204.877,15

5.523,178.313,0.518,1.86944,170.239,170.035,-0.186768,6.11938,0.4  
50439,-48.75,-9999,-9999,-57.8955,-36.75,-9999,-9999,260.929,821.  
817,49.1294,349.81,33.8913,50.1739,113.73,-44.7155,0.0576031,0.0  
241623,0.0723016,0.0459996,33.4187  
63635,35.2466439,-118.0498380,10269.1,33095,31387,205.07,155.7  
8,178.625,0.519,2.032,170.255,170.046,-0.192261,6.14136,0.302124,  
-49,-9999,-9999,-57.8955,-36.75,-9999,-9999,260.844,821.817,49.12  
94,349.81,33.8871,50.0522,113.733,-44.6302,0.0576219,0.0241623,0  
.0702649,0.0446143,34.3874  
63636,35.2448246,-118.0494488,10271.3,33102,31403,205.327,155.  
909,178.688,0.519375,2.032,170.255,170.057,-0.170288,6.09741,0.3  
18604,-49,-9999,-9999,-57.8955,-36.75,-9999,-9999,260.758,821.817  
,49.1294,349.81,33.883,49.9927,113.735,-44.9254,0.0576408,0.0241  
622,0.0702649,0.0446143,34.3874  
63637,35.2430040,-118.0490597,10273.5,33109,31396,205.392,155.  
651,178.375,0.5185,2.032,170.283,170.063,-0.20874,6.06445,0.2856  
45,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.673,821.288,49.  
3866,349.81,33.8788,50.0424,113.738,-45.0329,0.0566579,0.023742  
5,0.0702649,0.0446143,33.79  
63638,35.2411816,-118.0486699,10275.8,33115,31378,205.585,155.  
555,178.25,0.518125,1.95072,170.321,170.052,-0.269165,6.11938,0.  
115356,-48.75,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.6,821.2  
88,49.3866,349.81,33.8747,49.9947,113.74,-45.05,0.0566738,0.0237  
425,0.0723015,0.0459996,32.8382  
63639,35.2393576,-118.0482792,10278,33122,31401.5,205.778,155.  
651,178.313,0.5185,1.95072,170.409,170.046,-0.31311,6.10291,0.31  
8604,-48.75,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.514,821.2  
88,49.3866,349.81,33.8706,49.7481,113.742,-45.2927,0.0566924,0.0  
237425,0.0723015,0.0459996,32.8382  
63640,35.2375325,-118.0478883,10280.1,33129,31405.5,205.906,15  
5.716,178.375,0.518625,2.032,170.491,170.052,-0.395508,6.03149,0.  
505371,-48.75,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.429,821  
.288,49.3866,349.81,33.8664,49.7608,113.745,-45.6363,0.0567109,0.  
0237425,0.0723015,0.0459995,32.8382  
63641,35.2353400,-118.0474186,10282.8,33135,31391,206.099,155.  
941,178.688,0.5195,2.032,170.464,170.041,-0.428467,6.04797,0.499  
878,-48.75,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.356,821.28

8,49.6438,349.459,33.8631,49.8657,113.747,-45.6633,0.0567268,0.0  
237425,0.0723014,0.0459995,32.8382  
63642,35.2335107,-118.0470271,10284.9,33142,31386,206.228,156.  
069,178.75,0.52,1.95072,170.508,170.03,-0.477905,6.13586,0.71411  
1,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.271,821.288,49.6  
438,349.459,33.8581,49.7201,113.749,-45.7322,0.0567454,0.023742  
5,0.0702648,0.0446142,33.79  
63643,35.2320463,-118.0467138,10286.6,33149,31429.5,206.421,15  
6.198,178.875,0.520375,2.032,170.59,170.041,-0.499878,6.1908,2.30  
164,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.185,821.288,4  
9.6438,349.459,33.854,48.72,113.752,-46.9516,0.056764,0.0237425,  
0.0702648,0.0446142,33.79  
63644,35.2298480,-118.0462452,10289.2,33157,31444.5,206.614,15  
6.777,179.563,0.5225,2.19456,170.629,170.068,-0.494385,6.15234,4.  
08691,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.088,821.288  
,49.6438,349.459,33.8498,47.9047,113.754,-47.9128,0.0567852,0.02  
37425,0.0702647,0.0446142,33.79  
63645,35.2283808,-118.0459348,10291,33164,31453.5,206.806,156.  
809,179.5,0.522625,2.19456,170.634,170.129,-0.324097,6.21277,5.8  
0627,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,260.003,821.288,  
49.9011,349.459,33.8457,47.1373,113.756,-48.0445,0.0568038,0.023  
7424,0.0702647,0.0446142,33.79  
63646,35.2265455,-118.0455513,10293.4,33169,31475,206.871,157.  
002,179.75,0.52325,1.95072,170.81,170.261,-0.20874,6.2677,7.3553  
5,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,259.942,821.288,49.9  
011,349.459,33.8415,46.854,113.759,-47.6662,0.0568171,0.0237424,  
0.0702647,0.0446142,33.79  
63647,35.2250756,-118.0452499,10295.3,33176,31490,206.999,157.  
195,179.938,0.52375,1.95072,171.008,170.447,-0.280151,6.2677,8.7  
7258,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,259.857,821.288,  
49.9011,349.459,33.8374,46.8259,113.761,-46.5754,0.0568357,0.023  
7424,0.0702647,0.0446142,33.79  
63648,35.2224998,-118.0447385,10298.6,33185,31501.5,207.128,15  
7.323,180.063,0.52425,2.11328,171.601,170.722,-0.247192,6.24573,  
10.2502,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,259.747,821.2  
88,49.9011,349.459,33.8333,46.2819,113.763,-45.7809,0.0568597,0.  
0237424,0.0702647,0.0446141,33.79

63649,35.2206567,-118.0443895,10301.1,33193,31506,207.257,157.  
098,179.75,0.523375,2.27584,172.441,171.052,-0.604248,6.20728,11  
.5027,-49,-9999,-9999,-58.0347,-36.75,-9999,-9999,259.65,821.288,4  
9.9011,349.459,33.8292,45.4683,113.766,-45.9373,0.0568809,0.0237  
424,0.0702646,0.0446141,33.79

63650,35.2191802,-118.0441205,10303.1,33200,31503,207.321,157.  
13,179.813,0.5235,2.35712,172.963,171.436,-1.07666,6.25122,12.40  
36,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.565,820.922,49.9  
011,349.459,33.8251,44.149,113.768,-45.103,0.0552413,0.0230505,0  
.0702646,0.0446141,32.8053

63651,35.2173318,-118.0438011,10305.4,33206,31493,207.45,157.6  
45,180.375,0.52525,2.19456,174.144,171.881,-1.10962,6.33911,13.6  
395,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.492,820.922,49.  
9011,349.459,33.821,42.334,113.77,-45.2506,0.0552568,0.0230505,0  
.0702646,0.0446141,32.8053

63652,35.2154799,-118.0435027,10307.6,33216,31494.5,207.578,15  
7.645,180.313,0.525375,2.27584,175.358,172.392,-1.76331,6.3446,1  
4.8151,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.37,820.922,4  
9.9011,349.459,33.8169,40.5984,113.772,-46.2372,0.0552826,0.0230  
505,0.0702646,0.0446141,32.8053

63653,35.2136252,-118.0432260,10310,33223,31491,207.642,157.74  
1,180.438,0.525625,2.35712,175.995,172.963,-2.40051,6.33911,15.4  
633,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.285,820.922,50.  
1583,349.107,33.8128,39.1188,113.775,-47.0107,0.0553008,0.02305  
05,0.0702645,0.0446141,32.8053

63654,35.2117676,-118.0429743,10312.4,33232,31547,207.642,157.  
774,180.438,0.52575,2.4384,177.336,173.589,-2.40601,6.3446,15.58  
96,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.176,820.922,50.1  
583,349.107,33.8088,38.0384,113.777,-47.8188,0.0553241,0.023050  
5,0.0702645,0.044614,32.8053

63655,35.2102794,-118.0427931,10314.4,33242,31517,207.771,157.  
806,180.375,0.525875,2.68224,178.704,174.254,-3.04871,6.3446,15.  
7269,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,259.055,820.922,5  
0.1583,348.755,33.8048,37.5517,113.779,-48.9024,0.05535,0.023050  
5,0.0702645,0.044614,32.8053

63656,35.2076718,-118.0425185,10318.1,33252,31517.5,207.707,15  
7.934,180.5,0.526375,2.76352,179.385,174.963,-3.6969,6.30615,15.8

862,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,258.933,820.922,50.  
1583,348.755,33.8008,37.3647,113.781,-49.6827,0.0553759,0.02305  
05,0.0702645,0.044614,32.8053  
63657,35.2058074,-118.0423566,10320.8,33261,31524,207.771,157.  
934,180.5,0.526375,2.76352,180.736,175.682,-3.67493,6.30615,15.9  
027,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,258.824,820.922,50.  
1583,348.404,33.7968,37.0441,113.783,-50.7424,0.0553992,0.02305  
05,0.0702644,0.044614,32.8053  
63658,35.2039414,-118.0422257,10323.7,33270,31519.5,207.707,15  
8.127,180.688,0.527125,2.76352,182.027,176.407,-4.18579,6.31165,  
15.7928,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,258.715,820.92  
2,50.4155,348.052,33.7929,37.1613,113.785,-51.4928,0.0554225,0.0  
230504,0.0702644,0.0446139,32.8053  
63659,35.2024478,-118.0421445,10326.1,33278,31549,207.642,158.  
159,180.75,0.52725,2.68224,182.62,177.155,-4.72961,6.29517,15.66  
65,-49.25,-9999,-9999,-58.269,-36.75,-9999,-9999,258.618,820.922,5  
0.4155,347.701,33.7889,37.1469,113.787,-52.0038,0.0554433,0.0230  
504,0.06828,0.0432674,33.7587  
63660,35.2005802,-118.0420682,10329.2,33288,31513,207.642,158.  
063,180.563,0.526875,2.68224,183.796,177.88,-4.5813,6.27869,15.4  
358,-49,-9999,-9999,-58.269,-36.75,-9999,-9999,258.497,820.922,50.  
4155,347.349,33.785,37.722,113.789,-52.8723,0.0554693,0.0230504,  
0.0702643,0.0446139,32.8053  
63661,35.1987126,-118.0420204,10332.3,33298,31513.5,207.578,15  
8.288,180.875,0.52775,2.8448,184.894,178.627,-4.98779,6.24023,15.  
3314,-49.25,-9999,-9999,-58.269,-36.75,-9999,-9999,258.376,820.92  
2,50.6727,346.998,33.7811,38.1068,113.791,-53.9899,0.0554953,0.0  
230504,0.06828,0.0432674,33.7587  
63662,35.1972189,-118.0420001,10334.7,33307,31475,207.514,158.  
449,181,0.528375,2.8448,185.416,179.335,-5.34485,6.16882,15.3534  
, -49.25,-9999,-9999,-58.269,-36.75,-9999,-9999,258.267,820.922,50.  
6727,346.998,33.7772,38.4258,113.793,-54.736,0.0555187,0.023050  
4,0.0682799,0.0432674,33.7587  
63663,35.1946057,-118.0420106,10339.1,33316,31525,207.45,158.4  
81,181,0.528375,2.76352,186.504,180.066,-5.224,6.1853,15.1062,-4  
9.25,-9999,-9999,-58.3862,-36.75,-9999,-9999,258.158,820.475,50.67  
27,346.646,33.7734,38.9597,113.795,-55.7483,0.0547251,0.0227114,

0.0682799,0.0432673,33.2622

63664,35.1927406,-118.0420517,10342.1,33326,31523,207.321,158.  
674,181.188,0.529125,2.8448,187.498,180.758,-5.5426,6.15784,14.8  
206,-49.25,-9999,-9999,-58.3862,-36.75,-9999,-9999,258.037,820.47  
5,50.93,346.295,33.7696,39.1231,113.796,-57.0136,0.0547508,0.022  
7114,0.0682799,0.0432673,33.2622

63665,35.1912496,-118.0421057,10344.4,33335,31535,207.257,158.  
674,181.188,0.529125,2.8448,188.036,181.45,-5.88318,6.04248,14.8  
48,-49.25,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.928,820.475,  
50.93,346.295,33.7658,39.0685,113.798,-58.2737,0.0547739,0.02271  
14,0.0682799,0.0432673,33.2622

63666,35.1893874,-118.0421964,10347.2,33343,31520,207.128,158.  
802,181.313,0.529625,2.68224,189.069,182.148,-5.7074,6.00403,14.  
837,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.831,820.475,  
50.93,345.943,33.762,39.241,113.8,-59.8007,0.0547944,0.0227114,0.  
0663466,0.0419585,34.2314

63667,35.1875267,-118.0423126,10349.9,33352,31525,206.999,158.  
738,181.188,0.529375,2.68224,190.102,182.823,-6.08643,6.03149,14.  
.7217,-49.25,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.723,820.4  
75,50.93,345.943,33.7582,39.2072,113.802,-60.9751,0.0548175,0.02  
27114,0.0682798,0.0432673,33.2622

63668,35.1856683,-118.0424582,10352.4,33361,31535,206.935,158.  
899,181.375,0.53,2.60096,190.668,183.505,-6.49292,6.00952,14.661  
3,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.614,820.475,51  
.1872,345.943,33.7552,39.3253,113.803,-61.8459,0.0548406,0.02271  
14,0.0663465,0.0419585,34.2314

63669,35.1838125,-118.0426285,10354.9,33368,31540.5,206.871,15  
9.028,181.5,0.530375,2.51968,191.7,184.169,-6.3501,5.93262,14.694  
2,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.529,820.475,51  
.1872,345.943,33.7508,39.3108,113.805,-63.0218,0.0548586,0.02271  
14,0.0663465,0.0419585,34.2314

63670,35.1815894,-118.0428707,10357.7,33376,31556.5,206.678,15  
9.092,181.5,0.530625,2.35712,192.81,184.85,-6.70715,5.93262,14.79  
31,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.433,820.475,5  
1.1872,345.591,33.7471,39.5796,113.807,-64.0794,0.0548792,0.0227  
113,0.0663465,0.0419585,34.2314

63671,35.1797402,-118.0431047,10359.8,33383,31545,206.549,159.

349,181.875,0.531625,2.35712,193.299,185.515,-7.11365,5.97107,14  
.8645,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.348,820.47  
5,51.4444,345.591,33.7434,39.3003,113.809,-64.9915,0.0548972,0.0  
227113,0.0663465,0.0419584,34.2314  
63672,35.1778942,-118.0433627,10362,33392,31527.5,206.485,159.  
478,181.938,0.532,2.35712,194.348,186.18,-7.00928,5.98206,14.765  
6,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.24,820.475,51.  
4444,345.591,33.7397,39.6858,113.81,-66.1053,0.0549204,0.022711  
3,0.0663464,0.0419584,34.2314  
63673,35.1760519,-118.0436466,10364.2,33399,31574.5,206.356,15  
9.349,181.813,0.531625,2.35712,195.403,186.85,-7.34436,5.97656,1  
4.7052,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.155,820.4  
75,51.4444,345.591,33.7361,39.9718,113.812,-67.1563,0.0549384,0.  
0227113,0.0663464,0.0419584,34.2314  
63674,35.1745812,-118.0438945,10366,33405,31565.5,206.163,159.  
574,181.938,0.532375,2.19456,195.914,187.542,-7.67944,6.00952,14  
.6448,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,257.083,820.47  
5,51.4444,345.24,33.7325,39.9866,113.813,-67.8714,0.0549538,0.02  
27113,0.0663464,0.0419584,34.2314  
63675,35.1727468,-118.0442263,10368.3,33413,31503,206.099,159.  
638,182.063,0.532625,2.11328,197.018,188.229,-7.57507,6.01501,14  
.5349,-49.5,-9999,-9999,-58.3862,-36.75,-9999,-9999,256.986,820.47  
5,51.7016,345.24,33.7289,40.4994,113.815,-68.8762,0.0549745,0.02  
27113,0.0663464,0.0419584,34.2314  
63676,35.1709170,-118.0445802,10370.7,33420,31553.5,205.842,15  
9.896,182.313,0.5335,2.11328,198.04,188.888,-7.98157,6.026,14.584  
4,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.902,820.759,51  
.7016,345.24,33.7253,40.9502,113.817,-69.7447,0.0541826,0.022376  
9,0.0663464,0.0419584,33.7274  
63677,35.1694571,-118.0448835,10372.5,33427,31551.5,205.713,15  
9.96,182.375,0.533625,2.11328,198.594,189.564,-8.36609,6.03149,1  
4.5074,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.818,820.7  
59,51.7016,345.24,33.7218,40.6141,113.818,-70.4883,0.0542004,0.0  
223769,0.0663463,0.0419583,33.7274  
63678,35.1669109,-118.0454567,10375.8,33435,31561.5,205.52,160.  
217,182.625,0.5345,2.11328,199.666,190.223,-8.17383,6.00952,14.3  
591,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.721,820.759,

51.7016,345.24,33.7182,40.924,113.82,-71.5362,0.0542208,0.022376  
9,0.0663463,0.0419583,33.7274  
63679,35.1650991,-118.0458941,10378.3,33443,31582.5,205.327,16  
0.378,182.813,0.535125,2.27584,200.803,190.876,-8.6792,5.97107,1  
4.5679,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.625,820.7  
59,51.7016,345.24,33.7147,41.3578,113.821,-72.6624,0.0542411,0.0  
223768,0.0663463,0.0419583,33.7274  
63680,35.1636536,-118.0462593,10380.2,33450,31575,205.07,160.4  
1,182.875,0.53525,2.35712,201.286,191.547,-9.05823,5.9436,14.655  
8,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.541,820.759,51  
.9588,345.24,33.7112,41.5692,113.823,-73.4855,0.0542589,0.022376  
8,0.0663463,0.0419583,33.7274  
63681,35.1618527,-118.0467395,10382.6,33458,31566,204.942,160.  
764,183.188,0.5365,2.19456,202.396,192.222,-8.9209,5.98206,14.62  
83,-49.75,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.444,820.759,  
51.9588,344.888,33.7078,41.8391,113.824,-74.6001,0.0542793,0.022  
3768,0.0644629,0.0406863,34.7127  
63682,35.1600584,-118.0472438,10385.1,33466,31590.5,204.684,16  
0.764,183.188,0.5365,2.35712,203.505,192.881,-9.34387,5.92163,14.  
6173,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.348,820.75  
9,51.9588,344.888,33.7043,42.0457,113.826,-75.6336,0.0542996,0.0  
223768,0.0663462,0.0419583,33.7274  
63683,35.1582717,-118.0477759,10387.6,33474,31558.5,204.427,16  
0.828,183.25,0.536625,2.35712,204.038,193.563,-9.7998,5.87219,14.  
7601,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.252,820.75  
9,52.2161,344.888,33.7009,41.8985,113.827,-76.4274,0.05432,0.022  
3768,0.0663462,0.0419582,33.7274  
63684,35.1568477,-118.0482173,10389.7,33481,31578.5,204.106,16  
0.925,183.313,0.537,2.27584,205.12,194.233,-9.67346,5.88867,14.86  
45,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.168,820.759,5  
2.2161,344.888,33.6975,41.9899,113.828,-77.5906,0.0543378,0.0223  
768,0.0663462,0.0419582,33.7274  
63685,35.1543689,-118.0490300,10393.3,33489,31594.5,203.848,16  
0.925,183.25,0.537,2.27584,206.246,194.914,-10.1184,5.92163,14.89  
2,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,256.071,820.759,52  
.2161,344.537,33.6941,41.985,113.83,-78.7247,0.0543582,0.0223768  
,0.0663462,0.0419582,33.7274



63686,35.1526104,-118.0496453,10395.9,33498,31589.5,203.463,16  
1.085,183.438,0.5375,2.35712,206.801,195.59,-10.5194,5.92163,14.8  
206,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,255.963,820.759,  
52.2161,344.537,33.6907,41.5615,113.831,-79.4955,0.0543812,0.022  
3768,0.0663461,0.0419582,33.7274

63687,35.1508605,-118.0502824,10398.5,33507,31581.5,203.141,16  
1.117,183.438,0.537625,2.51968,207.845,196.276,-10.3381,5.8667,1  
4.6997,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,255.855,820.7  
59,52.4733,344.537,33.6874,42.0901,113.832,-80.405,0.0544042,0.0  
223768,0.0663461,0.0419582,33.7274

63688,35.1491199,-118.0509428,10401.3,33515,31632.5,202.691,16  
1.15,183.375,0.53775,2.60096,208.927,196.963,-10.7611,5.83374,14.  
7052,-49.5,-9999,-9999,-58.5034,-36.75,-9999,-9999,255.759,820.75  
9,52.4733,344.537,33.6841,42.3111,113.834,-81.5581,0.0544246,0.0  
223768,0.0663461,0.0419582,33.7274

63689,35.1477350,-118.0514900,10403.5,33524,31609,202.241,161.  
214,183.5,0.538,2.60096,209.476,197.644,-11.1346,5.84473,14.826,-  
49.5,-9999,-9999,-58.562,-36.75,-9999,-9999,255.651,820.393,52.473  
3,344.185,33.6808,42.2979,113.835,-82.2428,0.0540448,0.0222112,0  
.0663461,0.0419581,33.4779

63690,35.1460124,-118.0521937,10406.2,33533,31622,201.855,161.  
31,183.563,0.538375,2.60096,210.526,198.336,-10.9589,5.83923,14.  
848,-49.5,-9999,-9999,-58.562,-36.75,-9999,-9999,255.543,820.393,5  
2.7305,344.185,33.6775,42.7181,113.837,-83.2757,0.0540676,0.0222  
112,0.066346,0.0419581,33.4779

63691,35.1443006,-118.0529198,10408.9,33541,31614,201.469,161.  
342,183.563,0.5385,2.60096,211.564,199.012,-11.3269,5.82275,14.7  
876,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,255.447,820.393,  
52.7305,344.185,33.6743,43.168,113.838,-84.1798,0.0540879,0.0222  
112,0.0644627,0.0406861,34.456

63692,35.1429383,-118.0535150,10411,33550,31594,201.083,161.31  
,183.5,0.538375,2.60096,212.119,199.709,-11.7279,5.7843,14.7711,-  
49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,255.339,820.393,52.73  
05,344.185,33.6711,43.3519,113.839,-84.83,0.0541108,0.0222112,0.  
0644626,0.0406861,34.456

63693,35.1405721,-118.0545939,10414.8,33558,31643,200.569,161.  
407,183.563,0.53875,2.60096,213.151,200.385,-11.5302,5.73486,14.

859,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,255.243,820.393,  
52.7305,344.185,33.6678,43.8351,113.84,-85.7685,0.0541311,0.0222  
112,0.0644626,0.0406861,34.456  
63694,35.1388957,-118.0553917,10417.4,33567,31616,200.119,161.  
471,183.625,0.538875,2.51968,214.184,201.077,-11.8707,5.72388,14  
.903,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,255.135,820.393  
,52.7305,343.834,33.6647,43.3386,113.842,-87.1158,0.054154,0.022  
2112,0.0644626,0.0406861,34.456  
63695,35.1372312,-118.0562134,10420,33575,31595.5,199.669,161.  
535,183.625,0.539,2.51968,214.678,201.758,-12.2278,5.74036,14.86  
45,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,255.039,820.393,5  
2.9877,343.834,33.6615,43.3957,113.843,-87.7759,0.0541743,0.0222  
112,0.0644626,0.0406861,34.456  
63696,35.1359087,-118.0568883,10422,33583,31646.5,199.283,161.  
503,183.625,0.539,2.4384,215.722,202.445,-12.074,5.74036,14.8096,  
-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.943,820.393,52.9  
877,343.834,33.659,43.731,113.844,-88.7964,0.0541947,0.0222112,0  
.0644625,0.0406861,34.456  
63697,35.1339387,-118.0579261,10425,33591,31616.5,198.833,161.  
535,183.625,0.539125,2.4384,216.744,203.137,-12.3816,5.71838,14.  
7821,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.848,820.39  
3,52.9877,343.834,33.6552,43.7992,113.846,-89.9161,0.054215,0.02  
22112,0.0644625,0.040686,34.456  
63698,35.1326350,-118.0586338,10426.9,33598,31611.5,198.382,16  
1.568,183.625,0.53925,2.4384,217.299,203.851,-12.7606,5.68542,14.  
7821,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.764,820.39  
3,52.9877,343.834,33.6528,43.6763,113.847,-90.6423,0.0542328,0.0  
222112,0.0644625,0.040686,34.456  
63699,35.1310177,-118.0595412,10429.3,33605,31655,197.997,161.  
632,183.688,0.5395,2.27584,218.315,204.532,-12.6013,5.67444,14.8  
041,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.68,820.393,5  
2.9877,343.834,33.6491,43.7576,113.848,-91.8117,0.0542507,0.0222  
112,0.0644625,0.040686,34.456  
63700,35.1290931,-118.0606561,10432.2,33613,31651,197.418,161.  
632,183.625,0.5395,2.27584,219.364,205.219,-12.9694,5.68542,14.8  
096,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.584,820.393,  
52.9877,343.834,33.646,44.7836,113.849,-92.6866,0.0542711,0.0222

112,0.0644625,0.040686,34.456  
63701,35.1275036,-118.0616077,10434.4,33620,31644.5,196.968,16  
1.535,183.5,0.539125,2.19456,219.875,205.906,-13.2605,5.69641,14.  
7766,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.5,820.393,5  
3.245,343.834,33.643,44.7883,113.851,-93.2282,0.0542889,0.022211  
2,0.0644625,0.040686,34.456  
63702,35.1262423,-118.0623855,10436.2,33627,31624,196.453,161.  
503,183.5,0.539125,2.11328,220.875,206.609,-13.0682,5.7019,14.70  
52,-49.75,-9999,-9999,-58.562,-36.75,-9999,-9999,254.417,820.393,5  
3.245,343.834,33.64,45.0818,113.852,-94.3576,0.0543067,0.0222112  
,0.0644624,0.040686,34.456  
63703,35.1243670,-118.0635749,10438.8,33633,31636.5,195.939,16  
1.503,183.438,0.539125,2.032,221.918,207.296,-13.4143,5.7019,14.6  
997,-49.75,-9999,-9999,-58.8037,-36.75,-9999,-9999,254.345,820.75  
9,53.245,343.834,33.637,45.0319,113.853,-95.5504,0.0526808,0.021  
5401,0.0644624,0.040686,33.415  
63704,35.1231300,-118.0643875,10440.4,33641,31626.5,195.36,161.  
471,183.375,0.539,2.11328,222.44,207.971,-13.7604,5.7074,14.7876,  
-49.75,-9999,-9999,-58.8037,-36.75,-9999,-9999,254.249,820.759,53.  
245,343.834,33.634,44.7659,113.854,-96.4018,0.0527006,0.0215401,  
0.0644624,0.0406859,33.415  
63705,35.1215964,-118.0654199,10442.5,33648,31633,194.781,161.  
439,183.313,0.539,2.19456,223.506,208.674,-13.5791,5.73486,14.85  
35,-49.75,-9999,-9999,-58.8037,-37,-9999,-9999,254.166,820.759,53.  
245,343.834,33.6316,44.8685,113.855,-97.3781,0.0527179,0.021540  
1,0.0644624,0.0406859,33.415  
63706,35.1200772,-118.0664704,10444.5,33656,31646.5,194.203,16  
1.439,183.25,0.538875,2.19456,224.566,209.361,-13.9417,5.78979,1  
4.8425,-49.75,-9999,-9999,-58.8037,-37,-9999,-9999,254.07,820.759,  
53.245,343.834,33.6281,45.067,113.857,-98.3579,0.0527377,0.02154  
01,0.0644624,0.0406859,33.415  
63707,35.1188733,-118.0673252,10446.2,33663,31636.5,193.624,16  
1.407,183.188,0.538875,2.19456,225.093,210.053,-14.3317,5.82275,  
14.837,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.986,820.759,5  
3.245,343.834,33.6252,44.9093,113.858,-98.9527,0.0527551,0.02154  
01,0.0626277,0.0394498,34.3939  
63708,35.1167905,-118.0688501,10449,33670,31642.5,193.045,161.

375,183.125,0.53875,2.11328,226.165,210.756,-14.1614,5.82825,14.87,-49.75,-9999,-9999,-58.8037,-37,-9999,-9999,253.903,820.759,53.5022,343.834,33.6223,45.2838,113.859,-100.064,0.0527724,0.0215401,0.0644623,0.0406859,33.415

63709,35.1153206,-118.0699602,10451,33677,31653,192.466,161.439,183.188,0.539,2.11328,227.28,211.465,-14.5404,5.83374,14.903,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.819,820.759,53.5022,343.834,33.6194,45.8892,113.861,-101.199,0.0527898,0.0215401,0.0626277,0.0394498,34.3939

63710,35.1141551,-118.0708591,10452.7,33683,31632,191.759,161.342,183.125,0.53875,2.032,227.823,212.173,-14.9359,5.86121,14.9634,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.748,820.759,53.5022,343.834,33.6166,45.9367,113.862,-101.888,0.0528047,0.0215401,0.0626277,0.0394497,34.3939

63711,35.1127137,-118.0720000,10454.8,33690,31660.5,191.18,161.278,183.063,0.53875,2.032,228.928,212.882,-14.7656,5.87769,15.0018,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.664,820.759,53.5022,343.482,33.6138,46.0163,113.863,-102.94,0.052822,0.0215401,0.0626277,0.0394497,34.3939

63712,35.1112886,-118.0731584,10456.9,33697,31678,190.537,161.342,183,0.53875,2.032,229.999,213.613,-15.1831,5.88867,15.0568,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.581,820.759,53.5022,343.482,33.611,45.9717,113.864,-104.082,0.0528394,0.0215401,0.0626276,0.0394497,34.3939

63713,35.1098805,-118.0743347,10459.1,33703,31683.5,189.83,161.278,183,0.53875,1.95072,230.598,214.327,-15.5347,5.91064,15.0677,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.509,820.759,53.7594,343.482,33.6082,45.5156,113.866,-104.908,0.0528543,0.0215401,0.0626276,0.0394497,34.3939

63714,35.1084918,-118.0755311,10461.2,33710,31696,189.187,161.214,182.875,0.5385,2.032,231.68,215.057,-15.3149,5.9491,15.0238,-50,-9999,-9999,-58.8037,-37,-9999,-9999,253.426,820.759,53.7594,343.482,33.6054,45.5719,113.867,-105.987,0.0528717,0.0215401,0.0626276,0.0394497,34.3939

63715,35.1068470,-118.0769874,10463.8,33717,31719,188.479,161.15,182.75,0.538375,1.95072,232.762,215.793,-15.705,5.98206,14.9908,-50,-9999,-9999,-58.8037,-37.25,-9999,-9999,253.342,820.759,53.

7594,343.482,33.6026,46.5859,113.868,-107.114,0.0528891,0.02154,  
0.0626276,0.0394497,34.3939  
63716,35.1054954,-118.0782189,10466,33724,31736,187.836,161.08  
5,182.688,0.538125,2.11328,233.273,216.513,-16.0071,5.99304,14.9  
854,-50,-9999,-9999,-59.0381,-37.25,-9999,-9999,253.259,821.085,5  
3.7594,343.482,33.5999,46.3853,113.87,-107.695,0.0513517,0.02090  
71,0.0626276,0.0394497,33.3832  
63717,35.1041637,-118.0794694,10468.3,33732,31700.5,187.193,16  
0.925,182.438,0.537625,2.19456,234.349,217.26,-15.8148,5.99854,1  
5.0073,-50,-9999,-9999,-59.0381,-37.25,-9999,-9999,253.164,821.08  
5,54.0166,343.482,33.5972,46.1575,113.871,-108.917,0.0513711,0.0  
209071,0.0626275,0.0394496,33.3832  
63718,35.1031113,-118.0804811,10470,33738,32170.5,186.422,160.  
892,182.375,0.5375,2.11328,235.388,218.002,-16.1005,6.01501,15.0  
238,-50,-9999,-9999,-59.0381,-37.25,-9999,-9999,253.092,821.085,5  
4.0166,343.482,33.5945,46.8353,113.872,-110.033,0.0513855,0.0209  
071,0.0626275,0.0394496,33.3832  
63719,35.1018092,-118.0817556,10472.3,33745,32159.5,185.65,160.  
796,182.313,0.53725,2.11328,235.915,218.738,-16.4301,6.04248,14.  
9689,-50,-9999,-9999,-59.0381,-37.25,-9999,-9999,253.009,821.085,  
54.0166,343.482,33.5918,46.6349,113.873,-110.647,0.0514025,0.020  
9071,0.0626275,0.0394496,33.3832  
63720,35.1005291,-118.0830494,10474.5,33752,32180,185.007,160.  
828,182.25,0.537375,2.11328,237.003,219.479,-16.2708,6.06995,14.  
9689,-50.25,-9999,-9999,-59.0381,-37.25,-9999,-9999,252.925,821.0  
85,54.0166,343.482,33.5892,46.6983,113.875,-111.599,0.0514194,0.  
0209071,0.0608405,0.0382484,34.3637  
63721,35.0992684,-118.0843584,10476.8,33760,32188.5,184.3,160.7  
96,182.25,0.53725,2.19456,238.085,220.21,-16.5894,6.05896,15.012  
8,-50.25,-9999,-9999,-59.0381,-37.25,-9999,-9999,252.83,821.085,54  
.0166,343.482,33.5865,46.7079,113.876,-112.658,0.0514387,0.02090  
71,0.0608405,0.0382484,34.3637  
63722,35.0977821,-118.0859498,10479.5,33768,32183,183.528,160.  
828,182.25,0.537375,2.19456,238.596,220.963,-16.8915,6.05896,15.  
0293,-50.25,-9999,-9999,-59.0381,-37.25,-9999,-9999,252.735,821.0  
85,54.0166,343.482,33.5839,46.7691,113.877,-113.223,0.0514581,0.  
020907,0.0608405,0.0382484,34.3637

63723,35.0965618,-118.0872884,10481.8,33775,32169.5,182.821,16  
0.86,182.25,0.5375,2.19456,239.656,221.699,-16.6882,6.06995,15.02  
38,-50.25,-9999,-9999,-59.0381,-37.25,-9999,-9999,252.652,821.085,  
54.2738,343.482,33.5813,46.8039,113.879,-114.331,0.051475,0.0209  
07,0.0608404,0.0382484,34.3637

63724,35.0953613,-118.0886412,10484.1,33782,32155,182.049,160.  
925,182.313,0.53775,2.11328,240.727,222.457,-17.0068,6.08093,14.  
9963,-50.25,-9999,-9999,-59.0381,-37.25,-9999,-9999,252.569,821.0  
85,54.2738,343.482,33.5793,46.9549,113.88,-115.366,0.051492,0.02  
0907,0.0608404,0.0382483,34.3637

63725,35.0941814,-118.0900081,10486.3,33789,32156,181.277,160.  
957,182.313,0.538,2.19456,241.276,223.198,-17.3145,6.09192,14.98  
54,-50.25,-9999,-9999,-59.0381,-37.5,-9999,-9999,252.485,821.085,5  
4.2738,343.482,33.5762,47.387,113.882,-116.126,0.0515089,0.02090  
7,0.0608404,0.0382483,34.3637

63726,35.0932528,-118.0911120,10488.1,33796,32163,180.57,160.8  
6,182.188,0.537625,2.11328,242.331,223.956,-17.0673,6.08643,14.9  
744,-50.25,-9999,-9999,-59.0381,-37.5,-9999,-9999,252.402,821.085,  
54.2738,343.482,33.5736,47.0098,113.883,-117.162,0.0515259,0.020  
907,0.0608404,0.0382483,34.3637

63727,35.0923364,-118.0922236,10490,33803,32151,179.734,160.76  
4,182.063,0.537375,2.11328,243.358,224.72,-17.3914,6.08643,15.00  
73,-50.25,-9999,-9999,-59.0381,-37.5,-9999,-9999,252.319,821.085,5  
4.2738,343.482,33.5711,47.3674,113.884,-118.299,0.0515429,0.0209  
07,0.0608404,0.0382483,34.3637

63728,35.0909842,-118.0939038,10492.8,33810,32112,178.962,160.  
699,182,0.537125,2.11328,243.918,225.456,-17.7045,6.10291,15.029  
3,-50.25,-9999,-9999,-59.0381,-37.5,-9999,-9999,252.236,821.085,54  
.2738,343.482,33.5686,47.3833,113.886,-118.907,0.0515598,0.02090  
7,0.0608404,0.0382483,34.3637

63729,35.0898800,-118.0953169,10495.1,33818,32145.5,178.191,16  
0.603,181.875,0.53675,2.11328,244.929,226.208,-17.4408,6.13586,1  
5.0018,-50.25,-9999,-9999,-59.1699,-37.5,-9999,-9999,252.141,821.5  
32,54.2738,343.482,33.5661,47.4595,113.887,-119.908,0.0507194,0.  
0205585,0.0608403,0.0382483,33.7909

63730,35.0885803,-118.0970258,10497.9,33825,32144,177.355,160.  
474,181.688,0.536375,2.19456,245.973,226.967,-17.7045,6.15784,14

.9469,-50.25,-9999,-9999,-59.1699,-37.5,-9999,-9999,252.058,821.53  
2,54.2738,343.482,33.5636,48.478,113.889,-121.214,0.0507361,0.02  
05585,0.0608403,0.0382483,33.7909  
63731,35.0875190,-118.0984611,10500.1,33832,32124.5,176.583,16  
0.41,181.563,0.536125,2.19456,246.456,227.725,-17.9846,6.14685,1  
4.9689,-50.25,-9999,-9999,-59.1699,-37.5,-9999,-9999,251.975,821.5  
32,54.2738,343.482,33.5612,48.1554,113.89,-121.91,0.0507528,0.02  
05585,0.0608403,0.0382482,33.7909  
63732,35.0864807,-118.0999084,10502.5,33839,32155.5,175.747,16  
0.249,181.313,0.535625,2.11328,247.511,228.466,-17.7759,6.14136,  
15.0568,-50.25,-9999,-9999,-59.1699,-37.5,-9999,-9999,251.892,821.  
532,54.2738,343.482,33.5587,47.7133,113.892,-123.021,0.0507695,0  
.0205585,0.0608403,0.0382482,33.7909  
63733,35.0856646,-118.1010732,10504.3,33846,32137,174.911,160.  
185,181.25,0.535375,2.11328,248.593,229.23,-18.0505,6.14685,15.1  
556,-50.25,-9999,-9999,-59.1699,-37.5,-9999,-9999,251.809,821.532,  
54.2738,343.482,33.5563,48.0571,113.893,-124.938,0.0507862,0.020  
5585,0.0608403,0.0382482,33.7909  
63734,35.0846593,-118.1025344,10506.5,33854,32144,174.075,160.  
089,181.125,0.535125,2.19456,249.126,229.999,-18.3582,6.15234,15  
.1831,-50.25,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.714,821.5  
32,54.2738,343.482,33.5539,47.95,113.895,-126.499,0.0508053,0.02  
05585,0.0608402,0.0382482,33.7909  
63735,35.0836788,-118.1040076,10508.7,33861,32116,173.303,159.  
992,181.063,0.534875,2.19456,250.203,230.762,-18.1494,6.17432,15  
.1776,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.631,821.53  
2,54.2738,343.482,33.5515,47.8236,113.896,-127.671,0.0508221,0.0  
205585,0.0590997,0.037081,34.786  
63736,35.0829109,-118.1051932,10510.4,33868,32105,172.403,159.  
96,180.875,0.53475,2.19456,251.279,231.548,-18.4186,6.19629,15.1  
996,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.548,821.532,  
54.2738,343.482,33.5491,47.4864,113.898,-128.773,0.0508388,0.020  
5584,0.0590997,0.037081,34.786  
63737,35.0819714,-118.1066831,10512.6,33876,32112.5,171.567,15  
9.863,180.75,0.534375,2.19456,251.851,232.333,-18.7372,6.19629,1  
5.2875,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.453,821.5  
32,54.2738,343.834,33.5467,47.7435,113.899,-129.717,0.050858,0.0

205584,0.0590997,0.037081,34.786  
63738,35.0806891,-118.1087808,10515.7,33882,32124,170.667,159.  
703,180.625,0.533875,2.11328,252.955,233.108,-18.457,6.1908,15.3  
369,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.382,821.532,  
54.2738,343.834,33.5444,48.0458,113.901,-131.009,0.0508724,0.020  
5584,0.0590997,0.0370809,34.786  
63739,35.0797993,-118.1102882,10518,33890,32123.5,169.767,159.  
703,180.563,0.533875,2.11328,254.031,233.91,-18.7646,6.20178,15.  
3149,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.287,821.53  
2,54.2738,343.834,33.542,48.7336,113.903,-132.436,0.0508915,0.02  
05584,0.0590997,0.0370809,34.786  
63740,35.0791010,-118.1114979,10519.7,33896,32134.5,168.931,15  
9.703,180.563,0.533875,2.11328,254.586,234.723,-19.0668,6.26221,  
15.282,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.216,821.5  
32,54.2738,343.834,33.5397,48.856,113.904,-133.178,0.0509059,0.0  
205584,0.0590997,0.0370809,34.786  
63741,35.0780813,-118.1133211,10522.4,33904,32104,168.095,159.  
671,180.5,0.533875,2.11328,255.762,235.514,-18.8361,6.35559,15.2  
765,-50.5,-9999,-9999,-59.1699,-37.75,-9999,-9999,251.122,821.532,  
54.2738,343.834,33.5374,49.1869,113.906,-134.467,0.0509251,0.020  
5584,0.0590996,0.0370809,34.786  
63742,35.0775837,-118.1142364,10523.8,33911,32116,167.13,159.5  
42,180.313,0.5335,2.19456,256.893,236.321,-19.1602,6.43799,15.36  
44,-50.5,-9999,-9999,-59.3091,-38,-9999,-9999,251.039,821.817,54.2  
738,343.834,33.5351,49.0068,113.908,-135.749,0.0500445,0.020196  
3,0.0590996,0.0370809,34.1733  
63743,35.0766144,-118.1160740,10526.6,33919,32097,166.23,159.4  
13,180.125,0.533125,2.19456,257.437,237.145,-19.4513,6.38306,15.  
4523,-50.5,-9999,-9999,-59.3091,-38,-9999,-9999,250.944,821.817,5  
4.2738,343.834,33.5328,48.6695,113.91,-136.674,0.0500634,0.02019  
63,0.0590996,0.0370809,34.1733  
63744,35.0758314,-118.1176110,10529.2,33927,32083.5,165.329,15  
9.317,180,0.532875,2.27584,258.486,237.98,-19.1711,6.20728,15.40  
83,-50.5,-9999,-9999,-59.3091,-38,-9999,-9999,250.849,821.817,54.5  
311,343.834,33.5305,48.3786,113.911,-137.868,0.0500822,0.020196  
3,0.0590996,0.0370809,34.1733  
63745,35.0749200,-118.1194613,10532.3,33934,32069,164.429,159.



253,179.875,0.532625,2.27584,259.519,238.799,-19.3524,6.026,15.3  
479,-50.5,-9999,-9999,-59.3091,-38,-9999,-9999,250.767,821.817,54.  
5311,343.834,33.5282,49.2022,113.913,-139.362,0.0500987,0.02019  
63,0.0590996,0.0370808,34.1733  
63746,35.0741845,-118.1210077,10534.7,33940,32091,163.4,159.12  
4,179.75,0.53225,2.11328,260.019,239.623,-19.5776,5.84473,15.347  
9,-50.75,-9999,-9999,-59.3091,-38,-9999,-9999,250.696,821.817,54.5  
311,343.834,33.526,48.7486,113.915,-140.164,0.0501129,0.0201963,  
0.0574045,0.0359467,35.1824  
63747,35.0736135,-118.1222483,10536.5,33946,32058.5,162.564,15  
9.06,179.625,0.532,1.95072,261.052,240.436,-19.3195,5.65796,15.43  
03,-50.75,-9999,-9999,-59.3091,-38,-9999,-9999,250.625,821.817,54.  
5311,343.834,33.5238,48.7796,113.917,-141.493,0.0501271,0.02019  
63,0.0574045,0.0359467,35.1824  
63748,35.0729157,-118.1238009,10538.4,33951,32082.5,161.664,15  
8.867,179.438,0.531375,1.78816,262.117,241.243,-19.5227,5.46021,  
15.5896,-50.75,-9999,-9999,-59.3091,-38,-9999,-9999,250.566,821.8  
17,54.5311,343.834,33.5215,48.3855,113.919,-142.782,0.0501389,0.  
0201963,0.0574045,0.0359467,35.1824  
63749,35.0722439,-118.1253589,10539.8,33955,32063.5,160.828,15  
8.77,179.313,0.531125,1.54432,262.689,242.073,-19.8138,5.26794,1  
5.6995,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.519,821.  
817,54.5311,343.834,33.5193,48.1079,113.921,-143.665,0.0501483,0  
.0201963,0.0574044,0.0359467,35.1824  
63750,35.0715948,-118.1269204,10540.8,33958,32067,159.928,158.  
77,179.313,0.531125,1.30048,263.793,242.869,-19.4952,5.10315,15.  
8038,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.483,821.8  
17,54.5311,343.834,33.5171,47.9601,113.922,-145.045,0.0501554,0.  
0201963,0.0574044,0.0359467,35.1824  
63751,35.0710923,-118.1281724,10541.2,33959,32076,159.156,158.  
835,179.375,0.531375,0.97536,264.908,243.704,-19.7754,4.96033,15  
.9467,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.471,821.8  
17,54.5311,343.834,33.5149,47.6661,113.924,-146.435,0.0501578,0.  
0201963,0.0574044,0.0359467,35.1824  
63752,35.0702479,-118.1303679,10541.2,33958,32058.5,158.32,158.  
867,179.438,0.5315,0.56896,265.474,244.572,-20.0336,4.84497,16.0  
236,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.483,821.81

7,54.5311,343.834,33.5132,47.8115,113.926,-147.39,0.0501554,0.02  
01963,0.0574044,0.0359467,35.1824  
63753,35.0696704,-118.1319394,10540.7,33957,32049,157.548,158.  
899,179.5,0.531625,0.16256,266.644,245.435,-19.6875,4.77356,16.0  
73,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.495,821.817,  
54.5311,343.834,33.5106,48.1657,113.928,-148.9,0.050153,0.020196  
3,0.0574044,0.0359467,35.1824  
63754,35.0691155,-118.1335136,10539.8,33955,32048,156.777,158.  
931,179.563,0.53175,-0.16256,267.803,246.319,-20.0061,4.7406,16.  
1224,-50.75,-9999,-9999,-59.3091,-38.25,-9999,-9999,250.519,821.8  
17,54.5311,343.834,33.5084,48.9055,113.93,-150.352,0.0501483,0.0  
201963,0.0574044,0.0359467,35.1824  
63755,35.0686857,-118.1347740,10538.9,33952,32030,155.877,158.  
995,179.688,0.532,-0.48768,268.401,247.214,-20.2533,4.72412,16.1  
774,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.554,821.93  
9,54.5311,343.834,33.5062,49.0699,113.932,-151.284,0.0488884,0.0  
196917,0.0574044,0.0359467,34.3034  
63756,35.0680706,-118.1366674,10537.3,33947,32014.5,155.169,15  
9.156,179.875,0.532625,-0.73152,269.594,248.143,-19.9512,4.72412  
,16.1774,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.613,82  
1.939,54.5311,343.834,33.5041,49.074,113.935,-152.846,0.0488769,  
0.0196917,0.0574045,0.0359467,34.3034  
63757,35.0677764,-118.1376151,10536.4,33942,31979.5,154.333,15  
9.253,180,0.533,-1.05664,270.802,249.077,-20.127,4.75159,16.1444,  
-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.672,821.939,54.  
5311,343.834,33.502,48.5551,113.937,-154.254,0.0488654,0.019691  
7,0.0574045,0.0359467,34.3034  
63758,35.0672153,-118.1395118,10534.4,33938,32012,153.497,159.  
317,180.063,0.533125,-1.30048,271.401,250.038,-20.4016,4.80103,1  
6.1774,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.719,821.  
939,54.5311,344.185,33.4999,48.3343,113.939,-155.101,0.0488562,0  
.0196917,0.0574045,0.0359467,34.3034  
63759,35.0666890,-118.1414097,10532.4,33932,31956.5,152.661,15  
9.381,180.188,0.533375,-1.38176,272.648,250.994,-20.0555,4.86694  
,16.2103,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.79,821  
.939,54.7883,344.185,33.4978,48.6484,113.941,-156.655,0.0488424,  
0.0196917,0.0574045,0.0359467,34.3034

63760,35.0662806,-118.1429919,10530.8,33928,31965,151.89,159.4  
13,180.25,0.5335,-1.46304,273.812,251.966,-20.2643,5.01526,16.14  
99,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.838,821.939,  
54.7883,344.185,33.4957,48.4301,113.943,-157.622,0.0488332,0.019  
6917,0.0574045,0.0359468,34.3034  
63761,35.0658948,-118.1445733,10529.4,33923,31943,150.989,159.  
51,180.313,0.533625,-1.38176,274.417,252.96,-20.4456,5.19653,15.  
8862,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.897,821.9  
39,54.7883,344.185,33.4936,48.9244,113.946,-158.621,0.0488217,0.  
0196917,0.0574045,0.0359468,34.3034  
63762,35.0655332,-118.1461536,10528.2,33920,31964.5,150.089,15  
9.478,180.313,0.5335,-1.2192,275.576,253.965,-20.0555,5.26794,15.  
6445,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.932,821.9  
39,54.7883,344.185,33.4915,49.1441,113.948,-160.259,0.0488148,0.  
0196917,0.0574045,0.0359468,34.3034  
63763,35.0652632,-118.1474164,10527.6,33917,31907.5,149.253,15  
9.445,180.313,0.5335,-1.05664,276.685,254.96,-20.2203,5.26245,15.  
5237,-50.75,-9999,-9999,-59.5068,-38.25,-9999,-9999,250.968,821.9  
39,54.7883,344.185,33.4894,49.1145,113.95,-161.46,0.0488079,0.01  
96917,0.0574045,0.0359468,34.3034  
63764,35.0648859,-118.1493075,10526.9,33915,31907.5,148.288,15  
9.381,180.188,0.53325,-0.89408,277.229,255.938,-20.3082,5.31189,  
15.3754,-50.75,-9999,-9999,-59.5068,-38,-9999,-9999,250.991,821.9  
39,54.7883,344.185,33.4874,49.4962,113.953,-162.339,0.0488033,0.  
0196917,0.0574045,0.0359468,34.3034  
63765,35.0646508,-118.1505651,10526.6,33914,31919.5,147.453,15  
9.381,180.188,0.53325,-0.65024,278.344,256.915,-19.8798,5.38879,  
15.2161,-50.75,-9999,-9999,-59.5068,-38,-9999,-9999,251.003,821.9  
39,54.7883,344.185,33.4853,49.4806,113.955,-163.033,0.048801,0.0  
196917,0.0574045,0.0359468,34.3034  
63766,35.0644318,-118.1518206,10526.4,33913,31903.5,146.552,15  
9.317,180.188,0.533,-0.48768,279.47,257.888,-20.072,5.41626,15.19  
96,-50.75,-9999,-9999,-59.5068,-38,-9999,-9999,251.015,821.939,54.  
7883,344.185,33.4837,49.612,113.957,-162.324,0.0487987,0.019691  
7,0.0574045,0.0359468,34.3034  
63767,35.0640834,-118.1540111,10526.5,33912,31893.5,145.652,15  
9.285,180.063,0.532875,-0.32512,280.003,258.821,-20.2094,5.39429

,15.3094,-50.75,-9999,-9999,-59.5068,-38,-9999,-9999,251.027,821.9  
39,54.7883,344.537,33.4812,49.4683,113.96,-161.628,0.0487964,0.0  
196917,0.0574045,0.0359468,34.3034  
63768,35.0638639,-118.1555701,10526.7,33912,31881,144.752,159.  
188,179.938,0.5325,-0.24384,281.085,259.788,-19.7809,5.3833,15.3  
259,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,251.027,821.654,5  
4.7883,344.537,33.4792,49.3636,113.962,-162.526,0.0483406,0.0195  
078,0.0574045,0.0359468,33.983  
63769,35.0636671,-118.1571235,10527.1,33913,31905,143.916,159.  
092,179.813,0.532125,-0.08128,282.178,260.739,-19.9017,5.41077,1  
5.2655,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,251.015,821.65  
4,54.7883,344.537,33.4772,49.8431,113.965,-164.206,0.0483429,0.0  
195078,0.0574045,0.0359468,33.983  
63770,35.0635228,-118.1583624,10527.4,33914,31933.5,143.015,15  
9.092,179.813,0.532125,0.08128,282.706,261.7,-20.061,5.41077,15.2  
325,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,251.003,821.654,5  
4.7883,344.537,33.4751,49.8146,113.968,-164.947,0.0483452,0.0195  
078,0.0574045,0.0359468,33.983  
63771,35.0633635,-118.1599052,10527.7,33915,31901,142.179,159.  
124,179.813,0.53225,0.16256,283.771,262.639,-19.704,5.36682,15.2  
985,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.991,821.654,5  
4.7883,344.537,33.4731,50.0279,113.97,-165.986,0.0483474,0.01950  
78,0.0574045,0.0359468,33.983  
63772,35.0632258,-118.1614415,10528.1,33915,31896.5,141.215,15  
9.092,179.813,0.532125,0.16256,284.908,263.595,-19.7809,5.32288,  
15.3644,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.991,821.6  
54,54.7883,344.537,33.4711,49.9017,113.973,-167.184,0.0483474,0.  
0195078,0.0574045,0.0359468,33.983  
63773,35.0631102,-118.1629709,10528.4,33915,31882,140.379,158.  
963,179.688,0.53175,0.08128,285.474,264.556,-19.9402,5.28992,15.  
4083,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.991,821.654,  
54.7883,344.537,33.4691,49.362,113.976,-167.945,0.0483474,0.0195  
078,0.0574045,0.0359468,33.983  
63774,35.0630008,-118.1647967,10528.7,33916,31908.5,139.543,15  
8.931,179.625,0.531625,0.16256,286.595,265.529,-19.5227,5.26794,  
15.4852,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.98,821.65  
4,54.7883,344.537,33.467,50.075,113.978,-169.463,0.0483497,0.019

5078,0.0574045,0.0359468,33.983  
63775,35.0629334,-118.1663101,10528.8,33917,31874.5,138.707,15  
8.899,179.563,0.5315,0.16256,287.776,266.517,-19.693,5.23499,15.5  
676,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.968,821.654,5  
4.7883,344.537,33.465,49.5727,113.981,-170.728,0.048352,0.019507  
8,0.0574045,0.0359468,33.983  
63776,35.0628907,-118.1678151,10528.8,33917,31856.5,137.807,15  
8.867,179.563,0.531375,0.08128,288.336,267.512,-19.8083,5.20203,  
15.6116,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.968,821.6  
54,54.7883,344.537,33.463,49.2046,113.984,-171.512,0.048352,0.01  
95078,0.0574045,0.0359468,33.983  
63777,35.0628704,-118.1693111,10528.8,33916,31836.5,137.035,15  
8.77,179.438,0.531,0,289.501,268.522,-19.3634,5.17456,15.6445,-50  
.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.98,821.654,54.7883,34  
4.888,33.461,49.0802,113.987,-172.91,0.0483497,0.0195078,0.05740  
45,0.0359468,33.983  
63778,35.0628717,-118.1705013,10528.7,33916,31808.5,136.199,15  
8.738,179.375,0.530875,-0,290.671,269.539,-19.5502,5.15808,15.66  
65,-50.75,-9999,-9999,-59.5801,-38,-9999,-9999,250.98,821.654,54.7  
883,344.888,33.459,49.1225,113.99,-174.402,0.0483497,0.0195078,0  
.0574045,0.0359468,33.983  
63779,35.0628979,-118.1722756,10528.5,33916,31798.5,135.234,15  
8.61,179.25,0.5305,-0,291.237,270.516,-19.671,5.14709,15.7489,-50.  
5,-9999,-9999,-59.5801,-38.25,-9999,-9999,250.98,821.654,54.7883,3  
44.888,33.457,49.3406,113.993,-175.397,0.0483497,0.0195078,0.059  
0996,0.0370809,33.0083  
63780,35.0629301,-118.1734510,10528.3,33915,31798,134.463,158.  
481,179.125,0.53,-0.08128,292.434,271.56,-19.1656,5.13611,15.803  
8,-50.75,-9999,-9999,-59.5801,-38.25,-9999,-9999,250.991,821.654,5  
4.7883,344.888,33.455,49.2937,113.996,-176.847,0.0483474,0.01950  
78,0.0574045,0.0359468,33.983  
63781,35.0629776,-118.1746197,10528.1,33915,31791.5,133.627,15  
8.513,179.125,0.530125,-0.08128,293.56,272.62,-19.281,5.1416,15.7  
819,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,250.991,821.20  
7,54.7883,344.888,33.453,49.5361,113.999,-178.314,0.047492,0.019  
1626,0.0574045,0.0359468,33.3818  
63782,35.0630921,-118.1766489,10527.6,33913,31783.5,132.791,15

8.481,179.125,0.53,-0.16256,294.12,273.669,-19.3634,5.16907,15.72  
69,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.015,821.207,  
54.7883,345.24,33.451,49.8291,114.002,-179.157,0.0474875,0.01916  
26,0.0574045,0.0359468,33.3818  
63783,35.0632000,-118.1780847,10527.2,33913,31797.5,132.019,15  
8.481,179.125,0.53,-0.24384,295.241,274.752,-18.8635,5.17456,15.7  
05,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.015,821.207,  
55.0455,345.24,33.449,49.5391,114.005,179.557,0.0474875,0.01916  
26,0.0574045,0.0359468,33.3818  
63784,35.0633028,-118.1792248,10527,33912,31766,131.119,158.51  
3,179.125,0.530125,-0.24384,296.428,275.85,-18.88,5.16907,15.715  
9,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.027,821.207,5  
5.0455,345.24,33.447,49.0239,114.008,178.315,0.0474853,0.019162  
6,0.0574045,0.0359468,33.3818  
63785,35.0634496,-118.1806393,10526.6,33911,31736,130.347,158.  
513,179.125,0.530125,-0.24384,296.971,276.938,-18.9514,5.16907,1  
5.7104,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.039,821.  
207,55.0455,345.24,33.445,49.0035,114.011,-179.496,0.047483,0.01  
91626,0.0574045,0.0359468,33.3818  
63786,35.0636564,-118.1823190,10526.3,33909,31765.5,129.511,15  
8.513,179.125,0.530125,-0.24384,298.081,278.015,-18.4021,5.18005  
,15.661,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.062,821  
.207,55.0455,345.24,33.443,48.5983,114.015,179.729,0.0474786,0.0  
191626,0.0574046,0.0359468,33.3818  
63787,35.0638129,-118.1834276,10526.1,33908,31763,128.74,158.6  
1,179.313,0.5305,-0.4064,299.213,279.141,-18.4021,5.20752,15.655  
5,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.074,821.207,5  
5.0455,345.591,33.441,48.8728,114.018,178.223,0.0474763,0.01916  
26,0.0574046,0.0359468,33.3818  
63788,35.0639808,-118.1845290,10525.9,33907,31730,127.904,158.  
674,179.375,0.53075,-0.32512,299.811,280.245,-18.457,5.21301,15.  
6665,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.086,821.2  
07,55.0455,345.591,33.439,49.339,114.021,177.004,0.0474741,0.019  
1626,0.0574046,0.0359468,33.3818  
63789,35.0643036,-118.1864364,10525.6,33906,31712.5,127.196,15  
8.706,179.375,0.530875,-0.24384,300.91,281.349,-17.8638,5.21301,  
15.683,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.098,821.

207,55.0455,345.591,33.437,49.5246,114.025,175.576,0.0474718,0.0  
191627,0.0574046,0.0359468,33.3818  
63790,35.0645628,-118.1877796,10525.5,33905,31726.5,126.36,158.  
61,179.313,0.5305,-0.24384,302.031,282.491,-17.8473,5.23499,15.6  
5,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.11,821.207,55  
.0455,345.591,33.435,49.3292,114.028,174.555,0.0474696,0.019162  
7,0.0574046,0.0359468,33.3818  
63791,35.0648403,-118.1891092,10525.5,33905,31699,125.524,158.  
577,179.313,0.530375,-0.16256,302.591,283.601,-17.8363,5.26245,1  
5.6226,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.11,821.2  
07,55.0455,345.591,33.433,49.4738,114.031,173.575,0.0474696,0.01  
91627,0.0574046,0.0359468,33.3818  
63792,35.0651371,-118.1904240,10525.5,33905,31691.5,124.753,15  
8.577,179.25,0.530375,-0.08128,303.717,284.749,-17.2485,5.28442,  
15.6116,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.11,821.  
207,55.0455,345.591,33.431,49.5107,114.035,172.326,0.0474696,0.0  
191627,0.0574046,0.0359468,33.3818  
63793,35.0653902,-118.1914636,10525.4,33905,31688.5,124.045,15  
8.545,179.188,0.53025,-0.08128,304.816,285.886,-17.1991,5.28992,  
15.6006,-50.75,-9999,-9999,-59.7192,-38.25,-9999,-9999,251.11,821.  
207,55.0455,345.591,33.429,49.4281,114.039,171.172,0.0474696,0.0  
191627,0.0574046,0.0359468,33.3818  
63794,35.0657226,-118.1927495,10525.4,33903,31656,123.274,158.  
481,179.125,0.53,-0.08128,305.409,287.051,-17.1991,5.29541,15.57  
31,-50.75,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.133,821.044,  
55.0455,345.591,33.4269,49.6377,114.042,170.387,0.0472425,0.019  
0728,0.0574046,0.0359468,33.2252  
63795,35.0660715,-118.1940213,10525.3,33903,31611,122.502,158.  
32,179,0.5295,-0.16256,306.486,288.204,-16.5564,5.29541,15.5457,-  
50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.133,821.044,55.04  
55,345.943,33.4249,49.3083,114.046,169.293,0.0472425,0.0190728,  
0.0590996,0.0370809,32.2722  
63796,35.0663646,-118.1950262,10525.3,33902,31567.5,121.795,15  
8.256,178.938,0.52925,-0.16256,307.579,289.374,-16.4685,5.29541,  
15.5292,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.  
044,55.0455,345.943,33.4229,49.3815,114.049,168.379,0.0472402,0.  
0190728,0.0590996,0.0370809,32.2722

63797,35.0669052,-118.1967592,10525.2,33902,31597,121.023,158.256,178.875,0.52925,-0.08128,308.106,290.528,-16.3971,5.29541,15.5017,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.044,54.7883,345.943,33.4208,49.5465,114.053,167.569,0.0472402,0.0190728,0.0590996,0.0370809,32.2722

63798,35.0672294,-118.1977356,10525.1,33902,31521,120.316,158.224,178.813,0.529125,-0.309.227,291.703,-15.7928,5.29541,15.4852,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.044,54.7883,345.943,33.4188,49.478,114.057,166.638,0.0472402,0.0190728,0.0590996,0.0370809,32.2722

63799,35.0676521,-118.1989395,10524.9,33902,31604.5,119.608,158.159,178.813,0.528875,-0.310.347,292.874,-15.705,5.3009,15.4688,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.044,54.7883,345.943,33.4167,49.5083,114.061,165.467,0.0472402,0.0190728,0.0590996,0.0370809,32.2722

63800,35.0680923,-118.2001261,10524.7,33902,31506.5,118.901,158.159,178.75,0.528875,-0.310.891,294.066,-15.6335,5.3009,15.4852,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.044,54.7883,345.943,33.4147,49.3631,114.065,164.847,0.0472402,0.0190728,0.0590996,0.0370809,32.2722

63801,35.0685521,-118.2012934,10524.5,33902,31514,118.258,158.127,178.75,0.52875,-0.312.023,295.252,-15.0513,5.31189,15.5292,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.145,821.044,54.7883,345.943,33.4126,49.5975,114.069,164.745,0.0472402,0.0190728,0.0590996,0.0370809,32.2722

63802,35.0690279,-118.2024428,10524.2,33901,31512.5,117.55,158.127,178.688,0.52875,-0.08128,313.138,296.444,-14.9249,5.31738,15.5621,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.157,821.044,54.7883,345.943,33.4106,50.2954,114.073,166.592,0.047238,0.0190728,0.0590996,0.0370809,32.2722

63803,35.0695226,-118.2035721,10524,33899,31448,116.907,158.192,178.875,0.529,-0.24384,313.709,297.653,-14.837,5.32837,15.5292,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.181,821.044,54.7883,345.943,33.4085,50.1753,114.077,166.088,0.0472336,0.0190728,0.0590996,0.0370809,32.2722

63804,35.0701367,-118.2049031,10523.8,33899,31456,116.264,158.192,178.875,0.529,-0.16256,314.841,298.867,-14.1614,5.35583,15.4



797,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.181,821.044,  
54.7883,345.943,33.4064,51.0766,114.081,164,0.0472336,0.0190728  
,0.0590996,0.0370809,32.2722  
63805,35.0706658,-118.2059910,10523.6,33898,31446,115.686,158.  
159,178.813,0.528875,-0.24384,315.989,300.108,-14.0845,5.37781,1  
5.4578,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.193,821.0  
44,54.5311,345.943,33.4043,50.7985,114.085,163.109,0.0472313,0.0  
190728,0.0590997,0.0370809,32.2722  
63806,35.0712134,-118.2070567,10523.4,33897,31449,114.978,158.  
159,178.75,0.528875,-0.24384,316.56,301.339,-13.9581,5.38879,15.  
4797,-50.5,-9999,-9999,-59.7559,-38.25,-9999,-9999,251.204,821.04  
4,54.5311,345.943,33.4022,50.5464,114.089,162.688,0.0472291,0.01  
90728,0.0590997,0.0370809,32.2722  
63807,35.0717771,-118.2081017,10523.2,33897,31417,114.399,158.  
095,178.75,0.528625,-0.16256,317.664,302.596,-13.2385,5.39978,15  
.5017,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.204,819.53  
9,54.5311,346.295,33.4001,50.5163,114.093,161.404,0.0471847,0.01  
90548,0.0590997,0.0370809,32.2419  
63808,35.0723564,-118.2091260,10523,33896,31344,113.756,158.09  
5,178.688,0.528625,-0.16256,318.79,303.838,-13.1177,5.40527,15.5  
017,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.216,819.539,  
54.5311,346.295,33.398,50.3257,114.097,160.314,0.0471825,0.0190  
548,0.0590997,0.0370809,32.2419  
63809,35.0728320,-118.2099291,10522.9,33896,31398.5,113.178,15  
8.063,178.688,0.5285,-0.08128,319.362,305.112,-12.9858,5.43274,1  
5.4688,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.216,819.5  
39,54.5311,346.295,33.3958,50.3085,114.101,159.457,0.0471825,0.0  
190548,0.0590997,0.0370809,32.2419  
63810,35.0734392,-118.2109151,10522.8,33896,31359.5,112.535,15  
8.063,178.625,0.5285,-0.08128,320.537,306.37,-12.3047,5.46021,15.  
4688,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.216,819.53  
9,54.5311,346.295,33.3937,50.3691,114.106,158.088,0.0471825,0.01  
90548,0.0590997,0.0370809,32.2419  
63811,35.0741826,-118.2120752,10522.6,33895,31328.5,112.02,157.  
87,178.438,0.528,-0.08128,321.641,307.639,-12.1124,5.48218,15.49  
07,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.539,5  
4.5311,346.295,33.3916,52.4166,114.11,160.578,0.0471803,0.01905

48,0.0590997,0.0370809,32.2419  
63812,35.0748203,-118.2130151,10522.5,33895,31295.5,111.441,15  
7.806,178.438,0.52775,-0.08128,322.196,308.963,-11.9531,5.48218,  
15.4797,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.  
539,54.5311,346.295,33.3894,53.4902,114.115,161.282,0.0471803,0.  
0190548,0.0590997,0.0370809,32.2419  
63813,35.0754714,-118.2139341,10522.4,33895,31287.5,110.927,15  
7.806,178.375,0.52775,-0.08128,323.339,310.237,-11.2225,5.49316,  
15.4633,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.  
539,54.5311,346.295,33.3872,53.3099,114.119,160.401,0.0471803,0.  
0190548,0.0590997,0.0370809,32.2419  
63814,35.0760031,-118.2146519,10522.4,33895,31316,110.348,157.  
806,178.375,0.52775,-0,324.443,311.539,-11.0413,5.50415,15.4633,-  
50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.539,54.53  
11,346.295,33.3851,53.1419,114.123,159.529,0.0471803,0.0190548,  
0.0590997,0.0370809,32.2419  
63815,35.0766790,-118.2155289,10522.3,33895,31228.5,109.834,15  
7.806,178.375,0.52775,-0,325.009,312.847,-10.827,5.52063,15.4633,  
-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.539,54.5  
311,346.295,33.3829,53.1847,114.128,158.451,0.0471803,0.0190548  
,0.0590997,0.0370809,32.2419  
63816,35.0775072,-118.2165520,10522.3,33894,31278.5,109.384,15  
7.774,178.375,0.527625,-0,326.162,314.176,-10.08,5.52063,15.4688,  
-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.24,819.539,54.53  
11,346.646,33.3807,52.9408,114.133,157.749,0.047178,0.0190548,0.  
0590997,0.0370809,32.2419  
63817,35.0780698,-118.2172152,10522.4,33894,31227.5,108.869,15  
7.774,178.313,0.527625,-0,327.244,315.489,-9.85474,5.52612,15.43  
58,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.24,819.539,54  
.5311,346.646,33.3784,52.6259,114.137,157.24,0.047178,0.0190548,  
0.0590997,0.0370809,32.2419  
63818,35.0786417,-118.2178618,10522.4,33894,31238,108.355,157.  
709,178.313,0.5275,-0.08128,327.827,316.84,-9.67896,5.53711,15.4  
028,-50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.24,819.539,5  
4.5311,346.646,33.3762,52.806,114.142,156.291,0.047178,0.019054  
8,0.0590997,0.0370809,32.2419  
63819,35.0796604,-118.2189584,10522.5,33895,31243,107.905,157.

741,178.313,0.527625,0,328.991,318.142,-8.88794,5.5481,15.3644,-  
50.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.539,54.53  
11,346.646,33.374,52.6278,114.147,155.249,0.0471803,0.0190548,0.  
0590997,0.0370809,32.2419  
63820,35.0804012,-118.2197138,10522.5,33895,31189.5,107.519,15  
7.709,178.25,0.5275,0,330.112,319.499,-8.67371,5.55908,15.3589,-5  
0.5,-9999,-9999,-59.7632,-38.25,-9999,-9999,251.228,819.539,54.531  
1,346.646,33.3717,53.1008,114.151,153.202,0.0471803,0.0190548,0.  
0590997,0.0370809,32.2419  
63821,35.0811542,-118.2204448,10522.5,33896,31171,107.004,157.  
677,178.188,0.527375,0.08128,330.656,320.861,-8.44299,5.56458,15  
.3534,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.216,819.45  
7,54.5311,346.646,33.3695,52.61,114.156,153.319,0.0470495,0.0190  
011,0.0590997,0.0370809,32.151  
63822,35.0819192,-118.2211494,10522.6,33896,31161,106.683,157.  
645,178.188,0.52725,0.08128,331.776,322.207,-7.62451,5.57007,15.  
2875,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.216,819.45  
7,54.5311,346.646,33.3672,52.8035,114.161,151.361,0.0470495,0.01  
90011,0.0590997,0.0370809,32.151  
63823,35.0826941,-118.2218310,10522.7,33896,31206.5,106.297,15  
7.548,178.063,0.526875,0.08128,332.908,323.569,-7.40479,5.57556,  
15.26,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.216,819.45  
7,54.5311,346.646,33.3649,52.6852,114.166,150.681,0.0470495,0.01  
90011,0.0590997,0.0370809,32.151  
63824,35.0833241,-118.2223545,10522.8,33896,31130.5,105.911,15  
7.516,178,0.52675,0,333.441,324.926,-7.14661,5.58105,15.2545,-50.  
5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.216,819.457,54.2738,  
346.646,33.3626,52.5504,114.171,150.638,0.0470495,0.0190011,0.0  
590997,0.0370809,32.151  
63825,35.0841199,-118.2229876,10522.9,33897,31146,105.654,157.  
388,177.938,0.526375,0.08128,334.589,326.288,-6.36108,5.57556,15  
.2875,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.45  
7,54.2738,346.646,33.3602,54.1637,114.176,151.069,0.0470517,0.01  
90011,0.0590997,0.0370809,32.151  
63826,35.0847636,-118.2234763,10523,33897,31134.5,105.268,157.  
356,177.813,0.52625,0,335.753,327.662,-6.14685,5.57007,15.2985,-  
50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54.27

38,346.646,33.3579,54.1232,114.181,150.082,0.0470517,0.0190011,  
0.0590997,0.0370809,32.151  
63827,35.0855770,-118.2240634,10523.1,33897,31141,105.011,157.  
163,177.688,0.525625,0,336.275,329.046,-5.84473,5.56458,15.2985,  
-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54.2  
738,346.646,33.3555,54.2071,114.186,149.166,0.0470517,0.0190011  
,0.0590997,0.0370809,32.151  
63828,35.0867297,-118.2248466,10523.3,33897,31084.5,104.689,15  
7.163,177.625,0.525625,0,337.412,330.425,-5.08118,5.58105,15.276  
5,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54  
.2738,346.998,33.3532,54.3597,114.191,147.719,0.0470517,0.01900  
11,0.0590997,0.0370809,32.151  
63829,35.0875639,-118.2253753,10523.3,33898,31051,104.432,157.  
098,177.563,0.525375,0,338.549,331.782,-4.83398,5.59204,15.271,-  
50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.193,819.457,54.27  
38,346.998,33.3508,54.6296,114.196,145.996,0.0470539,0.0190011,  
0.0590997,0.0370809,32.151  
63830,35.0882379,-118.2257785,10523.3,33897,31056,104.239,157.  
066,177.5,0.52525,0,339.115,333.155,-4.55933,5.59204,15.271,-50.5  
, -9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54.2738,3  
46.998,33.3484,54.3259,114.201,146.073,0.0470517,0.0190011,0.05  
90997,0.0370809,32.151  
63831,35.0889167,-118.2261657,10523.4,33897,31006.5,103.982,15  
7.034,177.438,0.525125,-0,340.225,334.55,-3.71338,5.58655,15.232  
5,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54  
.2738,346.998,33.346,54.365,114.206,144.499,0.0470517,0.0190011,  
0.0590997,0.0370809,32.151  
63832,35.0899426,-118.2267174,10523.5,33897,30992.5,103.789,15  
6.905,177.375,0.52475,-0,341.312,335.945,-3.43323,5.58105,15.205  
1,-50.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54  
.2738,346.998,33.3435,54.8733,114.212,143.871,0.0470517,0.01900  
11,0.0590997,0.0370809,32.151  
63833,35.0908063,-118.2271481,10523.5,33897,30957,103.66,156.9  
05,177.375,0.52475,0,341.884,337.308,-3.15308,5.57556,15.1941,-5  
0.5,-9999,-9999,-59.7852,-38.25,-9999,-9999,251.204,819.457,54.273  
8,346.998,33.3411,57.3405,114.217,145.799,0.0470517,0.0190011,0.  
0590997,0.0370809,32.151

63834,35.0918523,-118.2276292,10523.5,33899,30919,103.468,156.938,177.375,0.524875,0.16256,342.993,338.725,-2.29614,5.57556,15.2216,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.181,820.8,54.2738,346.998,33.3386,58.3183,114.222,144.804,0.0470561,0.0190011,0.0574046,0.0359468,33.1004

63835,35.0927316,-118.2279986,10523.5,33898,30874.5,103.339,157.002,177.438,0.525125,0.16256,344.086,340.098,-2.0105,5.57007,15.2545,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.2738,346.998,33.3361,58.1717,114.228,144.124,0.0470539,0.0190011,0.0574046,0.0359468,33.1004

63836,35.0936168,-118.2283448,10523.5,33898,30865,103.21,156.938,177.375,0.524875,0.16256,344.592,341.477,-1.69739,5.57007,15.26,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,346.998,33.3336,58.1624,114.233,143.457,0.0470539,0.0190011,0.0574046,0.0359468,33.1004

63837,35.0943296,-118.2286013,10523.5,33899,30809,103.146,156.938,177.313,0.524875,0.16256,345.729,342.889,-0.878906,5.58655,15.249,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.181,820.8,54.0166,347.349,33.3311,58.1576,114.238,142.163,0.0470561,0.0190011,0.0574046,0.0359468,33.1004

63838,35.0952253,-118.2288995,10523.5,33899,30793.5,103.082,156.841,177.25,0.5245,0.16256,346.833,344.29,-0.587769,5.59753,15.2545,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.181,820.8,54.0166,347.349,33.3286,58.1886,114.244,140.869,0.0470561,0.0190011,0.0574046,0.0359468,33.1004

63839,35.0961259,-118.2291719,10523.6,33898,30721.5,102.953,156.809,177.188,0.524375,0.16256,347.36,345.685,-0.269165,5.60303,15.2545,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.326,58.2608,114.249,140.157,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63840,35.0968503,-118.2293699,10523.5,33898,30677,102.953,156.777,177.188,0.52425,-0.16256,348.475,347.086,0.560303,5.60303,15.26,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3234,58.3613,114.255,139.307,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63841,35.0981252,-118.2296729,10523.6,33898,30650,102.953,156.713,177.063,0.524,-0.16256,349.541,348.475,0.845947,5.60303,15.249,-50.75,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3234,58.3613,114.255,139.307,0.0470539,0.0190011,0.0590997,0.0370809,32.151

5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3209,58.3773,114.26,137.851,0.0470539,0.0190011,0.059097,0.0370809,32.151

63842,35.0986742,-118.2297873,10523.5,33898,30631,103.017,156.552,176.938,0.5235,-0.350.134,349.904,1.14807,5.60852,15.2271,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3183,58.4544,114.266,137.295,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63843,35.0999605,-118.2300179,10523.4,33898,30601,103.082,156.423,176.813,0.52325,-0.351.233,351.282,2.02148,5.61951,15.2325,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3156,58.5537,114.272,136.186,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63844,35.1006985,-118.2301254,10523.3,33898,30595,103.082,156.391,176.75,0.523125,-0.352.326,352.689,2.27417,5.59204,15.271,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.313,58.6724,114.277,134.998,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63845,35.1018088,-118.2302548,10523.3,33898,30557,103.146,156.295,176.688,0.52275,-0.352.892,354.062,2.56531,5.7019,15.2985,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3103,58.6901,114.283,134.019,0.0470539,0.0190011,0.0590997,0.0370809,32.151

63846,35.1023654,-118.2303054,10523.2,33898,-9999,103.21,156.295,176.625,0.52275,0.354.056,355.457,3.40027,5.9491,15.282,-50.5,-9999,-9999,-59.7852,-38.5,-9999,-9999,251.193,820.8,54.0166,347.349,33.3076,58.8641,114.289,133.163,0.0470539,0.0190011,0.059097,0.0370809,32.151

63847,35.1034813,-118.2303752,10523.2,33900,30248.5,103.339,156.198,176.563,0.5225,0.16256,355.237,356.863,3.64746,6.1853,15.2325,-50.75,-9999,-9999,-59.7925,-38.5,-9999,-9999,251.169,821.41,54.0166,347.349,33.3049,59.148,114.295,131.968,0.0470141,0.0189832,0.0574046,0.0359468,33.0692

63848,35.1042268,-118.2304002,10523.3,33904,30278.5,103.468,156.134,176.375,0.52225,0.4064,355.842,358.286,3.90564,6.33362,15.1721,-50.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,251.122,821.41,54.0166,347.349,33.3022,59.1706,114.3,131.073,0.0470229,0.018983

2,0.0590996,0.0370809,32.1207  
63849,35.1055332,-118.2304004,10524.1,33907,30278,103.66,156.0  
69,176.313,0.522,0.73152,356.995,359.747,4.72412,6.39404,15.1117  
, -50.5, -9999, -9999, -59.7925, -38.5, -9999, -9999, 251.086, 821.41, 53.75  
94,347.349,33.2995,59.1302,114.306,129.331,0.0470296,0.0189832,  
0.0590996,0.0370809,32.1207  
63850,35.1064678,-118.2303610,10525.1,33910,30325.5,103.66,156.  
037,176.25,0.521875,0.8128,358.171,1.1261,5.02075,6.47095,15.095  
2,-50.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,251.051,821.41,53.7  
594,347.349,33.2967,58.9973,114.312,128.479,0.0470362,0.0189832  
,0.0590996,0.0370809,32.1207  
63851,35.1074019,-118.2302954,10526.4,33915,30359.5,103.725,15  
5.877,176.063,0.52125,0.97536,358.737,2.57629,5.26794,6.5918,15.  
1227,-50.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,250.991,821.41,5  
3.7594,347.349,33.2939,59.0381,114.318,127.469,0.0470473,0.0189  
832,0.0590996,0.0370809,32.1207  
63852,35.1083353,-118.2302019,10528,33920,30359,103.918,155.78  
,175.938,0.521,1.2192,359.907,3.99902,6.06445,6.66321,15.1117,-50  
.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,250.932,821.41,53.7594,3  
47.701,33.2911,59.1318,114.324,126.277,0.0470584,0.0189832,0.05  
90996,0.0370809,32.1207  
63853,35.1090816,-118.2301049,10529.5,33927,30383.5,104.046,15  
5.587,175.688,0.520375,1.54432,1.09314,5.41626,6.30066,6.66321,1  
5.0238,-50.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,250.849,821.41  
,53.7594,347.701,33.2883,59.0393,114.33,125.309,0.0470739,0.0189  
832,0.0590996,0.0370809,32.1207  
63854,35.1100131,-118.2299626,10531.6,33933,30470,104.239,155.  
459,175.438,0.519875,1.70688,1.64795,6.81702,6.5918,6.67419,14.9  
579,-50.5,-9999,-9999,-59.7925,-38.5,-9999,-9999,250.779,821.41,53  
.7594,347.701,33.2854,61.3473,114.336,124.639,0.0470872,0.01898  
32,0.0590996,0.0370808,32.1207  
63855,35.1107575,-118.2298277,10533.4,33940,30483,104.368,155.  
169,175.125,0.518875,1.86944,2.75757,8.23975,7.41028,6.70166,14.  
9689,-50.5,-9999,-9999,-59.7925,-38.75,-9999,-9999,250.696,821.41,  
53.7594,347.701,33.2826,62.9767,114.342,124.216,0.0471027,0.018  
9832,0.0590996,0.0370808,32.1207  
63856,35.1116863,-118.2296308,10535.8,33948,30532.5,104.561,15

4.944,174.875,0.518125,2.032,3.84521,9.61304,7.66846,6.67969,14.  
9908,-50.75,-9999,-9999,-59.7925,-38.75,-9999,-9999,250.601,821.4  
1,53.7594,347.701,33.2797,63.1675,114.348,123.18,0.0471205,0.018  
9832,0.0574045,0.0359467,33.0692  
63857,35.1126128,-118.2294088,10538.2,33954,30550,104.754,154.  
783,174.625,0.51775,2.11328,4.38354,10.9918,7.94312,6.63574,14.9  
799,-50.5,-9999,-9999,-59.7925,-38.75,-9999,-9999,250.53,821.41,53  
.5022,347.701,33.2773,63.2417,114.353,122.51,0.0471338,0.018983  
2,0.0590995,0.0370808,32.1207  
63858,35.1139056,-118.2290539,10541.6,33962,30570,105.011,154.  
494,174.313,0.51675,2.11328,5.46021,12.3267,8.75061,6.64124,14.9  
634,-50.5,-9999,-9999,-59.7925,-38.75,-9999,-9999,250.436,821.41,5  
3.5022,347.701,33.2738,63.119,114.36,121.106,0.0471516,0.018983  
2,0.0590995,0.0370808,32.1207  
63859,35.1148260,-118.2287684,10544,33971,30538,105.204,154.46  
2,174.188,0.516625,2.27584,6.61926,13.667,9.02527,6.67419,15.012  
8,-50.75,-9999,-9999,-59.7925,-38.75,-9999,-9999,250.33,821.41,53.  
5022,347.701,33.2709,63.2323,114.367,118.915,0.0471716,0.018983  
2,0.0574044,0.0359467,33.0692  
63860,35.1157436,-118.2284583,10546.2,33979,30634,105.525,154.  
333,174.063,0.516375,2.4384,7.16858,15.0293,9.21753,6.64124,15.1  
337,-50.75,-9999,-9999,-59.7778,-38.75,-9999,-9999,250.235,822.71  
2,53.5022,347.701,33.2679,63.1809,114.373,118.75,0.0472782,0.019  
0189,0.0574044,0.0359467,33.1315  
63861,35.1164754,-118.2281895,10548.1,33988,30741,105.911,154.  
269,174,0.516125,2.51968,8.31116,16.3861,9.95911,6.59729,15.177  
6,-50.75,-9999,-9999,-59.7778,-39,-9999,-9999,250.129,822.712,53.5  
022,347.701,33.2649,63.0638,114.379,117.557,0.0472983,0.0190189  
,0.0574044,0.0359467,33.1315  
63862,35.1172053,-118.2279032,10549.9,33995,30685,106.297,154.  
237,173.875,0.516,2.4384,9.4043,17.688,10.2173,6.60828,15.1611,-5  
0.75,-9999,-9999,-59.7778,-39,-9999,-9999,250.047,822.712,53.5022,  
347.701,33.2619,62.7364,114.385,115.946,0.0473139,0.0190189,0.0  
574043,0.0359466,33.1315  
63863,35.1181143,-118.2275211,10552.1,34003,30885,106.747,154.  
237,173.938,0.516125,2.35712,9.95911,19.0393,10.4095,6.64124,15.  
1831,-50.75,-9999,-9999,-59.7778,-39,-9999,-9999,249.952,822.712,



53.245,347.701,33.2588,62.4829,114.391,115.47,0.0473317,0.0190189,0.0574043,0.0359466,33.1315  
63864,35.1193819,-118.2269387,10555.2,34010,30789.5,107.197,154.301,174,0.516375,2.27584,11.1182,20.3687,11.1292,6.62476,15.1996,-50.75,-9999,-9999,-59.7778,-39,-9999,-9999,249.87,822.712,53.245,348.052,33.2558,62.3366,114.398,114.344,0.0473473,0.0190189,0.0574043,0.0359466,33.1315  
63865,35.1202828,-118.2264892,10557.4,34017,30702,107.776,154.333,174,0.5165,2.27584,12.2662,21.6925,11.2885,6.60828,15.1941,-50.75,-9999,-9999,-59.7778,-39,-9999,-9999,249.787,822.712,53.245,347.701,33.2527,62.2431,114.404,112.401,0.047363,0.0190189,0.0574043,0.0359466,33.1315  
63866,35.1211796,-118.2260145,10559.5,34023,30421.5,108.355,154.43,174.125,0.516875,2.11328,12.7771,22.9669,11.4972,6.61377,15.1776,-51,-9999,-9999,-59.7778,-39,-9999,-9999,249.717,822.712,53.245,347.701,33.2496,62.1399,114.41,111.488,0.0473764,0.0190189,0.0557536,0.0348447,34.1125  
63867,35.1218938,-118.2256140,10561.2,34031,30406.5,108.934,154.494,174.125,0.517125,2.11328,13.9142,24.2743,12.2058,6.63574,15.1611,-51,-9999,-9999,-59.7778,-39,-9999,-9999,249.622,822.712,53.245,348.052,33.2465,64.9282,114.417,108.881,0.0473942,0.0190189,0.0557535,0.0348447,34.1125  
63868,35.1226051,-118.2251960,10562.9,34037,30601,109.512,154.558,174.188,0.517375,2.11328,15.0623,25.5817,12.3541,6.62476,15.1392,-51,-9999,-9999,-59.7778,-39,-9999,-9999,249.552,822.712,53.245,347.701,33.2433,65.8726,114.423,106.93,0.0474076,0.0190189,0.0557535,0.0348447,34.1125  
63869,35.1236663,-118.2245363,10565.5,34045,30626,110.155,154.623,174.25,0.517625,2.11328,15.6006,26.8396,12.5079,6.5863,15.1117,-51,-9999,-9999,-59.7778,-39,-9999,-9999,249.458,822.712,52.9877,347.701,33.2401,65.5951,114.429,106.288,0.0474255,0.0190189,0.0557535,0.0348447,34.1125  
63870,35.1245450,-118.2239566,10567.6,34052,30378,110.734,154.687,174.313,0.517875,2.11328,16.6772,28.1085,13.2495,6.57532,15.0842,-51,-9999,-9999,-59.7778,-39.25,-9999,-9999,249.375,822.712,52.9877,348.052,33.237,65.6517,114.436,105.189,0.0474412,0.0190189,0.0557535,0.0348447,34.1125

63871,35.1255927,-118.2232272,10570.2,34059,30647.5,111.441,15  
4.751,174.375,0.518,2.11328,17.7759,29.3829,13.3704,6.60278,15.0  
677,-51,-9999,-9999,-59.7778,-39.25,-9999,-9999,249.293,822.712,5  
2.9877,347.701,33.2337,65.14,114.442,101.611,0.0474568,0.019018  
9,0.0557535,0.0348447,34.1125  
63872,35.1264595,-118.2225911,10572.3,34066,30791,112.084,154.  
848,174.5,0.518375,2.11328,18.3966,30.6079,13.4418,6.61377,15.05  
68,-51,-9999,-9999,-59.7778,-39.25,-9999,-9999,249.21,822.712,52.9  
877,347.701,33.2305,65.2029,114.449,101.508,0.0474725,0.0190189  
,0.0557535,0.0348447,34.1125  
63873,35.1273202,-118.2219254,10574.5,34073,30542.5,112.856,15  
5.073,174.688,0.519125,2.11328,19.4788,31.8384,14.09,6.56433,15.  
0513,-51,-9999,-9999,-59.9243,-39.25,-9999,-9999,249.128,821.939,  
52.9877,348.052,33.2273,65.3784,114.455,100.932,0.0466021,0.018  
664,0.0557535,0.0348447,33.476  
63874,35.1281745,-118.2212326,10576.6,34080,30485,113.564,155.  
041,174.688,0.519,2.11328,20.5939,33.0524,14.1888,6.52588,15.045  
8,-51,-9999,-9999,-59.9243,-39.25,-9999,-9999,249.046,821.939,52.9  
877,347.701,33.224,65.3901,114.462,99.5552,0.0466175,0.018664,0.  
0557534,0.0348446,33.476  
63875,35.1288533,-118.2206602,10578.4,34087,30433,114.335,155.  
201,174.813,0.519625,2.11328,21.1047,34.2499,14.3481,6.51489,15.  
0183,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.964,821.9  
39,52.9877,347.701,33.2207,65.1427,114.468,98.972,0.0466329,0.01  
8664,0.054146,0.0337742,34.4698  
63876,35.1295275,-118.2200704,10580.2,34094,30371.5,115.107,15  
5.266,174.875,0.519875,2.032,22.2528,35.4529,14.9304,6.51489,14.  
9799,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.881,821.9  
39,52.7305,347.701,33.2174,64.9149,114.475,97.6658,0.0466483,0.0  
18664,0.054146,0.0337742,34.4698  
63877,35.1305307,-118.2191543,10582.9,34100,30324,115.879,155.  
426,175,0.5205,1.95072,23.3405,36.6284,14.9634,6.5094,14.9249,-5  
1.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.811,821.939,52.73  
05,347.701,33.214,65.1369,114.481,96.6691,0.0466615,0.018664,0.0  
54146,0.0337742,34.4698  
63878,35.1311943,-118.2185239,10584.6,34107,30333.5,116.65,155.  
523,175.125,0.520875,1.95072,23.9063,37.76,15.0293,6.47095,14.88

65,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.729,821.939,  
52.7305,347.701,33.2106,66.9709,114.488,92.6657,0.0466769,0.018  
664,0.054146,0.0337741,34.4698  
63879,35.1321811,-118.2175487,10587.2,34113,30227.5,117.486,15  
5.587,175.25,0.521125,1.95072,24.9554,38.9355,15.5841,6.44348,14  
.837,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.658,821.93  
9,52.7305,347.701,33.2073,67.5163,114.494,90.0565,0.0466901,0.01  
8664,0.054146,0.0337741,34.4698  
63880,35.1331564,-118.2165352,10589.7,34120,30189.5,118.322,15  
5.684,175.375,0.5215,1.95072,26.0706,40.0397,15.6445,6.44348,14.  
7876,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.576,821.9  
39,52.7305,347.701,33.2038,67.0876,114.501,88.3412,0.0467056,0.0  
18664,0.0541459,0.0337741,34.4698  
63881,35.1339599,-118.2156624,10591.8,34128,30100.5,119.094,15  
5.844,175.5,0.522125,2.11328,26.6144,41.1713,15.6445,6.44348,14.  
7766,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.482,821.9  
39,52.4733,347.701,33.2004,67.1735,114.508,87.9089,0.0467232,0.0  
18664,0.0541459,0.0337741,34.4698  
63882,35.1345968,-118.2149468,10593.4,34135,30090,119.93,156.0  
69,175.75,0.522875,2.11328,27.702,42.2589,16.1993,6.427,14.826,-5  
1.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.4,821.939,52.4733  
,347.701,33.197,66.7992,114.514,86.0079,0.0467386,0.018664,0.054  
1459,0.0337741,34.4698  
63883,35.1353854,-118.2140309,10595.4,34142,30015.5,120.766,15  
6.23,175.875,0.523375,2.11328,28.8116,43.3575,16.1444,6.38855,14  
.9084,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.318,821.9  
39,52.4733,347.701,33.1935,66.9184,114.521,85.0115,0.0467541,0.0  
18664,0.0541459,0.0337741,34.4698  
63884,35.1361649,-118.2130892,10597.5,34148,29956.5,121.602,15  
6.262,175.938,0.5235,2.032,29.3884,44.4452,16.1169,6.37756,14.94  
69,-51.25,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.248,821.939,  
52.4733,347.701,33.19,67.2031,114.528,84.8804,0.0467673,0.01866  
4,0.0541459,0.0337741,34.4698  
63885,35.1367815,-118.2123178,10599.1,34155,30010.5,122.438,15  
6.423,176.063,0.524,2.032,30.5035,45.5054,16.6718,6.40503,14.946  
9,-51.5,-9999,-9999,-59.9243,-39.25,-9999,-9999,248.166,821.939,52  
.4733,347.701,33.1865,67.1452,114.534,83.5018,0.0467828,0.01866

4,0.0525807,0.0327342,35.4959  
63886,35.1376954,-118.2111336,10601.6,34162,29978,123.274,156.  
552,176.188,0.5245,2.032,31.6241,46.604,16.6168,6.41052,14.9249,-  
51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,248.084,821.736,52.47  
33,347.701,33.1829,66.7453,114.541,81.998,0.0471523,0.0188052,0.  
0525807,0.0327342,35.7644  
63887,35.1382972,-118.2103252,10603.3,34168,29939,124.11,156.6  
48,176.313,0.52475,2.032,32.179,47.6642,16.5509,6.39404,14.9139,-  
51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,248.013,821.736,52.21  
61,347.701,33.1794,66.7576,114.548,81.6542,0.0471656,0.0188052,  
0.0525807,0.0327342,35.7644  
63888,35.1391872,-118.2090841,10605.8,34175,29941,125.01,156.7  
77,176.375,0.52525,2.032,33.2611,48.7299,17.0398,6.38306,14.9194  
, -51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.931,821.736,52.  
2161,347.701,33.1758,66.6777,114.555,80.3378,0.0471812,0.018805  
2,0.0525807,0.0327342,35.7644  
63889,35.1400622,-118.2078088,10608.4,34182,29891.5,125.91,156.  
809,176.438,0.525375,2.032,34.3542,49.7791,17.0123,6.39954,14.93  
59,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.849,821.736,5  
2.2161,347.701,33.1722,66.6436,114.561,78.9704,0.0471968,0.0188  
052,0.0525807,0.0327342,35.7644  
63890,35.1406368,-118.2069399,10610.1,34188,29939,126.746,156.  
873,176.5,0.525625,1.95072,34.8816,50.8228,16.9629,6.39954,14.92  
49,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.779,821.736,5  
2.2161,347.701,33.1686,66.7537,114.568,78.4118,0.0472102,0.0188  
052,0.0525807,0.0327341,35.7644  
63891,35.1412040,-118.2060560,10611.9,34196,29927,127.646,157.  
034,176.688,0.52625,2.11328,35.9637,51.8445,17.4408,6.38306,14.8  
81,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.685,821.736,5  
1.9588,347.701,33.1649,67.6998,114.575,73.1702,0.047228,0.01880  
51,0.0525806,0.0327341,35.7644  
63892,35.1420409,-118.2047027,10614.5,34203,29953,128.547,157.  
227,176.813,0.526875,2.19456,36.969,52.8882,17.3694,6.26221,14.2  
218,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.603,821.736,  
51.9588,347.701,33.1612,67.6572,114.582,70.8024,0.0472436,0.018  
8051,0.0525806,0.0327341,35.7644  
63893,35.1425890,-118.2037820,10616.4,34210,29970.5,129.447,15

7.291,176.875,0.527125,2.11328,37.5238,53.8879,17.3584,6.06995,1  
2.6563,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.522,821.7  
36,51.9588,347.701,33.1583,66.211,114.587,71.6204,0.0472592,0.01  
88051,0.0525806,0.0327341,35.7644  
63894,35.1433967,-118.2023739,10619.2,34214,29967,130.283,157.  
291,176.875,0.527125,1.95072,38.54,54.8822,17.7319,5.96008,10.37  
66,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.475,821.736,5  
1.9588,347.701,33.1538,63.9224,114.595,71.4972,0.0472682,0.0188  
051,0.0525806,0.0327341,35.7644  
63895,35.1441890,-118.2009377,10621.9,34219,30025,131.119,157.  
452,177.063,0.52775,1.6256,39.4958,55.7556,17.4683,5.95459,8.157  
35,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.416,821.736,5  
1.9588,347.701,33.1501,61.736,114.602,70.1097,0.0472793,0.01880  
51,0.0525806,0.0327341,35.7644  
63896,35.1447102,-118.1999669,10623.6,34225,30110,131.891,157.  
581,177.25,0.52825,1.6256,39.9408,56.5137,17.1826,5.98755,6.0589  
6,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.346,821.736,51  
.7016,347.701,33.1464,59.8654,114.609,69.2422,0.0472927,0.01880  
51,0.0525806,0.0327341,35.7644  
63897,35.1454833,-118.1984948,10626.2,34230,30112.5,132.469,15  
7.741,177.438,0.528625,1.6256,40.589,57.1234,17.3254,6.06995,4.2  
7368,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.288,821.73  
6,51.7016,347.701,33.1426,58.5085,114.616,66.0109,0.0473039,0.01  
88051,0.0525806,0.0327341,35.7644  
63898,35.1459939,-118.1975047,10628,34238,30153.5,132.984,157.  
966,177.625,0.5295,1.78816,40.9241,57.6013,17.1881,6.10291,2.763  
06,-51.5,-9999,-9999,-59.8657,-39.25,-9999,-9999,247.194,821.736,5  
1.4444,347.701,33.1389,56.9069,114.622,65.0368,0.0473218,0.0188  
051,0.0525806,0.0327341,35.7644  
63899,35.1465021,-118.1965092,10629.9,34245,30130.5,133.434,15  
8.095,177.688,0.529875,1.95072,40.9186,57.9749,17.309,6.1908,1.6  
2048,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,247.113,821.3  
29,51.4444,347.701,33.1358,55.4282,114.628,64.1068,0.0464095,0.0  
184365,0.0510567,0.031724,36.1099  
63900,35.1471345,-118.1952586,10632.3,34253,30173,133.755,158.  
192,177.813,0.53025,2.11328,40.6604,58.2275,17.5507,6.16882,0.64  
27,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,247.019,821.329,

51.1872,348.052,33.1313,54.2894,114.636,64.1567,0.0464271,0.018  
4365,0.0510567,0.0317239,36.1099  
63901,35.1477650,-118.1940034,10634.9,34262,30109,134.013,158.  
384,178,0.531,2.27584,40.2539,58.3978,17.9901,6.06445,-0.252686,  
-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.914,821.329,51.  
1872,348.052,33.1275,53.284,114.643,64.745,0.0464468,0.0184365,  
0.0510567,0.0317239,36.1099  
63902,35.1483950,-118.1927450,10637.6,34271,30167.5,134.206,15  
8.577,178.188,0.531625,2.4384,40.0067,58.4802,18.479,5.9491,-0.95  
0317,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.809,821.3  
29,51.1872,347.701,33.1238,52.4073,114.65,65.1717,0.0464666,0.01  
84365,0.0510567,0.0317239,36.1099  
63903,35.1491520,-118.1912339,10640.8,34280,30239.5,134.398,15  
8.706,178.313,0.532125,2.60096,39.5508,58.4857,18.6548,5.82825,-  
1.24146,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.704,82  
1.329,51.4444,347.701,33.12,51.8403,114.657,65.5403,0.0464863,0.  
0184365,0.0510566,0.0317239,36.1099  
63904,35.1499118,-118.1897239,10643.8,34288,30184.5,134.463,15  
8.867,178.563,0.53275,2.60096,39.1058,58.4143,18.9899,5.71838,-1.  
15906,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.611,821.  
329,51.4444,347.701,33.1162,51.5545,114.663,65.7156,0.0465039,0.  
0184365,0.0510566,0.0317239,36.1099  
63905,35.1504205,-118.1887179,10645.7,34296,30174.5,134.527,15  
8.931,178.625,0.533,2.51968,38.9246,58.3099,19.281,5.65247,-0.845  
947,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.517,821.32  
9,51.7016,347.349,33.1125,51.5406,114.67,65.7011,0.0465215,0.018  
4365,0.0510566,0.0317239,36.1099  
63906,35.1509309,-118.1877127,10647.5,34302,30086,134.591,159.  
124,178.75,0.5335,2.35712,38.6389,58.2056,19.3195,5.60852,-0.483  
398,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.447,821.32  
9,51.9588,346.998,33.1087,51.8432,114.677,65.589,0.0465347,0.018  
4365,0.0510566,0.0317239,36.1099  
63907,35.1517002,-118.1862062,10649.9,34307,30160.5,134.72,159.  
285,179,0.534125,2.032,38.4521,58.0627,19.4623,5.57007,-0.032959  
, -51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.389,821.329,52  
.2161,346.998,33.1049,52.3666,114.684,65.5525,0.0465457,0.01843  
65,0.0510566,0.0317239,36.1099

63908,35.1522152,-118.1852023,10651.3,34312,30178.5,134.784,15  
9.574,179.25,0.535125,1.78816,38.4027,57.9639,19.4623,5.53711,0.  
455933,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.331,821  
.329,52.4733,346.646,33.1019,52.7507,114.689,65.6119,0.0465567,0  
.0184365,0.0510566,0.0317239,36.1099  
63909,35.1529905,-118.1836967,10653.4,34318,30131.5,134.977,15  
9.863,179.5,0.536125,1.70688,38.4192,57.865,19.3799,5.53162,0.94  
4824,-51.75,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.261,821.3  
29,52.7305,346.295,33.0974,53.1851,114.698,65.4821,0.0465699,0.0  
184365,0.0510566,0.0317238,36.1099  
63910,35.1537685,-118.1821902,10655.3,34324,30225,135.17,159.9  
92,179.75,0.536625,1.70688,38.5345,57.7881,19.281,5.53162,1.3568  
1,-52,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.191,821.329,52.9  
877,346.295,33.0937,53.5812,114.705,65.1574,0.0465831,0.0184365  
,0.049573,0.0307427,37.1905  
63911,35.1542884,-118.1811847,10656.6,34330,30208,135.234,160.  
217,179.938,0.5375,1.70688,38.5785,57.7606,19.1766,5.53711,1.636  
96,-52,-9999,-9999,-60.0195,-39.25,-9999,-9999,246.121,821.329,52.  
9877,345.943,33.0899,54.079,114.711,64.9272,0.0465963,0.0184365  
,0.049573,0.0307427,37.1905  
63912,35.1550690,-118.1796741,10658.5,34337,30217,135.492,160.  
378,180.188,0.538,1.86944,38.7762,57.7551,19.0997,5.5426,1.86218  
, -52,-9999,-9999,-60.0269,-39.25,-9999,-9999,246.04,821.695,53.245  
,345.943,33.0861,54.313,114.718,64.9628,0.0465678,0.0184191,0.04  
9573,0.0307427,37.1555  
63913,35.1555901,-118.1786654,10659.8,34342,30227.5,135.749,16  
0.667,180.5,0.539,1.78816,39.0234,57.7881,18.913,5.53711,2.04895,  
-52,-9999,-9999,-60.0269,-39.25,-9999,-9999,245.982,821.695,53.24  
5,345.943,33.0824,54.5361,114.725,64.7332,0.0465788,0.0184191,0.  
049573,0.0307427,37.1555  
63914,35.1561116,-118.1776551,10661.1,34348,30274.5,135.942,16  
0.86,180.688,0.539625,1.78816,39.1553,57.8485,18.7317,5.57007,2.  
19177,-52,-9999,-9999,-60.0269,-39.25,-9999,-9999,245.912,821.695  
,53.5022,345.943,33.0794,54.8126,114.731,64.6556,0.046592,0.0184  
191,0.049573,0.0307427,37.1555  
63915,35.1568937,-118.1761355,10663.2,34355,30356,136.263,161.  
021,180.813,0.54025,1.78816,39.4025,57.887,18.6768,5.625,2.23022

, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.83, 821.695, 53.5022, 345.591, 33.0748, 54.8114, 114.739, 64.2343, 0.0466074, 0.0184191, 0.049573, 0.0307427, 37.1555

63916, 35.1576752, -118.1746107, 10665.4, 34361, 30444.5, 136.456, 161.182, 181.054075, 1.78816, 39.6606, 57.9749, 18.5449, 5.67444, 2.20276, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.761, 821.695, 53.5022, 345.591, 33.0711, 54.8586, 114.746, 64.0211, 0.0466206, 0.0184191, 0.0495729, 0.0307427, 37.1555

63917, 35.1581958, -118.1735911, 10667, 34367, 30458.5, 136.778, 161.246, 181.063, 0.541, 1.86944, 39.754, 58.0682, 18.4241, 5.7074, 2.15332, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.691, 821.695, 53.5022, 345.591, 33.0673, 54.968, 114.753, 63.8411, 0.0466339, 0.0184191, 0.0495729, 0.0307427, 37.1555

63918, 35.1589761, -118.1720575, 10669.6, 34373, 30535.5, 136.971, 161.342, 181.063, 0.54125, 1.86944, 39.9573, 58.1781, 18.4186, 5.71289, 2.04346, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.621, 821.695, 53.5022, 345.591, 33.0635, 54.8421, 114.76, 63.9299, 0.0466471, 0.0184191, 0.0495729, 0.0307427, 37.1555

63919, 35.1594953, -118.1710322, 10671.3, 34380, 30568.5, 137.228, 161.407, 181.125, 0.5415, 1.86944, 40.0891, 58.2715, 18.3527, 5.69641, 1.86768, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.54, 821.695, 53.5022, 345.591, 33.0597, 54.6309, 114.767, 64.1779, 0.0466625, 0.018419, 0.0495729, 0.0307426, 37.1555

63920, 35.1601434, -118.1697474, 10673.6, 34386, 30640, 137.485, 161.471, 181.188, 0.54175, 1.86944, 40.1331, 58.3704, 18.3417, 5.69641, 1.69189, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.47, 821.695, 53.5022, 345.591, 33.056, 54.4535, 114.773, 64.3697, 0.0466758, 0.018419, 0.0495729, 0.0307426, 37.1555

63921, 35.1607903, -118.1684598, 10675.9, 34393, 30700.5, 137.614, 161.342, 181.063, 0.54125, 1.95072, 40.2045, 58.4747, 18.3856, 5.7074, 1.56555, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.389, 821.695, 53.5022, 345.591, 33.0522, 54.2126, 114.78, 64.3268, 0.0466912, 0.018419, 0.0495729, 0.0307426, 37.1555

63922, 35.1614366, -118.1671703, 10678.1, 34399, 30789, 137.742, 161.375, 181.063, 0.541375, 2.032, 40.2649, 58.5571, 18.446, 5.69641, 1.45569, -52, -9999, -9999, -60.0269, -39, -9999, -9999, 245.319, 821.695, 53.5022, 345.591, 33.0484, 54.1753, 114.787, 64.1449, 0.0467045, 0.018419, 0.0



495729,0.0307426,37.1555  
63923,35.1622105,-118.1656200,10680.8,34407,30744,137.871,161.  
439,181.125,0.541625,2.032,40.2484,58.6615,18.4735,5.66345,1.384  
28,-52,-9999,-9999,-60.0269,-39,-9999,-9999,245.226,821.695,53.50  
22,345.591,33.0446,54.1113,114.794,64.0302,0.0467222,0.018419,0.  
0495729,0.0307426,37.1555  
63924,35.1625969,-118.1648438,10682.2,34414,30922,138,161.503,  
181.125,0.541875,2.11328,40.3033,58.7219,18.4955,5.65247,1.3513  
2,-52,-9999,-9999,-60.0269,-39,-9999,-9999,245.145,821.695,53.502  
2,345.591,33.0408,54.0382,114.801,63.8841,0.0467376,0.018419,0.0  
495728,0.0307426,37.1555  
63925,35.1632405,-118.1635487,10684.4,34422,30884.5,138.064,16  
1.535,181.125,0.542,2.19456,40.3418,58.7988,18.5284,5.65247,1.34  
583,-52,-9999,-9999,-60.1147,-39,-9999,-9999,245.052,821.207,53.5  
022,345.591,33.037,54.0329,114.808,63.9708,0.0462287,0.0182116,  
0.0495728,0.0307426,36.737  
63926,35.1640122,-118.1619922,10687,34430,30841.5,138.128,161.  
6,181.188,0.54225,2.27584,40.3638,58.8593,18.5504,5.64697,1.3568  
1,-52,-9999,-9999,-60.1147,-39,-9999,-9999,244.959,821.207,53.502  
2,345.591,33.0332,54.0604,114.815,64.1269,0.0462462,0.0182116,0.  
0495728,0.0307426,36.737  
63927,35.1645262,-118.1609531,10688.6,34437,30914.5,138.257,16  
1.664,181.25,0.5425,2.19456,40.4077,58.9142,18.6218,5.64148,1.37  
878,-52,-9999,-9999,-60.1147,-39,-9999,-9999,244.878,821.207,53.5  
022,345.591,33.0295,54.1256,114.822,64.214,0.0462615,0.0182116,  
0.0495728,0.0307426,36.737  
63928,35.1652964,-118.1593924,10691.1,34444,31042.5,138.385,16  
1.728,181.313,0.54275,2.19456,40.4736,58.9746,18.6108,5.64148,1.  
38428,-52,-9999,-9999,-60.1147,-39,-9999,-9999,244.797,821.207,53  
.5022,345.591,33.0257,54.2108,114.829,64.2471,0.0462768,0.01821  
15,0.0495728,0.0307425,36.737  
63929,35.1658093,-118.1583507,10692.7,34451,31058,138.45,161.9  
53,181.563,0.543625,2.19456,40.5121,59.024,18.5999,5.64148,1.389  
77,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.716,821.207,  
53.5022,345.591,33.0219,54.4221,114.836,64.059,0.0462921,0.0182  
115,0.0481286,0.0297897,37.8393  
63930,35.1665778,-118.1567856,10695,34457,31140,138.578,162.05

,181.625,0.543875,2.032,40.5505,59.1119,18.6328,5.64697,1.43372,-  
52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.646,821.207,53.5  
022,345.591,33.0181,54.4633,114.843,63.8483,0.0463053,0.0182115  
,0.0481286,0.0297896,37.8393  
63931,35.1673450,-118.1552180,10697.3,34464,31090,138.643,162.  
082,181.688,0.544,2.032,40.6329,59.1614,18.6218,5.64697,1.52161,-  
52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.565,821.207,53.5  
022,345.591,33.0143,54.5118,114.85,63.7003,0.0463206,0.0182115,  
0.0481286,0.0297896,37.8393  
63932,35.1678558,-118.1541716,10698.9,34470,31075.5,138.771,16  
2.082,181.688,0.544,1.95072,40.7098,59.2273,18.5889,5.64697,1.59  
302,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.496,821.20  
7,53.5022,345.591,33.0105,54.5024,114.857,63.6554,0.0463338,0.01  
82115,0.0481286,0.0297896,37.8393  
63933,35.1686209,-118.1525999,10701.2,34477,31113.5,138.836,16  
2.146,181.75,0.54425,1.95072,40.7922,59.2987,18.5944,5.64697,1.6  
3147,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.415,821.2  
07,53.5022,345.591,33.0067,54.5192,114.863,63.5828,0.0463491,0.0  
182115,0.0481285,0.0297896,37.8393  
63934,35.1691303,-118.1515507,10702.7,34484,31184,138.964,162.  
211,181.813,0.5445,1.95072,40.9351,59.3701,18.5724,5.65247,1.625  
98,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.334,821.207,  
53.5022,345.591,33.0029,54.4259,114.87,63.4284,0.0463645,0.0182  
115,0.0481285,0.0297896,37.8393  
63935,35.1696392,-118.1505000,10704.3,34490,31178,139.028,162.  
243,181.75,0.544625,1.95072,40.9955,59.447,18.5339,5.65247,1.609  
5,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.264,821.207,5  
3.7594,345.591,32.9991,54.4365,114.877,63.4486,0.0463777,0.0182  
115,0.0481285,0.0297896,37.8393  
63936,35.1704013,-118.1489212,10706.6,34496,31076.5,139.157,16  
2.211,181.75,0.5445,1.95072,41.1438,59.5294,18.5284,5.66895,1.59  
851,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.195,821.20  
7,53.7594,345.591,32.9953,54.5214,114.884,63.5292,0.0463908,0.01  
82115,0.0481285,0.0297896,37.8393  
63937,35.1709087,-118.1478671,10708.2,34503,31127,139.221,162.  
082,181.563,0.544125,1.95072,41.2317,59.5789,18.4845,5.67444,1.6  
04,-52.25,-9999,-9999,-60.1147,-39.25,-9999,-9999,244.114,821.207,

53.7594,345.591,32.9915,54.4931,114.891,63.4895,0.0464062,0.018  
2115,0.0481285,0.0297896,37.8393  
63938,35.1716686,-118.1462839,10710.7,34510,31194.5,139.286,16  
2.146,181.625,0.544375,1.95072,41.3086,59.6722,18.4406,5.66345,1  
.59302,-52.25,-9999,-9999,-60.2686,-39.25,-9999,-9999,244.033,821.  
288,53.5022,345.591,32.9877,54.5107,114.898,63.2583,0.0455092,0.  
0178536,0.0481285,0.0297896,37.0957  
63939,35.1724270,-118.1446977,10713.1,34516,31236.5,139.479,16  
2.178,181.625,0.5445,1.95072,41.4294,59.7491,18.446,5.65796,1.56  
006,-52.25,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.964,821.28  
8,53.5022,345.591,32.9839,54.474,114.905,63.1763,0.0455221,0.017  
8536,0.0481285,0.0297896,37.0957  
63940,35.1730577,-118.1433735,10715.1,34523,31221.5,139.543,16  
2.146,181.563,0.544375,1.95072,41.5613,59.837,18.4021,5.67444,1.  
49963,-52.25,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.883,821.  
288,53.5022,345.591,32.9801,54.3398,114.912,62.7257,0.0455372,0.  
0178536,0.0481285,0.0297895,37.0957  
63941,35.1736877,-118.1420473,10717.1,34529,31230,139.672,162.  
211,181.625,0.544625,1.95072,41.6327,59.9194,18.3527,5.67444,1.4  
3372,-52.25,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.813,821.2  
88,53.5022,345.591,32.9763,54.1543,114.919,62.4651,0.0455501,0.0  
178536,0.0481284,0.0297895,37.0957  
63942,35.1741910,-118.1409850,10718.8,34536,31230.5,139.736,16  
2.275,181.688,0.544875,2.032,41.6821,59.9854,18.4131,5.67444,1.3  
678,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.732,821.288,  
53.5022,345.591,32.9724,54.1265,114.926,62.4814,0.0455652,0.017  
8536,0.0467227,0.0288641,38.2118  
63943,35.1748195,-118.1396558,10720.8,34543,31283.5,139.8,162.3  
39,181.75,0.545125,1.95072,41.8195,60.0623,18.3966,5.67444,1.318  
36,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.652,821.288,5  
3.5022,345.591,32.9694,54.1997,114.932,62.4979,0.0455803,0.0178  
536,0.0467227,0.0288641,38.2118  
63944,35.1754467,-118.1383248,10722.7,34550,31301.5,139.993,16  
2.404,181.813,0.545375,2.032,41.825,60.1227,18.3691,5.66895,1.23  
596,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.571,821.288,  
53.5022,345.591,32.9648,53.9657,114.94,62.8048,0.0455955,0.0178  
536,0.0467226,0.0288641,38.2118

63945,35.1760731,-118.1369921,10724.7,34556,31318,140.057,162.564,181.875,0.545875,2.032,41.8744,60.1941,18.3582,5.66345,1.15356,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.502,821.288,53.5022,345.591,32.961,53.885,114.947,62.9305,0.0456084,0.0178535,0.0467226,0.0288641,38.2118

63946,35.1768241,-118.1353910,10727.1,34563,31422,140.057,162.532,181.875,0.545875,1.95072,41.9458,60.2435,18.3636,5.67444,1.08215,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.421,821.288,53.5022,345.591,32.9572,53.8377,114.954,63.1014,0.0456235,0.0178535,0.0467226,0.0288641,38.2118

63947,35.1773241,-118.1343224,10728.7,34569,31424,140.186,162.596,181.875,0.546125,1.95072,41.9952,60.293,18.3472,5.67993,1.01074,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.352,821.288,53.5022,345.591,32.9534,53.8183,114.961,63.0133,0.0456365,0.0178535,0.0467226,0.0288641,38.2118

63948,35.1780734,-118.1327177,10731,34576,31483,140.25,162.564,181.875,0.546,1.95072,42.0007,60.3424,18.4021,5.68542,0.933838,-52.5,-9999,-9999,-60.2686,-39.25,-9999,-9999,243.271,821.288,53.5022,345.591,32.9495,53.7467,114.968,63.1255,0.0456516,0.0178535,0.0467226,0.0288641,38.2118

63949,35.1785726,-118.1316470,10732.7,34582,31491.5,140.315,162.629,181.938,0.54625,1.95072,42.0337,60.3918,18.4351,5.68542,0.862427,-52.5,-9999,-9999,-60.2686,-39.5,-9999,-9999,243.202,821.288,53.5022,345.591,32.9457,53.6941,114.975,63.178,0.0456646,0.0178535,0.0467226,0.0288641,38.2118

63950,35.1790716,-118.1305755,10734.3,34588,31577,140.315,162.661,181.938,0.546375,1.86944,42.0612,60.4303,18.4186,5.7019,0.76355,-52.5,-9999,-9999,-60.2686,-39.5,-9999,-9999,243.132,821.288,53.5022,345.591,32.9419,53.8434,114.982,63.2094,0.0456776,0.0178535,0.0467226,0.028864,38.2118

63951,35.1798198,-118.1289672,10736.8,34595,31640,140.443,162.693,182,0.5465,1.86944,42.0502,60.4797,18.4296,5.7074,0.6427,-52.5,-9999,-9999,-60.2686,-39.5,-9999,-9999,243.052,821.288,53.5022,345.591,32.9381,53.8314,114.989,63.2712,0.0456928,0.0178535,0.0467226,0.028864,38.2118

63952,35.1803183,-118.1278942,10738.4,34601,31626.5,140.508,162.693,181.938,0.5465,1.95072,42.0447,60.4907,18.4625,5.7019,0.54

9316,-52.5,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.983,821.37,5  
3.5022,345.591,32.9343,53.7019,114.996,63.1708,0.0448909,0.0175  
352,0.0467226,0.028864,37.5306  
63953,35.1810656,-118.1262836,10740.9,34609,31684,140.508,162.  
693,181.938,0.546625,2.032,42.1051,60.5237,18.4351,5.7019,0.4174  
8,-52.5,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.89,821.37,53.50  
22,345.591,32.9305,53.493,115.003,63.0101,0.0449079,0.0175352,0.  
0467225,0.028864,37.5306  
63954,35.1815638,-118.1252095,10742.5,34615,31704.5,140.572,16  
2.757,181.938,0.54675,2.032,42.0721,60.5402,18.4845,5.7074,0.302  
124,-52.5,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.821,821.37,53  
.5022,345.591,32.9266,53.1929,115.01,63.0994,0.0449207,0.017535  
2,0.0467225,0.028864,37.5306  
63955,35.1823109,-118.1235980,10745,34622,32256.5,140.572,162.  
757,182,0.546875,2.032,42.0776,60.5347,18.4735,5.71289,0.186768,  
-52.5,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.741,821.37,53.502  
2,345.591,32.9228,53.1035,115.017,63.2247,0.0449356,0.0175352,0.  
0467225,0.028864,37.5306  
63956,35.1830579,-118.1219864,10747.4,34629,32336,140.636,162.  
789,182,0.547,2.032,42.0557,60.5457,18.4955,5.69641,0.098877,-52.  
75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.66,821.37,53.5022,34  
5.591,32.919,53.0342,115.024,63.2032,0.0449505,0.0175352,0.0453  
542,0.0279653,38.6628  
63957,35.1835560,-118.1209118,10749,34635,32353,140.636,162.78  
9,182,0.547,1.95072,42.0447,60.5511,18.4845,5.69092,-0.0274658,-  
52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.591,821.37,53.502  
2,345.591,32.9152,52.9459,115.031,63.1871,0.0449633,0.0175352,0.  
0453542,0.0279653,38.6628  
63958,35.1841787,-118.1195688,10751,34642,32405,140.636,162.85  
4,182,0.54725,1.95072,42.0282,60.5292,18.512,5.68542,-0.148315,-  
52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.511,821.37,53.502  
2,345.591,32.9114,52.6535,115.038,63.4081,0.0449782,0.0175352,0.  
0453542,0.0279653,38.6628  
63959,35.1846773,-118.1184948,10752.5,34648,32469.5,140.572,16  
2.854,182,0.54725,1.95072,41.9843,60.5182,18.512,5.68542,-0.2526  
86,-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.442,821.37,53  
.5022,345.591,32.9075,52.4346,115.045,63.3784,0.044991,0.017535

2,0.0453542,0.0279653,38.6628  
63960,35.1855503,-118.1166155,10755.3,34656,32392.5,140.636,16  
2.918,182.063,0.5475,2.11328,41.9128,60.4962,18.49,5.68542,-0.368  
042,-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.35,821.37,53  
.5022,345.591,32.9037,52.3666,115.052,63.3892,0.0450081,0.01753  
52,0.0453542,0.0279653,38.6628  
63961,35.1861749,-118.1152735,10757.3,34663,32413,140.636,163.  
014,182.125,0.547875,2.11328,41.8085,60.4578,18.5394,5.69092,-0.  
488892,-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.269,821.  
37,53.5022,345.591,32.8999,52.24,115.059,63.4191,0.045023,0.0175  
352,0.0453542,0.0279653,38.6628  
63962,35.1868003,-118.1139322,10759.3,34670,32455,140.572,163.  
079,182.188,0.548125,2.11328,41.8414,60.4193,18.5229,5.72388,-0.  
395508,-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.189,821.  
37,53.5022,345.591,32.8961,52.2531,115.066,63.2174,0.0450379,0.0  
175352,0.0453542,0.0279653,38.6628  
63963,35.1873011,-118.1128599,10761,34676,32480,140.636,163.14  
3,182.25,0.548375,2.032,41.8359,60.3644,18.4845,5.66895,-0.53833,  
-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.12,821.37,53.502  
2,345.591,32.8923,52.1963,115.073,63.3393,0.0450508,0.0175352,0.  
0453541,0.0279653,38.6628  
63964,35.1878023,-118.1117881,10762.7,34684,32521.5,140.572,16  
3.111,182.188,0.54825,2.11328,41.792,60.3204,18.4515,5.60303,-1.2  
4695,-52.75,-9999,-9999,-60.4077,-39.5,-9999,-9999,242.028,821.37,  
53.5022,345.591,32.8885,51.7371,115.08,63.9877,0.0450679,0.0175  
352,0.0453541,0.0279652,38.6628  
63965,35.1885554,-118.1101817,10765.2,34690,32539.5,140.508,16  
3.111,182.188,0.548375,2.032,41.7865,60.2545,18.3966,5.61951,-2.1  
698,-52.75,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.959,821.28  
8,53.5022,345.591,32.8847,50.9482,115.087,64.5735,0.0443598,0.01  
72548,0.0453541,0.0279652,38.0446  
63966,35.1890586,-118.1091122,10766.9,34696,32519.5,140.443,16  
3.207,182.313,0.54875,1.95072,41.781,60.1831,18.2538,5.65796,-3.1  
5857,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.89,821.288,5  
3.5022,345.591,32.8809,50.1586,115.094,64.9988,0.0443725,0.0172  
548,0.0440224,0.0270926,39.1955  
63967,35.1898157,-118.1075110,10769.4,34702,32489.5,140.443,16

3.304,182.313,0.549,1.86944,41.5997,60.0568,18.1769,5.67444,-4.19  
678,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.821,821.288,5  
3.5022,345.591,32.877,49.2668,115.101,65.466,0.0443851,0.017254  
8,0.0440224,0.0270926,39.1955  
63968,35.1905771,-118.1059150,10771.9,34709,32478.5,140.315,16  
3.175,182.188,0.548625,1.86944,41.4899,59.8755,18.1329,5.72937,-  
5.18005,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.741,821.2  
88,53.5022,345.591,32.8733,48.172,115.108,65.8221,0.0443998,0.01  
72548,0.0440224,0.0270926,39.1955  
63969,35.1910878,-118.1048553,10773.6,34716,32542,140.186,163.  
079,182.063,0.54825,1.95072,41.1108,59.6228,17.9736,5.80627,-5.9  
1614,-52.75,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.661,821.2  
88,53.5022,345.591,32.8695,47.5514,115.115,66.1413,0.0444146,0.0  
172548,0.0453541,0.0279652,38.0446  
63970,35.1918599,-118.1032738,10776.1,34723,32497,139.929,163.  
079,182,0.54825,2.032,40.5066,59.3262,18.1055,5.80078,-6.48743,-  
53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.58,821.288,53.245,3  
45.943,32.8657,47.0523,115.122,66.6683,0.0444293,0.0172548,0.04  
40224,0.0270926,39.1955  
63971,35.1923790,-118.1022257,10777.9,34732,32568,139.607,163.  
079,182,0.548375,2.19456,40.2319,58.9691,18.3527,5.71838,-6.8884  
3,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.477,821.288,53.2  
45,345.943,32.8619,46.5998,115.129,66.931,0.0444483,0.0172548,0.  
0440224,0.0270926,39.1955  
63972,35.1929020,-118.1011831,10779.7,34739,32591,139.286,163.  
111,182,0.5485,2.27584,39.5563,58.5846,18.2373,5.65247,-7.1521,-  
53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.397,821.288,53.245,  
345.943,32.8581,46.2844,115.136,67.2794,0.0444631,0.0172548,0.0  
440224,0.0270925,39.1955  
63973,35.1936945,-118.0996305,10782.4,34747,32603.5,138.964,16  
3.047,181.938,0.54825,2.27584,38.8367,58.1232,18.4955,5.60303,-7.  
60254,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.305,821.288  
,53.5022,345.943,32.8544,45.6735,115.143,68.0984,0.0444799,0.017  
2548,0.0440224,0.0270925,39.1955  
63974,35.1942287,-118.0986031,10784.1,34755,32596.5,138.578,16  
3.014,181.875,0.54825,2.35712,38.5071,57.6837,18.6658,5.57556,-8.  
30017,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.214,821.288

,53.5022,345.591,32.8507,44.7931,115.15,68.605,0.0444968,0.01725  
48,0.0440223,0.0270925,39.1955  
63975,35.1950388,-118.0970750,10786.7,34762,32605.5,138.257,16  
3.014,181.875,0.54825,2.35712,37.7985,57.1729,18.501,5.64148,-8.9  
0442,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.133,821.288,  
53.5022,345.591,32.8469,44.31,115.157,69.2861,0.0445116,0.01725  
48,0.0440223,0.0270925,39.1955  
63976,35.1955853,-118.0960655,10788.3,34769,32658,137.871,163.  
175,181.938,0.54875,2.19456,37.0844,56.6345,18.5779,5.68542,-9.1  
4612,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,241.053,821.288,  
53.5022,345.591,32.8432,43.967,115.164,69.7687,0.0445264,0.0172  
548,0.0440223,0.0270925,39.1955  
63977,35.1964154,-118.0945661,10790.7,34777,32656.5,137.421,16  
3.143,182,0.54875,2.19456,36.7273,56.0522,18.7097,5.63599,-9.255  
98,-53,-9999,-9999,-60.5322,-39.75,-9999,-9999,240.962,821.288,53.  
7594,345.591,32.8395,43.8722,115.171,70.0319,0.0445433,0.017254  
8,0.0440223,0.0270925,39.1955  
63978,35.1972581,-118.0930861,10793.1,34783,32685.5,136.906,16  
3.175,181.938,0.548875,2.19456,35.9363,55.437,18.4625,5.58655,-9.  
37683,-53,-9999,-9999,-60.7593,-39.75,-9999,-9999,240.893,821.004  
,53.7594,345.24,32.8358,43.8268,115.178,70.5472,0.0432629,0.0167  
54,0.0440223,0.0270925,38.0581  
63979,35.1978268,-118.0921105,10794.7,34790,32758,136.521,163.  
175,181.938,0.548875,2.11328,35.1617,54.7888,18.6163,5.61951,-9.  
53064,-53,-9999,-9999,-60.7593,-40,-9999,-9999,240.813,821.004,54  
.0166,345.24,32.8321,43.8096,115.185,71.0002,0.0432773,0.016754,  
0.0440223,0.0270925,38.0581  
63980,35.1985453,-118.0909035,10796.6,34797,32742.5,136.006,16  
3.175,181.938,0.548875,2.032,34.7388,54.1626,18.7592,5.65247,-9.6  
1853,-53,-9999,-9999,-60.7593,-40,-9999,-9999,240.733,821.004,54.  
0166,345.24,32.8285,43.6557,115.192,71.2746,0.0432917,0.016754,  
0.0440223,0.0270925,38.0581  
63981,35.1992723,-118.0897102,10798.4,34803,32753,135.62,163.2  
07,181.875,0.549,2.032,34.0027,53.4979,18.4406,5.61951,-9.81628,-  
53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.664,821.004,54.273  
8,344.888,32.8248,43.4103,115.199,71.8727,0.043304,0.016754,0.04  
27263,0.0262452,39.2124



63982,35.2001565,-118.0882981,10800.6,34810,32799,135.042,163.24,181.875,0.549125,1.95072,33.2611,52.8168,18.5065,5.59753,-10.1349,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.584,821.004,54.2738,344.888,32.8212,43.3775,115.206,72.5081,0.0433184,0.016754,0.0427263,0.0262452,39.2124

63983,35.2007536,-118.0873698,10802.1,34816,32794.5,134.527,163.272,181.938,0.549125,1.95072,32.8931,52.1136,18.5175,5.625,-10.4755,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.516,821.004,54.2738,344.888,32.8176,43.1389,115.213,72.7627,0.0433307,0.016754,0.0427263,0.0262451,39.2124

63984,35.2016602,-118.0859961,10804.2,34822,32784.5,134.013,163.111,181.813,0.54875,1.86944,32.1735,51.4105,18.1604,5.66345,-10.7227,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.447,821.004,54.5311,344.537,32.814,42.9964,115.22,73.2408,0.0433431,0.016754,0.0427263,0.0262451,39.2124

63985,35.2022719,-118.0850936,10805.6,34828,32711,133.498,163.175,181.813,0.549,1.78816,31.4209,50.6964,18.1165,5.67993,-10.7831,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.379,821.004,54.5311,344.537,32.8104,43.1077,115.227,73.6969,0.0433554,0.016754,0.0427263,0.0262451,39.2124

63986,35.2028893,-118.0842016,10807,34834,32787,132.984,163.24,181.875,0.549125,1.86944,30.9924,49.9274,18.1659,5.66895,-10.816,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.31,821.004,54.5311,344.537,32.8069,43.1539,115.233,73.7995,0.0433678,0.016754,0.0427262,0.0262451,39.2124

63987,35.2038263,-118.0828844,10809.1,34840,32836,132.469,163.24,181.875,0.549125,1.78816,30.1904,49.1583,17.7869,5.64697,-10.8325,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.242,821.004,54.7883,344.537,32.8033,42.935,115.24,74.3743,0.0433801,0.016754,0.0427262,0.0262451,39.2124

63988,35.2044583,-118.0820203,10810.6,34845,32772.5,131.891,163.272,181.875,0.54925,1.78816,29.3939,48.3838,17.7979,5.64697,-10.882,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.184,821.004,54.7883,344.185,32.7998,43.1909,115.247,75.0651,0.0433904,0.016754,0.0427262,0.0262451,39.2124

63989,35.2054171,-118.0807454,10812.7,34852,32783.5,131.312,163.368,181.938,0.549625,1.78816,28.9764,47.5873,17.8198,5.66345,-

10.9808,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.105,821.0  
04,54.7883,344.185,32.7963,42.9606,115.254,75.3181,0.0434049,0.0  
16754,0.0427262,0.0262451,39.2124  
63990,35.2062257,-118.0797029,10814.5,34858,32826,130.862,163.  
4,181.938,0.54975,1.78816,28.1689,46.7963,17.4463,5.67444,-11.12  
92,-53.25,-9999,-9999,-60.7593,-40,-9999,-9999,240.036,821.004,54.  
7883,344.185,32.7928,42.9899,115.261,75.8323,0.0434172,0.016754  
,0.0427262,0.0262451,39.2124  
63991,35.2072071,-118.0784759,10816.6,34862,32868,130.347,163.  
368,181.938,0.549625,1.70688,27.3395,45.9998,17.4188,5.69092,-11  
.1841,-53.25,-9999,-9999,-60.9131,-40,-9999,-9999,239.99,820.963,5  
4.7883,344.185,32.7893,43.0978,115.268,76.3739,0.0425659,0.0164  
224,0.0427262,0.0262451,38.4363  
63992,35.2078683,-118.0776727,10818,34867,32890.5,129.768,163.  
497,182.063,0.550125,1.6256,26.9659,45.2087,17.4133,5.71289,-11.  
1731,-53.25,-9999,-9999,-60.9131,-40,-9999,-9999,239.933,820.963,  
55.0455,344.185,32.7858,43.1314,115.275,76.5454,0.042576,0.0164  
224,0.0427262,0.0262451,38.4363  
63993,35.2085348,-118.0768814,10819.5,34873,32857.5,129.318,16  
3.432,182.063,0.55,1.6256,26.1035,44.3793,17.0013,5.71838,-11.151  
1,-53.25,-9999,-9999,-60.9131,-40,-9999,-9999,239.865,820.963,55.0  
455,344.185,32.7824,43.5057,115.282,76.9998,0.0425882,0.0164224  
,0.0427262,0.0262451,38.4363  
63994,35.2095445,-118.0757170,10821.7,34880,32846.5,128.804,16  
3.465,182,0.550125,1.70688,25.296,43.5443,16.9794,5.71838,-11.16  
21,-53.25,-9999,-9999,-60.9131,-40,-9999,-9999,239.785,820.963,55.  
0455,343.834,32.779,43.7047,115.289,77.5542,0.0426023,0.0164224  
,0.0427262,0.0262451,38.4363  
63995,35.2102241,-118.0749559,10823.2,34887,32967.5,128.161,16  
3.4,181.938,0.549875,1.78816,24.884,42.7094,17.0013,5.72937,-11.1  
841,-53.25,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.705,820.96  
3,55.0455,343.834,32.7756,43.9183,115.296,78.0359,0.0426165,0.01  
64224,0.0427262,0.0262451,38.4363  
63996,35.2112528,-118.0738371,10825.5,34893,32923,127.646,163.  
4,181.875,0.549875,1.86944,24.0765,41.8854,16.5509,5.73486,-11.2  
335,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.637,820.963,  
55.0455,343.834,32.7722,43.8375,115.303,78.6472,0.0426286,0.016

4224,0.041465,0.0254224,39.6053  
63997,35.2122920,-118.0727434,10827.8,34900,32954.5,127.196,16  
3.368,181.813,0.54975,1.95072,23.302,41.0339,16.4685,5.71289,-11.  
7004,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.557,820.96  
3,55.0455,343.834,32.7688,44.155,115.31,79.1864,0.0426428,0.0164  
223,0.041465,0.0254224,39.6053  
63998,35.2131661,-118.0718537,10829.8,34906,32907.5,126.682,16  
3.272,181.75,0.5495,1.95072,22.8955,40.166,16.4081,5.7843,-12.222  
3,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.489,820.963,55  
.0455,343.834,32.7655,43.4767,115.317,79.594,0.042655,0.0164223,  
0.041465,0.0254224,39.6053  
63999,35.2140488,-118.0709863,10831.8,34913,33031,126.232,163.  
24,181.688,0.549375,1.95072,22.121,39.3036,15.9302,5.77332,-12.6  
288,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.409,820.963,  
55.0455,343.834,32.7621,42.7729,115.323,80.1519,0.0426692,0.016  
4223,0.041465,0.0254224,39.6053  
64000,35.2149392,-118.0701401,10833.9,34919,33035.5,125.589,16  
3.143,181.563,0.549125,1.95072,21.2915,38.4137,15.7654,5.60852,-  
13.0078,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.341,820.  
963,55.0455,343.834,32.7588,42.5024,115.33,80.9456,0.0426813,0.0  
164223,0.041465,0.0254224,39.6053  
64001,35.2156566,-118.0694784,10835.5,34925,33066.5,125.074,16  
3.175,181.5,0.54925,1.86944,20.8466,37.4524,15.6335,5.4657,-13.30  
44,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.273,820.963,5  
5.0455,343.834,32.7555,42.6284,115.337,81.3414,0.0426935,0.0164  
223,0.041465,0.0254224,39.6053  
64002,35.2165600,-118.0686706,10837.4,34931,33095,124.495,163.  
207,181.563,0.549375,1.78816,19.9017,36.4801,15.1392,5.33386,-13  
.4528,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.204,820.96  
3,55.0455,343.482,32.7523,42.2373,115.344,82.1494,0.0427057,0.01  
64223,0.041465,0.0254224,39.6053  
64003,35.2172882,-118.0680414,10838.8,34936,33034.5,123.981,16  
3.304,181.688,0.54975,1.70688,18.9349,35.5078,15.0897,5.18005,-1  
3.5187,-53.5,-9999,-9999,-60.9131,-40.25,-9999,-9999,239.148,820.9  
63,55.0455,343.482,32.749,42.2752,115.351,83.5807,0.0427158,0.01  
64223,0.041465,0.0254224,39.6053  
64004,35.2183891,-118.0671239,10840.5,34940,33120.5,123.467,16

3.336,181.75,0.549875,1.54432,18.457,34.5081,15.0293,5.02075,-13.5297,-53.5,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.102,820.8,55.0455,343.482,32.7458,42.3684,115.358,84.3499,0.0414789,0.0159438,0.041465,0.0254224,38.4512

64005,35.2195008,-118.0662391,10841.8,34943,33145.5,123.145,163.4,181.813,0.550125,1.30048,17.4518,33.4863,14.4965,4.87793,-13.4912,-53.5,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.068,820.8,55.0455,343.482,32.7426,42.3915,115.364,85.1184,0.0414848,0.0159438,0.041465,0.0254223,38.4512

64006,35.2202479,-118.0656676,10842.3,34945,33189,122.631,163.561,181.938,0.55075,1.05664,16.5015,32.4591,14.4635,4.74609,-13.5022,-53.5,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.045,820.8,54.7883,343.482,32.7394,42.4692,115.371,85.9162,0.0414887,0.0159438,0.0414649,0.0254223,38.4512

64007,35.2213772,-118.0648383,10842.7,34946,33166.5,122.116,163.786,182.188,0.5515,0.8128,15.9631,31.4264,14.4086,4.63623,-13.5571,-53.5,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.034,820.8,54.7883,343.482,32.7362,42.299,115.378,86.4392,0.0414907,0.0159438,0.0414649,0.0254223,38.4512

64008,35.2221361,-118.0643040,10842.6,34946,33220,121.795,163.947,182.438,0.552125,0.4064,15.0018,30.3717,13.8153,4.52087,-13.5461,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.034,820.8,54.7883,343.482,32.733,42.4493,115.385,87.1463,0.0414907,0.0159438,0.0402378,0.0246237,39.6238

64009,35.2228995,-118.0637847,10842.4,34944,33221.5,121.409,164.075,182.563,0.5525,0,14.0295,29.3225,13.7604,4.39453,-13.4253,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.057,820.8,54.7883,343.482,32.7299,42.9811,115.391,87.8418,0.0414868,0.0159438,0.0402378,0.0246237,39.6238

64010,35.2240530,-118.0630341,10841.7,34941,33214,121.087,164.204,182.75,0.553,-0.32512,13.5297,28.2678,13.656,4.32312,-13.3539,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.091,820.8,54.7883,343.482,32.7268,42.9285,115.398,89.2546,0.0414808,0.0159438,0.0402379,0.0246237,39.6238

64011,35.2248271,-118.0625528,10841,34938,33185.5,120.701,164.301,182.875,0.553375,-0.56896,12.4695,27.1857,13.1287,4.33411,-13.3539,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.125,820.

8,54.7883,343.13,32.7237,43.1607,115.405,90.5381,0.0414749,0.0159438,0.0402379,0.0246237,39.6238  
64012,35.2259958,-118.0618592,10839.5,34934,33193.5,120.38,164.365,183,0.553625,-0.8128,11.4587,26.1365,13.1012,4.38354,-13.3649,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.17,820.8,54.7883,343.13,32.7207,43.3337,115.411,91.214,0.041467,0.0159438,0.0402379,0.0246237,39.6238  
64013,35.2271728,-118.0612005,10837.9,34930,33197,119.93,164.558,183.188,0.55425,-0.97536,10.9479,25.0653,13.0298,4.4165,-13.3594,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.216,820.8,54.7883,343.13,32.7176,43.3421,115.418,91.4556,0.0414592,0.0159438,0.0402379,0.0246237,39.6238  
64014,35.2279618,-118.0607811,10836.7,34926,33116.5,119.544,164.622,183.313,0.554375,-1.05664,9.92065,23.9777,12.431,4.43298,-13.3649,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.261,820.8,54.7883,343.13,32.7146,43.6465,115.425,92.1828,0.0414513,0.0159438,0.0402379,0.0246237,39.6238  
64015,35.2287541,-118.0603774,10835.5,34921,33193,119.222,164.654,183.375,0.5545,-1.2192,8.93738,22.879,12.3322,4.47693,-13.3813,-53.75,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.318,820.8,54.7883,343.13,32.7116,43.8755,115.431,92.9411,0.0414414,0.0159438,0.0402379,0.0246237,39.6238  
64016,35.2299480,-118.0598017,10833.8,34917,33163.5,118.837,164.686,183.375,0.5545,-1.2192,8.37708,21.7529,12.2717,4.54285,-13.4088,-53.5,-9999,-9999,-61.1401,-40.25,-9999,-9999,239.364,820.8,54.7883,342.779,32.7086,44.2106,115.438,93.2636,0.0414336,0.0159438,0.041465,0.0254224,38.4512  
64017,35.2309478,-118.0593493,10832.4,34913,33191,118.515,164.751,183.438,0.55475,-1.2192,7.37732,20.6488,11.6016,4.60876,-13.4692,-53.75,-9999,-9999,-61.2793,-40.25,-9999,-9999,239.409,821.37,54.7883,342.779,32.7056,44.1013,115.444,93.8242,0.04068,0.0156568,0.0402379,0.0246237,38.9106  
64018,35.2319509,-118.0589212,10831.1,34909,33147,118.065,164.879,183.563,0.555125,-1.2192,6.3501,19.4952,11.4917,4.66919,-13.5736,-53.75,-9999,-9999,-61.2793,-40,-9999,-9999,239.455,821.37,54.7883,342.779,32.7027,43.8659,115.451,94.3755,0.0406723,0.0156568,0.0402379,0.0246237,38.9106

64019,35.2331597,-118.0584419,10829.8,34906,33170.5,117.743,16  
4.944,183.688,0.555375,-1.05664,5.87219,18.3636,11.3324,4.7406,-  
13.6285,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.489,821.37,  
54.7883,342.779,32.6998,44.1774,115.458,94.8259,0.0406665,0.015  
6568,0.041465,0.0254224,37.7591

64020,35.2339687,-118.0581450,10829.1,34904,33130.5,117.358,16  
4.976,183.75,0.555375,-0.97536,4.823,17.2046,10.6567,4.79004,-13.  
634,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.512,821.37,54.7  
883,342.427,32.6969,44.3667,115.464,95.5378,0.0406626,0.0156568  
,0.041465,0.0254224,37.7591

64021,35.2351856,-118.0577308,10828.2,34902,33151.5,117.036,16  
5.008,183.813,0.5555,-0.8128,3.81226,16.0291,10.5194,4.83948,-13.  
5901,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.535,821.37,54.  
7883,342.427,32.694,44.7778,115.471,96.4203,0.0406588,0.0156568  
,0.041465,0.0254224,37.7591

64022,35.2362023,-118.0574148,10827.7,34900,33166,116.65,165.0  
4,183.813,0.555625,-0.73152,3.31238,14.848,10.3656,4.86694,-13.5  
626,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.557,821.37,54.7  
883,342.427,32.6911,44.6689,115.477,96.6861,0.0406549,0.0156568  
,0.041465,0.0254224,37.7591

64023,35.2370170,-118.0571808,10827.3,34899,33122.5,116.329,16  
5.201,184,0.556125,-0.56896,2.26318,13.678,9.71741,4.9054,-13.63  
95,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.569,821.37,54.78  
83,342.427,32.6883,44.6627,115.483,97.4751,0.040653,0.0156568,0.  
041465,0.0254224,37.7591

64024,35.2378325,-118.0569635,10827.1,34898,33172,115.943,165.  
201,184,0.556125,-0.4064,1.26892,12.5189,9.51416,4.96033,-13.732  
9,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.58,821.37,54.7883  
,342.427,32.6855,45.0085,115.49,98.1711,0.0406511,0.0156568,0.04  
1465,0.0254224,37.7591

64025,35.2390577,-118.0566693,10826.9,34898,33162.5,115.493,16  
5.104,183.875,0.555875,-0.24384,0.785522,11.3214,9.36584,4.98779  
, -13.689,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.58,821.37,5  
4.7883,342.076,32.6827,45.2136,115.496,98.4864,0.0406511,0.0156  
568,0.041465,0.0254224,37.7591

64026,35.2398750,-118.0564945,10826.9,34898,33110,115.235,165.  
104,183.875,0.555875,-0.16256,359.791,10.1514,8.65173,4.9823,-13

.5571,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.58,821.37,54.7883,342.076,32.6799,45.4403,115.503,99.14,0.0406511,0.0156568,0.041465,0.0254224,37.7591

64027,35.2413059,-118.0562290,10827,34898,33174,114.914,165.104,183.938,0.555875,-0.358.797,8.94287,8.48145,4.96582,-13.4967,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.58,821.37,54.7883,342.076,32.6771,45.6641,115.509,99.8523,0.0406511,0.0156568,0.041465,0.0254224,37.7591

64028,35.2421238,-118.0561016,10827.2,34898,33145.5,114.592,165.201,184,0.556125,-0.358.325,7.77283,8.27271,4.97131,-13.5187,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.58,821.37,54.7883,342.076,32.6744,45.8298,115.515,100.098,0.0406511,0.0156568,0.041465,0.0254224,37.7591

64029,35.2433502,-118.0559406,10827.5,34900,33153.5,114.271,165.201,184,0.556125,0.08128,357.325,6.5918,7.57507,4.9823,-13.5461,-53.5,-9999,-9999,-61.2793,-40,-9999,-9999,239.557,821.37,54.7883,342.076,32.6717,46.0815,115.521,100.727,0.0406549,0.0156568,0.041465,0.0254224,37.7591

64030,35.2441674,-118.0558539,10827.8,34900,33129,113.949,165.104,183.938,0.555875,0.16256,356.358,5.39978,7.37732,4.97681,-13.5022,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.557,821.614,54.7883,342.076,32.669,46.3642,115.528,101.441,0.0399986,0.0154041,0.041465,0.0254224,37.1496

64031,35.2449840,-118.0557838,10828.1,34901,33181,113.628,165.008,183.75,0.5555,0.16256,355.88,4.21326,7.17957,4.94934,-13.4363,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.546,821.614,54.7883,341.724,32.6663,46.7355,115.534,102.009,0.0400005,0.0154041,0.041465,0.0254224,37.1496

64032,35.2462073,-118.0557096,10828.5,34902,33152,113.371,164.879,183.625,0.555,0.16256,354.913,3.0542,6.49292,4.91638,-13.3759,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.535,821.614,54.7883,341.724,32.6636,46.9631,115.54,102.763,0.0400024,0.0154041,0.041465,0.0254224,37.1496

64033,35.2470216,-118.0556805,10828.8,34903,33191,113.113,164.879,183.563,0.555,0.24384,353.93,1.85669,6.2677,4.89441,-13.3594,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.523,821.614,54.5311,341.724,32.661,47.1488,115.546,103.572,0.0400043,0.0154041,0.0

41465,0.0254224,37.1496

64034,35.2482408,-118.0556676,10829.1,34904,33184.5,112.92,164.847,183.563,0.554875,0.24384,353.463,0.681152,6.08643,4.89441,-13.3649,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.512,821.614,54.5311,341.724,32.6584,47.0175,115.552,104.135,0.0400062,0.0154041,0.041465,0.0254224,37.1496

64035,35.2494569,-118.0556914,10829.4,34904,33145,112.599,164.847,183.563,0.554875,0.24384,352.474,359.55,5.43274,4.88892,-13.3429,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.512,821.614,54.5311,341.724,32.6558,47.2853,115.558,105.075,0.0400062,0.0154041,0.041465,0.0254224,37.1496

64036,35.2504678,-118.0557390,10829.6,34905,33107,112.406,164.815,183.438,0.55475,0.16256,351.508,358.369,5.19653,4.86694,-13.2495,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.5,821.614,54.5311,341.724,32.6532,47.3324,115.564,105.657,0.0400081,0.0154041,0.041465,0.0254224,37.1496

64037,35.2514759,-118.0558125,10829.7,34905,33162.5,112.213,164.622,183.313,0.55425,0.16256,351.035,357.182,4.99329,4.83948,-13.1451,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.5,821.614,54.5311,341.724,32.6506,47.463,115.57,106,0.0400081,0.0154041,0.041465,0.0254224,37.1496

64038,35.2524809,-118.0559111,10829.9,34905,33131.5,112.02,164.622,183.313,0.55425,0.35009,356.028,4.31213,4.823,-13.0737,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.5,821.614,54.5311,341.724,32.6481,47.9631,115.576,106.891,0.0400081,0.0154041,0.041465,0.0254224,37.1496

64039,35.2532825,-118.0560067,10829.9,34904,32812.5,111.892,164.622,183.313,0.55425,0.349,107,354.864,4.11438,4.82849,-12.9858,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.512,821.614,54.2738,341.724,32.6455,48.6579,115.582,107.822,0.0400062,0.0154041,0.041465,0.0254224,37.1496

64040,35.2542818,-118.0561480,10830,34905,32947,111.699,164.59,183.25,0.554125,-0.348629,353.694,3.90015,4.85046,-10.9204,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.5,821.614,54.2738,341.724,32.643,50.257,115.588,108.27,0.0400081,0.0154041,0.041465,0.0254224,37.1496

64041,35.2552776,-118.0563119,10829.9,34905,32687,111.57,164.5



9,183.25,0.554125,0,347.706,352.529,3.39478,4.68018,-6.90491,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.5,821.614,54.2738,341.373,32.6405,53.9387,115.594,110.156,0.0400081,0.0154041,0.041465,0.0254224,37.1496

64042,35.2560717,-118.0564595,10829.9,34902,32624,111.377,164.493,183.125,0.55375,-0.08128,346.646,351.552,3.57605,4.54285,-3.6145,-53.5,-9999,-9999,-61.4038,-40,-9999,-9999,239.535,821.614,54.2738,341.373,32.638,56.7017,115.6,113.132,0.0400024,0.0154041,0.041465,0.0254224,37.1496

64043,35.2572591,-118.0567013,10829.8,34900,32406.5,111.377,164.493,183.125,0.55375,-0.4064,346.234,350.711,3.92761,4.62524,-1.64795,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.557,821.736,54.2738,341.373,32.6355,58.3359,115.606,115.323,0.0395791,0.0152425,0.041465,0.0254224,36.76

64044,35.2584435,-118.0569588,10829.5,34900,32404,111.377,164.429,183.063,0.5535,-0.32512,345.965,350.162,3.7738,4.70764,-0.488892,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.557,821.736,54.2738,341.021,32.633,59.2586,115.612,117.092,0.0395791,0.0152425,0.041465,0.0254224,36.76

64045,35.2592324,-118.0571358,10829.1,34899,32359,111.377,164.429,183.063,0.5535,-0.32512,346.064,349.827,3.67493,4.68018,0.587769,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.569,821.736,54.2738,341.021,32.6305,59.9972,115.617,117.966,0.0395772,0.0152425,0.041465,0.0254224,36.76

64046,35.2600206,-118.0573153,10828.8,34897,32229,111.313,164.397,183,0.553375,-0.24384,346.201,349.623,3.29041,4.60876,1.29639,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.592,821.736,54.0166,340.67,32.6281,60.8354,115.623,118.915,0.0395734,0.0152425,0.041465,0.0254224,36.76

64047,35.2612021,-118.0575869,10828.1,34894,32374,111.313,164.172,182.75,0.5525,-0.48768,346.624,349.492,3.09265,4.64722,1.59851,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.626,821.736,54.0166,340.67,32.6256,61.2783,115.629,118.777,0.0395678,0.0152425,0.041465,0.0254224,36.76

64048,35.2619897,-118.0577684,10827.5,34892,32249.5,111.313,164.172,182.813,0.5525,-0.65024,347.146,349.497,2.65869,4.75159,1.70837,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.648,821.736,54.0166,340.67,32.6256,61.2783,115.629,118.777,0.0395678,0.0152425,0.041465,0.0254224,36.76

4.0166,340.67,32.6231,61.5471,115.635,118.265,0.039564,0.015242  
5,0.041465,0.0254224,36.76  
64049,35.2631718,-118.0580396,10826.7,34893,32205.5,111.377,16  
4.268,182.875,0.552875,-0.4064,347.371,349.536,2.21924,4.85046,1.  
6095,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.637,821.736,5  
4.0166,340.67,32.6206,61.7451,115.641,117.903,0.0395659,0.01524  
25,0.041465,0.0254224,36.76  
64050,35.2643541,-118.0583083,10825.9,34892,32211.5,111.377,16  
4.204,182.813,0.552625,-0.24384,347.822,349.59,2.08191,4.93286,1.  
3678,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.648,821.736,5  
4.0166,340.67,32.6182,61.7503,115.647,117.374,0.039564,0.015242  
5,0.041465,0.0254224,36.76  
64051,35.2651424,-118.0584853,10825.5,34890,32213.5,111.313,16  
4.14,182.75,0.5525,-0.24384,348.113,349.695,1.79077,5.00977,1.082  
15,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.671,821.736,53.7  
594,341.021,32.6157,61.6217,115.652,116.979,0.0395603,0.0152425  
,0.041465,0.0254224,36.76  
64052,35.2663253,-118.0587479,10825.1,34889,32215.5,111.313,16  
4.043,182.688,0.552125,-0.32512,348.206,349.799,1.65894,5.09216,  
0.823975,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.683,821.7  
36,53.7594,341.373,32.6132,61.52,115.658,116.908,0.0395584,0.015  
2425,0.041465,0.0254224,36.76  
64053,35.2671140,-118.0589215,10825,34888,32137.5,111.313,163.  
979,182.563,0.551875,-0.32512,348.338,349.865,1.66992,5.18005,0.  
615234,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.694,821.736  
,53.7594,341.724,32.6107,61.2887,115.664,116.579,0.0395565,0.015  
2425,0.041465,0.0254224,36.76  
64054,35.2679025,-118.0590943,10825,34889,32189,111.184,163.91  
5,182.5,0.551625,-0.08128,348.294,349.953,1.68091,5.24048,0.4174  
8,-53.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.683,821.736,53.75  
94,341.724,32.6082,61.2159,115.67,116.256,0.0395584,0.0152425,0.  
041465,0.0254224,36.76  
64055,35.2690850,-118.0593511,10825.4,34890,32135,111.184,163.  
915,182.5,0.551625,0,348.272,350.013,1.77429,5.27344,0.126343,-5  
3.5,-9999,-9999,-61.4844,-40,-9999,-9999,239.671,821.736,53.5022,3  
42.076,32.6057,61.0369,115.676,116.012,0.0395603,0.0152425,0.04  
1465,0.0254224,36.76

64056,35.2698729,-118.0595212,10825.8,34891,32106.5,111.184,16  
3.818,182.438,0.551375,0.16256,348.19,350.046,1.82922,5.28992,-0.  
269165,-53.5,-9999,-9999,-61.5869,-40,-9999,-9999,239.66,820.881,  
53.5022,342.427,32.6033,60.7975,115.682,115.808,0.0390343,0.015  
0392,0.041465,0.0254224,36.2695

64057,35.2708577,-118.0597327,10826.4,34893,32083.5,111.056,16  
3.786,182.313,0.55125,0.32512,348.036,350.068,1.95557,5.31189,-0.  
664673,-53.5,-9999,-9999,-61.5869,-40,-9999,-9999,239.637,820.881  
,53.5022,342.427,32.6008,60.369,115.688,115.585,0.039038,0.01503  
92,0.041465,0.0254224,36.2695

64058,35.2718418,-118.0599450,10827.2,34896,32152,110.991,163.  
625,182.188,0.55075,0.48768,347.953,350.068,2.02698,5.32837,-0.9  
28345,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.603,820.8  
81,53.5022,342.427,32.5983,60.1353,115.693,115.249,0.0390436,0.0  
150392,0.041465,0.0254224,36.2695

64059,35.2730212,-118.0602003,10828.2,34899,32074,110.927,163.  
561,182.125,0.5505,0.65024,347.811,349.98,2.005,5.32837,-1.07666,  
-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.569,820.881,53.5  
022,342.779,32.5958,60.0129,115.699,115.269,0.0390491,0.0150392  
,0.041465,0.0254224,36.2695

64060,35.2740027,-118.0604140,10829.1,34902,32000,110.734,163.  
529,182.063,0.550375,0.73152,347.585,349.909,2.08191,5.29541,-1.  
18103,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.535,820.8  
81,53.5022,342.779,32.5933,59.8425,115.705,115.942,0.0390547,0.0  
150392,0.041465,0.0254224,36.2695

64061,35.2747869,-118.0605860,10829.8,34904,32029,110.734,163.  
465,181.938,0.55025,0.73152,347.536,349.832,2.15332,5.25146,-1.1  
8103,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.512,820.88  
1,53.5022,342.779,32.5908,59.6351,115.711,116.235,0.0390584,0.01  
50392,0.041465,0.0254224,36.2695

64062,35.2759614,-118.0608472,10830.8,34906,31948.5,110.605,16  
3.368,181.813,0.549875,0.73152,347.355,349.689,2.1698,5.19104,-1.  
02722,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.489,820.8  
81,53.245,342.779,32.5884,59.7567,115.717,116.473,0.0390621,0.01  
50392,0.041465,0.0254224,36.2695

64063,35.2767433,-118.0610237,10831.4,34909,31939,110.477,163.  
207,181.625,0.549375,0.65024,347.212,349.579,2.21924,5.1416,-0.8

84399,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.455,820.8  
81,53.245,342.779,32.5864,59.8453,115.721,116.579,0.0390677,0.01  
50392,0.041465,0.0254224,36.2695  
64064,35.2779153,-118.0612913,10832.2,34911,31900.5,110.413,16  
3.143,181.563,0.549125,0.73152,347.102,349.475,2.26868,5.10315,-  
0.76355,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.432,820.  
881,53.245,342.779,32.5834,59.8722,115.728,116.519,0.0390714,0.0  
150392,0.041465,0.0254224,36.2695  
64065,35.2790861,-118.0615621,10832.8,34912,31871.5,110.413,16  
3.111,181.5,0.549125,0.56896,346.987,349.371,2.18079,5.0592,-0.58  
7769,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.421,820.88  
1,53.245,342.779,32.5809,59.8645,115.734,116.81,0.0390733,0.0150  
392,0.041465,0.0254224,36.2695  
64066,35.2798661,-118.0617444,10833.1,34913,31844.5,110.284,16  
3.014,181.438,0.54875,0.4064,346.948,349.222,2.21375,5.00427,-0.3  
90015,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.409,820.8  
81,53.245,342.779,32.5785,60.0471,115.74,116.998,0.0390751,0.015  
0392,0.041465,0.0254224,36.2695  
64067,35.2810349,-118.0620201,10833.3,34914,31804.5,110.284,16  
2.95,181.313,0.548625,0.32512,346.915,349.156,2.15881,4.93286,-0.  
203247,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.398,820.  
881,53.245,342.779,32.576,60.1833,115.746,117.302,0.039077,0.015  
0392,0.041465,0.0254224,36.2695  
64068,35.2818137,-118.0622051,10833.4,34914,31781.5,110.22,162.  
918,181.313,0.5485,0.16256,346.882,349.074,2.0874,4.88892,-0.038  
4521,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.398,820.88  
1,53.245,342.779,32.5735,60.2121,115.752,117.49,0.039077,0.01503  
92,0.041465,0.0254224,36.2695  
64069,35.2825922,-118.0623907,10833.3,34914,31710.5,110.22,162.  
95,181.375,0.548625,0.08128,346.915,348.997,2.02698,4.86694,0.10  
437,-53.5,-9999,-9999,-61.5869,-40.25,-9999,-9999,239.398,820.881,  
53.245,342.779,32.5711,60.3847,115.758,117.535,0.039077,0.01503  
92,0.041465,0.0254224,36.2695  
64070,35.2837592,-118.0626700,10833.1,34913,31688,110.155,163.  
047,181.438,0.548875,0.346.943,348.937,1.95007,4.84497,0.236206,  
-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.409,820.881,53.2  
45,342.779,32.5686,60.503,115.763,117.737,0.0385902,0.0148526,0.

041465,0.0254224,35.8195

64071,35.2845371,-118.0628568,10832.8,34913,31668.5,110.155,16  
3.111,181.5,0.549125,-0.346976,348.893,1.9281,4.84497,0.351563,-  
53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.409,820.881,53.24  
5,342.779,32.5661,60.6974,115.769,117.822,0.0385902,0.0148526,0.

041465,0.0254224,35.8195

64072,35.2857038,-118.0631375,10832.2,34911,31745.5,110.091,16  
3.079,181.5,0.549125,-0.16256,347.003,348.865,1.89514,4.86145,0.3  
90015,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.432,820.8  
81,53.245,342.779,32.5636,60.8076,115.775,117.904,0.0385866,0.01  
48526,0.041465,0.0254224,35.8195

64073,35.2868705,-118.0634186,10831.6,34910,31608,110.091,163.  
079,181.5,0.549125,-0.32512,347.02,348.865,1.8457,4.88892,0.3955  
08,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.443,820.881,5  
3.245,342.779,32.5612,60.8785,115.781,118.026,0.0385847,0.01485  
26,0.041465,0.0254224,35.8195

64074,35.2876483,-118.0636059,10831.1,34907,31513,110.091,163.  
079,181.5,0.549125,-0.4064,346.998,348.865,1.8512,4.92188,0.3955  
08,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.478,820.881,5  
3.245,342.779,32.5587,60.8908,115.787,118.218,0.0385792,0.01485  
26,0.041465,0.0254224,35.8195

64075,35.2886205,-118.0638402,10830.5,34906,31563,110.091,163.  
014,181.438,0.548875,-0.4064,347.064,348.865,1.81824,4.94385,0.3  
84521,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.489,820.8  
81,53.245,342.779,32.5562,60.8623,115.792,117.936,0.0385774,0.01  
48526,0.041465,0.0254224,35.8195

64076,35.2895926,-118.0640748,10829.9,34904,31567.5,110.091,16  
2.982,181.438,0.54875,-0.56896,347.075,348.865,1.79077,4.96582,0.  
368042,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.512,820.  
881,53.245,342.779,32.5538,60.9441,115.798,117.955,0.0385737,0.0  
148526,0.041465,0.0254224,35.8195

64077,35.2905648,-118.0643093,10829.4,34902,31450,110.155,162.  
95,181.375,0.548625,-0.56896,347.108,348.865,1.77979,5.0592,0.79  
1016,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.535,820.88  
1,53.245,343.13,32.5513,61.3176,115.804,117.991,0.0385701,0.0148  
526,0.041465,0.0254224,35.8195

64078,35.2915369,-118.0645438,10828.9,34901,31428.5,110.027,16

2.918,181.375,0.5485,-0.4064,347.146,348.86,1.76331,5.09216,1.763  
31,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.546,820.881,5  
3.245,343.13,32.5488,62.1056,115.81,118.564,0.0385682,0.0148526,  
0.041465,0.0254224,35.8195  
64079,35.2927035,-118.0648239,10828.5,34901,31456,110.027,162.  
95,181.375,0.548625,-0.32512,347.151,348.893,1.80176,5.07019,2.5  
6531,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.546,820.88  
1,53.245,343.13,32.5464,62.7981,115.816,119.236,0.0385682,0.0148  
526,0.041465,0.0254224,35.8195  
64080,35.2936757,-118.0650553,10828.3,34899,31509.5,110.027,16  
2.95,181.438,0.548625,-0.24384,347.151,348.953,1.97205,5.08118,2.  
83447,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.569,820.8  
81,53.245,343.13,32.5439,63.0398,115.822,119.492,0.0385646,0.014  
8526,0.041465,0.0254224,35.8195  
64081,35.2944535,-118.0652379,10828.1,34898,31472,110.027,162.  
886,181.375,0.548375,-0.32512,347.311,349.091,2.10938,5.12512,2.  
88391,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.58,820.88  
1,53.245,343.13,32.5414,63.1184,115.827,119.226,0.0385627,0.0148  
526,0.041465,0.0254224,35.8195  
64082,35.2952312,-118.0654181,10828,34899,31519,109.962,162.88  
6,181.313,0.548375,-0.16256,347.415,349.288,2.07642,5.12512,3.07  
068,-53.5,-9999,-9999,-61.6821,-40.25,-9999,-9999,239.569,820.881,  
53.245,343.13,32.5389,63.2404,115.833,119.28,0.0385646,0.014852  
6,0.041465,0.0254224,35.8195  
64083,35.2963987,-118.0656830,10827.8,34899,31452,109.962,162.  
854,181.25,0.54825,-0,347.723,349.492,2.11487,5.08667,3.35632,-5  
3.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.569,820.759,53.245  
,343.13,32.5365,63.5492,115.839,119.387,0.0383428,0.0147671,0.04  
1465,0.0254224,35.6135  
64084,35.2971772,-118.0658562,10827.8,34899,31506,109.962,162.  
725,181.188,0.547875,-0,347.997,349.695,2.05994,5.09216,3.42773,  
-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.569,820.759,53.2  
45,343.13,32.534,63.7096,115.845,119.048,0.0383428,0.0147671,0.0  
41465,0.0254224,35.6135  
64085,35.2983458,-118.0661099,10827.8,34899,31455,109.834,162.  
693,181.125,0.54775,-0,348.129,349.926,2.03796,5.1416,3.40576,-5  
3.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.569,820.759,53.245

,343.13,32.5315,63.7668,115.851,118.491,0.0383428,0.0147671,0.041465,0.0254224,35.6135  
64086,35.2993203,-118.0663156,10827.7,34900,31614,109.898,162.918,181.313,0.5485,0.08128,348.376,350.167,2.17529,5.17456,3.38379,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.557,820.759,53.245,343.13,32.529,63.7068,115.857,118.346,0.0383446,0.0147671,0.041465,0.0254224,35.6135  
64087,35.3004902,-118.0665556,10827.8,34900,31567.5,109.898,162.95,181.375,0.548625,0.08128,348.607,350.409,2.1698,5.16907,3.43323,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.557,820.759,53.245,343.13,32.5265,63.6625,115.863,118.211,0.0383446,0.0147671,0.041465,0.0254224,35.6135  
64088,35.3012706,-118.0667113,10827.9,34900,31561.5,109.834,162.918,181.313,0.5485,0.08128,348.723,350.673,2.19177,5.14709,3.48816,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.557,820.759,53.245,343.482,32.524,63.6122,115.869,117.908,0.0383446,0.0147671,0.041465,0.0254224,35.6135  
64089,35.3020515,-118.0668634,10828,34900,31627.5,109.834,162.854,181.313,0.54825,0.08128,348.887,350.914,2.36755,5.1416,3.44421,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.557,820.759,53.245,343.482,32.5215,63.4427,115.874,118.016,0.0383446,0.0147671,0.041465,0.0254224,35.6135  
64090,35.3032235,-118.0670853,10828.2,34901,31645,109.769,162.854,181.313,0.54825,0.08128,349.058,351.183,2.4939,5.15259,3.33984,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.546,820.759,53.245,343.482,32.519,63.4009,115.88,117.928,0.0383464,0.0147671,0.041465,0.0254224,35.6135  
64091,35.3040054,-118.0672293,10828.4,34903,31735.5,109.769,162.918,181.375,0.5485,0.16256,349.129,351.453,2.55432,5.16357,3.33984,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.523,820.759,53.245,343.482,32.5165,63.3782,115.886,117.92,0.0383501,0.0147671,0.041465,0.0254224,35.6135  
64092,35.3051790,-118.0674388,10828.7,34903,31799.5,109.769,162.854,181.313,0.54825,0.24384,349.31,351.683,2.70264,5.16357,3.79578,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.523,820.759,53.245,343.482,32.514,63.7827,115.892,118.082,0.0383501,0.0147671,0.041465,0.0254224,35.6135

64093,35.3061577,-118.0676072,10828.9,34903,31829.5,109.769,16  
2.822,181.25,0.548125,0.16256,349.475,351.92,2.80701,5.10315,4.3  
1763,-53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.523,820.75  
9,53.245,343.482,32.5115,64.2378,115.898,118,0.0383501,0.014767  
1,0.041465,0.0254224,35.6135

64094,35.3073328,-118.0678020,10829.2,34902,31921.5,109.769,16  
2.661,181.063,0.547625,0,349.547,352.189,2.94434,5.04822,4.50439  
, -53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.535,820.759,53.  
245,343.482,32.509,64.359,115.904,117.949,0.0383482,0.0147671,0.  
041465,0.0254224,35.6135

64095,35.3083127,-118.0679572,10829.3,34902,32003.5,109.769,16  
2.629,181.063,0.5475,-0,349.722,352.491,3.14758,5.04822,4.45496,-  
53.5,-9999,-9999,-61.7261,-40.25,-9999,-9999,239.535,820.759,53.24  
5,343.482,32.5064,64.2849,115.91,117.637,0.0383482,0.0147671,0.0  
41465,0.0254224,35.6135

64096,35.3092933,-118.0681056,10829.4,34903,31994,109.769,162.  
661,181.063,0.547625,0,350.03,352.793,3.22449,5.04272,4.43848,-5  
3.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.523,820.678,53.245  
,343.482,32.5039,64.2824,115.916,117.224,0.0392444,0.0151115,0.0  
41465,0.0254224,36.444

64097,35.3102751,-118.0682470,10829.4,34904,32184.5,109.769,16  
2.596,181,0.547375,0.08128,350.233,353.101,3.20801,5.00977,4.603  
27,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.512,820.678,5  
3.245,343.482,32.5014,64.3468,115.922,117.491,0.0392463,0.01511  
15,0.041465,0.0254224,36.444

64098,35.3110611,-118.0683557,10829.4,34904,32275,109.769,162.  
629,181,0.5475,0.08128,350.524,353.441,3.43872,4.96033,4.76257,-  
53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.512,820.678,53.24  
5,343.482,32.4989,64.4528,115.928,117.242,0.0392463,0.0151115,0.  
041465,0.0254224,36.444

64099,35.3120445,-118.0684855,10829.3,34903,32364,109.834,162.  
596,181,0.547375,0,350.832,353.793,3.47168,4.94385,4.80103,-53.5,  
-9999,-9999,-61.5503,-40.25,-9999,-9999,239.523,820.678,53.245,34  
3.482,32.4963,64.5998,115.934,117.287,0.0392444,0.0151115,0.041  
465,0.0254224,36.444

64100,35.3128319,-118.0685843,10829.2,34902,32674,109.834,162.  
564,180.938,0.54725,-0.08128,350.925,354.122,3.5376,4.96033,4.80



652,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.535,820.678,  
53.245,343.482,32.4938,64.6258,115.94,117.232,0.0392426,0.01511  
15,0.041465,0.0254224,36.444

64101,35.3140140,-118.0687240,10828.9,34901,32718.5,109.898,16  
2.564,180.938,0.54725,-0.16256,351.222,354.463,3.68042,4.96582,4.  
85046,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.546,820.6  
78,53.245,343.482,32.4912,64.7068,115.946,116.855,0.0392407,0.01  
51115,0.041465,0.0254224,36.444

64102,35.3151973,-118.0688529,10828.5,34900,32657,109.962,162.  
661,181.063,0.547625,-0.16256,351.442,354.798,3.79028,4.96582,4.  
88342,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.557,820.6  
78,53.245,343.482,32.4887,64.6198,115.952,116.616,0.0392388,0.01  
51115,0.041465,0.0254224,36.444

64103,35.3159865,-118.0689330,10828.2,34899,32540,109.962,162.  
629,181,0.5475,-0.16256,351.601,355.144,3.91113,4.96582,4.83948,  
-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.569,820.678,53.2  
45,343.482,32.4861,64.4889,115.958,116.247,0.039237,0.0151115,0.  
041465,0.0254224,36.444

64104,35.3171710,-118.0690438,10827.7,34898,32656,110.027,162.  
629,181.063,0.5475,-0.32512,351.865,355.512,4.12537,5.00427,4.74  
609,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.58,820.678,5  
3.245,343.482,32.4836,64.415,115.964,115.792,0.0392351,0.015111  
5,0.041465,0.0254224,36.444

64105,35.3179616,-118.0691120,10827.4,34897,32562.5,110.091,16  
2.629,181.063,0.5475,-0.24384,352.101,355.847,4.2572,4.98779,4.44  
397,-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.592,820.678,  
53.245,343.482,32.481,64.2621,115.97,115.394,0.0392333,0.015111  
5,0.041465,0.0254224,36.444

64106,35.3187525,-118.0691752,10827.1,34896,32670,110.155,162.  
564,181,0.54725,-0.24384,352.222,356.221,4.30115,4.93286,3.29041  
, -53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.603,820.678,53.  
245,343.482,32.4784,63.2049,115.976,114.723,0.0392314,0.0151115  
,0.041465,0.0254224,36.444

64107,35.3199400,-118.0692625,10826.6,34896,32797.5,110.22,162.  
564,181,0.54725,-0.24384,352.463,356.523,4.46045,4.97131,1.8457,  
-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.603,820.678,53.2  
45,343.482,32.4758,62.0335,115.982,113.388,0.0392314,0.0151115,

0.041465,0.0254224,36.444

64108,35.3207323,-118.0693165,10826.3,34894,32746,110.22,162.5  
64,181,0.54725,-0.24384,352.634,356.792,4.38904,5.07019,0.86792,  
-53.5,-9999,-9999,-61.5503,-40.25,-9999,-9999,239.626,820.678,53.5  
022,343.482,32.4733,61.1989,115.988,112.35,0.0392277,0.0151115,  
0.041465,0.0254224,36.444

64109,35.3219209,-118.0693934,10825.9,34894,32733,110.22,162.5  
64,181,0.54725,-0.24384,352.672,356.962,4.36157,5.09766,0.357056  
, -53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.626,820.963,53.5  
022,343.482,32.4707,60.9461,115.994,111.937,0.039492,0.0152133,  
0.041465,0.0254224,36.6895

64110,35.3231099,-118.0694676,10825.6,34894,32694,110.22,162.4  
04,180.813,0.54675,-0.08128,352.568,357.034,4.422,5.07568,-0.032  
959,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.626,820.963,5  
3.5022,343.482,32.4681,60.7063,116,111.795,0.039492,0.0152133,0.  
041465,0.0254224,36.6895

64111,35.3239024,-118.0695169,10825.6,34893,32452,110.22,162.3  
71,180.75,0.546625,-0.08128,352.304,357.034,4.5813,5.11414,-0.41  
748,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.963,5  
3.5022,343.482,32.4655,60.2117,116.006,111.562,0.0394901,0.0152  
133,0.041465,0.0254224,36.6895

64112,35.3250911,-118.0695923,10825.5,34894,32585.5,110.22,162.  
371,180.75,0.546625,-0,352.167,357.001,4.76257,5.15808,-0.604248  
, -53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.626,820.963,53.2  
45,343.482,32.463,59.8388,116.012,111.518,0.039492,0.0152133,0.0  
41465,0.0254224,36.6895

64113,35.3258832,-118.0696439,10825.5,34895,32471,110.22,162.2  
75,180.625,0.54625,0.08128,351.92,356.929,4.79553,5.15808,-0.571  
289,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.614,820.963,5  
3.5022,343.482,32.4604,59.7333,116.019,111.898,0.0394939,0.0152  
133,0.041465,0.0254224,36.6895

64114,35.3268734,-118.0697102,10825.5,34895,32564.5,110.22,162.  
275,180.688,0.54625,0.08128,351.634,356.863,4.95483,5.11963,-0.4  
88892,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.614,820.96  
3,53.245,343.482,32.4578,59.7712,116.025,112.391,0.0394939,0.015  
2133,0.041465,0.0254224,36.6895

64115,35.3278633,-118.0697787,10825.7,34894,32507.5,110.155,16

2.243,180.625,0.546125,0,351.508,356.732,5.11414,5.10315,-0.3955  
08,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.626,820.963,53  
.245,343.13,32.4552,59.7311,116.031,112.689,0.039492,0.0152133,0  
.041465,0.0254224,36.6895  
64116,35.3286549,-118.0698354,10825.8,34893,32642,110.091,162.  
339,180.688,0.5465,-0.08128,351.321,356.622,5.08667,5.08667,-0.2  
2522,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.963,  
53.5022,343.13,32.4527,59.8498,116.037,112.902,0.0394901,0.0152  
133,0.041465,0.0254224,36.6895  
64117,35.3298418,-118.0699231,10825.9,34893,32656.5,110.091,16  
2.339,180.688,0.5465,-0.16256,351.172,356.517,5.19104,5.07019,-0.  
0439453,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.  
963,53.5022,342.779,32.4501,60.0312,116.043,112.97,0.0394901,0.0  
152133,0.041465,0.0254224,36.6895  
64118,35.3310279,-118.0700139,10826,34892,32542.5,109.962,162.  
371,180.75,0.546625,-0.08128,351.178,356.424,5.13611,5.0647,0.17  
5781,-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.648,820.963,  
53.5022,342.779,32.4475,60.1191,116.049,112.965,0.0394882,0.015  
2133,0.041465,0.0254224,36.6895  
64119,35.3320160,-118.0700915,10826.1,34893,32672,110.027,162.  
371,180.75,0.546625,-0,351.194,356.314,5.08118,5.04822,0.428467,  
-53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.963,53.50  
22,342.427,32.445,60.3506,116.055,113.089,0.0394901,0.0152133,0.  
041465,0.0254224,36.6895  
64120,35.3328061,-118.0701548,10826.1,34893,32474,109.962,162.  
339,180.688,0.5465,-0,351.172,356.243,5.03174,5.01526,0.609741,-  
53.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.963,53.502  
2,342.427,32.4424,60.575,116.061,113.305,0.0394901,0.0152133,0.0  
41465,0.0254224,36.6895  
64121,35.3335964,-118.0702189,10826.2,34893,32588,109.962,162.  
339,180.688,0.5465,0,351.145,356.188,5.03174,5.00427,0.708618,-5  
3.5,-9999,-9999,-61.499,-40.25,-9999,-9999,239.637,820.963,53.5022  
,342.427,32.4399,60.776,116.067,113.498,0.0394901,0.0152133,0.04  
1465,0.0254224,36.6895  
64122,35.3347817,-118.0703160,10826,34893,32523,109.962,162.33  
9,180.688,0.5465,0,351.233,356.177,4.94385,5.02075,0.785522,-53.5  
, -9999,-9999,-61.4551,-40.25,-9999,-9999,239.637,819.661,53.5022,3

42.076,32.4373,60.9321,116.073,113.475,0.0397179,0.0153011,0.041465,0.0254224,36.9012  
64123,35.3355717,-118.0703811,10825.9,34893,32516,109.962,162.339,180.688,0.5465,0,351.326,356.155,4.85596,5.03174,0.878906,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.637,819.661,53.5022,342.076,32.4347,60.8696,116.079,113.518,0.0397179,0.0153011,0.041465,0.0254224,36.9012  
64124,35.3367568,-118.0704793,10825.7,34894,32449,109.962,162.339,180.688,0.5465,0,351.37,356.155,4.75159,5.03174,0.944824,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4322,60.8976,116.085,113.438,0.0397198,0.0153011,0.041465,0.0254224,36.9012  
64125,35.3379418,-118.0705779,10825.5,34894,32332,109.962,162.371,180.75,0.546625,0.08128,351.447,356.122,4.75159,5.03174,0.977783,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4296,61.0199,116.091,113.443,0.0397198,0.0153011,0.041465,0.0254224,36.9012  
64126,35.3387318,-118.0706436,10825.3,34894,32358.5,109.962,162.371,180.75,0.546625,0,351.508,356.149,4.66919,5.05371,1.01074,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.427,61.1569,116.097,113.589,0.0397198,0.0153011,0.041465,0.0254224,36.9012  
64127,35.3399168,-118.0707414,10825,34894,32417.5,109.962,162.371,180.75,0.546625,0,351.552,356.155,4.63623,5.08667,1.00525,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4245,61.1536,116.103,113.508,0.0397198,0.0153011,0.041465,0.0254224,36.9012  
64128,35.3407067,-118.0708063,10824.8,34894,32345.5,109.962,162.404,180.813,0.54675,0,351.606,356.188,4.63074,5.09766,0.97229,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4219,61.0991,116.11,113.402,0.0397198,0.0153011,0.041465,0.0254224,36.9012  
64129,35.3414966,-118.0708710,10824.8,34894,32330.5,109.962,162.404,180.813,0.54675,-0,351.617,356.182,4.58679,5.10315,0.950317,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4194,61.1792,116.116,113.6,0.0397198,0.0153011,0.041465,0.0254224,36.9012

64130,35.3426812,-118.0709671,10824.7,34894,32332,109.962,162.404,180.813,0.54675,0,351.584,356.21,4.6582,5.10315,0.950317,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4168,61.2075,116.122,113.597,0.0397198,0.0153011,0.041465,0.0254224,36.9012

64131,35.3438657,-118.0710623,10824.6,34894,32386,109.962,162.404,180.813,0.54675,0,351.601,356.243,4.65271,5.09216,0.961304,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4142,61.1657,116.128,113.499,0.0397198,0.0153011,0.041465,0.0254224,36.9012

64132,35.3446552,-118.0711252,10824.7,34894,32319.5,109.898,162.339,180.688,0.5465,-0,351.579,356.276,4.6582,5.3009,0.961304,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.626,819.661,53.5022,342.076,32.4117,61.2414,116.134,113.053,0.0397198,0.0153011,0.041465,0.0254224,36.9012

64133,35.3458393,-118.0712191,10824.7,34896,32323,109.898,162.371,180.75,0.546625,0.08128,351.595,356.276,4.71313,5.55359,0.944824,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.603,819.661,53.5022,342.076,32.4091,61.3047,116.14,112.541,0.0397236,0.0153011,0.041465,0.0254224,36.9012

64134,35.3466285,-118.0712812,10824.9,34899,32385,109.898,162.371,180.75,0.546625,0.4064,351.563,356.309,4.75159,5.65796,0.884399,-53.5,-9999,-9999,-61.4551,-40.25,-9999,-9999,239.569,819.661,53.5022,342.076,32.4066,61.3836,116.146,112.452,0.0397293,0.0153011,0.041465,0.0254224,36.9012

64135,35.3476147,-118.0713584,10825.5,34901,32234.5,109.834,162.339,180.688,0.5465,0.56896,351.584,356.336,4.74609,5.7074,0.823975,-53.5,-9999,-9999,-61.3892,-40.25,-9999,-9999,239.546,817.382,53.5022,342.076,32.404,61.3824,116.152,112.394,0.0400772,0.0154336,0.041465,0.0254224,37.2208

64136,35.3486005,-118.0714353,10826.4,34904,32299.5,109.834,162.211,180.5,0.546,0.56896,351.579,356.347,4.79553,5.80627,0.785522,-53.5,-9999,-9999,-61.3892,-40.25,-9999,-9999,239.512,817.382,53.5022,342.076,32.4014,61.3536,116.158,112.271,0.0400829,0.0154336,0.041465,0.0254224,37.2208

64137,35.3493885,-118.0714966,10827.3,34908,32294,109.705,162.082,180.313,0.5455,0.8128,351.573,356.375,4.8175,5.92712,0.78002

9,-53.5,-9999,-9999,-61.3892,-40.25,-9999,-9999,239.466,817.382,53  
.5022,342.076,32.3989,61.4245,116.164,112.264,0.0400905,0.01543  
36,0.041465,0.0254224,37.2208  
64138,35.3503725,-118.0715729,10828.7,34913,32314,109.641,162.  
018,180.25,0.54525,1.13792,351.541,356.38,4.86694,6.00403,0.8349  
61,-53.5,-9999,-9999,-61.3892,-40.25,-9999,-9999,239.409,817.382,5  
3.5022,342.076,32.3963,61.5791,116.17,112.257,0.0401001,0.01543  
36,0.041465,0.0254224,37.2208  
64139,35.3513556,-118.0716488,10830.4,34920,32327,109.448,161.  
857,180.063,0.544875,1.46304,351.508,356.402,4.88892,6.03149,0.8  
6792,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,239.33,817.382,5  
3.7594,342.076,32.3937,61.6276,116.176,112.303,0.0401134,0.0154  
336,0.041465,0.0254224,37.2208  
64140,35.3525341,-118.0717397,10832.8,34926,32343.5,109.384,16  
1.76,179.875,0.5445,1.70688,351.453,356.396,4.97131,6.06995,0.83  
4961,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,239.261,817.382,  
53.7594,342.076,32.3912,61.6796,116.182,112.276,0.0401248,0.015  
4336,0.041465,0.0254224,37.2208  
64141,35.3537115,-118.0718304,10835.5,34934,32310,109.255,161.  
568,179.625,0.543875,1.86944,351.398,356.424,5.00977,6.09741,0.8  
23975,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,239.17,817.382,  
53.7594,342.076,32.3886,61.5632,116.188,112.11,0.0401401,0.0154  
336,0.041465,0.0254224,37.2208  
64142,35.3544955,-118.0718907,10837.3,34941,32255,109.126,161.  
471,179.5,0.543625,2.032,351.376,356.429,5.07568,6.05347,0.93383  
8,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,239.091,817.382,53.  
7594,341.724,32.386,61.562,116.195,112.173,0.0401534,0.0154336,  
0.041465,0.0254224,37.2208  
64143,35.3552789,-118.0719507,10839.3,34948,32308.5,109.062,16  
1.407,179.438,0.543375,2.11328,351.392,356.451,5.07568,5.99854,1  
.09314,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,239.011,817.38  
2,53.7594,341.724,32.3835,61.5513,116.201,112.309,0.0401668,0.01  
54336,0.0414649,0.0254223,37.2208  
64144,35.3564531,-118.0720403,10842.2,34955,32276,108.934,161.  
31,179.313,0.543125,2.11328,351.365,356.446,5.11414,6.00403,1.22  
498,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,238.932,817.382,5  
3.7594,341.724,32.3809,61.6465,116.207,112.513,0.0401802,0.0154

336,0.0414649,0.0254223,37.2208  
64145,35.3572355,-118.0720998,10844.2,34963,32279.5,108.805,16  
1.246,179.188,0.542875,2.11328,351.376,356.479,5.13062,5.93811,0  
.582275,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,238.841,817.3  
82,53.7594,341.724,32.3783,61.3921,116.213,112.103,0.0401955,0.0  
154336,0.0414649,0.0254223,37.2208  
64146,35.3584080,-118.0721886,10847.1,34971,32237,108.741,161.  
246,179.125,0.542875,2.19456,351.425,356.506,5.05371,5.83374,-1.  
74133,-53.5,-9999,-9999,-61.3892,-40.5,-9999,-9999,238.75,817.382,  
53.7594,341.724,32.3758,59.33,116.219,110.921,0.0402107,0.01543  
36,0.0414649,0.0254223,37.2208  
64147,35.3595789,-118.0722778,10849.9,34977,32197,108.612,161.  
117,179,0.5425,2.19456,351.579,356.473,4.83398,5.92163,-4.70215,  
-53.5,-9999,-9999,-61.3892,-40.75,-9999,-9999,238.682,817.382,53.7  
594,341.724,32.3732,56.5047,116.225,109.561,0.0402222,0.0154336  
,0.0414649,0.0254223,37.2208  
64148,35.3603588,-118.0723399,10851.7,34984,32231.5,108.548,16  
1.053,178.875,0.542375,2.11328,351.645,356.369,4.422,6.11938,-6.8  
9941,-53.5,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.602,815.18  
5,53.7594,341.724,32.3707,54.5496,116.231,108.468,0.0401586,0.01  
5404,0.0414649,0.0254223,37.1496  
64149,35.3615266,-118.0724419,10854.3,34992,32205.5,108.419,16  
1.021,178.875,0.54225,2.11328,351.48,356.067,3.95508,6.1084,-8.80  
005,-53.75,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.511,815.18  
5,53.7594,341.724,32.3681,53.0183,116.237,108.061,0.0401739,0.01  
5404,0.0402378,0.0246236,38.2825  
64150,35.3623035,-118.0725187,10856.2,34999,32175.5,108.226,16  
0.989,178.75,0.542125,2.11328,350.87,355.545,3.63647,6.17981,-11.  
0797,-53.75,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.432,815.1  
85,53.7594,341.724,32.3656,50.9606,116.243,108.019,0.0401872,0.0  
15404,0.0402378,0.0246236,38.2825  
64151,35.3630788,-118.0726050,10858,35005,32124,108.098,160.82  
8,178.625,0.541625,2.11328,350.365,354.858,3.62549,6.35559,-13.1  
232,-53.75,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.364,815.18  
5,53.7594,342.076,32.363,49.1055,116.249,107.901,0.0401987,0.015  
404,0.0402378,0.0246236,38.2825  
64152,35.3640449,-118.0727290,10860.3,35013,32169,107.905,160.

732,178.5,0.541375,2.11328,349.167,353.99,3.11462,6.33911,-14.63  
38,-53.75,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.273,815.185,  
53.7594,342.076,32.3605,47.7005,116.255,108.468,0.040214,0.0154  
04,0.0402377,0.0246236,38.2825  
64153,35.3650070,-118.0728743,10862.7,35022,32167,107.647,160.  
667,178.375,0.541125,2.35712,347.778,352.908,3.19702,6.16882,-15  
.8917,-53.75,-9999,-9999,-61.4038,-40.75,-9999,-9999,238.171,815.1  
85,53.7594,342.427,32.358,46.4169,116.261,109.253,0.0402312,0.01  
5404,0.0402377,0.0246236,38.2825  
64154,35.3659643,-118.0730447,10865.1,35029,32186,107.454,160.  
507,178.188,0.540625,2.35712,346.976,351.689,3.33435,6.06445,-17  
.0123,-53.75,-9999,-9999,-61.4038,-41,-9999,-9999,238.092,815.185,  
53.7594,342.427,32.3555,45.1291,116.267,109.705,0.0402446,0.015  
404,0.0402377,0.0246236,38.2825  
64155,35.3671056,-118.0732852,10867.8,35037,32220.5,107.262,16  
0.474,178.125,0.5405,2.27584,345.24,350.31,2.69714,5.96008,-17.97  
36,-53.75,-9999,-9999,-61.4038,-41,-9999,-9999,238.001,815.185,53.  
7594,342.076,32.3531,44.7566,116.273,110.984,0.0402599,0.015404  
,0.0402377,0.0246236,38.2825  
64156,35.3682375,-118.0735687,10870.3,35046,32180,107.004,160.  
41,178,0.540375,2.51968,343.477,348.816,2.8894,5.82275,-18.5999,  
-53.75,-9999,-9999,-61.4038,-41,-9999,-9999,237.899,815.185,53.75  
94,342.076,32.3506,44.4818,116.278,112.131,0.0402772,0.015404,0.  
0402377,0.0246236,38.2825  
64157,35.3689864,-118.0737835,10871.9,35054,32124.5,106.811,16  
0.314,177.813,0.54,2.4384,342.587,347.25,2.9718,5.7019,-19.0009,-  
53.75,-9999,-9999,-61.4038,-41,-9999,-9999,237.808,815.185,53.759  
4,341.724,32.3482,44.288,116.284,112.714,0.0402925,0.015404,0.04  
02377,0.0246236,38.2825  
64158,35.3699153,-118.0740815,10873.7,35061,32139,106.619,160.  
249,177.813,0.539875,2.35712,340.862,345.558,2.08191,5.60303,-19  
.2535,-53.75,-9999,-9999,-61.4038,-41,-9999,-9999,237.729,815.185,  
53.7594,341.373,32.3458,44.0924,116.29,113.75,0.0403059,0.01540  
4,0.0402377,0.0246236,38.2825  
64159,35.3706518,-118.0743460,10875,35068,32109.5,106.554,160.  
281,177.813,0.54,2.19456,339.12,343.79,1.96655,5.55908,-19.3195,-  
54,-9999,-9999,-61.4038,-41,-9999,-9999,237.65,815.185,53.7594,34



1.021,32.3434,44.6371,116.296,114.836,0.0403194,0.015404,0.0390  
437,0.0238483,39.4531  
64160,35.3717450,-118.0747843,10876.8,35073,32116.5,106.49,160.  
281,177.813,0.54,1.95072,338.269,341.96,1.85669,5.56458,-19.2755,  
-54,-9999,-9999,-61.4038,-41,-9999,-9999,237.593,815.185,53.7594,  
340.67,32.341,44.8341,116.301,115.452,0.040329,0.015404,0.03904  
37,0.0238483,39.4531  
64161,35.3724656,-118.0751056,10877.9,35078,32135,106.426,160.  
217,177.688,0.53975,1.70688,336.544,340.126,0.840454,5.57556,-18  
.7537,-54,-9999,-9999,-61.3599,-41,-9999,-9999,237.537,814.087,53.  
7594,340.318,32.3392,45.3745,116.306,116.633,0.040571,0.0154927  
,0.0390437,0.0238483,39.6805  
64162,35.3735329,-118.0756305,10879.5,35083,32092,106.49,160.1  
85,177.625,0.539625,1.6256,334.973,338.258,0.65918,5.52612,-17.9  
077,-53.75,-9999,-9999,-61.3599,-41,-9999,-9999,237.48,814.087,53.  
7594,339.966,32.3364,46.5487,116.312,117.998,0.0405807,0.015492  
7,0.0402376,0.0246235,38.5031  
64163,35.3745834,-118.0762059,10881,35087,32023,106.426,160.15  
3,177.563,0.5395,1.46304,334.221,336.407,0.395508,5.45471,-17.26  
5,-53.75,-9999,-9999,-61.3599,-41,-9999,-9999,237.435,814.087,53.7  
594,339.615,32.3341,47.1544,116.318,118.811,0.0405884,0.0154927  
,0.0402376,0.0246235,38.5031  
64164,35.3752742,-118.0766165,10882.1,35090,32022,106.554,160.  
056,177.438,0.53925,1.2192,332.715,334.616,-0.587769,5.53711,-17  
.0673,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.401,814.087,  
53.7594,338.912,32.3318,47.6229,116.323,119.854,0.0405942,0.015  
4927,0.0390437,0.0238482,39.6805  
64165,35.3759570,-118.0770477,10883.2,35095,32051,106.683,160.  
089,177.438,0.539375,1.2192,331.304,332.875,-0.840454,5.71289,-1  
7.0508,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.345,814.08  
7,53.7594,338.56,32.3296,48.3966,116.328,120.85,0.0406039,0.0154  
927,0.0390437,0.0238482,39.6805  
64166,35.3769661,-118.0777324,10884.8,35101,32042,106.747,160.  
056,177.438,0.53925,1.38176,330.634,331.177,-1.15356,5.77332,-16  
.8695,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.277,814.087,  
53.7594,338.209,32.3273,48.6064,116.334,121.316,0.0406155,0.015  
4927,0.0390437,0.0238482,39.6805

64167,35.3776284,-118.0782138,10886,35105,31990,106.94,159.896  
,177.25,0.53875,1.46304,329.42,329.474,-2.22473,5.73486,-16.4905,  
-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.232,814.087,53.50  
22,337.857,32.3251,49.3616,116.339,122.421,0.0406232,0.0154927,  
0.0390437,0.0238482,39.6805  
64168,35.3784440,-118.0788432,10887.6,35109,31912,107.133,159.  
799,177.125,0.5385,1.30048,328.332,327.805,-2.7356,5.75684,-16.2  
213,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.186,814.087,5  
3.5022,337.505,32.3229,49.9143,116.344,123.308,0.0406309,0.0154  
927,0.0390437,0.0238482,39.6805  
64169,35.3794047,-118.0796371,10889.7,35114,31898.5,107.262,15  
9.767,177,0.538375,1.38176,327.722,326.146,-3.12561,5.8667,-16.0  
62,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.13,814.087,53.5  
022,337.505,32.3207,50.3954,116.349,123.634,0.0406406,0.0154927  
,0.0390437,0.0238482,39.6805  
64170,35.3803455,-118.0804718,10891.8,35120,31810,107.454,159.  
703,177,0.53825,1.46304,326.552,324.591,-4.11987,5.9491,-15.9247  
, -54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.062,814.087,53.50  
22,337.154,32.3185,51.0652,116.354,124.375,0.0406522,0.0154927,  
0.0390437,0.0238482,39.6805  
64171,35.3809613,-118.0810500,10893.3,35125,31849,107.647,159.  
638,176.875,0.538,1.54432,325.41,323.009,-4.4989,5.95459,-15.798  
3,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,237.006,814.087,53.5  
022,337.154,32.3163,51.7903,116.359,125.453,0.0406619,0.0154927  
,0.0390436,0.0238482,39.6805  
64172,35.3817187,-118.0817968,10895.2,35131,31748.5,107.969,15  
9.574,176.75,0.53775,1.6256,324.855,321.476,-4.88342,5.95459,-15.  
7489,-54,-9999,-9999,-61.3599,-41.25,-9999,-9999,236.938,814.087,  
53.245,336.802,32.3142,51.8334,116.364,125.762,0.0406735,0.0154  
927,0.0390436,0.0238482,39.6805  
64173,35.3824610,-118.0825711,10897.2,35137,31731.5,108.226,15  
9.349,176.5,0.537,1.6256,323.718,319.966,-5.85571,5.99854,-15.65,-  
54,-9999,-9999,-61.3599,-41.25,-9999,-9999,236.87,814.087,53.245,3  
36.802,32.312,52.2866,116.369,126.64,0.0406851,0.0154927,0.0390  
436,0.0238482,39.6805  
64174,35.3831896,-118.0833682,10899.2,35143,31788.5,108.483,15  
9.285,176.313,0.53675,1.78816,322.608,318.461,-6.1853,6.03699,-1

5.4523,-54,-9999,-9999,-61.2573,-41.25,-9999,-9999,236.802,812.58  
1,53.245,336.802,32.3099,52.5983,116.374,127.309,0.0412457,0.015  
7017,0.0390436,0.0238482,40.2157  
64175,35.3839026,-118.0841924,10901.2,35149,31702.5,108.805,15  
9.253,176.313,0.536625,1.78816,321.998,316.989,-6.46545,6.04797,  
-15.3644,-54,-9999,-9999,-61.2573,-41.25,-9999,-9999,236.735,812.5  
81,53.245,336.802,32.3078,53.0823,116.379,127.88,0.0412575,0.015  
7017,0.0390436,0.0238482,40.2157  
64176,35.3847381,-118.0852127,10903.5,35155,31725.5,109.062,15  
9.156,176.188,0.536375,1.70688,320.784,315.527,-7.32239,6.05896,  
-15.4028,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.667,812.58  
1,53.245,336.451,32.3057,53.5944,116.384,129.122,0.0412693,0.015  
7017,0.0390436,0.0238482,40.2157  
64177,35.3854175,-118.0860893,10905.5,35161,31693,109.448,159.  
028,176.063,0.536,1.78816,319.581,314.099,-7.48718,6.08643,-15.5  
566,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.599,812.581,52.  
9877,336.802,32.3036,53.3305,116.388,129.808,0.0412811,0.015701  
7,0.0390436,0.0238482,40.2157  
64178,35.3859494,-118.0868067,10907.1,35168,31578.5,109.834,15  
8.963,175.875,0.53575,1.86944,318.944,312.676,-7.70691,6.10291,-  
15.6006,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.52,812.581,  
52.9877,336.451,32.3015,53.5348,116.393,130.303,0.0412949,0.015  
7017,0.0390436,0.0238482,40.2157  
64179,35.3864709,-118.0875391,10908.6,35174,31602.5,110.22,158.  
899,175.875,0.535625,1.95072,317.736,311.232,-8.5199,6.07544,-15  
.5511,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.453,812.581,5  
2.9877,336.451,32.2994,54.1614,116.398,131.454,0.0413067,0.0157  
017,0.0390436,0.0238481,40.2157  
64180,35.3872333,-118.0886649,10911,35180,31628,110.605,158.83  
5,175.75,0.535375,1.86944,316.522,309.836,-8.72314,6.026,-15.529  
2,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.385,812.581,52.98  
77,336.451,32.2974,54.4375,116.402,132.277,0.0413185,0.0157016,  
0.0390436,0.0238481,40.2157  
64181,35.3877284,-118.0894335,10912.5,35185,31604,110.991,158.  
802,175.688,0.53525,1.78816,315.901,308.419,-8.88794,6.01501,-15  
.5676,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.329,812.581,5  
2.7305,336.451,32.2953,54.4941,116.407,132.805,0.0413283,0.0157

016,0.0390436,0.0238481,40.2157  
64182,35.3884505,-118.0906131,10914.7,35191,31527,111.441,158.  
738,175.688,0.535125,1.70688,314.659,307.007,-9.65698,6.06995,-1  
5.694,-54,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.261,812.581,5  
2.7305,336.451,32.2932,54.8253,116.411,133.621,0.0413401,0.0157  
016,0.0390435,0.0238481,40.2157  
64183,35.3891477,-118.0918241,10916.8,35198,31577.5,111.892,15  
8.77,175.625,0.53525,1.78816,313.407,305.651,-9.82178,6.11938,-1  
5.7654,-54.25,-9999,-9999,-61.2573,-41.5,-9999,-9999,236.183,812.5  
81,52.7305,336.451,32.2912,55.1351,116.416,134.292,0.0413539,0.0  
157016,0.037882,0.0230955,41.4488  
64184,35.3895984,-118.0926489,10918.3,35203,31598.5,112.406,15  
8.642,175.5,0.534875,1.78816,312.786,304.233,-9.98108,6.10291,-1  
5.7874,-54.25,-9999,-9999,-61.2573,-41.75,-9999,-9999,236.126,812.  
581,52.4733,336.451,32.2892,55.5431,116.42,135.07,0.0413638,0.01  
57016,0.037882,0.0230955,41.4488  
64185,35.3900373,-118.0934877,10919.7,35209,31555.5,112.985,15  
8.61,175.438,0.53475,1.70688,311.55,302.8,-10.7666,6.06995,-15.73  
79,-54.25,-9999,-9999,-61.2573,-41.75,-9999,-9999,236.059,812.581,  
52.4733,336.451,32.2871,55.8488,116.424,136.063,0.0413756,0.015  
7016,0.037882,0.0230955,41.4488  
64186,35.3906732,-118.0947716,10921.9,35214,31507.5,113.499,15  
8.513,175.313,0.534375,1.70688,310.303,301.393,-10.9094,6.06445,  
-15.7159,-54.25,-9999,-9999,-61.2573,-41.75,-9999,-9999,236.002,81  
2.581,52.4733,336.451,32.2851,56.1742,116.429,137.105,0.0413854,  
0.0157016,0.037882,0.0230955,41.4488  
64187,35.3910821,-118.0956444,10923.3,35220,31491,114.078,158.  
481,175.25,0.534375,1.70688,309.655,300.015,-11.0193,6.13586,-15  
.7599,-54.25,-9999,-9999,-61.2573,-41.75,-9999,-9999,235.935,812.5  
81,52.2161,336.451,32.2831,56.2873,116.433,137.429,0.0413973,0.0  
157016,0.037882,0.0230955,41.4488  
64188,35.3916724,-118.0969779,10925.5,35226,31511,114.657,158.  
384,175.125,0.534,1.70688,308.43,298.63,-11.7554,6.17981,-15.798  
3,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.867,810.71,52  
.2161,336.099,32.2811,56.5076,116.437,137.935,0.0407018,0.01543  
34,0.037882,0.0230955,40.7408  
64189,35.3920504,-118.0978831,10927,35233,31396,115.364,158.35

2,175.063,0.533875,1.78816,307.172,297.268,-11.9202,6.17432,-15.  
8313,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.789,810.7  
1,52.2161,336.451,32.2791,56.8959,116.441,139.031,0.0407153,0.01  
54334,0.0378819,0.0230955,40.7408  
64190,35.3925933,-118.0992648,10929.2,35240,31421.5,115.943,15  
8.32,175.063,0.533875,1.86944,306.568,295.867,-12.052,6.16333,-1  
5.8148,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.71,810.7  
1,51.9588,336.099,32.2771,57.2361,116.445,139.81,0.0407289,0.015  
4334,0.0378819,0.0230955,40.7408  
64191,35.3929391,-118.1002016,10930.8,35246,31463,116.65,158.3  
52,175.063,0.534,1.86944,305.365,294.51,-12.7826,6.17981,-15.743  
4,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.643,810.71,51  
.9588,336.099,32.2751,57.6812,116.449,140.717,0.0407406,0.01543  
34,0.0378819,0.0230955,40.7408  
64192,35.3934334,-118.1016296,10933.2,35252,31416,117.358,158.  
32,174.938,0.533875,1.86944,304.118,293.159,-12.8979,6.22375,-15  
.639,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.575,810.71  
,51.9588,336.099,32.2731,58.1709,116.453,142.066,0.0407522,0.015  
4334,0.0378819,0.0230955,40.7408  
64193,35.3938982,-118.1030843,10935.7,35259,31382,118.001,158.  
32,174.938,0.533875,1.86944,303.53,291.835,-13.0243,6.24023,-15.  
5676,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.496,810.7  
1,51.7016,336.099,32.2711,58.2901,116.457,142.281,0.0407658,0.01  
54334,0.0378819,0.0230955,40.7408  
64194,35.3941916,-118.1040687,10937.4,35265,31333,118.708,158.  
32,174.938,0.533875,1.86944,302.327,290.5,-13.7604,6.20178,-15.5  
676,-54.25,-9999,-9999,-61.3892,-41.75,-9999,-9999,235.429,810.71,  
51.7016,336.099,32.2691,58.8973,116.461,143.639,0.0407775,0.015  
4334,0.0378819,0.0230955,40.7408  
64195,35.3945401,-118.1053147,10939.6,35271,31300.5,119.544,15  
8.352,174.938,0.534,1.86944,301.102,289.171,-13.8263,6.19629,-15.  
6116,-54.25,-9999,-9999,-61.3892,-42,-9999,-9999,235.362,810.71,5  
1.7016,336.451,32.2672,59.0303,116.465,144.117,0.0407891,0.0154  
334,0.0378819,0.0230955,40.7408  
64196,35.3948670,-118.1065793,10941.8,35278,31329,120.251,158.  
449,175,0.534375,1.95072,300.465,287.891,-13.8373,6.19629,-15.62  
26,-54.25,-9999,-9999,-61.3892,-42,-9999,-9999,235.283,810.71,51.4

444,336.451,32.2652,59.4331,116.469,144.986,0.0408028,0.0154334,  
0.0378819,0.0230955,40.7408  
64197,35.3951744,-118.1078584,10943.9,35285,31364,121.023,158.  
513,175.063,0.534625,2.032,299.224,286.622,-14.5239,6.17981,-15.  
6116,-54.25,-9999,-9999,-61.3892,-42,-9999,-9999,235.205,810.71,5  
1.4444,336.451,32.2632,59.8853,116.472,146.319,0.0408164,0.0154  
334,0.0378819,0.0230955,40.7408  
64198,35.3955136,-118.1094161,10946.5,35292,31367,121.795,158.  
449,174.938,0.534375,2.032,298.026,285.359,-14.5514,6.15784,-15.  
5731,-54.25,-9999,-9999,-61.3892,-42,-9999,-9999,235.126,810.71,5  
1.4444,336.451,32.2613,60.1465,116.476,147.229,0.04083,0.015433  
4,0.0378819,0.0230954,40.7408  
64199,35.3957224,-118.1104670,10948.3,35299,31333,122.566,158.  
32,174.875,0.534125,2.11328,297.389,284.073,-14.5349,6.15234,-15  
.5347,-54.5,-9999,-9999,-61.3892,-42,-9999,-9999,235.047,810.71,51  
.1872,336.451,32.2593,60.442,116.48,148.104,0.0408436,0.0154334,  
0.0367519,0.022365,41.9934  
64200,35.3959174,-118.1115280,10950,35306,31359.5,123.338,158.  
256,174.75,0.533875,2.11328,296.208,282.849,-15.1831,6.15234,-15  
.5292,-54.5,-9999,-9999,-61.3892,-42,-9999,-9999,234.969,810.71,51  
.1872,336.451,32.2573,60.8246,116.483,149.201,0.0408573,0.01543  
34,0.0367519,0.022365,41.9934  
64201,35.3961834,-118.1131376,10952.6,35313,31265,124.174,158.  
32,174.813,0.534125,2.032,295.021,281.613,-15.2271,6.15784,-15.5  
237,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.89,808.594,51.1  
872,336.451,32.2554,61.0478,116.487,150.017,0.0397117,0.0149957  
,0.0367519,0.022365,40.8025  
64202,35.3963430,-118.1142221,10954.3,35319,31346,125.01,158.3  
2,174.813,0.534125,1.95072,294.39,280.388,-15.2271,6.14136,-15.5  
127,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.823,808.594,50.  
93,336.451,32.2534,61.305,116.49,150.853,0.0397231,0.0149957,0.0  
367519,0.022365,40.8025  
64203,35.3965554,-118.1158654,10956.8,35326,31392.5,125.91,158.  
32,174.75,0.534125,1.95072,293.209,279.157,-15.8423,6.13586,-15.  
5072,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.745,808.594,5  
0.93,336.451,32.2514,61.5055,116.494,151.591,0.0397364,0.014995  
7,0.0367518,0.022365,40.8025

64204,35.3966789,-118.1169721,10958.5,35333,31427.5,126.682,15  
8.224,174.563,0.53375,2.032,291.995,277.949,-15.8258,6.14685,-15.  
4413,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.666,808.594,5  
0.93,336.451,32.2495,62.0155,116.497,153.031,0.0397496,0.014995  
7,0.0367518,0.0223649,40.8025

64205,35.3968603,-118.1189285,10961.4,35339,31488.5,127.582,15  
8.192,174.625,0.53375,2.032,291.324,276.762,-15.7269,6.15234,-15.  
3424,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.599,808.594,5  
0.6727,336.451,32.2475,62.1979,116.5,153.408,0.039761,0.0149957,  
0.0367518,0.0223649,40.8025

64206,35.3969429,-118.1200581,10963,35346,31529,128.418,158.25  
6,174.625,0.534,1.95072,290.143,275.592,-16.3367,6.13586,-15.309  
4,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.521,808.594,50.67  
27,336.451,32.2456,62.7227,116.504,154.788,0.0397743,0.0149957,  
0.0367518,0.0223649,40.8025

64207,35.3970402,-118.1217655,10965.5,35352,31575.5,129.318,15  
8.256,174.625,0.534,1.95072,288.907,274.411,-16.2817,6.13037,-15.  
3094,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.454,808.594,5  
0.6727,336.802,32.2436,63.1543,116.507,155.714,0.0397857,0.0149  
957,0.0367518,0.0223649,40.8025

64208,35.3970867,-118.1229129,10967.2,35359,31524,130.219,158.  
256,174.563,0.534,1.95072,288.281,273.246,-16.1444,6.15784,-15.3  
094,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.375,808.594,50.  
4155,336.802,32.2416,63.3275,116.51,156.454,0.039799,0.0149956,  
0.0367518,0.0223649,40.8025

64209,35.3971186,-118.1240672,10968.8,35366,31572,131.055,158.  
288,174.625,0.534125,2.032,287.089,272.131,-16.7102,6.16882,-15.  
26,-54.5,-9999,-9999,-61.6089,-42,-9999,-9999,234.297,808.594,50.4  
155,336.802,32.2396,63.8069,116.513,157.723,0.0398122,0.0149956  
,0.0367518,0.0223649,40.8025

64210,35.3971387,-118.1258118,10971.3,35373,31556.5,132.019,15  
8.288,174.563,0.534125,2.11328,285.941,270.994,-16.6113,6.16882,  
-15.1721,-54.5,-9999,-9999,-61.6089,-42.25,-9999,-9999,234.219,808  
.594,50.4155,336.802,32.2377,64.0489,116.516,158.477,0.0398255,0  
.0149956,0.0367518,0.0223649,40.8025

64211,35.3971296,-118.1272770,10973.4,35379,31571,132.855,158.  
224,174.563,0.534,2.032,285.32,269.901,-16.5344,6.1853,-15.1392,-

54.5,-9999,-9999,-61.6089,-42.25,-9999,-9999,234.152,808.594,50.15  
83,336.802,32.2357,64.3457,116.519,158.778,0.0398369,0.0149956,  
0.0367518,0.0223649,40.8025  
64212,35.3970868,-118.1290483,10975.9,35385,31603,133.82,158.3  
84,174.625,0.5345,1.95072,284.145,268.781,-17.0508,6.19629,-15.0  
677,-54.5,-9999,-9999,-61.6089,-42.25,-9999,-9999,234.084,808.594,  
50.1583,336.802,32.2337,64.9116,116.522,159.913,0.0398484,0.014  
9956,0.0367518,0.0223649,40.8025  
64213,35.3970400,-118.1302365,10977.6,35392,31547,134.72,158.4  
17,174.625,0.534625,1.95072,283.024,267.693,-16.9684,6.20178,-15  
.0403,-54.75,-9999,-9999,-61.6089,-42.25,-9999,-9999,234.006,808.5  
94,49.9011,337.154,32.2317,65.4973,116.525,161.831,0.0398617,0.0  
149956,0.0356526,0.0216559,42.0604  
64214,35.3969428,-118.1320279,10980,35399,31536.5,135.62,158.4  
81,174.688,0.534875,1.95072,282.42,266.622,-16.875,6.22925,-15.0  
183,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.928,808.63  
5,49.9011,337.154,32.2297,65.6298,116.528,162.433,0.0393044,0.01  
47811,0.0356526,0.0216559,41.4586  
64215,35.3968592,-118.1332287,10981.6,35405,31536.5,136.585,15  
8.449,174.625,0.53475,1.95072,281.261,265.54,-17.3529,6.25122,-1  
4.9799,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.861,808.  
635,49.9011,337.154,32.2277,66.2216,116.531,164.497,0.0393157,0.  
0147811,0.0356526,0.0216559,41.4586  
64216,35.3967342,-118.1347363,10983.6,35412,31480.5,137.485,15  
8.384,174.5,0.5345,1.95072,280.036,264.479,-17.243,6.25671,-14.98  
54,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.783,808.635,  
49.6438,337.154,32.2257,66.2409,116.534,164.665,0.0393288,0.014  
7811,0.0356526,0.0216559,41.4586  
64217,35.3966163,-118.1359478,10985.2,35418,31397,138.45,158.4  
49,174.563,0.53475,1.86944,279.432,263.419,-17.0288,6.27869,-15.  
0018,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.716,808.6  
35,49.6438,337.154,32.2237,66.4733,116.537,165.841,0.0393401,0.0  
147811,0.0356526,0.0216559,41.4586  
64218,35.3964121,-118.1377725,10987.6,35424,31351,139.286,158.  
449,174.688,0.534875,1.86944,278.284,262.397,-17.5012,6.29517,-1  
4.9963,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.649,808.  
635,49.6438,337.154,32.2217,66.6712,116.54,166.543,0.0393513,0.0



14781,0.0356526,0.0216559,41.4586  
64219,35.3962570,-118.1389940,10989.2,35429,31289.5,140.25,158.  
545,174.688,0.53525,1.78816,277.147,261.365,-17.3804,6.28418,-14  
.892,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.593,808.63  
5,49.3866,337.505,32.2197,67.0404,116.542,168.318,0.0393607,0.01  
4781,0.0356526,0.0216559,41.4586  
64220,35.3959958,-118.1408333,10991.6,35435,31193.5,141.215,15  
8.32,174.438,0.534375,1.78816,276.575,260.338,-17.243,6.27319,-1  
4.848,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.526,808.6  
35,49.3866,337.505,32.2177,67.1267,116.545,168.977,0.039372,0.01  
4781,0.0356525,0.0216559,41.4586  
64221,35.3957005,-118.1426800,10994.35442,31134,142.179,158.48  
1,174.563,0.535,1.78816,275.367,259.327,-17.644,6.28967,-14.8151,  
-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.448,808.635,49.  
3866,337.505,32.2156,67.3831,116.548,169.846,0.0393852,0.014781  
,0.0356525,0.0216559,41.4586  
64222,35.3954848,-118.1439149,10995.6,35449,31059.5,143.08,158.  
513,174.563,0.535125,1.86944,274.186,258.344,-17.4518,6.32813,-1  
4.848,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.37,808.63  
5,49.1294,337.857,32.2136,67.8548,116.55,171.168,0.0393983,0.014  
781,0.0356525,0.0216559,41.4586  
64223,35.3951329,-118.1457719,10998.35455,31029.5,144.044,158.  
577,174.625,0.535375,1.95072,273.598,257.344,-17.2266,6.3446,-14  
.903,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.303,808.63  
5,49.1294,337.857,32.2116,68.1104,116.553,172.357,0.0394096,0.01  
4781,0.0356525,0.0216559,41.4586  
64224,35.3948795,-118.1470128,10999.6,35462,30936,144.945,158.  
642,174.688,0.535625,1.95072,272.406,256.366,-17.6166,6.33911,-1  
4.9469,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.225,808.  
635,49.1294,337.857,32.2095,68.4669,116.556,173.705,0.0394228,0.  
014781,0.0356525,0.0216559,41.4586  
64225,35.3946106,-118.1482559,11001.2,35468,30948,145.909,158.  
706,174.813,0.535875,1.95072,271.214,255.388,-17.4353,6.33911,-1  
4.9854,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.158,808.  
635,48.8722,337.857,32.2074,68.8066,116.558,175.551,0.0394341,0.  
014781,0.0356525,0.0216559,41.4586  
64226,35.3941786,-118.1501236,11003.7,35473,30810,146.874,158.

802,174.875,0.53625,1.78816,270.61,254.388,-17.2046,6.35559,-14.  
9799,-54.75,-9999,-9999,-61.7188,-42.25,-9999,-9999,233.102,808.6  
35,48.8722,338.209,32.2054,69.0647,116.561,175.789,0.0394435,0.0  
14781,0.0356525,0.0216558,41.4586  
64227,35.3937119,-118.1519943,11006.3,35479,30849,147.774,158.  
835,174.875,0.536375,1.70688,269.407,253.4,-17.5507,6.36658,-14.  
9524,-54.75,-9999,-9999,-61.9019,-42.25,-9999,-9999,233.036,807.2  
92,48.615,338.209,32.2033,69.4884,116.563,176.999,0.0385169,0.01  
44297,0.0356525,0.0216558,40.4731  
64228,35.3933814,-118.1532429,11008,35485,30760.5,148.674,158.  
931,174.938,0.53675,1.70688,268.237,252.444,-17.3419,6.36658,-14  
.9634,-55,-9999,-9999,-61.9019,-42.25,-9999,-9999,232.969,807.292,  
48.615,338.209,32.2012,69.8558,116.565,178.957,0.0385279,0.0144  
296,0.0345834,0.0209678,41.7242  
64229,35.3928565,-118.1551168,11010.6,35493,30743.5,149.639,15  
8.963,174.938,0.536875,1.86944,267.643,251.477,-17.1332,6.36108,  
-14.9963,-55,-9999,-9999,-61.9019,-42.25,-9999,-9999,232.88,807.29  
2,48.615,338.209,32.1991,69.9667,116.568,179.229,0.0385426,0.014  
4296,0.0345834,0.0209678,41.7242  
64230,35.3924872,-118.1563667,11012.4,35500,30735.5,150.603,15  
8.963,174.938,0.536875,1.95072,266.457,250.505,-17.4683,6.36658,  
-15.0238,-55,-9999,-9999,-61.9019,-42.25,-9999,-9999,232.802,807.2  
92,48.3577,338.209,32.197,70.2445,116.57,-179.286,0.0385555,0.01  
44296,0.0345834,0.0209678,41.7242  
64231,35.3919042,-118.1582413,11015.1,35507,30835.5,151.504,15  
9.06,175,0.53725,2.032,265.287,249.565,-17.265,6.36658,-15.0073,-  
55,-9999,-9999,-61.9019,-42.25,-9999,-9999,232.724,807.292,48.357  
7,338.56,32.1948,70.6289,116.572,-177.475,0.0385684,0.0144296,0.  
0345833,0.0209678,41.7242  
64232,35.3914961,-118.1594906,11017,35514,30793,152.468,159.02  
8,175,0.537125,2.032,264.677,248.61,-17.0068,6.35559,-14.9469,-55  
, -9999,-9999,-61.9019,-42.25,-9999,-9999,232.646,807.292,48.3577,3  
38.56,32.1927,70.6454,116.575,-176.747,0.0385813,0.0144296,0.034  
5833,0.0209678,41.7242  
64233,35.3909642,-118.1610514,11019.2,35521,30890,153.433,159.  
028,175,0.537125,2.11328,263.518,247.665,-17.3694,6.33911,-14.91  
39,-55,-9999,-9999,-61.9019,-42.25,-9999,-9999,232.568,807.292,48.

1005,338.56,32.1906,70.7938,116.577,-175.503,0.0385942,0.014429  
6,0.0345833,0.0209678,41.7242  
64234,35.3904074,-118.1626106,11021.5,35528,31106,154.333,159.  
028,175,0.53725,2.11328,262.354,246.72,-17.1167,6.33911,-14.903,-  
55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.49,807.292,48.1005,3  
38.56,32.1884,71.1899,116.579,-173.673,0.0386071,0.0144296,0.034  
5833,0.0209678,41.7242  
64235,35.3897091,-118.1644783,11024.1,35536,31186,155.169,159.  
06,175,0.537375,2.19456,261.76,245.797,-16.886,6.36108,-14.8975,-  
55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.401,807.292,48.1005,  
338.912,32.1862,71.3666,116.581,-171.927,0.0386219,0.0144296,0.0  
345833,0.0209678,41.7242  
64236,35.3891007,-118.1660317,11026.3,35542,31221.5,156.198,15  
8.995,174.875,0.537125,2.11328,260.585,244.869,-17.2266,6.36658,  
-14.826,-55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.335,807.292  
,47.8433,338.912,32.184,71.6788,116.583,-171.462,0.038633,0.0144  
296,0.0345833,0.0209677,41.7242  
64237,35.3885969,-118.1672724,11028.1,35549,31270,157.098,159.  
028,174.875,0.53725,2.11328,259.459,243.951,-16.9519,6.3501,-14.  
7382,-55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.257,807.292,4  
7.8433,338.912,32.1818,71.8848,116.586,-169.25,0.0386459,0.01442  
96,0.0345833,0.0209677,41.7242  
64238,35.3880778,-118.1685108,11029.9,35555,31386.5,157.999,15  
9.028,174.875,0.53725,2.032,258.854,243.045,-16.6937,6.3501,-14.6  
887,-55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.19,807.292,47.8  
433,339.263,32.1796,71.9028,116.588,-167.087,0.038657,0.0144296,  
0.0345833,0.0209677,41.7242  
64239,35.3872709,-118.1703635,11032.6,35563,31431,158.835,159.  
06,174.875,0.537375,2.032,257.701,242.155,-17.0673,6.37207,-14.6  
722,-55,-9999,-9999,-61.9019,-42.5,-9999,-9999,232.101,807.292,47.  
5861,339.263,32.1774,72.2757,116.59,-165.376,0.0386718,0.014429  
6,0.0345833,0.0209677,41.7242  
64240,35.3867143,-118.1715952,11034.4,35570,31398.5,159.735,15  
9.092,174.875,0.5375,2.11328,256.591,241.254,-16.7596,6.38306,-1  
4.6613,-55,-9999,-9999,-62.2095,-42.5,-9999,-9999,232.024,806.723,  
47.5861,339.263,32.1751,72.5843,116.592,-164.068,0.0371481,0.013  
8565,0.0345833,0.0209677,40.067

64241,35.3858516,-118.1734371,11037.1,35577,31453.5,160.635,15  
9.092,174.875,0.5375,2.032,255.965,240.381,-16.4465,6.38306,-14.6  
667,-55,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.946,806.723,47.  
5861,339.615,32.1729,72.8986,116.594,-163.559,0.0371605,0.01385  
65,0.0345833,0.0209677,40.067  
64242,35.3849553,-118.1752717,11039.8,35584,31591.5,161.535,15  
9.124,174.875,0.537625,2.032,254.795,239.513,-16.7761,6.37756,-1  
4.6777,-55,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.868,806.723,  
47.3288,339.615,32.1706,73.2621,116.596,-161.299,0.037173,0.0138  
565,0.0345832,0.0209677,40.067  
64243,35.3841832,-118.1767944,11042.1,35590,31602,162.5,159.15  
6,174.938,0.537875,2.032,253.636,238.618,-16.4465,6.38306,-14.66  
67,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.802,806.723,4  
7.3288,339.615,32.1683,73.6628,116.598,-159.331,0.0371836,0.0138  
565,0.0335435,0.0203,41.309  
64244,35.3835481,-118.1780079,11044,35597,31617,163.272,159.22  
,175,0.538125,2.032,253.037,237.761,-16.1389,6.36108,-14.6283,-55  
.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.724,806.723,47.3288  
,339.966,32.166,73.5691,116.599,-157.231,0.0371961,0.0138565,0.0  
335434,0.0203,41.309  
64245,35.3828991,-118.1792171,11045.8,35605,31652.5,164.236,15  
9.349,175.063,0.5385,2.11328,251.829,236.893,-16.3971,6.3446,-14.  
6173,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.636,806.72  
3,47.3288,339.966,32.1637,73.5237,116.601,-154.9,0.0372103,0.013  
8564,0.0335434,0.0203,41.309  
64246,35.3818984,-118.1810223,11048.5,35612,31736.5,165.072,15  
9.413,175.125,0.53875,2.11328,250.653,236.036,-16.0236,6.33362,-  
14.6558,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.558,806.  
723,47.0716,339.966,32.1614,73.7373,116.603,-153.59,0.0372228,0.  
0138564,0.0335434,0.0203,41.309  
64247,35.3812131,-118.1822198,11050.4,35619,31843.5,165.908,15  
9.445,175.188,0.53875,2.19456,250.032,235.201,-15.705,6.3501,-14.  
7327,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.48,806.723,  
47.0716,340.318,32.159,73.7082,116.605,-152.976,0.0372352,0.0138  
564,0.0335434,0.0203,41.309  
64248,35.3801577,-118.1840062,11053.1,35627,31833,166.808,159.  
51,175.188,0.539,2.19456,248.818,234.322,-15.9631,6.35559,-14.76

01,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.392,806.723,4  
6.8144,340.318,32.1567,74.0228,116.607,-151.886,0.0372495,0.0138  
564,0.0335434,0.0203,41.309  
64249,35.3790694,-118.1857807,11055.9,35634,31871.5,167.644,15  
9.542,175.25,0.539125,2.19456,247.643,233.476,-15.6006,6.3501,-1  
4.7766,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.314,806.7  
23,46.8144,340.318,32.1543,77.1487,116.609,-142.979,0.0372619,0.  
0138564,0.0335434,0.0203,41.309  
64250,35.3781380,-118.1872493,11058.3,35642,31910.5,168.545,15  
9.606,175.313,0.539375,2.19456,247.033,232.63,-15.2545,6.33911,-  
14.8041,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.226,806.  
723,46.8144,340.67,32.1519,77.4778,116.611,-137.409,0.0372762,0.  
0138564,0.0335434,0.0203,41.309  
64251,35.3771852,-118.1887084,11060.7,35649,31939,169.381,159.  
574,175.25,0.53925,2.27584,245.858,231.773,-15.5292,6.3446,-14.8  
206,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.148,806.723,  
46.5572,340.67,32.1495,77.8298,116.612,-135.353,0.0372887,0.0138  
564,0.0335434,0.0203,41.309  
64252,35.3762077,-118.1901566,11063.2,35658,31925,170.217,159.  
606,175.25,0.539375,2.35712,244.682,230.922,-15.1721,6.35559,-14  
.8151,-55.25,-9999,-9999,-62.2095,-42.5,-9999,-9999,231.049,806.72  
3,46.5572,340.67,32.1471,78.3158,116.614,-133.463,0.0373047,0.01  
38564,0.0335434,0.0203,41.309  
64253,35.3752074,-118.1915940,11065.6,35666,31969.5,171.053,15  
9.735,175.313,0.539875,2.4384,244.111,230.065,-14.8755,6.3446,-1  
4.7327,-55.25,-9999,-9999,-62.4951,-42.5,-9999,-9999,230.96,805.62  
4,46.3,341.021,32.1446,78.3987,116.616,-132.042,0.0359361,0.0133  
43,0.0335434,0.0203,39.7782  
64254,35.3743921,-118.1927363,11067.7,35674,31981.5,171.953,15  
9.799,175.375,0.540125,2.35712,243.012,229.23,-15.1831,6.32813,-  
14.5844,-55.25,-9999,-9999,-62.4951,-42.5,-9999,-9999,230.872,805.  
624,46.3,341.021,32.1422,78.0008,116.617,-128.127,0.0359498,0.01  
3343,0.0335433,0.0202999,39.7782  
64255,35.3733537,-118.1941541,11070.2,35681,31985.5,172.789,15  
9.896,175.438,0.5405,2.35712,241.919,228.4,-14.87,6.32263,-14.485  
5,-55.25,-9999,-9999,-62.4951,-42.5,-9999,-9999,230.794,805.624,46  
.3,341.021,32.1397,78.3178,116.619,-125.733,0.0359619,0.013343,0.

0335433,0.0202999,39.7782

64256,35.3725065,-118.1952798,11072.3,35690,32071,173.561,159.  
96,175.563,0.540875,2.35712,241.348,227.587,-14.5789,6.33362,-14  
.447,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.695,805.624  
,46.3,341.373,32.1372,78.0099,116.621,-124.096,0.0359774,0.01334  
29,0.0325321,0.0196521,41.0147

64257,35.3714293,-118.1966762,11074.8,35697,32087.5,174.461,16  
0.089,175.625,0.54125,2.35712,240.172,226.763,-14.7931,6.32813,-  
14.4525,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.618,805.  
624,46.0427,341.373,32.1346,77.9979,116.623,-121.148,0.0359894,0  
.0133429,0.0325321,0.0196521,41.0147

64258,35.3701090,-118.1983356,11077.9,35706,32056.5,175.232,16  
0.153,175.75,0.5415,2.4384,239.079,225.972,-14.4855,6.32263,-14.4  
086,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.518,805.624,  
46.0427,341.373,32.1321,77.7799,116.624,-117.927,0.0360049,0.013  
3429,0.0325321,0.019652,41.0147

64259,35.3687590,-118.1999770,11081,35714,32109,176.004,160.34  
6,175.938,0.54225,2.4384,238.535,225.165,-14.1559,6.31714,-14.35  
91,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.43,805.624,46  
.0427,341.724,32.1295,77.6177,116.626,-116.311,0.0360187,0.01334  
29,0.0325321,0.019652,41.0147

64260,35.3678425,-118.2010608,11083.1,35723,32122,176.84,160.4  
42,176,0.542625,2.51968,237.415,224.374,-14.3866,6.30615,-14.293  
2,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.331,805.624,45  
.7855,341.724,32.127,77.5226,116.627,-113.985,0.0360342,0.013342  
9,0.0325321,0.019652,41.0147

64261,35.3669130,-118.2021360,11085.3,35730,32139.5,177.612,16  
0.474,176,0.54275,2.4384,236.321,223.577,-14.09,6.28967,-14.2712,  
-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.253,805.624,45.7  
855,341.724,32.1244,77.5165,116.629,-103.845,0.0360463,0.013342  
9,0.0325321,0.019652,41.0147

64262,35.3654948,-118.2037320,11088.5,35738,32225.5,178.383,16  
0.571,176.063,0.543,2.4384,235.75,222.781,-13.7384,6.29517,-14.29  
87,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.165,805.624,4  
5.7855,342.076,32.1223,77.165,116.63,-89.6555,0.0360601,0.013342  
9,0.0325321,0.019652,41.0147

64263,35.3645335,-118.2047845,11090.6,35747,32213.5,179.155,16

0.667,176.188,0.543375,2.4384,234.646,222.006,-13.9911,6.29517,-  
14.3262,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,230.066,805.  
624,45.7855,342.076,32.1191,76.65,116.632,-84.2208,0.0360756,0.0  
133429,0.0325321,0.019652,41.0147  
64264,35.3630678,-118.2063456,11093.8,35755,32316.5,179.927,16  
0.796,176.25,0.543875,2.51968,233.509,221.237,-13.6011,6.26221,-  
14.3262,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,229.978,805.  
624,45.7855,342.076,32.1165,76.3534,116.634,-81.8956,0.0360895,0  
.0133429,0.0325321,0.019652,41.0147  
64265,35.3615741,-118.2078852,11096.9,35764,32279.5,180.698,16  
0.86,176.313,0.544,2.51968,232.965,220.463,-13.277,6.20178,-14.30  
97,-55.5,-9999,-9999,-62.4951,-42.75,-9999,-9999,229.879,805.624,4  
5.7855,342.427,32.1138,76.0971,116.635,-81.269,0.036105,0.013342  
9,0.032532,0.019652,41.0147  
64266,35.3605629,-118.2088994,11099,35772,32318,181.406,160.95  
7,176.438,0.544375,2.51968,231.823,219.683,-13.4912,6.16333,-14.  
3427,-55.5,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.79,804.648,  
45.5283,342.427,32.1111,75.7046,116.637,-79.809,0.03481,0.012859  
4,0.032532,0.019652,39.5285  
64267,35.3590235,-118.2104017,11102,35780,32414.5,182.113,160.  
957,176.375,0.544375,2.51968,230.674,218.914,-13.1177,6.17432,-1  
4.3921,-55.5,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.702,804.6  
48,45.5283,342.427,32.1084,75.3283,116.638,-77.4684,0.0348234,0.  
0128594,0.032532,0.019652,39.5285  
64268,35.3579820,-118.2113903,11104,35789,32412.5,182.949,161.  
053,176.5,0.54475,2.51968,230.125,218.15,-12.7277,6.1853,-14.348  
1,-55.5,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.603,804.648,45  
.5283,342.427,32.1056,75.1254,116.64,-76.3109,0.0348384,0.012859  
4,0.032532,0.019652,39.5285  
64269,35.3566634,-118.2126114,11106.5,35797,32447.5,183.657,16  
1.31,176.688,0.545625,2.4384,229.01,217.392,-12.9858,6.13586,-14.  
2657,-55.5,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.515,804.64  
8,45.5283,342.779,32.1029,74.775,116.642,-73.7177,0.0348517,0.01  
28594,0.032532,0.019652,39.5285  
64270,35.3553274,-118.2138167,11108.9,35804,32490,184.364,161.  
407,176.813,0.546,2.35712,227.813,216.612,-12.5848,6.08093,-14.2  
987,-55.5,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.438,804.648,

45.5283,342.779,32.1001,74.7196,116.643,-70.1772,0.0348634,0.012  
8594,0.032532,0.019652,39.5285  
64271,35.3542443,-118.2147677,11110.9,35812,32513,185.071,161.  
568,176.938,0.546625,2.35712,227.241,215.843,-12.1509,6.11389,-1  
4.4415,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.35,804.6  
48,45.5283,342.779,32.0973,74.2673,116.645,-69.7271,0.0348768,0.  
0128594,0.0315487,0.0190233,40.7605  
64272,35.3528752,-118.2159414,11113.3,35821,32565.5,185.843,16  
1.728,177.063,0.547125,2.35712,226.192,215.085,-12.3541,6.16882,  
-14.3811,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.251,80  
4.648,45.2711,343.13,32.0945,74.0284,116.646,-67.587,0.0348918,0.  
0128594,0.0315487,0.0190233,40.7605  
64273,35.3509259,-118.2175526,11116.6,35829,32506,186.615,161.  
793,177.125,0.547375,2.4384,225.187,214.332,-12.1179,6.14685,-14  
.1284,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.163,804.6  
48,45.2711,343.13,32.0916,73.1769,116.648,-67.5291,0.0349052,0.0  
128594,0.0315486,0.0190233,40.7605  
64274,35.3500816,-118.2182335,11118.1,35835,32543,187.258,161.  
889,177.25,0.54775,2.35712,224.687,213.569,-11.8652,6.08643,-13.  
9362,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.098,804.6  
48,45.2711,343.13,32.0888,72.9579,116.649,-67.2526,0.0349152,0.0  
128594,0.0315486,0.0190233,40.7605  
64275,35.3483711,-118.2195726,11121,35842,32602.5,188.029,162.  
114,177.5,0.548625,2.19456,223.66,212.816,-12.0795,6.06995,-13.8  
702,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,229.021,804.64  
8,45.2711,343.482,32.0859,72.6751,116.651,-66.0713,0.0349269,0.0  
128594,0.0315486,0.0190233,40.7605  
64276,35.3472176,-118.2204505,11122.9,35850,32625,188.672,162.  
178,177.563,0.548875,2.19456,222.616,212.08,-11.8048,6.13037,-13  
.8538,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,228.933,804.6  
48,45.2711,343.482,32.083,72.2801,116.652,-65.0123,0.0349403,0.0  
128594,0.0315486,0.0190233,40.7605  
64277,35.3454677,-118.2217449,11125.8,35857,32593,189.251,162.  
339,177.688,0.54925,2.11328,222.089,211.344,-11.4478,6.15784,-13  
.8098,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,228.856,804.6  
48,45.2711,343.482,32.0801,72.1904,116.654,-62.8228,0.0349521,0.  
0128594,0.0315486,0.0190233,40.7605



64278,35.3442881,-118.2225929,11127.6,35865,32588.5,189.958,16  
2.404,177.75,0.5495,2.19456,221.039,210.635,-11.618,6.11389,-13.7  
439,-55.75,-9999,-9999,-62.7734,-42.75,-9999,-9999,228.768,804.64  
8,45.2711,343.482,32.0777,71.7241,116.655,-62.031,0.0349655,0.01  
28594,0.0315486,0.0190233,40.7605  
64279,35.3424997,-118.2238415,11130.5,35873,32478,190.602,162.  
5,177.875,0.549875,2.27584,219.935,209.921,-11.283,6.05896,-13.7  
549,-55.75,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.68,803.549,  
45.2711,343.482,32.0741,71.1702,116.657,-60.948,0.0338393,0.0124  
404,0.0315486,0.0190233,39.4326  
64280,35.3412948,-118.2246585,11132.4,35881,32536.5,191.245,16  
2.661,178,0.5505,2.35712,219.402,209.191,-10.9259,6.05896,-13.86  
47,-55.75,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.593,803.549,  
45.2711,343.482,32.0711,69.104,116.658,-58.4587,0.0338522,0.0124  
404,0.0315486,0.0190233,39.4326  
64281,35.3394693,-118.2258604,11135.3,35889,32450,191.952,162.  
725,178.125,0.55075,2.35712,218.282,208.471,-11.0797,6.1084,-13.  
9417,-55.75,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.505,803.5  
49,45.2711,343.834,32.0681,66.3243,116.66,-56.9381,0.0338652,0.0  
124404,0.0315486,0.0190233,39.4326  
64282,35.3376224,-118.2270332,11138.2,35897,32429.5,192.531,16  
2.918,178.25,0.551375,2.35712,217.128,207.757,-10.6952,6.14136,-  
13.9911,-55.75,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.417,80  
3.549,45.2711,343.834,32.0651,65.7532,116.661,-55.1849,0.0338782  
,0.0124404,0.0315486,0.0190233,39.4326  
64283,35.3363793,-118.2277986,11140.1,35905,32360,193.045,162.  
918,178.188,0.551375,2.4384,216.617,207.048,-10.2942,6.03149,-13  
.9966,-55.75,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.33,803.54  
9,45.2711,343.834,32.0621,65.606,116.663,-54.3708,0.0338912,0.01  
24404,0.0315486,0.0190232,39.4326  
64284,35.3351267,-118.2285507,11142.1,35913,32390.5,193.688,16  
3.014,178.25,0.55175,2.35712,215.557,206.318,-10.4919,5.79529,-1  
3.9966,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.242,803.54  
9,45.0138,343.834,32.059,65.1092,116.664,-53.5864,0.0339042,0.01  
24404,0.0305924,0.0184134,40.665  
64285,35.3332305,-118.2296532,11145,35919,32399.5,194.331,163.  
079,178.313,0.552,2.27584,214.442,205.615,-10.08,5.59204,-14.046,

-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.176,803.549,45.01  
38,344.185,32.0559,64.7402,116.666,-52.5291,0.033914,0.0124404,0  
.0305924,0.0184133,40.665  
64286,35.3319548,-118.2303713,11146.8,35925,32423.5,194.91,163.  
175,178.438,0.552375,2.032,213.893,204.906,-9.68994,5.45471,-14.  
1064,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.111,803.549,  
45.0138,344.185,32.0534,64.6747,116.667,-52.0435,0.0339237,0.012  
4404,0.0305924,0.0184133,40.665  
64287,35.3300245,-118.2314234,11149.1,35930,32354,195.553,163.  
272,178.563,0.55275,1.86944,212.811,204.197,-9.84924,5.27344,-14  
.0186,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.056,803.549,  
45.0138,344.185,32.0496,64.1098,116.669,-51.36,0.0339319,0.01244  
04,0.0305924,0.0184133,40.665  
64288,35.3280745,-118.2324452,11150.8,35933,32390.5,196.196,16  
3.4,178.688,0.553125,1.54432,211.838,203.494,-9.49219,5.04822,-1  
3.8043,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,228.023,803.54  
9,45.0138,344.537,32.0464,63.594,116.67,-51.4172,0.0339367,0.012  
4404,0.0305924,0.0184133,40.665  
64289,35.3264340,-118.2332731,11151.8,35936,32330,196.775,163.  
561,178.875,0.55375,1.2192,211.339,202.808,-9.21753,4.87244,-13.  
634,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,227.99,803.549,45.  
0138,344.537,32.0433,63.239,116.672,-50.5354,0.0339416,0.012440  
4,0.0305924,0.0184133,40.665  
64290,35.3247799,-118.2340795,11152.4,35937,32305,197.482,163.  
722,179.063,0.55425,0.89408,210.372,202.115,-9.36035,4.7406,-13.  
4692,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,227.979,803.549,  
45.0138,344.537,32.0401,62.5814,116.673,-50.1381,0.0339433,0.012  
4404,0.0305924,0.0184133,40.665  
64291,35.3234481,-118.2347102,11152.6,35938,32315.5,198.125,16  
4.043,179.438,0.5555,0.65024,209.394,201.467,-9.08569,4.64172,-1  
3.3539,-56,-9999,-9999,-63.0225,-42.75,-9999,-9999,227.968,803.54  
9,45.0138,344.888,32.0368,62.2484,116.675,-50.0505,0.0339449,0.0  
124404,0.0305924,0.0184133,40.665  
64292,35.3217709,-118.2354796,11152.4,35939,32293,198.833,164.  
268,179.75,0.55625,0.4064,208.938,200.797,-8.77258,4.5813,-13.23  
3,-56,-9999,-9999,-63.2056,-42.75,-9999,-9999,227.957,803.427,45.0  
138,344.888,32.0336,62.3995,116.676,-49.1618,0.0331278,0.012140

4,0.0305924,0.0184133,39.6843  
64293,35.3200804,-118.2362280,11152,35937,32214.5,199.604,164.  
558,180.125,0.557375,0.16256,208.043,200.16,-8.92639,4.54834,-13  
.0847,-56.25,-9999,-9999,-63.2056,-42.75,-9999,-9999,227.979,803.4  
27,45.0138,344.888,32.0303,62.37,116.678,-48.39,0.0331246,0.0121  
404,0.0296628,0.0178217,40.928  
64294,35.3183767,-118.2369562,11151.2,35937,32240.5,200.247,16  
4.944,180.5,0.55875,-0,207.125,199.523,-8.69568,4.52637,-12.9913,-  
56.25,-9999,-9999,-63.2056,-42.75,-9999,-9999,227.979,803.427,45.0  
138,344.888,32.027,62.2719,116.68,-47.9268,0.0331246,0.0121404,0  
.0296628,0.0178217,40.928  
64295,35.3163166,-118.2378041,11150.1,35934,32170,200.955,165.  
297,180.938,0.559875,-0.32512,206.664,198.885,-8.41003,4.52087,-  
12.9309,-56.25,-9999,-9999,-63.2056,-42.5,-9999,-9999,228.012,803.  
427,45.0138,344.888,32.0237,62.4838,116.681,-47.1477,0.0331198,0  
.0121404,0.0296628,0.0178217,40.928  
64296,35.3149329,-118.2383530,11149.2,35930,32217,201.791,165.  
587,181.313,0.560875,-0.65024,205.79,198.248,-8.60779,4.52087,-1  
2.854,-56.25,-9999,-9999,-63.2056,-42.5,-9999,-9999,228.056,803.42  
7,45.2711,345.24,32.0204,61.3194,116.683,-47.2745,0.0331135,0.01  
21404,0.0296628,0.0178217,40.928  
64297,35.3135410,-118.2388887,11148.4,35925,32229.5,202.562,16  
5.876,181.688,0.562,-0.89408,204.977,197.622,-8.3551,4.53735,-12.  
7551,-56.25,-9999,-9999,-63.2056,-42.5,-9999,-9999,228.111,803.42  
7,45.2711,345.24,32.017,57.7886,116.684,-49.1236,0.0331055,0.012  
1404,0.0296628,0.0178217,40.928  
64298,35.3114387,-118.2396676,11147,35922,32106,203.27,166.133  
,181.938,0.56275,-1.05664,204.56,197.007,-8.15735,4.5813,-12.6947  
, -56.25,-9999,-9999,-63.2056,-42.5,-9999,-9999,228.143,803.427,45.  
2711,345.24,32.0137,56.9058,116.686,-48.7576,0.0331008,0.012140  
4,0.0296628,0.0178217,40.928  
64299,35.3100276,-118.2401706,11146.2,35918,32157,204.041,166.  
358,182.25,0.5635,-1.05664,203.719,196.397,-8.34961,4.65271,-12.6  
947,-56.25,-9999,-9999,-63.2056,-42.5,-9999,-9999,228.187,803.427,  
45.5283,345.24,32.0103,56.3907,116.688,-48.2169,0.0330944,0.0121  
404,0.0296628,0.0178217,40.928  
64300,35.3078971,-118.2408999,11144.9,35915,32161.5,204.684,16

6.68,182.625,0.564625,-1.13792,202.868,195.782,-8.09692,4.72961,-  
12.7167,-56.25,-9999,-9999,-63.2056,-42.25,-9999,-9999,228.22,803.  
427,45.5283,345.24,32.0068,55.8679,116.689,-47.642,0.0330897,0.0  
121404,0.0296628,0.0178217,40.928  
64301,35.3057502,-118.2415989,11143.8,35912,32091,205.456,167.  
001,182.938,0.565625,-0.97536,202.429,195.183,-7.84424,4.79553,-  
12.7167,-56.25,-9999,-9999,-63.2056,-42.25,-9999,-9999,228.253,80  
3.427,45.5283,345.24,32.0034,55.6673,116.691,-47.6382,0.0330849,  
0.0121404,0.0296628,0.0178217,40.928  
64302,35.3043103,-118.2420480,11143.3,35909,32057,206.099,167.  
291,183.313,0.566625,-0.89408,201.588,194.579,-8.01453,4.84497,-  
12.6947,-56.25,-9999,-9999,-63.2056,-42.25,-9999,-9999,228.286,80  
3.427,45.7855,345.24,31.9999,55.516,116.692,-47.1815,0.0330802,0.  
0121404,0.0296628,0.0178217,40.928  
64303,35.3028638,-118.2424833,11142.8,35907,32032.5,206.806,16  
7.58,183.625,0.567625,-0.8128,200.764,193.986,-7.77283,4.86694,-1  
2.6947,-56.25,-9999,-9999,-63.2056,-42.25,-9999,-9999,228.308,803.  
427,45.7855,345.24,31.9965,55.3532,116.694,-46.7235,0.033077,0.0  
121404,0.0296628,0.0178217,40.928  
64304,35.3006815,-118.2431111,11142.4,35905,32034,207.45,167.8  
37,183.938,0.5685,-0.73152,200.314,193.381,-7.50916,4.88342,-12.7  
002,-56.25,-9999,-9999,-63.2056,-42.25,-9999,-9999,228.33,803.427,  
46.0427,345.24,31.993,55.3866,116.696,-46.8376,0.0330738,0.01214  
04,0.0296628,0.0178217,40.928  
64305,35.2984849,-118.2437078,11142.2,35904,31965,208.157,168.  
062,184.188,0.56925,-0.56896,199.49,192.799,-7.77283,4.89441,-12.  
6782,-56.25,-9999,-9999,-63.5205,-42.25,-9999,-9999,228.341,803.4  
68,46.0427,345.24,31.9895,55.201,116.697,-46.4,0.0317085,0.01163  
98,0.0296628,0.0178217,39.2404  
64306,35.2970128,-118.2440884,11142.2,35904,31903,208.671,168.  
384,184.563,0.57025,-0.4064,198.66,192.195,-7.4762,4.89441,-12.65  
08,-56.25,-9999,-9999,-63.5205,-42,-9999,-9999,228.341,803.468,46.  
3,345.24,31.9859,54.9426,116.699,-46.244,0.0317085,0.0116398,0.0  
296628,0.0178217,39.2404  
64307,35.2951645,-118.2445453,11142.3,35903,31914.5,209.314,16  
8.673,184.875,0.57125,-0.24384,198.199,191.624,-7.15759,4.9054,-1  
2.6947,-56.25,-9999,-9999,-63.5205,-42,-9999,-9999,228.351,803.46

8,46.3,344.888,31.9824,54.7366,116.701,-45.5811,0.031707,0.01163  
98,0.0296628,0.0178217,39.2404  
64308,35.2936808,-118.2448971,11142.5,35905,31779,209.893,168.  
963,185.188,0.57225,-0,197.254,191.036,-7.26196,4.93286,-12.7826,  
-56.25,-9999,-9999,-63.5205,-42,-9999,-9999,228.33,803.468,46.557  
2,344.888,31.9788,54.503,116.702,-45.0581,0.03171,0.0116398,0.02  
96628,0.0178217,39.2404  
64309,35.2910695,-118.2454772,11143,35905,31660.5,210.472,169.  
252,185.5,0.57325,0,196.381,190.47,-6.96533,4.93286,-12.8375,-56.  
25,-9999,-9999,-63.5205,-42,-9999,-9999,228.33,803.468,46.5572,34  
4.888,31.9752,54.2388,116.704,-44.6883,0.03171,0.0116398,0.02966  
28,0.0178217,39.2404  
64310,35.2891944,-118.2458655,11143.5,35907,31560,211.051,169.  
445,185.813,0.574,0.16256,196.002,189.893,-6.67969,4.87244,-12.7  
771,-56.25,-9999,-9999,-63.5205,-42,-9999,-9999,228.308,803.468,4  
6.8144,344.888,31.9716,53.9003,116.706,-44.5602,0.031713,0.01163  
98,0.0296628,0.0178217,39.2404  
64311,35.2873101,-118.2462298,11144,35908,31545.5,211.629,169.  
734,186.125,0.575,0.24384,195.161,189.316,-6.84998,4.78455,-12.6  
892,-56.25,-9999,-9999,-63.5205,-42,-9999,-9999,228.297,803.468,4  
6.8144,344.888,31.968,53.4569,116.708,-43.7617,0.0317146,0.01163  
98,0.0296628,0.0178217,39.2404  
64312,35.2857975,-118.2465060,11144.5,35910,31382.5,212.208,17  
0.056,186.5,0.576,0.32512,194.343,188.745,-6.5863,4.72961,-12.656  
3,-56.25,-9999,-9999,-63.5205,-41.75,-9999,-9999,228.275,803.468,4  
6.8144,344.888,31.9643,53.2502,116.709,-43.0795,0.0317176,0.0116  
398,0.0296628,0.0178217,39.2404  
64313,35.2842799,-118.2467683,11145,35911,31374,212.787,170.37  
7,186.813,0.577125,0.32512,193.909,188.179,-6.2677,4.70764,-12.6  
617,-56.25,-9999,-9999,-63.5205,-41.75,-9999,-9999,228.264,803.46  
8,47.0716,344.888,31.9606,51.4172,116.711,-45.1336,0.0317191,0.0  
116398,0.0296628,0.0178217,39.2404  
64314,35.2819948,-118.2471360,11145.6,35912,31317,213.366,170.  
602,187.063,0.577875,0.32512,193.035,187.635,-6.39404,4.69116,-1  
2.6672,-56.25,-9999,-9999,-63.5205,-41.75,-9999,-9999,228.253,803.  
468,47.0716,344.888,31.957,49.1521,116.713,-47.5491,0.0317206,0.  
0116398,0.0296628,0.0178217,39.2404

64315,35.2804653,-118.2473638,11146,35915,31258.5,213.88,170.9  
24,187.438,0.579,0.48768,192.145,187.081,-6.05347,4.62524,-12.65  
63,-56.25,-9999,-9999,-63.5205,-41.75,-9999,-9999,228.22,803.468,4  
7.3288,344.888,31.9532,48.7607,116.715,-47.0844,0.0317252,0.0116  
398,0.0296628,0.0178217,39.2404  
64316,35.2781624,-118.2476791,11146.6,35916,31274,214.459,171.  
181,187.75,0.579875,0.48768,191.711,186.526,-5.73486,4.54834,-12  
.6563,-56.25,-9999,-9999,-63.5205,-41.75,-9999,-9999,228.209,803.4  
68,47.3288,344.888,31.9495,48.4418,116.716,-46.9479,0.0317267,0.  
0116398,0.0296628,0.0178217,39.2404  
64317,35.2758494,-118.2479625,11147.1,35918,31369,215.038,171.  
503,188.125,0.581,0.48768,190.844,185.971,-5.85571,4.48792,-12.6  
947,-56.25,-9999,-9999,-63.5205,-41.5,-9999,-9999,228.187,803.468,  
47.3288,344.888,31.9458,48.088,116.718,-46.3081,0.0317298,0.0116  
398,0.0296628,0.0178217,39.2404  
64318,35.2743020,-118.2481339,11147.4,35919,31308.5,215.552,17  
1.824,188.438,0.582,0.48768,189.893,185.405,-5.49316,4.422,-12.73  
32,-56.25,-9999,-9999,-63.5205,-41.5,-9999,-9999,228.176,803.468,4  
7.3288,344.888,31.942,47.8897,116.72,-45.8867,0.0317313,0.011639  
8,0.0296628,0.0178217,39.2404  
64319,35.2727505,-118.2482909,11147.6,35920,31369,216.066,172.  
178,188.813,0.58325,0.32512,189.448,184.867,-5.13611,4.36157,-12  
.7991,-56.25,-9999,-9999,-63.689,-41.5,-9999,-9999,228.165,803.712  
,47.5861,344.888,31.9382,47.7495,116.722,-45.711,0.0310241,0.011  
3799,0.0296628,0.0178217,38.3641  
64320,35.2704156,-118.2484994,11147.8,35920,31392.5,216.645,17  
2.5,189.188,0.584375,0.24384,188.509,184.307,-5.21301,4.29016,-1  
2.8705,-56.25,-9999,-9999,-63.689,-41.5,-9999,-9999,228.165,803.71  
2,47.5861,344.888,31.9344,47.3321,116.724,-45.0335,0.0310241,0.0  
113799,0.0296628,0.0178217,38.3641  
64321,35.2688540,-118.2486204,11147.9,35920,31472.5,217.224,17  
2.821,189.625,0.5855,0.24384,187.592,183.752,-4.84497,4.23523,-1  
2.8375,-56.25,-9999,-9999,-63.689,-41.5,-9999,-9999,228.165,803.71  
2,47.5861,344.888,31.9306,46.9571,116.726,-44.6842,0.0310241,0.0  
113799,0.0296628,0.0178217,38.3641  
64322,35.2665040,-118.2487739,11148,35921,31466,217.674,173.30  
3,190.125,0.587125,0.16256,187.191,183.186,-4.56482,4.18579,-12.

7551,-56.25,-9999,-9999,-63.689,-41.25,-9999,-9999,228.154,803.71  
2,47.5861,344.888,31.9267,45.5701,116.728,-46.1129,0.0310256,0.0  
113799,0.0296628,0.0178217,38.3641  
64323,35.2649326,-118.2488577,11148,35921,31516,218.381,173.59  
3,190.563,0.588125,0.08128,186.301,182.62,-4.68567,4.16931,-12.7  
167,-56.25,-9999,-9999,-63.689,-41.25,-9999,-9999,228.154,803.712,  
47.5861,344.888,31.9229,43.7486,116.73,-49.0099,0.0310256,0.0113  
799,0.0296628,0.0178217,38.3641  
64324,35.2625688,-118.2489557,11148,35921,31434,218.896,173.91  
4,190.875,0.58925,0,185.427,182.054,-4.31213,4.16931,-12.7112,-56  
.25,-9999,-9999,-63.689,-41.25,-9999,-9999,228.154,803.712,47.8433  
,344.888,31.919,43.5573,116.732,-48.7861,0.0310256,0.0113799,0.0  
296628,0.0178217,38.3641  
64325,35.2609887,-118.2490028,11147.9,35921,31429,219.41,174.2  
04,191.188,0.59025,0,184.977,181.511,-4.0155,4.15283,-12.6617,-56  
.25,-9999,-9999,-63.689,-41.25,-9999,-9999,228.154,803.712,47.8433  
,344.888,31.9151,43.4445,116.734,-48.4574,0.0310256,0.0113799,0.  
0296628,0.0178217,38.3641  
64326,35.2586123,-118.2490459,11147.8,35921,31405,219.925,174.  
557,191.563,0.591375,0,184.186,180.956,-4.1748,4.07593,-12.6837,-  
56.25,-9999,-9999,-63.689,-41.25,-9999,-9999,228.154,803.712,47.84  
33,345.24,31.9112,43.3566,116.736,-48.0765,0.0310256,0.0113799,0  
.0296628,0.0178217,38.3641  
64327,35.2562293,-118.2490551,11147.7,35921,31374.5,220.504,17  
4.847,191.938,0.592375,-0,183.384,180.401,-3.90015,4.03748,-12.87  
05,-56.25,-9999,-9999,-63.689,-41,-9999,-9999,228.154,803.712,47.8  
433,345.24,31.9072,43.3434,116.738,-47.5482,0.0310256,0.0113799,  
0.0296628,0.0178217,38.3641  
64328,35.2546368,-118.2490423,11147.6,35920,31294,221.018,175.  
2,192.313,0.593625,-0,182.955,179.846,-3.64746,4.021,-13.0902,-56.  
25,-9999,-9999,-63.689,-41,-9999,-9999,228.165,803.712,47.8433,34  
5.24,31.9032,43.6612,116.74,-47.2245,0.0310241,0.0113799,0.02966  
28,0.0178217,38.3641  
64329,35.2526422,-118.2490057,11147.5,35919,31241.5,221.597,17  
5.49,192.688,0.594625,-0.08128,182.153,179.297,-3.84521,4.01001,-  
13.689,-56.25,-9999,-9999,-63.689,-41,-9999,-9999,228.176,803.712,  
47.8433,345.24,31.8993,43.5905,116.742,-46.4929,0.0310227,0.0113

799,0.0296628,0.0178217,38.3641  
64330,35.2506438,-118.2489462,11147.3,35919,31158.5,221.983,17  
5.747,192.938,0.5955,-0.16256,181.318,178.731,-3.58154,4.10339,-1  
4.7601,-56.25,-9999,-9999,-63.689,-41,-9999,-9999,228.176,803.712,  
47.8433,345.24,31.8953,43.5504,116.744,-45.2282,0.0310227,0.0113  
799,0.0296628,0.0178217,38.3641  
64331,35.2486405,-118.2488594,11147.2,35918,31047.5,222.497,17  
6.004,193.313,0.59625,-0.08128,180.884,178.143,-3.33984,4.23523,-  
15.683,-56.25,-9999,-9999,-63.689,-41,-9999,-9999,228.187,803.712,  
48.1005,345.24,31.8912,43.5226,116.746,-44.5563,0.0310212,0.0113  
799,0.0296628,0.0178217,38.3641  
64332,35.2462319,-118.2487211,11146.9,35917,31064,223.076,176.  
422,193.688,0.597625,-0.16256,180.005,177.534,-3.55957,4.22974,-  
16.051,-56.25,-9999,-9999,-63.9526,-40.75,-9999,-9999,228.198,803.  
549,48.1005,345.24,31.8872,42.4898,116.748,-44.4635,0.0299397,0.  
0109837,0.0296628,0.0178217,37.0285  
64333,35.2446234,-118.2486065,11146.9,35917,31013,223.59,176.7  
12,194.063,0.598625,-0.16256,178.923,176.896,-3.31238,4.15283,-1  
6.0675,-56.25,-9999,-9999,-63.9526,-40.75,-9999,-9999,228.198,803.  
549,48.1005,345.24,31.8831,41.3454,116.75,-45.4384,0.0299397,0.0  
109837,0.0296628,0.0178217,37.0285  
64334,35.2430128,-118.2484732,11146.8,35916,30884,224.04,177.0  
01,194.375,0.59975,-0.16256,178.33,176.21,-2.79602,4.11438,-16.31  
47,-56.25,-9999,-9999,-63.9526,-40.75,-9999,-9999,228.209,803.549,  
48.1005,345.24,31.879,40.1459,116.752,-46.66,0.0299383,0.0109837  
,0.0296628,0.0178217,37.0285  
64335,35.2405935,-118.2482375,11146.9,35917,30606,224.619,177.  
387,194.813,0.600875,-0.08128,177.061,175.529,-2.86743,4.14185,-  
16.8585,-56.25,-9999,-9999,-63.9526,-40.5,-9999,-9999,228.198,803.  
549,48.3577,345.24,31.8749,39.4632,116.755,-45.5575,0.0299397,0.  
0109837,0.0296628,0.0178217,37.0285  
64336,35.2389788,-118.2480559,11146.9,35918,30541,225.069,177.  
708,195.188,0.602,0.08128,175.776,174.836,-2.28516,4.1748,-17.31  
45,-56.25,-9999,-9999,-63.9526,-40.5,-9999,-9999,228.187,803.549,4  
8.3577,345.24,31.8708,38.6397,116.757,-44.5696,0.0299411,0.01098  
37,0.0296628,0.0178217,37.0285  
64337,35.2365545,-118.2477458,11147.1,35920,-9999,225.519,177.



965,195.438,0.602875,0.16256,175.144,174.106,-1.75781,4.1803,-17  
.4628,-56.25,-9999,-9999,-63.9526,-40.5,-9999,-9999,228.165,803.54  
9,48.3577,345.24,31.8666,37.7615,116.759,-44.1816,0.029944,0.010  
9837,0.0296628,0.0178217,37.0285  
64338,35.2349373,-118.2475132,11147.3,35920,29939,225.97,178.3  
83,195.938,0.604375,0.24384,173.903,173.381,-1.93909,4.13635,-17  
.5342,-56.25,-9999,-9999,-63.9526,-40.5,-9999,-9999,228.165,803.54  
9,48.3577,345.24,31.8625,36.9189,116.761,-43.4735,0.029944,0.010  
9837,0.0296628,0.0178217,37.0285  
64339,35.2321067,-118.2470552,11147.9,35921,30041,226.42,178.6  
73,196.313,0.605375,0.24384,172.683,172.623,-1.46118,4.08691,-17  
.5946,-56.25,-9999,-9999,-63.9526,-40.5,-9999,-9999,228.154,803.54  
9,48.3577,345.24,31.8582,36.1397,116.764,-42.777,0.0299454,0.010  
9837,0.0296628,0.0178217,37.0285  
64340,35.2304888,-118.2467628,11148.2,35922,29957.5,226.87,178.  
994,196.625,0.60625,0.16256,172.095,171.854,-0.994263,4.06494,-1  
7.6111,-56.25,-9999,-9999,-63.9526,-40.25,-9999,-9999,228.143,803.  
549,48.3577,345.591,31.854,36.1226,116.766,-42.1982,0.0299469,0.  
0109837,0.0296628,0.0178217,37.0285  
64341,35.2288717,-118.2464496,11148.6,35923,29888.5,227.32,179.  
316,196.938,0.607375,0.24384,170.925,171.096,-1.2085,4.04297,-17  
.5452,-56.25,-9999,-9999,-63.9526,-40.25,-9999,-9999,228.132,803.5  
49,48.3577,345.591,31.8498,35.9291,116.769,-41.5061,0.0299483,0.  
0109837,0.0296628,0.0178217,37.0285  
64342,35.2264469,-118.2459395,11149.2,35924,29981,227.706,179.  
541,197.188,0.608125,0.24384,169.75,170.327,-0.76355,3.98804,-17  
.4792,-56.25,-9999,-9999,-63.9526,-40.25,-9999,-9999,228.121,803.5  
49,48.3577,345.591,31.8455,35.571,116.771,-40.802,0.0299497,0.01  
09837,0.0296628,0.0178217,37.0285  
64343,35.2248314,-118.2455725,11149.7,35924,29913.5,228.092,17  
9.67,197.375,0.608625,0.24384,169.195,169.574,-0.390015,3.88367,  
-17.4243,-56.25,-9999,-9999,-63.9526,-40.25,-9999,-9999,228.121,80  
3.549,48.3577,345.591,31.8412,35.5195,116.774,-40.5562,0.0299497  
,0.0109837,0.0296628,0.0178217,37.0285  
64344,35.2224107,-118.2449818,11150.4,35924,29936,228.477,179.  
927,197.688,0.6095,0.08128,168.074,168.799,-0.55481,3.7738,-17.3  
309,-56.25,-9999,-9999,-63.9526,-40,-9999,-9999,228.121,803.549,4

8.615,345.943,31.8368,34.8434,116.776,-40.3928,0.0299497,0.01098  
37,0.0296628,0.0178217,37.0285  
64345,35.2207984,-118.2445616,11150.8,35924,29989.5,228.863,18  
0.216,198,0.6105,0,167.031,168.063,-0.22522,3.70789,-17.1167,-56.  
25,-9999,-9999,-64.0698,-40,-9999,-9999,228.121,803.915,48.615,34  
5.943,31.8325,34.7226,116.779,-39.9075,0.0294807,0.0108117,0.029  
6628,0.0178217,36.4487  
64346,35.2179807,-118.2437776,11151.2,35925,30031.5,229.185,18  
0.506,198.375,0.611375,0,166.465,167.327,0.142822,3.66943,-16.86  
4,-56.25,-9999,-9999,-64.0698,-40,-9999,-9999,228.111,803.915,48.6  
15,345.943,31.8281,35.1901,116.782,-39.4265,0.0294821,0.0108117,  
0.0296628,0.0178217,36.4487  
64347,35.2159714,-118.2431811,11151.2,35926,30151.5,229.635,18  
0.956,198.813,0.613,0.16256,165.361,166.608,-0.0274658,3.65295,-  
16.6553,-56.25,-9999,-9999,-64.0698,-40,-9999,-9999,228.1,803.915,  
48.615,345.943,31.8237,35.1505,116.784,-38.6898,0.0294836,0.0108  
117,0.0296628,0.0178217,36.4487  
64348,35.2139649,-118.2425501,11151.1,35926,30146,229.956,181.  
116,199.063,0.6135,0.16256,164.306,165.888,0.32959,3.65295,-16.5  
179,-56.25,-9999,-9999,-64.0698,-40,-9999,-9999,228.1,803.915,48.6  
15,345.943,31.8193,34.503,116.787,-38.2524,0.0294836,0.0108117,0  
.0296628,0.0178217,36.4487  
64349,35.2119621,-118.2418873,11151,35925,30167.5,230.342,181.  
502,199.438,0.61475,0,163.746,165.168,0.719604,3.64746,-16.485,-  
56.25,-9999,-9999,-64.0698,-39.75,-9999,-9999,228.111,803.915,48.8  
722,346.295,31.8148,34.872,116.79,-37.5512,0.0294821,0.0108117,0  
.0296628,0.0178217,36.4487  
64350,35.2103627,-118.2413358,11150.9,35925,30291,230.664,181.  
92,199.813,0.61625,-0,162.642,164.465,0.571289,3.65845,-16.485,-5  
6.25,-9999,-9999,-64.0698,-39.75,-9999,-9999,228.111,803.915,48.87  
22,346.295,31.8104,35.0102,116.793,-36.3641,0.0294821,0.0108117,  
0.0296628,0.0178217,36.4487  
64351,35.2087661,-118.2407643,11150.8,35925,30245,231.05,182.1  
45,200.063,0.617,-0,161.614,163.757,0.922852,3.68591,-16.3806,-56  
.25,-9999,-9999,-64.0698,-39.75,-9999,-9999,228.111,803.915,48.872  
2,346.295,31.8059,35.6225,116.796,-34.7554,0.0294821,0.0108117,0  
.0296628,0.0178217,36.4487

64352,35.2063768,-118.2398698,11150.8,35924,30272.5,231.371,18  
2.403,200.375,0.617875,-0,161.093,163.048,1.26892,3.66943,-16.27  
62,-56.25,-9999,-9999,-64.0698,-39.75,-9999,-9999,228.121,803.915,  
48.8722,346.295,31.8014,35.7307,116.798,-34.2833,0.0294807,0.010  
8117,0.0296628,0.0178217,36.4487  
64353,35.2039944,-118.2389309,11150.9,35925,30361.5,231.757,18  
2.756,200.813,0.619,0,160.043,162.361,1.06567,3.64746,-16.2213,-5  
6.25,-9999,-9999,-64.0698,-39.5,-9999,-9999,228.111,803.915,49.129  
4,346.295,31.7969,35.807,116.801,-33.5716,0.0294821,0.0108117,0.  
0296628,0.0178217,36.4487  
64354,35.2024104,-118.2382807,11151,35925,30354.5,232.014,183.  
174,201.313,0.6205,0,158.967,161.664,1.4502,3.64746,-16.2323,-56.  
25,-9999,-9999,-64.0698,-39.5,-9999,-9999,228.111,803.915,49.1294,  
346.295,31.7923,35.6973,116.804,-32.9534,0.0294821,0.0108117,0.0  
296628,0.0178217,36.4487  
64355,35.2000413,-118.2372695,11151.2,35924,30408.5,232.207,18  
3.431,201.625,0.621375,-0.08128,158.45,160.966,1.82373,3.66943,-  
16.2158,-56.25,-9999,-9999,-64.0698,-39.5,-9999,-9999,228.121,803.  
915,49.1294,346.295,31.7878,35.4997,116.807,-32.8103,0.0294807,0  
.0108117,0.0296628,0.0178217,36.4487  
64356,35.1984667,-118.2365714,11151.4,35925,30391.5,232.593,18  
3.689,201.875,0.622125,-0,157.39,160.274,1.6864,3.66394,-16.1993,  
-56.25,-9999,-9999,-64.0698,-39.25,-9999,-9999,228.111,803.915,49.  
1294,346.295,31.7832,35.5001,116.811,-32.1018,0.0294821,0.01081  
17,0.0296628,0.0178217,36.4487  
64357,35.1961125,-118.2354890,11151.8,35926,30429.5,232.85,184.  
01,202.188,0.623125,0.08128,156.379,159.587,1.99402,3.65845,-16.  
1938,-56.25,-9999,-9999,-64.0698,-39.25,-9999,-9999,228.1,803.915,  
49.1294,346.295,31.7786,35.8184,116.814,-31.3513,0.0294836,0.010  
8117,0.0296628,0.0178217,36.4487  
64358,35.1945487,-118.2347439,11152.1,35927,30515.5,233.043,18  
4.332,202.563,0.62425,0.16256,155.891,158.901,2.32361,3.65845,-1  
6.073,-56,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.089,803.224,  
49.1294,346.295,31.774,35.5562,116.817,-31.4182,0.028794,0.01055  
83,0.0305924,0.0184133,34.5129  
64359,35.1929893,-118.2339799,11152.4,35928,30538,233.365,184.  
492,202.75,0.624875,0.24384,154.885,158.214,2.14783,3.60901,-15.

9412,-56,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.078,803.224,  
49.3866,346.295,31.7693,35.6671,116.82,-30.9924,0.0287954,0.0105  
583,0.0305924,0.0184133,34.5129  
64360,35.1906595,-118.2327991,11153,35930,30635,233.558,184.87  
8,203.188,0.626125,0.24384,153.902,157.538,2.45544,3.49365,-15.9  
027,-56,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.056,803.224,4  
9.3866,346.295,31.7647,35.4452,116.823,-30.6861,0.0287981,0.0105  
583,0.0305924,0.0184133,34.5129  
64361,35.1883409,-118.2315773,11153.6,35930,30756,233.75,185.0  
39,203.375,0.62675,0.24384,153.424,156.868,2.78503,3.38928,-15.8  
258,-56,-9999,-9999,-64.2456,-39,-9999,-9999,228.056,803.224,49.3  
866,346.295,31.76,35.6671,116.827,-30.4116,0.0287981,0.0105583,0  
.0305924,0.0184133,34.5129  
64362,35.1868015,-118.2307404,11153.9,35930,30794.5,233.943,18  
5.296,203.688,0.6275,0.16256,152.391,156.209,2.66968,3.35632,-15.  
7764,-56,-9999,-9999,-64.2456,-39,-9999,-9999,228.056,803.224,49.  
3866,346.295,31.7553,35.9939,116.83,-29.458,0.0287981,0.0105583,  
0.0305924,0.0184133,34.5129  
64363,35.1852671,-118.2298857,11154.1,35930,30914.5,234.201,18  
5.618,204.063,0.6285,0.08128,151.386,155.55,3.01025,3.35632,-15.7  
764,-56,-9999,-9999,-64.2456,-39,-9999,-9999,228.056,803.224,49.3  
866,346.295,31.7506,36.0686,116.833,-28.4898,0.0287981,0.010558  
3,0.0305924,0.0184133,34.5129  
64364,35.1829755,-118.2285706,11154.2,35931,31065,234.458,185.  
972,204.5,0.62975,0.08128,150.881,154.896,3.36182,3.35632,-15.78  
74,-56,-9999,-9999,-64.2456,-39,-9999,-9999,228.045,803.224,49.64  
38,346.295,31.7459,36.009,116.837,-27.8659,0.0287995,0.0105583,0  
.0305924,0.0184133,34.5129  
64365,35.1814547,-118.2276719,11154.2,35931,31056.5,234.715,18  
6.261,204.813,0.63075,0,149.881,154.243,3.21899,3.34534,-15.7379,  
-56,-9999,-9999,-64.2456,-38.75,-9999,-9999,228.045,803.224,49.64  
38,346.295,31.7412,35.8137,116.84,-27.4166,0.0287995,0.0105583,0  
.0305924,0.0184133,34.5129  
64366,35.1791845,-118.2262908,11154.2,35931,31012.5,234.844,18  
6.518,205.188,0.63175,0,148.881,153.583,3.5321,3.33435,-15.7104,-  
56,-9999,-9999,-64.2456,-38.75,-9999,-9999,228.045,803.224,49.643  
8,346.295,31.7364,35.3959,116.844,-27.065,0.0287995,0.0105583,0.

0305924,0.0184133,34.5129

64367,35.1773030,-118.2251091,11154.2,35932,30813.5,235.037,18  
6.936,205.563,0.633,0.08128,148.42,152.93,3.83972,3.32886,-15.683  
,-56,-9999,-9999,-64.2456,-38.75,-9999,-9999,228.034,803.224,49.64  
38,346.295,31.7317,35.1643,116.848,-27.2659,0.0288009,0.0105583,  
0.0305924,0.0184133,34.5129

64368,35.1750575,-118.2236576,11154.3,35932,30706,235.23,187.2  
25,205.938,0.634,0.08128,147.458,152.26,3.70239,3.32336,-15.5951,  
-56,-9999,-9999,-64.2456,-38.75,-9999,-9999,228.034,803.224,49.90  
11,346.295,31.7269,35.4477,116.851,-26.8707,0.0288009,0.0105583,  
0.0305924,0.0184133,34.5129

64369,35.1735690,-118.2226669,11154.4,35934,30621.5,235.487,18  
7.579,206.313,0.63525,0.24384,146.481,151.617,3.99902,3.30688,-1  
5.5182,-56,-9999,-9999,-64.2456,-38.5,-9999,-9999,228.012,803.224,  
49.9011,346.295,31.7221,35.5278,116.855,-26.4585,0.0288036,0.010  
5583,0.0305924,0.0184133,34.5129

64370,35.1713488,-118.2211498,11154.7,35936,30552,235.615,187.  
869,206.688,0.63625,0.32512,145.959,150.963,4.35608,3.28491,-15.  
4852,-56,-9999,-9999,-64.2456,-38.5,-9999,-9999,227.99,803.224,49.  
9011,346.295,31.7173,35.6543,116.859,-26.1294,0.0288064,0.01055  
83,0.0305924,0.0184133,34.5129

64371,35.1698771,-118.2201173,11155,35937,30550,235.808,188.15  
8,207,0.637125,0.32512,144.943,150.315,4.21875,3.27393,-15.4907,  
-56,-9999,-9999,-64.4214,-38.5,-9999,-9999,227.979,803.427,49.901  
1,346.295,31.7125,35.6369,116.862,-25.4594,0.0281313,0.0103104,0  
.0305924,0.0184133,33.7025

64372,35.1684122,-118.2190681,11155.3,35938,30493,235.937,188.  
479,207.438,0.63825,0.32512,143.921,149.656,4.59778,3.26843,-15.  
4852,-56,-9999,-9999,-64.4214,-38.5,-9999,-9999,227.968,803.427,4  
9.9011,346.295,31.7076,36.0239,116.866,-24.3905,0.0281327,0.0103  
104,0.0305924,0.0184133,33.7025

64373,35.1662286,-118.2174634,11155.8,35940,30508.5,236.065,18  
8.801,207.75,0.639375,0.32512,143.405,149.008,4.97131,3.25745,-1  
5.5511,-56,-9999,-9999,-64.4214,-38.25,-9999,-9999,227.946,803.42  
7,50.1583,346.295,31.7028,35.8953,116.87,-24.0254,0.0281354,0.01  
03104,0.0305924,0.0184133,33.7025

64374,35.1647820,-118.2163731,11156.2,35942,30508,236.258,189.

058,208.125,0.64025,0.4064,142.383,148.376,4.87793,3.20801,-15.6  
281,-56,-9999,-9999,-64.4214,-38.25,-9999,-9999,227.924,803.427,5  
0.1583,346.295,31.6979,35.956,116.874,-23.4371,0.0281381,0.01031  
04,0.0305924,0.0184133,33.7025  
64375,35.1626261,-118.2147070,11157,35944,30574,236.387,189.34  
8,208.375,0.641125,0.48768,141.438,147.717,5.16907,3.07068,-15.6  
226,-56,-9999,-9999,-64.4214,-38.25,-9999,-9999,227.903,803.427,5  
0.1583,346.295,31.693,36.0092,116.878,-23.0092,0.0281408,0.01031  
04,0.0305924,0.0184133,33.7025  
64376,35.1604874,-118.2130038,11157.7,35947,30580,236.516,189.  
701,208.813,0.642375,0.65024,140.971,147.063,5.46021,2.90588,-15  
.5841,-56,-9999,-9999,-64.4214,-38.25,-9999,-9999,227.87,803.427,5  
0.1583,346.295,31.6881,35.9578,116.882,-23.0548,0.0281448,0.0103  
104,0.0305924,0.0184133,33.7025  
64377,35.1590713,-118.2118484,11158.1,35948,30670.5,236.644,18  
9.862,208.938,0.64275,0.65024,140.026,146.431,5.3009,2.81799,-15.  
5347,-56,-9999,-9999,-64.4214,-38,-9999,-9999,227.859,803.427,50.  
4155,346.295,31.6832,36.1655,116.886,-22.4628,0.0281462,0.01031  
04,0.0305924,0.0184133,33.7025  
64378,35.1576630,-118.2106772,11158.3,35949,30967,236.773,190.  
087,209.25,0.643625,0.4064,139.131,145.783,5.61401,2.78503,-15.4  
083,-56,-9999,-9999,-64.4214,-38,-9999,-9999,227.848,803.427,50.4  
155,346.295,31.6783,36.2102,116.89,-21.8598,0.0281475,0.0103104,  
0.0305924,0.0184133,33.7025  
64379,35.1555653,-118.2088911,11158.4,35949,31072.5,236.901,19  
0.473,209.688,0.645,0.32512,138.642,145.162,5.88867,2.74109,-15.2  
985,-56,-9999,-9999,-64.4214,-38,-9999,-9999,227.848,803.427,50.4  
155,346.295,31.6734,38.0065,116.894,-28.612,0.0281475,0.0103104,  
0.0305924,0.0184133,33.7025  
64380,35.1541767,-118.2076805,11158.2,35949,31166,237.094,190.  
859,210.188,0.646375,0.16256,137.675,144.531,5.71838,2.72461,-15  
.2271,-56,-9999,-9999,-64.4214,-38,-9999,-9999,227.848,803.427,50.  
6727,346.295,31.6685,39.0724,116.899,-29.0845,0.0281475,0.01031  
04,0.0305924,0.0184133,33.7025  
64381,35.1521095,-118.2058361,11157.9,35948,31271,237.223,191.  
309,210.75,0.64775,0,136.697,143.899,6.09741,2.71912,-15.2216,-5  
6,-9999,-9999,-64.4214,-37.75,-9999,-9999,227.859,803.427,50.6727,

346.295,31.6635,39.0234,116.903,-28.7325,0.0281462,0.0103104,0.0305924,0.0184133,33.7025  
64382,35.1507418,-118.2045876,11157.6,35948,31455.5,237.352,191.791,211.313,0.6495,-0,136.225,143.273,6.39954,2.7356,-15.2435,-56,-9999,-9999,-64.4214,-37.75,-9999,-9999,227.859,803.427,50.6727,346.295,31.6586,39.5211,116.907,-28.6035,0.0281462,0.0103104,0.0305924,0.0184133,33.7025  
64383,35.1487062,-118.2026860,11157.3,35947,31625,237.48,192.145,211.688,0.650625,-0,135.291,142.625,6.23474,2.75208,-15.3094,-56,-9999,-9999,-64.4214,-37.75,-9999,-9999,227.87,803.427,50.93,346.646,31.6536,39.9918,116.911,-27.8007,0.0281448,0.0103104,0.0305924,0.0184133,33.7025  
64384,35.1473603,-118.2013993,11157.2,35946,32474,237.609,192.531,212.125,0.652,-0.08128,134.39,141.987,6.53137,2.76855,-15.3094,-56,-9999,-9999,-64.4434,-37.5,-9999,-9999,227.881,803.183,50.93,346.295,31.6486,40.1421,116.916,-27.3566,0.0280599,0.0102798,0.0305924,0.0184133,33.6024  
64385,35.1453580,-118.1994411,11157.2,35945,32685,237.673,192.981,212.75,0.6535,-0.24384,133.929,141.356,6.78955,2.75208,-15.271,-56,-9999,-9999,-64.4434,-37.5,-9999,-9999,227.892,803.183,50.93,346.646,31.6436,40.3361,116.92,-26.9671,0.0280586,0.0102798,0.0305924,0.0184133,33.6024  
64386,35.1433767,-118.1974494,11157.4,35944,32964.5,237.802,193.334,213.125,0.65475,-0.32512,133.022,140.718,6.56982,2.7356,-15.2545,-56.25,-9999,-9999,-64.4434,-37.5,-9999,-9999,227.903,803.183,50.93,346.646,31.6386,40.653,116.925,-26.6092,0.0280572,0.0102798,0.0296628,0.0178216,34.6555  
64387,35.1420675,-118.1961031,11157.5,35944,33128.5,237.866,193.688,213.625,0.656,-0.16256,132.094,140.07,6.91589,2.72461,-15.249,-56.25,-9999,-9999,-64.4434,-37.5,-9999,-9999,227.903,803.183,50.93,346.295,31.6336,41.1369,116.929,-25.8662,0.0280572,0.0102798,0.0296628,0.0178216,34.6555  
64388,35.1404440,-118.1944003,11157.8,35944,33353,237.995,193.978,213.938,0.657,-0.16256,131.622,139.438,7.17957,2.71912,-15.2765,-56,-9999,-9999,-64.4434,-37.5,-9999,-9999,227.903,803.183,50.93,346.646,31.6285,41.3468,116.934,-25.9883,0.0280572,0.0102798,0.0305924,0.0184133,33.6024

64389,35.1388350,-118.1926770,11158,35944,33459,238.123,194.23  
5,214.25,0.657875,-0,130.682,138.801,7.00928,2.71362,-15.2985,-56  
, -9999, -9999, -64.4434, -37.25, -9999, -9999, 227.903, 803.183, 51.1872, 3  
46.646, 31.6245, 41.5231, 116.938, -25.9643, 0.0280572, 0.0102798, 0.03  
05924, 0.0184133, 33.6024

64390,35.1372422,-118.1909293,11158.3,35945,33499,238.059,194.  
653,214.688,0.659125,0,129.771,138.17,7.28394,2.68066,-15.2106,-  
56, -9999, -9999, -64.4434, -37.25, -9999, -9999, 227.892, 803.183, 51.187  
2, 346.295, 31.6185, 41.7673, 116.943, -25.3766, 0.0280586, 0.0102798, 0  
.0305924, 0.0184133, 33.6024

64391,35.1353512,-118.1888043,11158.8,35946,33549.5,238.123,19  
4.942,215.063,0.660125,0.16256,129.331,137.538,7.57507,2.59277,-  
15.1501,-56, -9999, -9999, -64.4434, -37.25, -9999, -9999, 227.881, 803.1  
83, 51.1872, 346.295, 31.6144, 41.87, 116.947, -25.3057, 0.0280599, 0.01  
02798, 0.0305924, 0.0184133, 33.6024

64392,35.1341034,-118.1873707,11159,35947,33620,238.252,195.19  
9,215.313,0.661,0.24384,128.441,136.906,7.38281,2.48291,-15.1447,  
-56, -9999, -9999, -64.4434, -37.25, -9999, -9999, 227.87, 803.183, 51.187  
2, 346.295, 31.6083, 42.1824, 116.953, -24.5747, 0.0280613, 0.0102798, 0  
.0305924, 0.0184133, 33.6024

64393,35.1328657,-118.1859237,11159.3,35948,33715.5,238.316,19  
5.424,215.625,0.661875,0.24384,127.606,136.291,7.64099,2.42798,-  
15.0293,-56, -9999, -9999, -64.4434, -37, -9999, -9999, 227.859, 803.183,  
51.1872, 346.295, 31.6033, 42.3937, 116.958, -23.6069, 0.0280626, 0.010  
2798, 0.0305924, 0.0184133, 33.6024

64394,35.1310281,-118.1837290,11159.4,35949,33733.5,238.38,195.  
81,216.063,0.663125,0.24384,127.167,135.67,7.89917,2.42798,-14.9  
03,-56, -9999, -9999, -64.4434, -37, -9999, -9999, 227.848, 803.183, 51.18  
72, 346.295, 31.5982, 42.3472, 116.962, -23.0551, 0.0280639, 0.0102798,  
0.0305924, 0.0184133, 33.6024

64395,35.1298156,-118.1822497,11159.4,35947,33753.5,238.38,196.  
164,216.5,0.66425,0.08128,126.255,135.066,7.72888,2.42249,-14.89  
2,-56, -9999, -9999, -64.4434, -37, -9999, -9999, 227.87, 803.183, 51.4444,  
346.295, 31.5931, 44.0286, 116.967, -23.5887, 0.0280613, 0.0102798, 0.0  
305924, 0.0184133, 33.6024

64396,35.1280159,-118.1800064,11159.3,35947,33815.5,238.445,19  
6.55,217,0.665625,-0.08128,125.365,134.445,7.99255,2.44446,-14.9



03,-56,-9999,-9999,-64.4434,-37,-9999,-9999,227.87,803.183,51.444  
4,346.295,31.5881,47.6837,116.972,-25.4209,0.0280613,0.0102798,0  
.0305924,0.0184133,33.6024  
64397,35.1268289,-118.1784950,11159.2,35946,33850.5,238.509,19  
7,217.5,0.66725,-0.08128,124.958,133.835,8.26172,2.45544,-14.859,  
-56.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.881,803.183,51.  
4444,346.295,31.583,49.2215,116.977,-25.5912,0.0280321,0.010269  
6,0.0296628,0.0178216,34.6212  
64398,35.1250684,-118.1762045,11159,35947,33889.5,238.509,197.  
354,217.938,0.668375,-0.08128,124.036,133.22,8.12988,2.44995,-14  
.7931,-56.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.87,803.18  
3,51.4444,346.295,31.5779,49.8206,116.982,-24.7463,0.0280334,0.0  
102696,0.0296628,0.0178216,34.6212  
64399,35.1233325,-118.1738860,11159,35946,33868.5,238.573,197.  
643,218.313,0.669375,-0,123.14,132.599,8.41003,2.43347,-14.8041,-  
56.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.881,803.183,51.4  
444,346.295,31.5727,50.3056,116.988,-24.144,0.0280321,0.0102696,  
0.0296628,0.0178216,34.6212  
64400,35.1221886,-118.1723250,11159,35946,33871.5,238.638,197.  
964,218.75,0.670625,-0,122.717,131.99,8.65723,2.44446,-14.8975,-5  
6.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.881,803.183,51.44  
44,346.295,31.5676,50.632,116.993,-23.5939,0.0280321,0.0102696,0  
.0296628,0.0178216,34.6212  
64401,35.1204932,-118.1699609,11159,35947,33894.5,238.638,198.  
447,219.25,0.67225,-0,121.877,131.375,8.49792,2.46643,-14.9414,-5  
6.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.87,803.183,51.701  
6,346.295,31.5625,51.0411,116.998,-22.9716,0.0280334,0.0102696,0  
.0296628,0.0178216,34.6212  
64402,35.1193769,-118.1683700,11159.2,35948,33899.5,238.638,19  
8.736,219.688,0.673375,0.08128,120.987,130.754,8.72314,2.44995,-  
14.9414,-56.25,-9999,-9999,-64.4507,-36.75,-9999,-9999,227.859,80  
3.183,51.7016,345.943,31.5574,51.527,117.003,-22.7484,0.0280348,  
0.0102696,0.0296628,0.0178216,34.6212  
64403,35.1182719,-118.1667676,11159.3,35948,33935,238.638,198.  
961,219.938,0.674,0.16256,120.58,130.139,8.94287,2.42798,-14.892,  
-56.25,-9999,-9999,-64.4507,-36.5,-9999,-9999,227.859,803.183,51.7  
016,345.943,31.5522,51.8761,117.009,-22.4925,0.0280348,0.010269

6,0.0296628,0.0178216,34.6212  
64404,35.1166360,-118.1643427,11159.6,35950,33895,238.638,199.  
251,220.313,0.675,0.24384,119.762,129.523,8.73962,2.35657,-14.78  
21,-56.25,-9999,-9999,-64.4507,-36.5,-9999,-9999,227.837,803.183,5  
1.7016,345.943,31.5471,52.2157,117.014,-21.9521,0.0280375,0.0102  
696,0.0296628,0.0178216,34.6212  
64405,35.1155595,-118.1627121,11159.8,35950,33917.5,238.638,19  
9.636,220.813,0.6765,0.16256,118.878,128.908,9.01428,2.23572,-14.  
7052,-56.25,-9999,-9999,-64.4507,-36.5,-9999,-9999,227.837,803.18  
3,51.7016,345.943,31.542,52.5673,117.019,-21.4844,0.0280375,0.01  
02696,0.0296628,0.0178216,34.6212  
64406,35.1142300,-118.1606586,11160,35950,33939,238.573,200.02  
2,221.125,0.67775,0.08128,118.433,128.304,9.27795,2.18079,-14.70  
52,-56.5,-9999,-9999,-64.4507,-36.5,-9999,-9999,227.837,803.183,51  
.7016,345.943,31.5368,52.8272,117.025,-21.3736,0.0280375,0.01026  
96,0.028759,0.0172477,35.7092  
64407,35.1126580,-118.1581729,11160,35950,33933,238.638,200.31  
2,221.563,0.67875,0,117.592,127.711,9.12415,2.18628,-14.7162,-56.  
25,-9999,-9999,-64.4507,-36.25,-9999,-9999,227.837,803.183,51.701  
6,345.943,31.5317,52.8714,117.03,-20.221,0.0280375,0.0102696,0.0  
296628,0.0178216,34.6212  
64408,35.1111117,-118.1556641,11159.8,35948,33983.5,238.573,20  
0.633,221.938,0.679875,-0,116.713,127.112,9.37134,2.19177,-14.71  
62,-56.5,-9999,-9999,-64.4507,-36.25,-9999,-9999,227.859,803.183,5  
1.7016,345.943,31.5265,52.9758,117.036,-19.3703,0.0280348,0.0102  
696,0.028759,0.0172477,35.7092  
64409,35.1100953,-118.1539786,11159.6,35948,33944,238.509,200.  
955,222.313,0.680875,-0.16256,116.257,126.519,9.65149,2.16431,-1  
5.0458,-56.25,-9999,-9999,-64.4507,-36.25,-9999,-9999,227.859,803.  
183,51.9588,345.943,31.5214,53.2464,117.041,-18.8042,0.0280348,0  
.0102696,0.0296628,0.0178216,34.6212  
64410,35.1090909,-118.1522827,11159.4,35947,33927.5,238.509,20  
1.341,222.75,0.68225,-0.24384,115.417,125.909,9.42627,2.21375,-1  
6.0126,-56.25,-9999,-9999,-64.436,-36.25,-9999,-9999,227.87,802.65  
4,51.9588,345.943,31.5162,58.3856,117.047,-16.4816,0.0280891,0.0  
1029,0.0296628,0.0178216,34.6899  
64411,35.1076076,-118.1497197,11159,35946,33970.5,238.509,201.

694,223.25,0.683625,-0.24384,114.56,125.288,9.646,2.35657,-17.40  
23,-56.5,-9999,-9999,-64.436,-36.25,-9999,-9999,227.881,802.654,51  
.9588,345.591,31.5111,61.5812,117.053,-13.1841,0.0280877,0.01029  
,0.028759,0.0172477,35.78  
64412,35.1063940,-118.1475654,11158.8,35947,33937,238.445,202.  
08,223.625,0.68475,-0.08128,114.088,124.634,9.86023,2.48291,-18.  
7262,-56.5,-9999,-9999,-64.436,-36,-9999,-9999,227.87,802.654,51.9  
588,345.591,31.5059,62.3993,117.059,-10.7253,0.0280891,0.01029,0  
.028759,0.0172477,35.78  
64413,35.1054389,-118.1458300,11158.8,35946,33916,238.38,202.4  
02,224.063,0.685875,-0,113.077,123.948,9.58008,2.53784,-19.5667,-  
56.5,-9999,-9999,-64.436,-36,-9999,-9999,227.881,802.654,51.9588,3  
45.591,31.5007,64.4328,117.064,-9.14938,0.0280877,0.01029,0.0287  
59,0.0172477,35.78  
64414,35.1042667,-118.1436450,11158.8,35947,33977,238.188,202.  
691,224.438,0.686875,0,111.863,123.195,9.91516,2.52136,-20.2148,  
-56.25,-9999,-9999,-64.436,-36,-9999,-9999,227.87,802.654,51.9588,  
345.591,31.4956,67.1266,117.07,-6.71816,0.0280891,0.01029,0.0296  
628,0.0178216,34.6899  
64415,35.1028946,-118.1410000,11159.1,35949,33964,237.866,202.  
98,224.75,0.687875,0.08128,111.198,122.388,10.3656,2.49939,-20.7  
751,-56.25,-9999,-9999,-64.436,-36,-9999,-9999,227.848,802.654,51.  
9588,345.591,31.4904,68.7643,117.076,-4.41739,0.0280918,0.01029,  
0.0296628,0.0178216,34.6899  
64416,35.1015623,-118.1383298,11159.6,35951,33955,237.673,203.  
334,225.063,0.689,0.32512,109.902,121.564,10.1239,2.47742,-21.03  
33,-56.25,-9999,-9999,-64.436,-35.75,-9999,-9999,227.826,802.654,5  
1.9588,345.591,31.4852,70.8972,117.082,-0.880968,0.0280945,0.010  
29,0.0296628,0.0178216,34.6899  
64417,35.1006974,-118.1365360,11159.9,35953,34006.5,237.416,20  
3.688,225.563,0.690125,0.4064,108.512,120.712,10.6348,2.43896,-2  
1.1377,-56.5,-9999,-9999,-64.436,-35.75,-9999,-9999,227.804,802.65  
4,51.9588,345.24,31.4801,72.2452,117.088,1.50406,0.0280972,0.010  
29,0.028759,0.0172477,35.78  
64418,35.0998515,-118.1347316,11160.3,35955,34034.5,236.966,20  
3.977,225.938,0.69125,0.48768,107.825,119.833,11.1237,2.42249,-2  
1.2915,-56.25,-9999,-9999,-64.436,-35.75,-9999,-9999,227.782,802.6

54,51.9588,345.24,31.4749,73.1312,117.094,2.59484,0.0280999,0.01029,0.0296628,0.0178216,34.6899  
64419,35.0986191,-118.1320053,11161,35957,34010.5,236.709,204.331,226.313,0.6925,0.56896,106.501,118.949,10.871,2.42798,-21.4783,-56.5,-9999,-9999,-64.436,-35.75,-9999,-9999,227.76,802.654,52.2161,345.591,31.4698,73.7077,117.1,4.46468,0.0281026,0.01029,0.028759,0.0172477,35.78  
64420,35.0978226,-118.1301752,11161.5,35960,34044.5,236.323,204.652,226.625,0.6935,0.73152,105.183,118.043,11.3159,2.43347,-21.4838,-56.25,-9999,-9999,-64.436,-35.5,-9999,-9999,227.728,802.654,52.2161,345.591,31.4646,74.0412,117.107,6.07606,0.0281066,0.01029,0.0296627,0.0178216,34.6899  
64421,35.0966660,-118.1274120,11162.3,35962,34062,235.937,205.006,227,0.694625,0.73152,104.485,117.136,11.7224,2.40051,-21.4838,-56.25,-9999,-9999,-64.436,-35.5,-9999,-9999,227.706,802.654,52.2161,345.591,31.4594,74.273,117.113,7.03374,0.0281093,0.01029,0.0296627,0.0178216,34.6899  
64422,35.0955558,-118.1246282,11163.2,35965,34036,235.487,205.231,227.313,0.695375,0.65024,103.228,116.208,11.4423,2.36755,-21.4783,-56.25,-9999,-9999,-64.436,-35.5,-9999,-9999,227.673,802.654,52.4733,345.591,31.4543,74.6908,117.119,9.78923,0.0281133,0.01029,0.0296627,0.0178216,34.6899  
64423,35.0948416,-118.1227612,11163.8,35968,34063,235.037,205.553,227.688,0.6965,0.8128,101.986,115.291,11.8048,2.33459,-21.4069,-56.25,-9999,-9999,-64.3188,-35.25,-9999,-9999,227.64,802.044,52.4733,345.591,31.4492,74.9375,117.126,12.7201,0.0285666,0.0104543,0.0296627,0.0178216,35.244  
64424,35.0938089,-118.1199451,11164.7,35970,34047,234.715,205.81,227.938,0.697375,0.73152,101.327,114.384,12.1399,2.27966,-21.1871,-56.25,-9999,-9999,-64.3188,-35.25,-9999,-9999,227.618,802.044,52.7305,345.591,31.444,74.925,117.132,14.616,0.0285693,0.0104543,0.0296627,0.0178216,35.244  
64425,35.0931463,-118.1180581,11165.3,35972,34034,234.265,206.035,228.188,0.698125,0.65024,100.135,113.467,11.8378,2.23022,-21.0278,-56.25,-9999,-9999,-64.3188,-35.25,-9999,-9999,227.596,802.044,52.7305,345.591,31.4389,74.7984,117.139,17.5616,0.0285721,0.0104543,0.0296627,0.0178216,35.244

64426,35.0923467,-118.1156893,11165.9,35975,34060.5,233.815,20  
6.26,228.438,0.698875,0.73152,98.9154,112.555,12.1234,2.19727,-2  
0.9125,-56.25,-9999,-9999,-64.3188,-35.25,-9999,-9999,227.564,802.  
044,52.7305,345.591,31.4338,75.5198,117.146,22.3527,0.0285762,0.  
0104543,0.0296627,0.0178216,35.244  
64427,35.0917313,-118.1137859,11166.3,35977,34044.5,233.365,20  
6.581,228.75,0.699875,0.65024,98.2947,111.66,12.4695,2.1698,-20.8  
575,-56.25,-9999,-9999,-64.3188,-35,-9999,-9999,227.542,802.044,5  
2.9877,345.591,31.4297,74.997,117.151,24.562,0.0285789,0.010454  
3,0.0296627,0.0178216,35.244  
64428,35.0909898,-118.1113981,11166.7,35978,34097,232.979,207.  
032,229.25,0.701375,0.48768,97.0972,110.764,12.1564,2.14783,-20.  
8191,-56.25,-9999,-9999,-64.3188,-35,-9999,-9999,227.531,802.044,  
52.9877,345.591,31.4235,74.7232,117.159,28.7143,0.0285803,0.010  
4543,0.0296627,0.0178216,35.244  
64429,35.0902807,-118.1090009,11167.1,35980,34081,232.529,207.  
417,229.75,0.702875,0.48768,95.9106,109.863,12.464,2.15881,-20.7  
697,-56.25,-9999,-9999,-64.3188,-35,-9999,-9999,227.509,802.044,5  
2.9877,345.591,31.4195,74.4086,117.164,32.313,0.028583,0.010454  
3,0.0296627,0.0178216,35.244  
64430,35.0894729,-118.1061128,11167.5,35980,34067,232.079,207.  
739,230.188,0.704,0.4064,95.2954,108.973,12.7881,2.13684,-20.681  
8,-56.25,-9999,-9999,-64.3188,-35,-9999,-9999,227.509,802.044,52.9  
877,345.591,31.4133,73.9744,117.173,33.1162,0.028583,0.0104543,  
0.0296627,0.0178216,35.244  
64431,35.0887107,-118.1032140,11168,35981,34075,231.757,208.06  
,230.5,0.705,0.32512,94.1364,108.083,12.464,2.10388,-20.6213,-56.  
25,-9999,-9999,-64.3188,-34.75,-9999,-9999,227.498,802.044,53.245,  
345.591,31.4083,73.2203,117.18,35.6099,0.0285844,0.0104543,0.02  
96627,0.0178216,35.244  
64432,35.0882282,-118.1012760,11168.3,35982,34110.5,231.243,20  
8.446,231,0.706375,0.24384,92.9498,107.188,12.7277,2.07642,-20.6  
049,-56.5,-9999,-9999,-64.3188,-34.75,-9999,-9999,227.487,802.044,  
53.245,345.591,31.4032,72.9642,117.187,39.7629,0.0285858,0.0104  
543,0.0287589,0.0172476,36.3516  
64433,35.0877663,-118.0993337,11168.7,35984,34132.5,230.792,20  
8.736,231.313,0.707375,0.24384,92.373,106.282,13.0298,2.05444,-2

0.5884,-56.5,-9999,-9999,-64.3188,-34.75,-9999,-9999,227.465,802.0  
44,53.245,345.591,31.3992,72.518,117.192,41.409,0.0285885,0.0104  
543,0.0287589,0.0172476,36.3516  
64434,35.0871122,-118.0964132,11169.2,35986,34129.5,230.278,20  
8.961,231.625,0.70825,0.4064,91.2195,105.403,12.7386,1.96655,-20.  
5609,-56.5,-9999,-9999,-64.3188,-34.75,-9999,-9999,227.444,802.04  
4,53.245,345.591,31.3931,72.2333,117.201,44.0897,0.0285913,0.010  
4543,0.0287589,0.0172476,36.3516  
64435,35.0867017,-118.0944619,11169.5,35988,34092.5,229.892,20  
9.314,232,0.7095,0.56896,90.1208,104.524,12.9749,1.84021,-20.495,  
-56.5,-9999,-9999,-64.3188,-34.75,-9999,-9999,227.422,802.044,53.2  
45,345.591,31.3881,71.8226,117.208,46.5519,0.028594,0.0104543,0.  
0287589,0.0172476,36.3516  
64436,35.0861239,-118.0915293,11169.9,35989,34092,229.378,209.  
668,232.313,0.7105,0.48768,89.5551,103.645,13.222,1.7688,-20.440  
1,-56.5,-9999,-9999,-64.3188,-34.5,-9999,-9999,227.411,802.044,53.  
245,345.591,31.383,71.3692,117.215,48.1222,0.0285954,0.0104543,  
0.0287589,0.0172476,36.3516  
64437,35.0855914,-118.0885907,11170,35990,34112,229.056,209.73  
2,232.75,0.71075,0.4064,88.4235,102.777,12.8925,1.75781,-20.3851,  
-56.5,-9999,-9999,-64.2896,-34.5,-9999,-9999,227.4,802.003,53.5022  
,345.591,31.378,70.7068,117.222,50.6639,0.0287102,0.0104958,0.02  
87589,0.0172476,36.4958  
64438,35.0852612,-118.0866289,11169.8,35989,34125,228.67,210.1  
83,233.313,0.71225,0.16256,87.3358,101.904,13.1671,1.74133,-20.2  
972,-56.5,-9999,-9999,-64.2896,-34.5,-9999,-9999,227.411,802.003,5  
3.245,345.24,31.373,70.3168,117.23,52.4945,0.0287088,0.0104958,0  
.0287589,0.0172476,36.4958  
64439,35.0849509,-118.0846653,11169.5,35988,34081.5,228.156,21  
0.568,233.875,0.713625,0.86.7371,101.036,13.4308,1.75232,-20.280  
8,-56.5,-9999,-9999,-64.2896,-34.5,-9999,-9999,227.422,802.003,53.  
5022,345.24,31.368,69.7399,117.237,52.4753,0.0287074,0.0104958,  
0.0287589,0.0172476,36.4958  
64440,35.0845234,-118.0817166,11169,35987,34114.5,227.77,210.9  
22,234.25,0.714875,-0.16256,85.5286,100.168,13.1396,1.77979,-20.  
3412,-56.5,-9999,-9999,-64.2896,-34.25,-9999,-9999,227.433,802.00  
3,53.5022,345.24,31.3631,69.4274,117.244,54.7758,0.0287061,0.010

4958,0.0287589,0.0172476,36.4958  
64441,35.0842639,-118.0797496,11168.6,35985,34084,227.32,211.3  
08,234.75,0.716125,-0.32512,84.408,99.2834,13.4198,1.80176,-20.4  
181,-56.5,-9999,-9999,-64.2896,-34.25,-9999,-9999,227.454,802.003,  
53.5022,345.24,31.3581,68.5898,117.252,57.5057,0.0287033,0.0104  
958,0.0287589,0.0172476,36.4958  
64442,35.0839132,-118.0767982,11168.1,35984,34109.5,226.934,21  
1.694,235.25,0.7175,-0.32512,83.7817,98.3826,13.7109,1.81824,-20.  
5444,-56.5,-9999,-9999,-64.2896,-34.25,-9999,-9999,227.465,802.00  
3,53.5022,345.24,31.3532,67.8872,117.259,59.015,0.0287019,0.0104  
958,0.0287589,0.0172476,36.4958  
64443,35.0836090,-118.0738470,11167.8,35984,34128,226.484,212.  
112,235.75,0.718875,-0.24384,82.6611,97.4927,13.3374,1.82373,-20  
.6873,-56.5,-9999,-9999,-64.2896,-34,-9999,-9999,227.465,802.003,5  
3.5022,345.24,31.3483,67.1082,117.267,60.8562,0.0287019,0.01049  
58,0.0287589,0.0172476,36.4958  
64444,35.0834325,-118.0718799,11167.6,35983,34149,225.905,212.  
498,236.188,0.720125,-0.24384,81.5186,96.5753,13.5736,1.84021,-2  
0.7916,-56.5,-9999,-9999,-64.2896,-34,-9999,-9999,227.476,802.003,  
53.5022,345.24,31.3433,66.6678,117.274,62.1234,0.0287005,0.0104  
958,0.0287589,0.0172476,36.4958  
64445,35.0832068,-118.0689312,11167.4,35983,34164,225.455,212.  
851,236.625,0.721375,-0.16256,80.9088,95.6689,13.8538,1.8512,-20  
.863,-56.5,-9999,-9999,-64.2896,-34,-9999,-9999,227.476,802.003,53  
.5022,345.24,31.3385,66.1397,117.282,63.4437,0.0287005,0.010495  
8,0.0287589,0.0172476,36.4958  
64446,35.0830827,-118.0669674,11167.4,35983,34124.5,224.941,21  
3.237,237.125,0.722625,-0.79.7607,94.7626,13.4967,1.85669,-20.87  
95,-56.5,-9999,-9999,-64.2896,-33.75,-9999,-9999,227.476,802.003,5  
3.5022,345.24,31.3336,65.5166,117.29,64.4612,0.0287005,0.010495  
8,0.0287589,0.0172476,36.4958  
64447,35.0829565,-118.0645151,11167.4,35984,34146,224.426,213.  
623,237.5,0.724,0.78.5852,93.8342,13.7439,1.84021,-20.896,-56.5,-9  
999,-9999,-64.2896,-33.75,-9999,-9999,227.465,802.003,53.5022,345  
.24,31.3287,64.7206,117.297,66.9229,0.0287019,0.0104958,0.02875  
89,0.0172476,36.4958  
64448,35.0828650,-118.0620661,11167.4,35984,34114.5,223.847,21

3.977,238,0.72525,0.08128,78.0029,92.9004,13.9856,1.82373,-20.91  
25,-56.5,-9999,-9999,-64.2896,-33.75,-9999,-9999,227.465,802.003,5  
3.5022,345.24,31.3239,64.2809,117.305,68.0547,0.0287019,0.01049  
58,0.0287589,0.0172476,36.4958  
64449,35.0828061,-118.0596214,11167.5,35985,34128,223.397,214.  
362,238.438,0.7265,0.16256,76.8494,91.9885,13.6011,1.81274,-20.9  
29,-56.5,-9999,-9999,-64.2896,-33.5,-9999,-9999,227.454,802.003,53  
.5022,345.24,31.319,63.4532,117.313,70.2847,0.0287033,0.0104958,  
0.0287589,0.0172476,36.4958  
64450,35.0827776,-118.0566947,11167.7,35985,34121,222.754,214.  
684,238.875,0.727625,0.08128,75.7013,91.0492,13.8593,1.80725,-20  
.929,-56.5,-9999,-9999,-64.2529,-33.5,-9999,-9999,227.454,801.189,  
53.5022,345.24,31.3142,62.9002,117.321,70.5805,0.0288456,0.0105  
479,0.0287589,0.0172476,36.6768  
64451,35.0827839,-118.0547482,11167.9,35986,34152.5,222.24,215.  
038,239.25,0.72875,0.08128,75.097,90.1208,14.1119,1.80176,-20.91  
8,-56.5,-9999,-9999,-64.2529,-33.5,-9999,-9999,227.444,801.189,53.  
5022,345.24,31.3095,62.6945,117.329,70.4034,0.028847,0.0105479,  
0.0287589,0.0172476,36.6768  
64452,35.0828323,-118.0518362,11168.1,35987,34164.5,221.725,21  
5.263,239.563,0.729625,0.24384,73.949,89.209,13.7164,1.77429,-20.  
9015,-56.5,-9999,-9999,-64.2529,-33.5,-9999,-9999,227.433,801.189,  
53.5022,344.888,31.3047,62.0463,117.337,71.748,0.0288484,0.0105  
479,0.0287589,0.0172476,36.6768  
64453,35.0828904,-118.0499004,11168.3,35989,34128.5,221.211,21  
5.584,239.938,0.7305,0.32512,72.8119,88.2697,13.9966,1.70288,-20.  
9564,-56.5,-9999,-9999,-64.2529,-33.25,-9999,-9999,227.411,801.18  
9,53.5022,344.888,31.2999,61.6529,117.345,72.4407,0.0288512,0.01  
05479,0.0287589,0.0172476,36.6768  
64454,35.0829919,-118.0474881,11168.6,35990,34167.5,220.632,21  
5.841,240.25,0.7315,0.32512,72.2131,87.3303,14.1888,1.604,-20.994  
9,-56.5,-9999,-9999,-64.2529,-33.25,-9999,-9999,227.4,801.189,53.5  
022,344.888,31.2952,60.9581,117.353,74.7275,0.0288526,0.0105479  
,0.0287589,0.0172476,36.6768  
64455,35.0830975,-118.0455645,11168.7,35990,34172,220.118,216.  
131,240.625,0.7325,0.32512,71.0431,86.402,13.8428,1.53259,-20.96  
19,-56.5,-9999,-9999,-64.2529,-33.25,-9999,-9999,227.4,801.189,53.



5022,344.888,31.2905,60.4224,117.361,75.2441,0.0288526,0.010547  
9,0.0287589,0.0172476,36.6768  
64456,35.0832923,-118.0426893,11168.8,35990,34189.5,219.539,21  
6.388,240.875,0.73325,0.16256,69.8456,85.4846,14.1174,1.54907,-2  
0.9729,-56.5,-9999,-9999,-64.2529,-33.25,-9999,-9999,227.4,801.189  
,53.5022,344.888,31.2858,59.838,117.369,76.3423,0.0288526,0.0105  
479,0.0287589,0.0172476,36.6768  
64457,35.0834898,-118.0403034,11168.7,35990,34178.5,218.96,216.  
742,241.313,0.7345,0.69.2468,84.5453,14.3481,1.604,-21.0059,-56.5  
, -9999,-9999,-64.2529,-33,-9999,-9999,227.4,801.189,53.5022,344.88  
8,31.2812,59.3887,117.377,76.0377,0.0288526,0.0105479,0.0287589  
,0.0172476,36.6768  
64458,35.0837679,-118.0374538,11168.6,35989,34131,218.446,217.  
095,241.75,0.735625,-0.67.9724,83.595,13.9856,1.62048,-21.0828,-5  
6.5,-9999,-9999,-64.2529,-33,-9999,-9999,227.411,801.189,53.5022,3  
44.888,31.2766,58.5266,117.385,77.2765,0.0288512,0.0105479,0.02  
87589,0.0172476,36.6768  
64459,35.0839790,-118.0355627,11168.6,35988,34155,217.931,217.  
417,242.188,0.736875,-0.08128,66.7035,82.6447,14.3481,1.63696,-2  
1.33,-56.5,-9999,-9999,-64.2529,-33,-9999,-9999,227.422,801.189,53  
.5022,344.888,31.272,57.777,117.394,77.9774,0.0288498,0.0105479,  
0.0287589,0.0172476,36.6768  
64460,35.0843346,-118.0327407,11168.7,35988,34179,217.353,217.  
771,242.625,0.738125,-0.08128,66.0443,81.6669,14.6228,1.69739,-2  
1.5881,-56.5,-9999,-9999,-64.2529,-33,-9999,-9999,227.422,801.189,  
53.5022,344.888,31.2674,56.9372,117.402,78.4546,0.0288498,0.010  
5479,0.0287589,0.0172476,36.6768  
64461,35.0845978,-118.0308699,11168.9,35989,34162.5,216.774,21  
8.124,243.063,0.73925,-0.64.8633,80.6671,14.2273,1.73584,-21.654  
1,-56.5,-9999,-9999,-64.2529,-32.75,-9999,-9999,227.411,801.189,53  
.7594,344.888,31.2628,56.1815,117.41,79.5542,0.0288512,0.010547  
9,0.0287589,0.0172476,36.6768  
64462,35.0848820,-118.0290082,11169.3,35991,34166.5,216.066,21  
8.51,243.563,0.74075,0.16256,63.7866,79.6674,14.3427,1.73035,-21.  
4948,-56.5,-9999,-9999,-64.2529,-32.75,-9999,-9999,227.389,801.18  
9,53.7594,344.888,31.2583,55.6261,117.418,80.2811,0.028854,0.010  
5479,0.0287589,0.0172476,36.6768

64463,35.0853474,-118.0262337,11170,35996,34197.5,215.423,218.  
896,244,0.741875,0.56896,63.2428,78.6401,14.3976,1.68091,-21.357  
4,-56.5,-9999,-9999,-64.3115,-32.5,-9999,-9999,227.334,801.352,53.  
7594,344.888,31.2538,55.2496,117.427,81.2022,0.0286333,0.010464  
7,0.0287589,0.0172476,36.3876  
64464,35.0856835,-118.0243963,11170.6,36000,34207.5,214.78,219.  
25,244.438,0.74325,0.89408,62.1112,77.6404,13.9856,1.67542,-21.2  
97,-56.5,-9999,-9999,-64.3115,-32.75,-9999,-9999,227.291,801.352,5  
3.7594,344.888,31.2493,54.6065,117.435,81.9002,0.0286388,0.0104  
647,0.0287589,0.0172476,36.3876  
64465,35.0861319,-118.0221135,11171.2,36002,34192,214.202,219.  
507,244.75,0.744125,0.89408,61.0071,76.6516,14.1119,1.66443,-21.  
1926,-56.5,-9999,-9999,-64.3115,-32.5,-9999,-9999,227.269,801.352,  
53.7594,344.888,31.2448,53.8438,117.443,82.5174,0.0286416,0.010  
4647,0.0287589,0.0172476,36.3876  
64466,35.0866112,-118.0198471,11171.8,36005,34187.5,213.559,21  
9.861,245.125,0.745375,0.89408,60.4523,75.6738,14.2493,1.64246,-  
21.1157,-56.5,-9999,-9999,-64.3115,-32.5,-9999,-9999,227.236,801.3  
52,53.7594,344.888,31.2404,52.8027,117.452,82.7486,0.0286457,0.0  
104647,0.0287589,0.0172476,36.3876  
64467,35.0872262,-118.0171495,11172.5,36007,34165,213.044,220.  
15,245.5,0.746125,0.73152,59.2438,74.7015,13.8702,1.62598,-21.17  
07,-56.5,-9999,-9999,-64.3115,-32.5,-9999,-9999,227.214,801.352,53  
.7594,344.888,31.236,52.3852,117.46,82.7033,0.0286484,0.0104647,  
0.0287589,0.0172476,36.3876  
64468,35.0878834,-118.0144763,11173.1,36009,34170.5,212.401,22  
0.471,245.875,0.747375,0.65024,58.0243,73.7183,14.101,1.63696,-2  
1.3519,-56.5,-9999,-9999,-64.3115,-32.25,-9999,-9999,227.192,801.3  
52,53.7594,344.888,31.2316,51.7126,117.469,83.0611,0.0286512,0.0  
104647,0.0287589,0.0172476,36.3876  
64469,35.0883456,-118.0127087,11173.5,36009,34195,211.758,220.  
729,246.25,0.74825,0.48768,57.3816,72.7295,14.3481,1.66443,-21.5  
112,-56.5,-9999,-9999,-64.3115,-32.25,-9999,-9999,227.192,801.352,  
53.7594,344.888,31.2273,51.456,117.477,83.0732,0.0286512,0.0104  
647,0.0287589,0.0172476,36.3876  
64470,35.0889500,-118.0105160,11174,36012,34212.5,211.179,221.  
082,246.625,0.749375,0.4064,56.1786,71.7297,13.9142,1.6864,-21.5

717,-56.5,-9999,-9999,-64.3115,-32.25,-9999,-9999,227.16,801.352,5  
3.7594,344.888,31.223,49.7104,117.486,83.9284,0.0286553,0.01046  
47,0.0287589,0.0172476,36.3876  
64471,35.0894565,-118.0087768,11174.5,36013,34207,210.601,221.  
307,246.875,0.750125,0.48768,55.0415,70.7135,14.0735,1.66992,-21.  
.5662,-56.5,-9999,-9999,-64.3115,-32.25,-9999,-9999,227.149,801.35  
2,53.7594,344.888,31.2187,49.6535,117.494,84.6267,0.0286567,0.01  
04647,0.0287589,0.0172476,36.3876  
64472,35.0902505,-118.0061916,11175.4,36017,34202.5,209.957,22  
1.565,247.125,0.751,0.65024,54.4482,69.6808,14.2053,1.58752,-21.5  
607,-56.5,-9999,-9999,-64.3115,-32,-9999,-9999,227.105,801.352,53.  
7594,344.888,31.2144,49.8387,117.503,85.0941,0.0286622,0.010464  
7,0.0287589,0.0172476,36.3876  
64473,35.0908034,-118.0044850,11176,36020,34234.5,209.379,221.  
886,247.5,0.752125,0.8128,53.399,68.6536,13.7164,1.46667,-21.516  
7,-56.5,-9999,-9999,-64.3115,-32,-9999,-9999,227.072,801.352,53.75  
94,344.888,31.2102,49.3971,117.511,85.9118,0.0286663,0.0104647,  
0.0287589,0.0172476,36.3876  
64474,35.0916674,-118.0019508,11176.7,36024,34189.5,208.736,22  
2.208,247.938,0.75325,0.89408,52.4158,67.6538,13.7823,1.35681,-2  
1.3245,-56.5,-9999,-9999,-64.3115,-32,-9999,-9999,227.029,801.352,  
53.7594,344.888,31.206,49.1303,117.52,86.4437,0.0286718,0.01046  
47,0.0287589,0.0172476,36.3876  
64475,35.0925716,-117.9994474,11177,36026,34163,208.093,222.52  
9,248.313,0.754375,0.8128,51.8774,66.6705,13.7933,1.26892,-21.10  
47,-56.5,-9999,-9999,-64.3115,-32,-9999,-9999,227.007,801.352,53.7  
594,344.888,31.2018,48.5632,117.529,86.4955,0.0286746,0.0104647  
,0.0287589,0.0172476,36.3876  
64476,35.0931961,-117.9977952,11177,36026,34234,207.642,222.81  
9,248.688,0.755375,0.56896,50.7788,65.6708,13.3264,1.23047,-21.0  
388,-56.5,-9999,-9999,-64.2749,-31.75,-9999,-9999,227.007,801.271,  
53.7594,344.888,31.1977,47.8185,117.537,87.1678,0.0288168,0.010  
5166,0.0287589,0.0172476,36.5681  
64477,35.0938378,-117.9961568,11176.7,36023,34265.5,207.128,22  
3.14,249.063,0.756375,0.08128,49.5978,64.704,13.5461,1.24695,-21.  
1377,-56.5,-9999,-9999,-64.2749,-31.75,-9999,-9999,227.04,801.271,  
53.7594,344.888,31.1936,47.0859,117.546,87.3908,0.0288127,0.010

5166,0.0287589,0.0172476,36.5681  
64478,35.0948330,-117.9937259,11176,36020,34219,206.549,223.42  
9,249.438,0.757375,-0.32512,48.999,63.7262,13.7164,1.31836,-21.3  
245,-56.5,-9999,-9999,-64.2749,-31.75,-9999,-9999,227.072,801.271,  
53.5022,344.888,31.1895,46.2778,117.555,87.4522,0.0288085,0.010  
5166,0.0287589,0.0172476,36.5681  
64479,35.0955180,-117.9921239,11175.5,36017,34201,206.099,223.  
719,249.813,0.7585,-0.65024,47.7905,62.7155,13.255,1.35681,-21.4  
673,-56.5,-9999,-9999,-64.2749,-31.75,-9999,-9999,227.105,801.271,  
53.7594,344.888,31.1854,45.8087,117.563,87.7202,0.0288044,0.010  
5166,0.0287589,0.0172476,36.5681  
64480,35.0965784,-117.9897501,11174.9,36016,34224.5,205.52,224.  
008,250.125,0.75925,-0.56896,46.6534,61.6827,13.4033,1.3678,-21.  
6046,-56.5,-9999,-9999,-64.2749,-31.5,-9999,-9999,227.116,801.271,  
53.5022,344.888,31.1814,45.3553,117.572,88.413,0.028803,0.01051  
66,0.0287589,0.0172476,36.5681  
64481,35.0976781,-117.9874131,11174.5,36016,34253.5,204.877,22  
4.265,250.5,0.76025,-0.4064,46.0382,60.6335,13.5242,1.3678,-21.70  
9,-56.5,-9999,-9999,-64.2749,-31.5,-9999,-9999,227.116,801.271,53.  
5022,344.888,31.1774,44.9777,117.581,88.599,0.028803,0.0105166,  
0.0287589,0.0172476,36.5681  
64482,35.0984326,-117.9858765,11174.4,36017,34207.5,204.363,22  
4.491,250.75,0.761,-0.16256,44.8901,59.5624,13.0023,1.35681,-21.7  
804,-56.5,-9999,-9999,-64.2749,-31.5,-9999,-9999,227.105,801.271,5  
3.5022,344.888,31.1735,44.523,117.589,89.2706,0.0288044,0.01051  
66,0.0287589,0.0172476,36.5681  
64483,35.0995960,-117.9836035,11174.3,36017,34246.5,203.784,22  
4.78,251.063,0.761875,-0.437366,58.4967,13.1177,1.35132,-21.862  
8,-56.5,-9999,-9999,-64.2749,-31.25,-9999,-9999,227.105,801.271,53  
.5022,344.888,31.1695,44.1821,117.598,89.8108,0.0288044,0.01051  
66,0.0287589,0.0172476,36.5681  
64484,35.1003923,-117.9821101,11174.3,36018,34232.5,203.205,22  
5.101,251.5,0.763,0.431268,57.4365,13.233,1.34583,-21.9781,-56.5,  
-9999,-9999,-64.2749,-31.25,-9999,-9999,227.094,801.271,53.5022,3  
44.888,31.1656,43.8473,117.607,89.8624,0.0288057,0.0105166,0.02  
87589,0.0172476,36.5681  
64485,35.1014105,-117.9802680,11174.3,36018,34276.5,202.755,22

5.455,251.875,0.764125,0.08128,41.9568,56.3599,12.6892,1.35132,-  
22.0715,-56.5,-9999,-9999,-64.2749,-31.25,-9999,-9999,227.094,801.  
271,53.5022,344.537,31.1618,42.6922,117.615,90.6078,0.0288057,0.  
0105166,0.0287589,0.0172476,36.5681  
64486,35.1022445,-117.9788160,11174.4,36018,34260.5,202.112,22  
5.744,252.25,0.765125,0.08128,40.7867,55.2612,12.8265,1.34583,-2  
2.1045,-56.5,-9999,-9999,-64.2749,-31,-9999,-9999,227.094,801.271,  
53.5022,344.888,31.158,42.2336,117.624,91.0936,0.0288057,0.0105  
166,0.0287589,0.0172476,36.5681  
64487,35.1033089,-117.9770268,11174.5,36019,34216,201.533,226.  
002,252.625,0.766,0.08128,40.1825,54.1626,12.887,1.32385,-22.159  
4,-56.5,-9999,-9999,-64.2749,-31,-9999,-9999,227.083,801.271,53.50  
22,344.888,31.1542,41.5656,117.633,91.3079,0.0288071,0.0105166,  
0.0287589,0.0172476,36.5681  
64488,35.1043986,-117.9752681,11174.6,36020,34273,200.955,226.  
355,253,0.767125,0.16256,39.007,53.0695,12.3871,1.30737,-22.2473  
, -56.5,-9999,-9999,-64.2749,-31,-9999,-9999,227.072,801.271,53.502  
2,344.537,31.1504,41.0873,117.642,91.8307,0.0288085,0.0105166,0.  
0287589,0.0172476,36.5681  
64489,35.1057387,-117.9731982,11174.8,36020,34225,200.44,226.6  
77,253.375,0.76825,0.16256,37.8424,51.9763,12.431,1.30188,-22.29  
13,-56.5,-9999,-9999,-64.1504,-31,-9999,-9999,227.072,800.986,53.5  
022,344.537,31.1467,40.9072,117.65,92.4423,0.0292968,0.0106948,  
0.0287589,0.0172476,37.1879  
64490,35.1071132,-117.9711731,11175.2,36021,34219,199.861,226.  
998,253.813,0.76925,0.08128,37.2327,50.8447,12.5079,1.27441,-22.  
3187,-56.5,-9999,-9999,-64.1504,-30.75,-9999,-9999,227.062,800.98  
6,53.5022,344.537,31.143,41.1932,117.659,92.8507,0.0292982,0.010  
6948,0.0287589,0.0172476,37.1879  
64491,35.1080485,-117.9698487,11175.4,36023,34242,199.347,227.  
223,254.063,0.770125,0.24384,36.0022,49.7406,11.9861,1.24695,-22  
.3737,-56.5,-9999,-9999,-64.1504,-30.75,-9999,-9999,227.04,800.986  
,53.5022,344.537,31.1393,40.9962,117.668,93.361,0.029301,0.01069  
48,0.0287589,0.0172476,37.1879  
64492,35.1092382,-117.9682217,11175.7,36023,34244,198.768,227.  
449,254.313,0.770875,0.32512,34.7552,48.62,12.0795,1.24146,-22.5,  
-56.5,-9999,-9999,-64.1504,-30.75,-9999,-9999,227.04,800.986,53.50

22,344.537,31.1357,40.1907,117.676,93.8764,0.029301,0.0106948,0.0287589,0.0172476,37.1879  
64493,35.1104496,-117.9666264,11176,36025,34268.5,198.19,227.706,254.688,0.77175,0.24384,34.1345,47.4829,12.2278,1.22498,-22.6154,-56.5,-9999,-9999,-64.1504,-30.75,-9999,-9999,227.018,800.986,53.5022,344.537,31.1321,39.3317,117.685,93.8809,0.0293039,0.0106948,0.0287589,0.0172476,37.1879  
64494,35.1116860,-117.9650678,11176.3,36027,34299,197.739,228.059,255.063,0.772875,0.4064,32.9535,46.3623,11.662,1.19751,-22.6538,-56.5,-9999,-9999,-64.1504,-30.5,-9999,-9999,226.996,800.986,53.5022,344.537,31.1286,38.8602,117.694,94.4997,0.0293067,0.0106948,0.0287589,0.0172476,37.1879  
64495,35.1131978,-117.9632424,11176.6,36026,34258,197.289,228.381,255.5,0.774125,0.24384,31.7615,45.1978,11.7169,1.15906,-22.6923,-56.5,-9999,-9999,-64.1504,-30.5,-9999,-9999,227.007,800.986,53.5022,344.537,31.1251,38.3504,117.703,95.0325,0.0293053,0.0106948,0.0287589,0.0172476,37.1879  
64496,35.1142230,-117.9620537,11176.8,36027,34285,196.646,228.67,255.875,0.775125,0.16256,31.0913,44.0387,11.7993,1.13708,-22.7692,-56.5,-9999,-9999,-64.1504,-30.5,-9999,-9999,226.996,800.986,53.5022,344.537,31.1216,38.4168,117.711,95.3698,0.0293067,0.0106948,0.0287589,0.0172476,37.1879  
64497,35.1157863,-117.9603132,11177.1,36028,34251,196.196,229.024,256.25,0.77625,0.16256,29.9048,42.8906,11.217,1.08215,-22.8021,-56.5,-9999,-9999,-64.1504,-30.5,-9999,-9999,226.985,800.986,53.5022,344.537,31.1182,38.1931,117.72,96.0157,0.0293081,0.0106948,0.0287589,0.0172476,37.1879  
64498,35.1168450,-117.9591820,11177.2,36030,34268,195.682,229.313,256.625,0.77725,0.32512,28.7952,41.7261,11.2115,0.961304,-22.8131,-56.5,-9999,-9999,-64.1504,-30.25,-9999,-9999,226.963,800.986,53.5022,344.537,31.1148,38.0373,117.729,96.7117,0.0293109,0.0106948,0.0287589,0.0172476,37.1879  
64499,35.1179167,-117.9580739,11177.3,36032,34297.5,195.231,229.635,257.063,0.7785,0.48768,28.2019,40.556,11.2006,0.862427,-22.8076,-56.5,-9999,-9999,-64.1504,-30.25,-9999,-9999,226.942,800.986,53.5022,344.537,31.1114,37.8008,117.737,96.9972,0.0293137,0.0106948,0.0287589,0.0172476,37.1879

64500,35.1195476,-117.9564547,11177.2,36032,34260.5,194.717,23  
0.085,257.625,0.779875,0.32512,27.0703,39.4025,10.6018,0.840454,  
-22.7582,-56.5,-9999,-9999,-64.1504,-30.25,-9999,-9999,226.942,800  
.986,53.5022,344.537,31.1081,37.0839,117.746,97.4844,0.0293137,0  
.0106948,0.0287589,0.0172476,37.1879  
64501,35.1206502,-117.9554040,11176.9,36030,34268,194.396,230.  
535,258.188,0.7815,0.25.8563,38.2544,10.6293,0.85144,-22.7142,-5  
6.5,-9999,-9999,-64.1504,-30,-9999,-9999,226.963,800.986,53.5022,3  
44.537,31.1048,36.8587,117.754,97.9,0.0293109,0.0106948,0.02875  
89,0.0172476,37.1879  
64502,35.1223266,-117.9538716,11176.1,36026,34306,193.945,230.  
825,258.563,0.782375,-0.32512,25.2301,37.1118,10.6952,0.873413,-  
22.7692,-56.5,-9999,-9999,-64.0771,-30,-9999,-9999,227.007,800.86  
4,53.5022,344.537,31.1015,37.0398,117.763,98.1153,0.0295961,0.01  
0801,0.0287589,0.0172476,37.557  
64503,35.1234589,-117.9528804,11175.5,36024,34257,193.624,231.  
05,258.813,0.78325,-0.56896,24.0491,35.9253,10.069,0.884399,-22.  
879,-56.5,-9999,-9999,-64.0771,-30,-9999,-9999,227.029,800.864,53.  
5022,344.537,31.0983,36.566,117.772,98.5441,0.0295933,0.010801,  
0.0287589,0.0172476,37.557  
64504,35.1251790,-117.9514402,11174.7,36022,34208.5,193.174,23  
1.307,259.188,0.784125,-0.65024,22.901,34.7278,10.0305,0.884399,  
-22.9669,-56.5,-9999,-9999,-64.0771,-30,-9999,-9999,227.051,800.86  
4,53.5022,344.537,31.0951,36.1854,117.78,99.0847,0.0295904,0.010  
801,0.0287589,0.0172476,37.557  
64505,35.1269240,-117.9500566,11174,36022,34293.5,192.788,231.  
596,259.563,0.785125,-0.48768,22.2968,33.5083,10.014,0.86792,-23  
.0493,-56.5,-9999,-9999,-64.0771,-29.75,-9999,-9999,227.051,800.86  
4,53.5022,344.537,31.092,36.1493,117.789,99.336,0.0295904,0.0108  
01,0.0287589,0.0172476,37.557  
64506,35.1281009,-117.9491663,11173.5,36021,34177.5,192.402,23  
1.918,260,0.78625,-0.4064,21.1267,32.3108,9.38232,0.862427,-23.0  
878,-56.5,-9999,-9999,-64.0771,-29.75,-9999,-9999,227.062,800.864,  
53.5022,344.537,31.0888,36.4073,117.797,99.8395,0.029589,0.0108  
01,0.0287589,0.0172476,37.557  
64507,35.1295863,-117.9480884,11173,36020,34276.5,192.081,232.  
336,260.5,0.787625,-0.24384,19.9512,31.1133,9.29993,0.845947,-23

.1042,-56.5,-9999,-9999,-64.0771,-29.75,-9999,-9999,227.072,800.86  
4,53.5022,344.537,31.0858,36.2089,117.806,100.282,0.0295876,0.01  
0801,0.0287589,0.0172476,37.557  
64508,35.1310863,-117.9470490,11172.4,36018,34277,191.695,232.  
689,261,0.788875,-0.32512,19.3854,29.8828,9.29443,0.840454,-23.1  
592,-56.5,-9999,-9999,-64.0771,-29.75,-9999,-9999,227.094,800.864,  
53.5022,344.537,31.0827,35.3297,117.814,100.016,0.0295848,0.010  
801,0.0287589,0.0172476,37.557  
64509,35.1329077,-117.9458590,11171.8,36016,34289,191.437,233.  
075,261.438,0.790125,-0.4064,18.1934,28.6798,8.66821,0.840454,-2  
3.2196,-56.5,-9999,-9999,-64.0771,-29.5,-9999,-9999,227.116,800.86  
4,53.5022,344.537,31.0797,34.9077,117.823,100.289,0.0295819,0.01  
0801,0.0287589,0.0172476,37.557  
64510,35.1344414,-117.9449122,11171.4,36016,34264.5,191.116,23  
3.268,261.75,0.790875,-0.32512,16.9958,27.4438,8.61877,0.823975,  
-23.2965,-56.5,-9999,-9999,-64.0771,-29.5,-9999,-9999,227.116,800.  
864,53.245,344.537,31.0768,34.546,117.831,100.784,0.0295819,0.01  
0801,0.0287589,0.0172476,37.557  
64511,35.1356790,-117.9441866,11171.1,36014,34296.5,190.73,233.  
622,262.188,0.792125,-0.32512,16.3806,26.2134,8.61877,0.818481,-  
23.4338,-56.5,-9999,-9999,-64.0771,-29.5,-9999,-9999,227.138,800.8  
64,53.245,344.537,31.0739,34.9216,117.839,101.368,0.0295791,0.01  
0801,0.0287589,0.0172476,37.557  
64512,35.1369248,-117.9434865,11170.8,36012,34263.5,190.473,23  
3.879,262.5,0.792875,-0.4064,15.1447,24.9994,7.9541,0.829468,-23.  
5217,-56.5,-9999,-9999,-64.0771,-29.25,-9999,-9999,227.16,800.864,  
53.245,344.537,31.071,35.0805,117.848,102.139,0.0295762,0.01080  
1,0.0287589,0.0172476,37.557  
64513,35.1388090,-117.9424877,11170.4,36010,34262,190.28,234.2  
01,262.875,0.794,-0.48768,13.9526,23.7415,7.93762,0.796509,-23.6  
316,-56.5,-9999,-9999,-64.0771,-29.25,-9999,-9999,227.182,800.864,  
53.245,344.537,31.0681,35.0395,117.856,102.838,0.0295734,0.0108  
01,0.0287589,0.0172476,37.557  
64514,35.1400750,-117.9418561,11170.1,36010,34259.5,189.894,23  
4.458,263.25,0.794875,-0.4064,13.3209,22.511,7.92114,0.785522,-2  
3.8129,-56.5,-9999,-9999,-64.0771,-29.25,-9999,-9999,227.182,800.8  
64,53.245,344.537,31.0653,34.3686,117.864,102.914,0.0295734,0.01



0801,0.0287589,0.0172476,37.557  
64515,35.1419882,-117.9409612,11169.8,36008,34309.5,189.701,23  
4.747,263.625,0.795875,-0.32512,12.074,21.2421,7.25647,0.774536,  
-23.8678,-56.5,-9999,-9999,-64.0552,-29.25,-9999,-9999,227.203,800  
.376,53.245,344.537,31.0625,33.8075,117.873,103.382,0.0296583,0.  
010833,0.0287589,0.0172476,37.6684  
64516,35.1439175,-117.9401293,11169.5,36007,34338,189.38,235.0  
69,264,0.796875,-0.32512,10.8215,19.9677,7.27295,0.752563,-23.97  
22,-56.5,-9999,-9999,-64.0552,-29,-9999,-9999,227.214,800.376,53.2  
45,344.888,31.0598,33.7081,117.881,103.966,0.0296568,0.010833,0.  
0287589,0.0172476,37.6684  
64517,35.1455365,-117.9394847,11169.2,36006,34268.5,189.122,23  
5.422,264.438,0.798125,-0.32512,10.1733,18.6932,7.229,0.736084,-  
24.1095,-56.5,-9999,-9999,-64.0552,-29,-9999,-9999,227.225,800.37  
6,53.245,344.888,31.0571,34.7798,117.889,104.836,0.0296554,0.010  
833,0.0287589,0.0172476,37.6684  
64518,35.1471643,-117.9388832,11169,36006,34267.5,188.93,235.6  
8,264.813,0.799125,-0.24384,8.96484,17.4023,6.51489,0.681152,-24  
.1974,-56.5,-9999,-9999,-64.0552,-29,-9999,-9999,227.225,800.376,5  
3.245,344.537,31.0544,33.8417,117.897,104.975,0.0296554,0.01083  
3,0.0287589,0.0172476,37.6684  
64519,35.1484736,-117.9384375,11168.8,36005,34251,188.737,235.  
905,265.063,0.79975,-0.16256,7.77832,16.095,6.47095,0.455933,-24  
.2633,-56.5,-9999,-9999,-64.0552,-28.75,-9999,-9999,227.236,800.37  
6,53.245,344.888,31.0518,33.5495,117.905,105.522,0.029654,0.0108  
33,0.0287589,0.0172476,37.6684  
64520,35.1497883,-117.9380212,11168.5,36005,34310.5,188.479,23  
6.291,265.563,0.801125,-0.08128,7.16309,14.8206,6.38855,0.285645  
, -24.3127,-56.5,-9999,-9999,-64.0552,-28.75,-9999,-9999,227.236,80  
0.376,53.245,344.888,31.0492,33.692,117.913,105.858,0.029654,0.0  
10833,0.0287589,0.0172476,37.6684  
64521,35.1517695,-117.9374500,11167.7,36001,34294.5,188.415,23  
6.612,266,0.80225,-0.4064,5.93811,13.5516,5.74585,0.098877,-24.3  
732,-56.5,-9999,-9999,-64.0552,-28.75,-9999,-9999,227.28,800.376,5  
3.245,344.537,31.0467,33.2303,117.921,106.325,0.0296483,0.01083  
3,0.0287589,0.0172476,37.6684  
64522,35.1530963,-117.9371042,11166.7,35996,34298,188.287,236.

966,266.438,0.803375,-0.8128,4.72961,12.3157,5.74585,-0.0109863,  
-24.3896,-56.5,-9999,-9999,-64.0552,-28.75,-9999,-9999,227.334,800  
.376,52.9877,344.888,31.0441,33.2395,117.929,107.011,0.0296412,0  
.010833,0.0287589,0.0172476,37.6684  
64523,35.1550943,-117.9366381,11164.5,35988,34282.5,188.158,23  
7.319,266.938,0.804625,-1.38176,4.05945,11.0687,5.75684,0.021972  
7,-24.472,-56.5,-9999,-9999,-64.0552,-28.5,-9999,-9999,227.422,800.  
376,52.9877,344.888,31.0417,33.3927,117.937,107.474,0.0296298,0.  
010833,0.0287589,0.0172476,37.6684  
64524,35.1571014,-117.9362373,11161.5,35977,34285,188.158,237.  
577,267.313,0.8055,-2.032,2.71912,9.81628,5.07568,0.109863,-24.5  
05,-56.5,-9999,-9999,-64.0552,-28.5,-9999,-9999,227.542,800.376,53  
.245,344.537,31.0392,33.3515,117.945,108.092,0.0296142,0.010833,  
0.028759,0.0172476,37.6684  
64525,35.1587810,-117.9359603,11158.8,35968,34247,188.158,237.  
77,267.625,0.806,-2.51968,1.37329,8.50891,5.08667,0.115356,-24.6  
478,-56.5,-9999,-9999,-64.0552,-28.5,-9999,-9999,227.64,800.376,52  
.9877,344.537,31.0368,33.3109,117.953,108.948,0.0296014,0.01083  
3,0.028759,0.0172477,37.6684  
64526,35.1604645,-117.9357281,11156.3,35957,34241,187.965,238.  
059,268,0.807,-2.8448,0.675659,7.14661,5.09216,0.175781,-24.9719  
,-56.5,-9999,-9999,-64.0552,-28.25,-9999,-9999,227.76,800.376,52.9  
877,344.537,31.0345,33.0745,117.961,109.333,0.0295858,0.010833,  
0.028759,0.0172477,37.6684  
64527,35.1621497,-117.9355418,11154,35947,34186.5,187.965,238.  
252,268.25,0.807625,-3.00736,359.324,5.76782,4.36157,0.236206,-2  
5.1971,-56.5,-9999,-9999,-64.0552,-28.25,-9999,-9999,227.87,800.37  
6,53.245,344.537,31.0321,33.5594,117.968,110.992,0.0295716,0.010  
833,0.028759,0.0172477,37.6684  
64528,35.1634997,-117.9354315,11152.4,35939,34192.5,187.772,23  
8.445,268.563,0.808125,-2.8448,358.006,4.36157,4.30115,0.252686,  
-25.296,-56.5,-9999,-9999,-63.9526,-28.25,-9999,-9999,227.957,800.  
416,52.9877,344.537,31.0298,34.059,117.976,112.49,0.0299713,0.01  
09837,0.028759,0.0172477,38.1921  
64529,35.1651878,-117.9353374,11150.6,35933,34184,187.643,238.  
509,268.625,0.80825,-2.51968,357.292,2.94434,4.22424,0.269165,-2  
5.4608,-56.5,-9999,-9999,-63.9526,-28,-9999,-9999,228.023,800.416,

52.9877,344.537,31.0276,33.4911,117.984,111.771,0.0299627,0.010  
9837,0.028759,0.0172477,38.1921  
64530,35.1668762,-117.9352975,11148.9,35925,34242.5,187.451,23  
8.606,268.688,0.808375,-2.27584,355.935,1.51062,3.48267,0.307617  
, -25.6256, -56.25, -9999, -9999, -63.9526, -28, -9999, -9999, 228.111, 800.  
416, 53.245, 344.185, 31.0254, 32.8939, 117.991, 111.378, 0.0299512, 0.0  
109837, 0.0296628, 0.0178217, 37.0285  
64531, 35.1682254, -117.9353029, 11147.7, 35919, 34202.5, 187.258, 23  
8.67, 268.75, 0.8085, -2.19456, 354.545, 0.0604248, 3.42773, 0.346069, -  
25.752, -56.25, -9999, -9999, -63.9526, -28, -9999, -9999, 228.176, 800.41  
6, 52.9877, 344.185, 31.0232, 33.6736, 117.999, 112.887, 0.0299426, 0.01  
09837, 0.0296628, 0.0178217, 37.0285  
64532, 35.1702456, -117.9353707, 11146.1, 35913, 34215.5, 187, 238.67,  
268.813, 0.808375, -1.95072, 353.853, 358.649, 3.33435, 0.384521, -25.8  
179, -56.25, -9999, -9999, -63.9526, -28, -9999, -9999, 228.242, 800.416, 5  
3.245, 344.185, 31.021, 33.7827, 118.006, 113.273, 0.0299339, 0.010983  
7, 0.0296628, 0.0178217, 37.0285  
64533, 35.1715894, -117.9354575, 11145.1, 35910, 34210, 186.743, 238.  
702, 268.813, 0.808625, -1.6256, 352.546, 357.188, 2.52686, 0.411987, -2  
5.8344, -56.25, -9999, -9999, -63.9526, -28, -9999, -9999, 228.275, 800.41  
6, 53.245, 343.834, 31.0189, 33.8476, 118.013, 113.783, 0.0299296, 0.010  
9837, 0.0296628, 0.0178217, 37.0285  
64534, 35.1735991, -117.9356502, 11143.7, 35909, 34190.5, 186.486, 23  
8.702, 268.813, 0.8085, -1.13792, 351.271, 355.743, 2.43347, 0.428467, -  
25.8289, -56.25, -9999, -9999, -63.9526, -27.75, -9999, -9999, 228.286, 80  
0.416, 53.245, 344.185, 31.0168, 33.8555, 118.021, 114.347, 0.0299282, 0  
.0109837, 0.0296628, 0.0178217, 37.0285  
64535, 35.1749343, -117.9358202, 11142.8, 35908, 34141.5, 186.357, 23  
8.638, 268.75, 0.80825, -0.73152, 350.541, 354.293, 2.28516, 0.422974, -  
25.8289, -56.25, -9999, -9999, -63.9526, -27.75, -9999, -9999, 228.297, 80  
0.416, 53.245, 343.834, 31.0148, 33.6983, 118.028, 114.405, 0.0299268, 0  
.0109837, 0.0296628, 0.0178217, 37.0285  
64536, 35.1769230, -117.9361354, 11141.6, 35905, 34153.5, 186.164, 23  
8.606, 268.688, 0.808125, -0.65024, 349.189, 352.826, 1.49414, 0.422974  
, -25.9497, -56.25, -9999, -9999, -63.9526, -27.75, -9999, -9999, 228.33, 80  
0.416, 53.245, 343.834, 31.0128, 33.6469, 118.035, 114.904, 0.0299225, 0  
.0109837, 0.0296628, 0.0178217, 37.0285

64537,35.1782474,-117.9363868,11140.8,35901,34188,186.1,238.54  
1,268.625,0.807875,-0.8128,347.8,351.387,1.46667,0.43396,-26.081  
5,-56.25,-9999,-9999,-63.9526,-27.75,-9999,-9999,228.373,800.416,5  
3.245,343.834,31.0108,33.7068,118.042,115.502,0.0299167,0.01098  
37,0.0296628,0.0178217,37.0285  
64538,35.1802246,-117.9368250,11139.5,35898,34194.5,185.907,23  
8.477,268.563,0.80775,-0.89408,347.097,349.937,1.37878,0.428467,  
-26.1639,-56.25,-9999,-9999,-63.9526,-27.75,-9999,-9999,228.406,80  
0.416,53.245,343.834,31.0089,33.898,118.049,115.886,0.0299124,0.  
0109837,0.0296628,0.0178217,37.0285  
64539,35.1815354,-117.9371579,11138.7,35894,34196.5,185.843,23  
8.445,268.563,0.8075,-0.97536,345.685,348.475,0.631714,0.422974,  
-26.3342,-56.25,-9999,-9999,-63.9526,-27.75,-9999,-9999,228.45,800  
.416,52.9877,343.834,31.007,34.1637,118.056,116.617,0.0299067,0.  
0109837,0.0296628,0.0178217,37.0285  
64540,35.1834900,-117.9377187,11137.5,35890,34197,185.779,238.  
445,268.563,0.807625,-1.05664,344.246,347.009,0.521851,0.43396,-  
26.4771,-56.25,-9999,-9999,-63.9526,-27.75,-9999,-9999,228.494,80  
0.416,52.9877,343.834,31.0051,34.421,118.063,117.216,0.029901,0.  
0109837,0.0296628,0.0178217,37.0285  
64541,35.1854291,-117.9383533,11136.3,35887,34210,185.65,238.4  
13,268.563,0.8075,-1.05664,343.575,345.515,0.450439,0.444946,-26  
.543,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.527,800.986,5  
2.9877,343.834,31.0032,34.1187,118.069,116.919,0.0302523,0.0111  
143,0.0305925,0.0184134,36.3303  
64542,35.1867122,-117.9388174,11135.6,35882,34224.5,185.65,238.  
38,268.563,0.807375,-1.13792,342.153,344.026,-0.296631,0.406494,  
-25.1917,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.582,800.9  
86,52.9877,343.482,31.0014,35.5824,118.076,118.253,0.030245,0.01  
11143,0.0305925,0.0184134,36.3303  
64543,35.1879872,-117.9393138,11134.8,35878,34189.5,185.714,23  
8.413,268.563,0.80725,-1.2192,340.79,342.543,-0.335083,0.263672,-  
23.1097,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.626,800.9  
86,52.9877,343.834,30.9996,37.5849,118.083,119.548,0.0302392,0.0  
111143,0.0305925,0.0184134,36.3303  
64544,35.1898838,-117.9401166,11133.7,35872,34157.5,185.714,23  
8.348,268.5,0.807125,-1.30048,340.093,341.104,-0.346069,0.263672

, -21.33, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.691, 800.98  
6, 52.9877, 343.482, 30.9979, 39.6155, 118.089, 120.269, 0.0302305, 0.01  
11143, 0.0305925, 0.0184134, 36.3303  
64545, 35.1917618, -117.9409844, 11132.6, 35868, 34180.5, 185.843, 23  
8.316, 268.438, 0.806875, -1.46304, 338.873, 339.741, -0.933838, 0.3131  
1, -19.4513, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.735, 800  
.986, 52.9877, 343.482, 30.9961, 41.9089, 118.096, 120.595, 0.0302247, 0  
.0111143, 0.0305925, 0.0184134, 36.3303  
64546, 35.1930038, -117.9415958, 11131.8, 35865, 34165, 185.843, 238.  
284, 268.438, 0.806875, -1.38176, 337.846, 338.494, -0.977783, 0.28564  
5, -17.1881, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.768, 800  
.986, 52.9877, 343.482, 30.9944, 44.3036, 118.102, 121.551, 0.0302204, 0  
.0111143, 0.0305925, 0.0184134, 36.3303  
64547, 35.1942382, -117.9422312, 11131.2, 35864, 34115.5, 185.843, 23  
8.316, 268.563, 0.807, -0.89408, 337.456, 337.346, -1.14258, 0.296631, -1  
5.2985, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.779, 800.98  
6, 52.9877, 343.13, 30.9928, 46.5201, 118.108, 122.06, 0.0302189, 0.0111  
143, 0.0305925, 0.0184134, 36.3303  
64548, 35.1960762, -117.9432245, 11130.4, 35861, 34167.5, 185.972, 23  
8.348, 268.5, 0.807, -0.8128, 336.671, 336.308, -1.604, 0.357056, -13.161  
6, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.812, 800.986, 52.9  
877, 343.13, 30.9911, 48.7291, 118.115, 123.216, 0.0302146, 0.0111143,  
0.0305925, 0.0184134, 36.3303  
64549, 35.1972935, -117.9439105, 11129.8, 35860, 34192.5, 186.164, 23  
8.413, 268.625, 0.80725, -0.65024, 336.022, 335.413, -1.68091, 0.307617  
, -11.1731, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.823, 800.  
986, 52.9877, 343.13, 30.9894, 50.9036, 118.121, 124.73, 0.0302131, 0.01  
11143, 0.0305925, 0.0184134, 36.3303  
64550, 35.1991085, -117.9449701, 11129.1, 35860, 34202.5, 186.1, 238.4  
13, 268.688, 0.80725, -0.32512, 335.786, 334.633, -1.84021, 0.357056, -9.  
68445, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.823, 800.986  
, 52.7305, 343.13, 30.9878, 52.3378, 118.127, 125.614, 0.0302131, 0.0111  
143, 0.0305925, 0.0184134, 36.3303  
64551, 35.2003118, -117.9456937, 11128.7, 35858, 34201, 186.229, 238.  
413, 268.625, 0.80725, -0.32512, 335.363, 333.94, -2.19177, 0.43396, -7.5  
0916, -56, -9999, -9999, -63.8647, -27.75, -9999, -9999, 228.845, 800.986,  
52.7305, 343.13, 30.9862, 54.2698, 118.133, 127.586, 0.0302102, 0.0111

143,0.0305925,0.0184134,36.3303  
64552,35.2021088,-117.9468011,11127.9,35857,34187.5,186.293,23  
8.445,268.625,0.80725,-0.32512,334.924,333.375,-2.20825,0.379028  
,-4.80652,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.856,800.  
986,52.7305,343.13,30.9845,56.496,118.139,130.534,0.0302088,0.01  
11143,0.0305925,0.0184134,36.3303  
64553,35.2033019,-117.9475509,11127.5,35856,34209,186.293,238.  
413,268.625,0.807125,-0.24384,334.726,332.913,-2.17529,0.384521,  
-2.40051,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.867,800.9  
86,52.7305,343.13,30.9829,58.2505,118.145,133.455,0.0302073,0.01  
11143,0.0305925,0.0184134,36.3303  
64554,35.2050864,-117.9486889,11126.9,35853,34192,186.422,238.  
38,268.563,0.807,-0.4064,334.457,332.545,-2.2522,0.302124,-0.2087  
4,-56,-9999,-9999,-63.8647,-27.75,-9999,-9999,228.9,800.986,52.730  
5,343.13,30.9813,59.7861,118.151,136.52,0.030203,0.0111143,0.030  
5925,0.0184134,36.3303  
64555,35.2062734,-117.9494529,11126.5,35849,34206.5,186.357,23  
8.38,268.5,0.80675,-0.73152,334.352,332.336,-2.1698,0.296631,0.87  
8906,-55.75,-9999,-9999,-63.7109,-27.75,-9999,-9999,228.944,801.1  
08,52.7305,343.13,30.9797,60.5258,118.157,138.56,0.0308277,0.011  
3464,0.0315486,0.0190233,35.9648  
64556,35.2080523,-117.9506028,11125.5,35846,34186.5,186.357,23  
8.38,268.5,0.80675,-0.8128,334.435,332.216,-2.24121,0.368042,1.59  
851,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,228.977,801.108,  
52.7305,342.779,30.9781,60.8458,118.164,139.919,0.0308233,0.011  
3464,0.0315486,0.0190233,35.9648  
64557,35.2092377,-117.9513700,11124.7,35844,34184.5,186.422,23  
8.348,268.563,0.80675,-0.8128,334.671,332.188,-2.30713,0.411987,  
1.96106,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,228.999,801.  
108,52.7305,342.779,30.9765,61.1655,118.17,141.232,0.0308203,0.0  
113464,0.0315486,0.0190233,35.9648  
64558,35.2110160,-117.9525195,11123.5,35844,34160,186.357,238.  
38,268.625,0.806875,-0.56896,334.885,332.205,-2.47742,0.461426,1  
.8457,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,228.999,801.10  
8,52.7305,342.779,30.9748,61.151,118.176,141.415,0.0308203,0.011  
3464,0.0315486,0.0190233,35.9648  
64559,35.2127953,-117.9536654,11122.5,35843,34188.5,186.357,23

8.38,268.563,0.80675,-0.32512,334.984,332.265,-2.62573,0.516357,  
1.51611,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.01,801.1  
08,52.7305,343.13,30.9732,61.0224,118.182,141.434,0.0308188,0.01  
13464,0.0315486,0.0190233,35.9648  
64560,35.2139823,-117.9544268,11121.9,35842,34211.5,186.293,23  
8.348,268.563,0.80675,-0.32512,335.149,332.353,-2.64771,0.527344  
,1.24695,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.021,801  
.108,52.7305,343.13,30.9716,60.7941,118.188,141.478,0.0308173,0.  
0113464,0.0315486,0.0190233,35.9648  
64561,35.2151697,-117.9551864,11121.5,35840,34205.5,186.293,23  
8.316,268.5,0.806625,-0.32512,335.193,332.413,-2.68616,0.516357,  
0.884399,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.043,80  
1.108,52.7305,343.13,30.97,60.4904,118.194,141.422,0.0308144,0.0  
113464,0.0315486,0.0190233,35.9648  
64562,35.2169517,-117.9563230,11121.1,35839,34184,186.229,238.  
284,268.5,0.8065,-0.4064,335.198,332.496,-2.65869,0.543823,0.593  
262,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.054,801.108,  
52.7305,343.482,30.9684,60.1819,118.2,140.926,0.0308129,0.01134  
64,0.0315486,0.0190233,35.9648  
64563,35.2181401,-117.9570789,11120.8,35838,34266.5,186.164,23  
8.284,268.438,0.806375,-0.4064,335.215,332.534,-2.62573,0.571289  
,0.351563,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.065,80  
1.108,52.9877,343.482,30.9668,60.087,118.206,140.363,0.0308114,0  
.0113464,0.0315486,0.0190233,35.9648  
64564,35.2199229,-117.9582110,11120.5,35838,34205,186.1,238.25  
2,268.438,0.806375,-0.24384,335.176,332.567,-2.59827,0.593262,0.  
186768,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.065,801.  
108,52.9877,343.482,30.9651,60.0912,118.212,139.983,0.0308114,0.  
0113464,0.0315486,0.0190233,35.9648  
64565,35.2217055,-117.9593414,11120.3,35837,34230.5,186.164,23  
8.188,268.375,0.806125,-0.16256,335.121,332.595,-2.51587,0.62072  
8,0.0494385,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.076,  
801.108,52.9877,343.482,30.9635,60.0975,118.218,139.705,0.03081,  
0.0113464,0.0315486,0.0190233,35.9648  
64566,35.2228939,-117.9600945,11120.3,35836,34088,186.036,238.  
155,268.313,0.806,-0.24384,335.11,332.6,-2.52136,0.65918,0,-55.75,  
-9999,-9999,-63.7109,-27.5,-9999,-9999,229.087,801.108,52.9877,34

3.482,30.9619,60.1554,118.224,139.437,0.0308085,0.0113464,0.031  
5486,0.0190233,35.9648  
64567,35.2240818,-117.9608473,11120.4,35837,34219.5,185.972,23  
8.123,268.313,0.805875,-0.16256,335.028,332.589,-2.47192,0.67016  
6,-0.0164795,-55.75,-9999,-9999,-63.7109,-27.5,-9999,-9999,229.076  
,801.108,52.9877,343.834,30.9603,60.3544,118.231,139.145,0.03081  
,0.0113464,0.0315486,0.0190233,35.9648  
64568,35.2258633,-117.9619765,11120.6,35838,34120,185.907,238.  
091,268.188,0.805625,0,334.99,332.578,-2.4115,0.692139,-0.016479  
5,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,229.065,801.108,52  
.9877,343.834,30.9587,60.3141,118.237,139.053,0.0316083,0.01163  
98,0.0315486,0.0190233,36.8949  
64569,35.2270505,-117.9627292,11120.9,35839,34211.5,185.843,23  
7.995,268.063,0.805375,0.16256,334.946,332.573,-2.42798,0.708618  
,0.0878906,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,229.054,8  
01.108,52.9877,343.834,30.9571,60.5428,118.243,139.149,0.031609  
8,0.0116398,0.0315486,0.0190233,36.8949  
64570,35.2288304,-117.9638583,11121.3,35840,34255.5,185.779,23  
7.93,268,0.80525,0.16256,334.896,332.562,-2.36755,0.708618,0.197  
754,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,229.043,801.108,  
52.9877,343.834,30.9554,60.6253,118.249,139.523,0.0316113,0.011  
6398,0.0315486,0.0190233,36.8949  
64571,35.2300166,-117.9646110,11121.6,35841,34241,185.779,237.  
898,267.875,0.805,0.24384,334.907,332.556,-2.35657,0.725098,0.26  
9165,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,229.032,801.10  
8,52.9877,343.834,30.9538,60.671,118.255,139.634,0.0316129,0.011  
6398,0.0315486,0.0190233,36.8949  
64572,35.2317954,-117.9657397,11122.2,35842,34266,185.714,237.  
737,267.688,0.8045,0.24384,334.913,332.545,-2.35107,0.752563,0.4  
11987,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,229.021,801.1  
08,52.9877,343.482,30.9522,60.7374,118.261,139.766,0.0316144,0.0  
116398,0.0315486,0.0190233,36.8949  
64573,35.2329810,-117.9664920,11122.6,35845,34260,185.65,237.6  
41,267.5,0.804,0.4064,334.918,332.534,-2.35657,0.74707,0.53833,-5  
5.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.988,801.108,52.987  
7,343.482,30.9506,60.6734,118.267,140.093,0.0316189,0.0116398,0.  
0315486,0.0190233,36.8949



64574,35.2347588,-117.9676201,11123.2,35846,34246.5,185.586,23  
7.641,267.5,0.804,0.48768,334.913,332.545,-2.36206,0.741577,0.659  
18,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.977,801.108,5  
2.9877,343.482,30.949,60.6461,118.273,140.263,0.0316204,0.01163  
98,0.0315486,0.0190233,36.8949

64575,35.2359439,-117.9683717,11123.6,35848,34218,185.521,237.  
545,267.375,0.803625,0.48768,334.913,332.545,-2.38953,0.741577,0  
.730591,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.955,801.  
108,52.9877,343.482,30.9473,60.5117,118.279,140.559,0.0316235,0.  
0116398,0.0315486,0.0190233,36.8949

64576,35.2377212,-117.9694981,11124.1,35849,34275,185.457,237.  
416,267.25,0.80325,0.48768,334.935,332.556,-2.34009,0.741577,0.7  
80029,-55.75,-9999,-9999,-63.5205,-27.75,-9999,-9999,228.944,801.  
108,52.9877,343.482,30.9457,60.4355,118.286,140.655,0.031625,0.0  
116398,0.0315486,0.0190233,36.8949

64577,35.2389059,-117.9702485,11124.5,35850,34216.5,185.393,23  
7.416,267.188,0.803125,0.32512,334.935,332.584,-2.3291,0.752563,  
0.856934,-55.75,-9999,-9999,-63.5205,-27.75,-9999,-9999,228.933,8  
01.108,52.9877,343.482,30.9441,60.6034,118.292,140.735,0.031626  
5,0.0116398,0.0315486,0.0190233,36.8949

64578,35.2406827,-117.9713725,11125,35851,34300.5,185.328,237.  
319,267.063,0.802875,0.32512,334.99,332.6,-2.31812,0.74707,0.944  
824,-55.75,-9999,-9999,-63.5205,-27.75,-9999,-9999,228.922,801.10  
8,52.9877,343.482,30.9425,60.6774,118.298,140.758,0.031628,0.011  
6398,0.0315486,0.0190233,36.8949

64579,35.2418669,-117.9721211,11125.4,35853,34251.5,185.328,23  
7.255,267,0.80275,0.4064,335.028,332.611,-2.34009,0.741577,1.027  
22,-55.75,-9999,-9999,-63.5205,-27.75,-9999,-9999,228.9,801.108,52  
.9877,343.482,30.9408,60.7857,118.304,140.703,0.031631,0.011639  
8,0.0315486,0.0190233,36.8949

64580,35.2436431,-117.9732426,11125.9,35856,34218.5,185.264,23  
7.159,266.875,0.802375,0.48768,335.072,332.644,-2.39502,0.736084  
,1.1261,-55.75,-9999,-9999,-63.5205,-27.75,-9999,-9999,228.867,801  
.108,52.9877,343.482,30.9392,60.8839,118.31,140.816,0.0316356,0.  
0116398,0.0315486,0.0190233,36.8949

64581,35.2448268,-117.9739892,11126.3,35857,34256,185.136,237.  
062,266.688,0.802,0.56896,335.154,332.672,-2.36206,0.730591,1.19

202,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.856,800.98  
6,52.9877,343.482,30.9376,60.867,118.316,140.896,0.0325172,0.011  
9636,0.0315486,0.0190233,37.9212  
64582,35.2466022,-117.9751070,11126.9,35859,34218,185.007,236.  
934,266.563,0.8015,0.48768,335.198,332.732,-2.39502,0.730591,1.2  
3596,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.834,800.9  
86,52.9877,343.482,30.936,60.8118,118.322,140.96,0.0325203,0.011  
9636,0.0315486,0.0190233,37.9212  
64583,35.2477857,-117.9758507,11127.2,35860,34270.5,185.007,23  
6.837,266.438,0.801375,0.48768,335.215,332.765,-2.39502,0.725098  
,1.21399,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.823,80  
0.986,52.9877,343.482,30.9343,60.7869,118.328,141.033,0.0325218,  
0.0119636,0.0315486,0.0190233,37.9212  
64584,35.2495610,-117.9769638,11127.7,35863,34321.5,184.878,23  
6.837,266.375,0.801375,0.48768,335.27,332.814,-2.38403,0.719604,  
1.17004,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.79,800.  
986,52.9877,343.482,30.9327,60.6398,118.335,140.833,0.0325265,0.  
0119636,0.0315486,0.0190233,37.9212  
64585,35.2507449,-117.9777041,11128.1,35865,34322,184.878,236.  
773,266.375,0.801125,0.56896,335.369,332.88,-2.4115,0.708618,1.1  
5356,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.768,800.9  
86,52.9877,343.482,30.9311,60.6158,118.341,140.77,0.0325296,0.01  
19636,0.0315486,0.0190233,37.9212  
64586,35.2525209,-117.9788124,11128.6,35867,34275,184.685,236.  
709,266.25,0.800875,0.56896,335.402,332.935,-2.42798,0.692139,1.  
17004,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.746,800.  
986,52.9877,343.482,30.9294,60.6648,118.347,141.011,0.0325328,0.  
0119636,0.0315486,0.0190233,37.9212  
64587,35.2542972,-117.9799180,11129.1,35868,34311,184.75,236.6  
76,266.188,0.80075,0.48768,335.462,332.968,-2.36755,0.681152,1.1  
3159,-55.75,-9999,-9999,-63.3154,-27.75,-9999,-9999,228.735,800.9  
86,52.9877,343.482,30.9278,60.6365,118.353,140.838,0.0325343,0.0  
119636,0.0315486,0.0190233,37.9212  
64588,35.2554816,-117.9806534,11129.4,35869,34335,184.685,236.  
548,266.063,0.800375,0.4064,335.511,333.034,-2.36206,0.675659,1.  
08765,-55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.724,800.986  
,52.9877,343.482,30.9262,60.5842,118.359,140.847,0.0325359,0.011

9636,0.0315486,0.0190233,37.9212  
64589,35.2572589,-117.9817540,11129.8,35871,34354.5,184.685,23  
6.483,265.938,0.80025,0.4064,335.49,333.094,-2.3291,0.670166,1.05  
469,-55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.702,800.986,5  
2.7305,343.834,30.9245,60.5078,118.365,140.764,0.032539,0.01196  
36,0.0315486,0.0190233,37.9212  
64590,35.2584442,-117.9824860,11130,35872,34288.5,184.621,236.  
451,265.875,0.800125,0.4064,335.539,333.155,-2.28516,0.65918,1.0  
3271,-55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.691,800.986,  
52.7305,343.834,30.9229,60.3964,118.371,140.566,0.0325406,0.011  
9636,0.0315486,0.0190233,37.9212  
64591,35.2596298,-117.9832169,11130.1,35873,34344.5,184.621,23  
6.451,265.813,0.8,0.4064,335.561,333.221,-2.29065,0.65918,1.02173  
, -55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.68,800.986,52.730  
5,343.834,30.9213,60.4338,118.378,140.407,0.0325421,0.0119636,0.  
0315486,0.0190233,37.9212  
64592,35.2614088,-117.9843108,11130.3,35874,34368,184.492,236.  
387,265.813,0.799875,0.32512,335.572,333.27,-2.2467,0.65918,0.97  
7783,-55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.669,800.986,  
52.7305,343.834,30.9196,60.2984,118.384,140.309,0.0325437,0.011  
9636,0.0315486,0.0190233,37.9212  
64593,35.2625953,-117.9850386,11130.5,35874,34297.5,184.492,23  
6.387,265.813,0.799875,0.24384,335.572,333.32,-2.19177,0.664673,  
0.944824,-55.75,-9999,-9999,-63.3154,-28,-9999,-9999,228.669,800.  
986,52.7305,343.834,30.918,60.3744,118.39,140.387,0.0325437,0.01  
19636,0.0315486,0.0190233,37.9212  
64594,35.2643755,-117.9861282,11130.6,35874,34369,184.492,236.  
355,265.75,0.79975,0.08128,335.594,333.358,-2.17529,0.670166,0.9  
77783,-55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.669,801.393  
,52.7305,343.834,30.9164,60.2988,118.396,140.347,0.0330247,0.012  
1404,0.0315486,0.0190233,38.4816  
64595,35.2655627,-117.9868532,11130.7,35874,34355.5,184.428,23  
6.291,265.688,0.799375,0.335.61,333.413,-2.14783,0.670166,1.0491  
9,-55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.669,801.393,52.7  
305,343.482,30.9147,60.338,118.402,140.551,0.0330247,0.0121404,  
0.0315486,0.0190233,38.4816  
64596,35.2673440,-117.9879384,11130.8,35875,34328.5,184.428,23

6.258,265.563,0.79925,0.08128,335.665,333.457,-2.14233,0.675659,  
1.09863,-55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.3  
93,52.7305,343.482,30.9131,60.3497,118.408,140.552,0.0330263,0.0  
121404,0.0315486,0.0190233,38.4816  
64597,35.2685318,-117.9886602,11130.9,35875,34381.5,184.364,23  
6.098,265.375,0.79875,0.08128,335.731,333.517,-2.13684,0.686646,  
1.15356,-55.5,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.39  
3,52.7305,343.482,30.9114,60.3192,118.415,140.399,0.0330263,0.01  
21404,0.0325319,0.0196519,37.3185  
64598,35.2703144,-117.9897404,11131,35876,34413,184.364,235.96  
9,265.188,0.79825,0.16256,335.764,333.572,-2.12585,0.681152,1.20  
3,-55.5,-9999,-9999,-63.2056,-28,-9999,-9999,228.647,801.393,52.73  
05,343.482,30.9098,60.2357,118.421,140.36,0.0330279,0.0121404,0.  
0325319,0.0196519,37.3185  
64599,35.2715032,-117.9904592,11131,35875,34313.5,184.364,235.  
905,265.125,0.798,0,335.819,333.633,-2.0929,0.692139,1.19202,-55.  
75,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.393,52.7305,3  
43.482,30.9082,60.3101,118.427,140.381,0.0330263,0.0121404,0.03  
15486,0.0190233,38.4816  
64600,35.2732871,-117.9915351,11131.1,35875,34404.5,184.3,235.9  
05,265.125,0.798,-0,335.901,333.693,-2.13135,0.697632,1.21399,-55  
.5,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.393,52.7305,34  
3.482,30.9065,60.3416,118.433,140.369,0.0330263,0.0121404,0.032  
5319,0.0196519,37.3185  
64601,35.2744769,-117.9922507,11131.2,35876,34408.5,184.364,23  
5.905,265.188,0.798,0,335.956,333.737,-2.15881,0.697632,1.24695,-  
55.5,-9999,-9999,-63.2056,-28,-9999,-9999,228.647,801.393,52.4733,  
343.482,30.9049,60.4222,118.439,140.54,0.0330279,0.0121404,0.03  
25319,0.0196519,37.3185  
64602,35.2762625,-117.9933222,11131.2,35876,34418.5,184.235,23  
5.905,265.188,0.798,0,336.044,333.792,-2.0929,0.697632,1.23047,-5  
5.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.647,801.393,52.4733,  
343.482,30.9032,60.2553,118.446,140.517,0.0330279,0.0121404,0.0  
315486,0.0190233,38.4816  
64603,35.2774533,-117.9940351,11131.3,35875,34373,184.235,235.  
873,265.125,0.798,0,336.099,333.864,-2.13684,0.703125,1.2085,-55.  
75,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.393,52.4733,3

43.482,30.9016,60.146,118.452,140.267,0.0330263,0.0121404,0.031  
5486,0.0190233,38.4816  
64604,35.2792403,-117.9951020,11131.3,35875,34405,184.235,235.  
84,265.063,0.797875,-0,336.132,333.924,-2.14783,0.697632,1.2085,-  
55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.658,801.393,52.473  
3,343.482,30.8999,59.8999,118.458,140.217,0.0330263,0.0121404,0.  
0315486,0.0190233,38.4816  
64605,35.2804321,-117.9958118,11131.3,35874,34431.5,184.171,23  
5.84,265.063,0.797875,-0.08128,336.165,333.979,-2.09839,0.703125  
,1.19202,-55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.669,801.3  
93,52.4733,343.482,30.8983,59.9148,118.464,140.058,0.0330247,0.0  
121404,0.0315486,0.0190233,38.4816  
64606,35.2822205,-117.9968740,11131.2,35874,34361,184.171,235.  
84,265.063,0.79775,-0.08128,336.237,334.05,-2.07642,0.708618,1.1  
7004,-55.75,-9999,-9999,-63.2056,-28,-9999,-9999,228.669,801.393,  
52.4733,343.482,30.8966,59.9391,118.47,140.068,0.0330247,0.0121  
404,0.0315486,0.0190233,38.4816  
64607,35.2834132,-117.9975806,11131.2,35874,34338.5,184.171,23  
5.744,264.938,0.7975,-0.08128,336.281,334.116,-2.09839,0.719604,  
1.13708,-55.75,-9999,-9999,-63.0078,-28,-9999,-9999,228.669,802.0  
84,52.4733,343.482,30.895,60.1473,118.477,140.13,0.033907,0.0124  
647,0.0315486,0.0190233,39.5096  
64608,35.2852030,-117.9986382,11131.2,35874,34329,184.171,235.  
648,264.813,0.797125,-0.08128,336.319,334.177,-2.03796,0.719604,  
1.10413,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.669,802.08  
4,52.4733,343.482,30.8934,60.2722,118.483,140.028,0.033907,0.012  
4647,0.0325319,0.0196519,38.3154  
64609,35.2863968,-117.9993416,11131.2,35874,34295,184.171,235.  
551,264.688,0.79675,-0.08128,336.368,334.237,-2.04895,0.730591,1  
.10413,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.669,802.084,  
52.4733,343.482,30.8917,60.3493,118.489,139.871,0.033907,0.0124  
647,0.0325319,0.0196519,38.3154  
64610,35.2881879,-118.0003939,11131.1,35873,34305,184.042,235.  
455,264.5,0.796375,-0.08128,336.407,334.276,-2.06543,0.730591,1.  
14258,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.68,802.084,5  
2.4733,343.834,30.89,60.4978,118.495,140.005,0.0339053,0.012464  
7,0.0325319,0.0196519,38.3154

64611,35.2893822,-118.0010940,11131.1,35873,34333,184.042,235.  
39,264.438,0.796125,-0,336.434,334.336,-2.03247,0.725098,1.17554  
, -55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.68,802.084,52.4733  
,343.834,30.8884,60.3592,118.502,139.94,0.0339053,0.0124647,0.03  
25319,0.0196519,38.3154

64612,35.2911744,-118.0021417,11131,35873,34334,183.978,235.32  
6,264.375,0.795875,-0,336.445,334.402,-1.96106,0.725098,1.17004,-  
55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.68,802.084,52.2161,3  
43.834,30.8867,60.1324,118.508,139.819,0.0339053,0.0124647,0.03  
25319,0.0196519,38.3154

64613,35.2923697,-118.0028388,11131,35872,34266.5,184.042,235.  
23,264.25,0.795625,-0.08128,336.478,334.462,-1.96106,0.741577,1.  
15356,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.691,802.084,  
52.2161,343.834,30.8851,60.1491,118.514,139.611,0.0339037,0.012  
4647,0.0325319,0.0196519,38.3154

64614,35.2941635,-118.0038816,11131,35871,34300.5,183.978,235.  
262,264.313,0.795625,-0.08128,336.517,334.512,-1.91711,0.76355,1  
.13708,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.702,802.084,  
52.2161,343.834,30.8834,60.1173,118.52,139.513,0.0339021,0.0124  
647,0.0325319,0.0196519,38.3154

64615,35.2953596,-118.0045755,11131,35871,34200.5,183.978,235.  
326,264.438,0.796,-0.08128,336.561,334.572,-1.93359,0.769043,1.1  
6455,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.702,802.084,5  
2.2161,343.482,30.8818,60.1677,118.527,139.468,0.0339021,0.0124  
647,0.0325319,0.0196519,38.3154

64616,35.2971543,-118.0056144,11130.9,35871,34208.5,183.978,23  
5.422,264.625,0.796375,-0.08128,336.627,334.616,-1.93909,0.76904  
3,1.2854,-55.5,-9999,-9999,-63.0078,-28,-9999,-9999,228.702,802.08  
4,52.2161,343.482,30.8801,60.2129,118.533,139.656,0.0339021,0.01  
24647,0.0325319,0.0196519,38.3154

64617,35.2983511,-118.0063055,11130.9,35871,34216.5,183.914,23  
5.551,264.75,0.796875,-0,336.693,334.682,-1.87866,0.76355,1.3183  
6,-55.75,-9999,-9999,-63.0078,-28,-9999,-9999,228.702,802.084,52.2  
161,343.482,30.8785,60.1924,118.539,139.58,0.0339021,0.0124647,  
0.0315486,0.0190233,39.5096

64618,35.3001471,-118.0073398,11131,35872,34204,183.914,235.58  
3,264.813,0.797,0.08128,336.736,334.742,-1.87317,0.774536,1.3183

6,-55.75,-9999,-9999,-63.0078,-28,-9999,-9999,228.691,802.084,52.2  
161,343.482,30.8768,60.1908,118.545,139.59,0.0339037,0.0124647,  
0.0315486,0.0190233,39.5096  
64619,35.3013446,-118.0080276,11131.1,35874,34230,183.914,235.  
551,264.75,0.796875,0.16256,336.714,334.803,-1.8457,0.774536,1.3  
2385,-55.75,-9999,-9999,-63.0078,-28,-9999,-9999,228.669,802.084,  
52.2161,343.482,30.8751,60.0605,118.552,139.725,0.033907,0.0124  
647,0.0315486,0.0190233,39.5096  
64620,35.3031419,-118.0090565,11131.3,35873,34103.5,183.849,23  
5.551,264.688,0.796875,0.24384,336.83,334.863,-1.86768,0.774536,  
1.31836,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.68,802.16  
6,52.2161,343.482,30.8735,59.8903,118.558,139.593,0.0335761,0.01  
23437,0.0315486,0.0190233,39.126  
64621,35.3043407,-118.0097407,11131.5,35873,34130,183.849,235.  
551,264.75,0.796875,0.08128,336.841,334.929,-1.81274,0.774536,1.  
31287,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.68,802.166,  
52.2161,343.482,30.8718,59.9504,118.564,139.547,0.0335761,0.012  
3437,0.0315486,0.0190233,39.126  
64622,35.3061394,-118.0107640,11131.7,35874,34093.5,183.785,23  
5.551,264.75,0.796875,0.08128,336.896,335.017,-1.81824,0.774536,  
1.30737,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.669,802.1  
66,52.2161,343.482,30.8702,59.8565,118.57,139.389,0.0335777,0.01  
23437,0.0315486,0.0190233,39.126  
64623,35.3079390,-118.0117841,11131.9,35875,34107,183.721,235.  
615,264.813,0.797125,0.08128,336.901,335.072,-1.74133,0.774536,1  
.29089,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.658,802.16  
6,52.2161,343.482,30.8685,59.8569,118.577,139.257,0.0335793,0.01  
23437,0.0315486,0.0190233,39.126  
64624,35.3091392,-118.0124624,11132.1,35875,34126,183.721,235.  
615,264.813,0.797125,0.08128,336.978,335.138,-1.73584,0.769043,1  
.26892,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.658,802.16  
6,52.2161,343.482,30.8668,59.8163,118.583,139.132,0.0335793,0.01  
23437,0.0315486,0.0190233,39.126  
64625,35.3109400,-118.0134775,11132.3,35875,34055.5,183.657,23  
5.551,264.75,0.796875,0.08128,336.984,335.193,-1.72485,0.780029,  
1.24146,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.658,802.1  
66,52.2161,343.482,30.8655,59.9022,118.588,139.141,0.0335793,0.0

123437,0.0315486,0.0190233,39.126  
64626,35.3121410,-118.0141526,11132.5,35876,34110.5,183.657,23  
5.551,264.75,0.796875,0.08128,337.066,335.253,-1.71387,0.780029,  
1.25244,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.647,802.1  
66,52.2161,343.482,30.8635,60.049,118.596,139.274,0.0335809,0.01  
23437,0.0315486,0.0190233,39.126  
64627,35.3139429,-118.0151631,11132.5,35876,34065,183.657,235.  
583,264.75,0.797,0.08128,337.11,335.314,-1.73035,0.780029,1.4831  
5,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.647,802.166,52.2  
161,343.482,30.8619,60.323,118.602,139.303,0.0335809,0.0123437,  
0.0315486,0.0190233,39.126  
64628,35.3151444,-118.0158350,11132.6,35876,34040,183.592,235.  
551,264.75,0.796875,0,337.165,335.38,-1.71936,0.802002,1.86768,-  
55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.647,802.166,52.216  
1,343.482,30.8602,60.4339,118.608,139.635,0.0335809,0.0123437,0.  
0315486,0.0190233,39.126  
64629,35.3163465,-118.0165053,11132.6,35875,33998,183.592,235.  
487,264.688,0.79675,-0,337.22,335.44,-1.65344,0.807495,2.44446,-5  
5.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.658,802.166,52.2161,  
343.482,30.8585,60.4018,118.615,140.248,0.0335793,0.0123437,0.0  
315486,0.0190233,39.126  
64630,35.3181504,-118.0175071,11132.6,35874,33972,183.464,235.  
455,264.625,0.7965,-0.08128,337.28,335.544,-1.57654,0.791016,2.8  
7842,-55.75,-9999,-9999,-63.0811,-28,-9999,-9999,228.669,802.166,  
52.2161,343.482,30.8569,60.2963,118.621,140.707,0.0335777,0.012  
3437,0.0315486,0.0190233,39.126  
64631,35.3193539,-118.0181716,11132.7,35873,33834,183.528,235.  
358,264.5,0.79625,-0.16256,337.308,335.649,-1.51062,0.856934,3.6  
9141,-55.75,-9999,-9999,-63.0811,-28.25,-9999,-9999,228.68,802.16  
6,52.2161,343.482,30.8552,60.1434,118.627,141.571,0.0335761,0.01  
23437,0.0315486,0.0190233,39.126  
64632,35.3211604,-118.0191629,11132.7,35872,33822,183.399,235.  
326,264.438,0.796125,-0.24384,337.407,335.792,-1.38977,0.823975,  
4.63074,-55.75,-9999,-9999,-63.0811,-28.25,-9999,-9999,228.691,80  
2.166,52.2161,343.482,30.8535,60.1166,118.633,142.943,0.0335745,  
0.0123437,0.0315486,0.0190233,39.126  
64633,35.3223659,-118.0198190,11132.7,35872,33743.5,183.399,23



5.262,264.438,0.796,-0.16256,337.577,335.967,-1.29639,0.829468,4.  
9054,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.691,802.9  
39,52.2161,343.13,30.8518,59.6652,118.64,143.28,0.0341027,0.0125  
379,0.0315486,0.0190233,39.7415  
64634,35.3241765,-118.0207951,11132.8,35871,33715,183.271,235.  
23,264.375,0.795875,-0.16256,337.714,336.16,-1.31836,0.86792,5.1  
4709,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.702,802.9  
39,52.2161,343.13,30.8501,59.2332,118.646,143.318,0.034101,0.012  
5379,0.0315486,0.0190233,39.7415  
64635,35.3253853,-118.0214395,11132.9,35871,33671,183.271,235.  
23,264.375,0.795875,-0.16256,338.005,336.39,-1.21399,0.834961,5.  
41626,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.702,802.  
939,52.2161,343.13,30.8484,58.6378,118.653,143.634,0.034101,0.01  
25379,0.0315486,0.0190233,39.7415  
64636,35.3272014,-118.0223967,11133,35873,33639,183.206,235.23  
,264.375,0.795875,0.08128,338.307,336.643,-1.23596,0.807495,5.46  
021,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.68,802.939,  
52.2161,343.13,30.8467,58.0943,118.659,143.681,0.0341043,0.0125  
379,0.0315486,0.0190233,39.7415  
64637,35.3284144,-118.0230279,11133.1,35875,33604.5,183.206,23  
5.326,264.5,0.79625,0.24384,338.428,336.907,-1.24695,0.802002,5.4  
657,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.658,802.93  
9,52.2161,343.13,30.845,57.6716,118.665,143.55,0.0341076,0.01253  
79,0.0315486,0.0190233,39.7415  
64638,35.3302370,-118.0239639,11133.3,35876,33539,183.078,235.  
262,264.375,0.796,0.32512,338.758,337.176,-1.14807,0.758057,5.60  
303,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.647,802.93  
9,52.2161,343.13,30.8434,57.3083,118.672,143.58,0.0341092,0.0125  
379,0.0315486,0.0190233,39.7415  
64639,35.3314542,-118.0245807,11133.4,35876,33463.5,183.078,23  
5.23,264.375,0.796,0.16256,338.994,337.456,-1.14807,0.719604,5.60  
303,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.647,802.93  
9,52.2161,343.13,30.8416,56.9832,118.678,143.57,0.0341092,0.0125  
379,0.0315486,0.0190233,39.7415  
64640,35.3332834,-118.0254944,11133.4,35876,33346.5,183.078,23  
5.23,264.375,0.796,0.08128,339.109,337.736,-1.09314,0.703125,5.57  
007,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.647,802.93

9,52.2161,343.13,30.8399,56.7553,118.685,143.282,0.0341092,0.012  
5379,0.0315486,0.0190233,39.7415  
64641,35.3345050,-118.0260958,11133.3,35876,33296,183.013,235.  
197,264.313,0.795875,0.08128,339.39,338.011,-0.98877,0.686646,5.  
5481,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.647,802.9  
39,52.2161,343.13,30.8382,56.8117,118.691,142.68,0.0341092,0.012  
5379,0.0315486,0.0190233,39.7415  
64642,35.3363410,-118.0269871,11133,35876,33280.5,182.949,235.  
23,264.375,0.796,0.08128,339.648,338.291,-0.895386,0.697632,5.82  
275,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.647,802.93  
9,52.2161,343.13,30.8365,56.7891,118.698,142.405,0.0341092,0.012  
5379,0.0315486,0.0190233,39.7415  
64643,35.3375674,-118.0275734,11132.7,35874,33236,182.949,235.  
262,264.5,0.796125,-0.08128,339.769,338.593,-0.884399,0.653687,6  
.74561,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.669,802.  
939,52.2161,343.13,30.8348,57.2602,118.704,143.287,0.0341059,0.0  
125379,0.0315486,0.0190233,39.7415  
64644,35.3394105,-118.0284412,11132.2,35871,33182.5,183.013,23  
5.294,264.5,0.79625,-0.4064,340.01,338.879,-0.675659,0.609741,7.1  
1914,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.702,802.9  
39,52.2161,343.13,30.833,57.1954,118.711,143.435,0.034101,0.0125  
379,0.0315486,0.0190233,39.7415  
64645,35.3412584,-118.0292939,11131.6,35867,33201.5,182.949,23  
5.23,264.438,0.796,-0.73152,340.345,339.197,-0.598755,0.648193,7.  
25647,-55.75,-9999,-9999,-62.9639,-28.25,-9999,-9999,228.746,802.  
939,52.2161,342.779,30.8313,56.9201,118.717,143.266,0.0340945,0.  
0125379,0.0315486,0.0190233,39.7415  
64646,35.3424929,-118.0298534,11131.1,35866,33146,182.949,235.  
165,264.438,0.79575,-0.73152,340.527,339.521,-0.626221,0.664673,  
7.80579,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.757,80  
3.264,52.2161,342.779,30.8296,56.8954,118.724,143.56,0.033729,0.  
0124041,0.0315486,0.0190233,39.3174  
64647,35.3443494,-118.0306780,11130.3,35864,33117,183.013,235.  
23,264.438,0.796,-0.65024,340.889,339.895,-0.450439,0.620728,8.6  
1877,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.779,803.2  
64,52.2161,342.779,30.8278,56.6804,118.73,144.184,0.0337258,0.01  
24041,0.0315486,0.0190233,39.3174

64648,35.3455902,-118.0312176,11129.8,35862,33137.5,183.013,23  
5.294,264.563,0.79625,-0.48768,341.252,340.269,-0.390015,0.60974  
1,8.90991,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.801,8  
03.264,52.2161,342.779,30.826,56.426,118.737,144.125,0.0337226,0  
.0124041,0.0315486,0.0190233,39.3174

64649,35.3474568,-118.0320103,11129,35860,33162,183.013,235.26  
2,264.563,0.796125,-0.56896,341.477,340.697,-0.340576,0.6427,9.0  
033,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.823,803.26  
4,52.2161,342.779,30.8243,55.9389,118.744,143.779,0.0337193,0.01  
24041,0.0315486,0.0190233,39.3174

64650,35.3487046,-118.0325269,11128.4,35858,33137,183.078,235.  
294,264.625,0.79625,-0.56896,341.955,341.131,-0.0769043,0.62622  
1,9.1571,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.845,80  
3.264,52.2161,342.779,30.8225,55.355,118.75,143.412,0.0337161,0.  
0124041,0.0315486,0.0190233,39.3174

64651,35.3499553,-118.0330339,11127.8,35856,33131.5,183.078,23  
5.326,264.688,0.796375,-0.56896,342.4,341.603,-0.137329,0.609741  
,9.19006,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.867,80  
3.264,52.2161,342.779,30.8207,54.8792,118.757,142.831,0.0337129,  
0.0124041,0.0315486,0.0190233,39.3174

64652,35.3518364,-118.0337760,11126.8,35855,33142.5,183.078,23  
5.358,264.688,0.7965,-0.48768,342.625,342.048,-0.109863,0.609741  
,9.12964,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.878,80  
3.264,52.2161,342.779,30.8189,54.5062,118.764,142.25,0.0337113,0  
.0124041,0.0315486,0.0190233,39.3174

64653,35.3530940,-118.0342579,11126.1,35852,33096,183.078,235.  
39,264.813,0.796625,-0.56896,343.087,342.51,0.159302,0.615234,9.  
0802,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.911,803.2  
64,52.2161,342.779,30.8171,54.095,118.77,141.641,0.0337064,0.012  
4041,0.0315486,0.0190233,39.3174

64654,35.3549853,-118.0349621,11125,35849,33189.5,183.078,235.  
422,264.875,0.79675,-0.65024,343.548,342.999,0.148315,0.604248,9  
.0802,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.944,803.2  
64,52.2161,342.779,30.8153,53.8022,118.777,141.06,0.0337016,0.01  
24041,0.0315486,0.0190233,39.3174

64655,35.3568825,-118.0356440,11123.9,35847,33131,183.142,235.  
455,264.875,0.79675,-0.65024,343.729,343.46,0.203247,0.604248,9.

01428,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.966,803.  
264,52.2161,342.779,30.8135,53.6611,118.784,140.856,0.0336983,0.  
0124041,0.0315486,0.0190233,39.3174  
64656,35.3581507,-118.0360860,11123.2,35844,33138.5,183.206,23  
5.422,264.813,0.796625,-0.73152,344.213,343.932,0.41748,0.604248  
,8.95386,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,228.999,80  
3.264,52.2161,342.779,30.8117,53.6878,118.791,140.284,0.0336935,  
0.0124041,0.0315486,0.0190233,39.3174  
64657,35.3594213,-118.0365181,11122.4,35841,33121.5,183.271,23  
5.422,264.813,0.7965,-0.8128,344.619,344.388,0.461426,0.609741,8.  
94836,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,229.032,803.  
264,52.2161,342.779,30.8098,53.7943,118.798,139.773,0.0336886,0.  
0124041,0.0315486,0.0190233,39.3174  
64658,35.3613319,-118.0371474,11121.4,35839,33060,183.271,235.  
487,264.938,0.79675,-0.73152,344.877,344.861,0.444946,0.604248,8  
.93738,-55.75,-9999,-9999,-63.0444,-28.25,-9999,-9999,229.054,803.  
264,52.2161,342.779,30.808,53.6308,118.804,139.329,0.0336854,0.0  
124041,0.0315486,0.0190233,39.3174  
64659,35.3626087,-118.0375543,11120.6,35836,33052.5,183.335,23  
5.487,264.938,0.796875,-0.73152,345.306,345.322,0.708618,0.60974  
1,8.88794,-55.75,-9999,-9999,-62.9932,-28.25,-9999,-9999,229.087,8  
03.549,52.2161,342.779,30.8061,53.5492,118.811,138.675,0.033911  
4,0.0124891,0.0315486,0.0190233,39.5868  
64660,35.3645284,-118.0381464,11119.5,35832,33009,183.399,235.  
487,264.938,0.79675,-0.89408,345.734,345.778,0.725098,0.620728,8  
.81104,-55.75,-9999,-9999,-62.9932,-28.25,-9999,-9999,229.13,803.5  
49,52.2161,342.779,30.8043,53.3749,118.818,138.131,0.0339049,0.0  
124891,0.0315486,0.0190233,39.5868  
64661,35.3658111,-118.0385286,11118.8,35830,33048,183.464,235.  
455,264.938,0.796625,-0.8128,345.954,346.24,0.741577,0.626221,8.  
81653,-55.75,-9999,-9999,-62.9932,-28.25,-9999,-9999,229.152,803.  
549,52.2161,342.779,30.8024,53.364,118.825,137.825,0.0339016,0.0  
124891,0.0315486,0.0190233,39.5868  
64662,35.3677397,-118.0390831,11117.8,35827,32926.5,183.464,23  
5.583,265.125,0.797125,-0.8128,346.404,346.696,0.994263,0.626221  
,8.81653,-55.75,-9999,-9999,-62.9932,-28.25,-9999,-9999,229.185,80  
3.549,52.2161,342.779,30.8005,53.526,118.832,137.357,0.0338967,0

.0124891,0.0315487,0.0190233,39.5868  
64663,35.3690282,-118.0394405,11117.1,35825,32890.5,183.528,23  
5.648,265.25,0.797375,-0.73152,346.833,347.157,0.983276,0.648193  
,8.75061,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.207,803.5  
49,52.2161,342.779,30.7986,55.2163,118.839,138.976,0.0338935,0.0  
124891,0.0315487,0.0190233,39.5868  
64664,35.3709648,-118.0399576,11116.3,35823,32923.5,183.592,23  
5.648,265.188,0.797375,-0.73152,347.069,347.607,0.994263,0.65918  
,8.74512,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.229,803.5  
49,52.2161,342.779,30.7967,56.7583,118.846,140.181,0.0338902,0.0  
124891,0.0315487,0.0190233,39.5868  
64665,35.3722585,-118.0402900,11115.8,35821,32889,183.592,235.  
68,265.25,0.797375,-0.65024,347.498,348.063,1.25793,0.653687,8.7  
616,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.251,803.549,5  
2.2161,343.13,30.7948,57.3654,118.853,140.447,0.033887,0.012489  
1,0.0315487,0.0190233,39.5868  
64666,35.3742030,-118.0407705,11115,35819,32897.5,183.657,235.  
68,265.313,0.7975,-0.56896,347.915,348.519,1.26892,0.653687,8.76  
16,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.273,803.549,52.  
2161,343.13,30.7929,57.3549,118.86,140.578,0.0338837,0.0124891,  
0.0315487,0.0190233,39.5868  
64667,35.3761520,-118.0412285,11114.3,35818,32810.5,183.721,23  
5.68,265.313,0.797375,-0.48768,348.102,348.97,1.31836,0.664673,8.  
77258,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.284,803.549  
,52.2161,343.13,30.791,57.3816,118.867,140.402,0.0338821,0.01248  
91,0.0315487,0.0190233,39.5868  
64668,35.3774535,-118.0415216,11113.9,35816,32844,183.785,235.  
776,265.375,0.797625,-0.48768,348.53,349.42,1.5271,0.670166,8.78  
906,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.306,803.549,5  
2.2161,343.13,30.789,57.3893,118.874,139.842,0.0338789,0.012489  
1,0.0315487,0.0190233,39.5868  
64669,35.3787570,-118.0418046,11113.4,35814,32797,183.849,235.  
808,265.438,0.79775,-0.56896,348.953,349.871,1.58752,0.686646,8.  
78357,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.328,803.549  
,52.2161,343.13,30.7871,57.3461,118.882,139.268,0.0338756,0.0124  
891,0.0315487,0.0190233,39.5868  
64670,35.3807156,-118.0422098,11112.7,35812,32839.5,183.914,23

5.808,265.438,0.79775,-0.48768,349.173,350.327,1.604,0.692139,8.7  
7808,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.35,803.549,5  
2.2161,343.13,30.7851,57.2246,118.889,138.92,0.0338724,0.012489  
1,0.0315487,0.0190233,39.5868  
64671,35.3820231,-118.0424675,11112.2,35812,32763.5,183.914,23  
5.84,265.5,0.79775,-0.4064,349.568,350.777,1.8512,0.697632,8.7506  
1,-55.75,-9999,-9999,-62.9932,-28,-9999,-9999,229.35,803.549,52.21  
61,343.13,30.7832,57.0239,118.896,138.261,0.0338724,0.0124891,0.  
0315487,0.0190233,39.5868  
64672,35.3839873,-118.0428344,11111.6,35810,32755,184.042,235.  
84,265.5,0.79775,-0.4064,350.008,351.227,1.87866,0.708618,8.7396  
2,-55.75,-9999,-9999,-63.0298,-28,-9999,-9999,229.372,803.59,52.21  
61,343.13,30.7812,56.8239,118.903,138.069,0.0337044,0.0124283,0.  
0315487,0.0190233,39.3942  
64673,35.3852988,-118.0430668,11111.2,35808,32690,184.107,235.  
84,265.5,0.79775,-0.4064,350.2,351.667,1.91711,0.719604,8.78357,-  
55.75,-9999,-9999,-63.0298,-28,-9999,-9999,229.394,803.59,52.2161,  
343.13,30.7792,57.0056,118.91,137.649,0.0337011,0.0124283,0.031  
5487,0.0190233,39.3942  
64674,35.3872690,-118.0433964,11110.5,35807,32715.5,184.107,23  
5.905,265.563,0.798,-0.4064,350.585,352.117,2.15881,0.714111,8.80  
005,-55.75,-9999,-9999,-63.0298,-28,-9999,-9999,229.405,803.59,52.  
2161,343.13,30.7772,58.2762,118.918,138.037,0.0336995,0.0124283  
,0.0315487,0.0190233,39.3942  
64675,35.3885844,-118.0436039,11110.1,35805,32726.5,184.235,23  
5.969,265.688,0.79825,-0.4064,350.997,352.568,2.20276,0.725098,8.  
77258,-55.75,-9999,-9999,-63.0298,-28,-9999,-9999,229.427,803.59,  
52.2161,343.13,30.7752,59.2764,118.925,138.057,0.0336963,0.0124  
283,0.0315487,0.0190233,39.3942  
64676,35.3905603,-118.0438970,11109.5,35804,32668,184.235,235.  
937,265.625,0.798,-0.48768,351.238,353.013,2.21375,0.730591,8.75  
61,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.438,803.59,52.21  
61,343.13,30.7732,59.215,118.932,137.892,0.0336947,0.0124283,0.0  
32532,0.019652,38.2034  
64677,35.3918792,-118.0440799,11109.2,35802,32638,184.364,235.  
937,265.563,0.798,-0.4064,351.634,353.452,2.48291,0.725098,8.767  
09,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.46,803.59,52.216

1,343.13,30.7712,59.2754,118.94,137.578,0.0336914,0.0124283,0.032532,0.019652,38.2034  
64678,35.3938598,-118.0443357,11108.8,35801,32637,184.364,235.937,265.625,0.798,-0.32512,352.029,353.897,2.52136,0.719604,8.76709,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.471,803.59,52.2161,343.13,30.7691,59.1591,118.947,137.28,0.0336898,0.0124283,0.032532,0.019652,38.2034  
64679,35.3951818,-118.0444935,11108.5,35800,32654,184.557,235.937,265.625,0.798,-0.4064,352.238,354.342,2.54883,0.730591,8.75061,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.482,803.59,52.2161,343.13,30.7671,59.2294,118.954,137.176,0.0336882,0.0124283,0.032532,0.019652,38.2034  
64680,35.3971670,-118.0447117,11108.2,35799,32641.5,184.557,235.937,265.688,0.798125,-0.32512,352.645,354.787,2.78503,0.741577,8.74512,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.493,803.59,52.2161,343.13,30.765,59.1598,118.962,136.728,0.0336866,0.0124283,0.032532,0.019652,38.2034  
64681,35.3984921,-118.0448446,11108,35798,32636.5,184.685,235.937,265.688,0.798125,-0.32512,353.057,355.226,2.82898,0.719604,8.64624,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.504,803.59,52.2161,343.13,30.763,59.2115,118.969,136.176,0.033685,0.0124283,0.032532,0.019652,38.2034  
64682,35.4004820,-118.0450252,11107.6,35798,32662.5,184.75,236.098,265.875,0.798625,-0.16256,353.282,355.693,2.83447,0.675659,8.19031,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.504,803.59,52.2161,343.13,30.7609,58.9746,118.977,135.835,0.033685,0.0124283,0.032532,0.019652,38.2034  
64683,35.4018099,-118.0451332,11107.4,35798,32717.5,184.814,236.13,265.938,0.79875,-0.16256,353.694,356.116,3.04871,0.631714,7.45422,-55.5,-9999,-9999,-63.0298,-28,-9999,-9999,229.504,803.59,52.2161,343.13,30.7588,60.0616,118.984,134.978,0.033685,0.0124283,0.032532,0.019652,38.2034  
64684,35.4038033,-118.0452773,11107,35798,32697,184.814,236.194,266,0.799,-0.354,111,356.534,3.02124,0.609741,6.56982,-55.75,-9999,-9999,-63.0298,-28,-9999,-9999,229.504,803.59,52.2161,343.13,30.7567,60.4532,118.991,133.329,0.033685,0.0124283,0.0315487,0.0190233,39.3942

64685,35.4057987,-118.0454014,11106.5,35797,32712.5,185.007,23  
6.194,266,0.799,-0.354.304,356.935,2.98828,0.609741,5.61401,-55.7  
5,-9999,-9999,-63.0298,-27.75,-9999,-9999,229.515,803.59,52.2161,3  
43.13,30.7546,60.0336,118.999,131.65,0.0336834,0.0124283,0.0315  
487,0.0190233,39.3942

64686,35.4071300,-118.0454744,11106.1,35796,32727,185.071,236.  
226,266,0.799125,-0.08128,354.606,357.292,3.14209,0.609741,4.509  
89,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.526,803.509,5  
2.2161,343.13,30.7525,59.5763,119.006,129.842,0.0335833,0.01239  
2,0.032532,0.019652,38.0918

64687,35.4084619,-118.0455406,11105.7,35795,32728,185.136,236.  
194,266,0.798875,-0.24384,354.798,357.599,3.1366,0.648193,3.1146  
2,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.537,803.509,52  
.2161,343.13,30.7504,59.4374,119.014,127.215,0.0335817,0.012392,  
0.032532,0.019652,38.0918

64688,35.4104603,-118.0456295,11105.1,35794,32700,185.136,236.  
226,266.063,0.799,-0.32512,354.864,357.858,3.19153,0.670166,1.95  
007,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.548,803.509,  
52.2161,343.13,30.7483,59.1729,119.022,125.598,0.0335801,0.0123  
92,0.032532,0.019652,38.0918

64689,35.4117932,-118.0456834,11104.8,35793,32750.5,185.2,236.2  
26,266.063,0.799125,-0.24384,354.908,358.055,3.30139,0.670166,1.  
3678,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.559,803.50  
9,52.2161,343.13,30.7462,59.7754,119.029,124.038,0.0335785,0.012  
392,0.032532,0.019652,38.0918

64690,35.4137930,-118.0457590,11104.3,35791,32711,185.264,236.  
323,266.188,0.7995,-0.24384,354.913,358.176,3.35632,0.670166,0.9  
17358,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.581,803.5  
09,52.2161,343.13,30.7441,59.9098,119.037,123.14,0.0335753,0.012  
392,0.032532,0.019652,38.0918

64691,35.4151265,-118.0458070,11104.1,35788,32649.5,185.328,23  
6.355,266.25,0.7995,-0.48768,354.913,358.275,3.40576,0.730591,0.6  
5918,-55.75,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.614,803.5  
09,52.2161,343.13,30.7419,60.1018,119.044,121.862,0.0335704,0.01  
2392,0.0315487,0.0190233,39.279

64692,35.4171268,-118.0458772,11103.7,35788,32645,185.328,236.  
258,266.125,0.79925,-0.48768,354.88,358.319,3.43323,0.752563,0.6



04248,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.614,803.5  
09,52.4733,343.13,30.7398,60.1555,119.052,121.166,0.0335704,0.01  
2392,0.032532,0.019652,38.0918  
64693,35.4184603,-118.0459230,11103.6,35786,32634,185.328,236.  
291,266.188,0.79925,-0.4064,354.858,358.352,3.5321,0.774536,0.58  
7769,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.636,803.50  
9,52.4733,343.13,30.7377,60.3263,119.059,120.639,0.0335672,0.012  
392,0.032532,0.019652,38.0918  
64694,35.4204608,-118.0459908,11103.5,35786,32623.5,185.328,23  
6.291,266.25,0.799375,-0.32512,354.902,358.396,3.49915,0.796509,  
0.521851,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.636,80  
3.509,52.4733,343.13,30.7356,60.2533,119.067,120.308,0.0335672,0  
.012392,0.032532,0.019652,38.0918  
64695,35.4217944,-118.0460356,11103.6,35786,32645.5,185.264,23  
6.291,266.188,0.799375,-0.16256,354.897,358.401,3.51563,0.818481  
,0.466919,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.636,80  
3.509,52.4733,343.13,30.7334,60.2448,119.074,120.011,0.0335672,0  
.012392,0.032532,0.019652,38.0918  
64696,35.4237945,-118.0461018,11103.8,35788,32678.5,185.328,23  
6.226,266.063,0.799125,-0.354.902,358.412,3.56506,0.818481,0.527  
344,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.614,803.509,  
52.4733,343.13,30.7313,60.3042,119.082,119.908,0.0335704,0.0123  
92,0.032532,0.019652,38.0918  
64697,35.4251279,-118.0461456,11103.9,35789,32692.5,185.328,23  
6.226,266.125,0.799125,0.16256,354.847,358.434,3.60352,0.812988,  
0.532837,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.603,80  
3.509,52.4733,343.13,30.7292,60.3478,119.09,119.888,0.033572,0.0  
12392,0.032532,0.019652,38.0918  
64698,35.4271278,-118.0462106,11104.3,35790,32685.5,185.264,23  
6.226,266.063,0.799125,0.24384,354.869,358.451,3.57605,0.85144,0  
.428467,-55.5,-9999,-9999,-63.0518,-27.75,-9999,-9999,229.592,803.  
509,52.4733,342.779,30.7271,60.3741,119.097,119.797,0.0335737,0.  
012392,0.032532,0.019652,38.0918  
64699,35.4284612,-118.0462537,11104.5,35791,32695,185.264,236.  
162,266,0.79875,0.32512,354.847,358.478,3.62,0.86792,0.351563,-5  
5.5,-9999,-9999,-63.0591,-27.75,-9999,-9999,229.581,804.037,52.473  
3,342.779,30.725,60.271,119.105,119.806,0.0335425,0.0123799,0.03

2532,0.019652,38.0546

64700,35.4304608,-118.0463177,11105,35794,32701,185.2,236.194,  
266,0.798875,0.32512,354.853,358.478,3.63647,0.895386,0.22522,-5  
5.5,-9999,-9999,-63.0591,-27.75,-9999,-9999,229.548,804.037,52.473  
3,342.779,30.7228,60.3746,119.112,119.565,0.0335473,0.0123799,0.  
032532,0.019652,38.0546

64701,35.4317939,-118.0463601,11105.4,35796,32693.5,185.2,236.1  
3,265.875,0.798625,0.48768,354.869,358.489,3.62,0.911865,0.17028  
8,-55.5,-9999,-9999,-63.0591,-27.75,-9999,-9999,229.526,804.037,52  
.4733,342.779,30.7207,60.2799,119.12,119.327,0.0335505,0.012379  
9,0.032532,0.019652,38.0546

64702,35.4337933,-118.0464236,11106,35798,32682,185.136,236.06  
5,265.813,0.7985,0.56896,354.831,358.495,3.66394,0.911865,0.1263  
43,-55.5,-9999,-9999,-63.0591,-27.75,-9999,-9999,229.504,804.037,5  
2.4733,342.779,30.7186,60.2605,119.127,119.272,0.0335538,0.0123  
799,0.032532,0.019652,38.0546

64703,35.4351260,-118.0464658,11106.5,35800,32713.5,185.2,236.0  
33,265.75,0.798375,0.56896,354.853,358.511,3.65845,0.917358,-0.0  
274658,-55.5,-9999,-9999,-63.0591,-27.75,-9999,-9999,229.482,804.  
037,52.4733,342.779,30.7165,60.2347,119.135,119.094,0.033557,0.0  
123799,0.032532,0.019652,38.0546

64704,35.4371247,-118.0465291,11107.3,35802,32711.5,185.136,23  
6.033,265.75,0.7985,0.56896,354.814,358.511,3.65845,0.944824,-0.1  
81274,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.46,804.037,5  
2.4733,342.779,30.7144,60.1227,119.143,118.976,0.0335602,0.0123  
799,0.032532,0.019652,38.0546

64705,35.4384569,-118.0465716,11107.8,35805,32698,185.136,236.  
001,265.688,0.79825,0.56896,354.814,358.489,3.69141,0.950317,-0.  
258179,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.427,804.037  
,52.4733,342.427,30.7122,60.0009,119.15,118.95,0.033565,0.012379  
9,0.032532,0.019652,38.0546

64706,35.4404546,-118.0466358,11108.6,35807,32656.5,185.007,23  
5.937,265.563,0.798,0.65024,354.798,358.495,3.67493,0.944824,-0.3  
68042,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.405,804.037,  
52.4733,342.427,30.7101,60.0907,119.158,118.915,0.0335682,0.012  
3799,0.032532,0.019652,38.0546

64707,35.4424520,-118.0467012,11109.5,35810,32658,185.007,235.

905,265.5,0.797875,0.73152,354.76,358.473,3.65295,0.950317,-0.51  
0864,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.372,804.037,5  
2.4733,342.427,30.708,60.0727,119.165,118.57,0.0335731,0.012379  
9,0.032532,0.0196519,38.0546  
64708,35.4437834,-118.0467456,11110.1,35812,32666.5,184.943,23  
5.873,265.5,0.79775,0.8128,354.727,358.456,3.67493,0.955811,-0.59  
8755,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.35,804.037,52.  
4733,342.427,30.7059,60.0653,119.173,118.29,0.0335763,0.0123799  
,0.032532,0.0196519,38.0546  
64709,35.4451146,-118.0467907,11110.7,35815,32605,184.943,235.  
937,265.5,0.798,0.73152,354.738,358.429,3.65845,0.955811,-0.7141  
11,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.317,804.037,52.4  
733,342.427,30.7038,60.0372,119.181,118.202,0.0335811,0.0123799  
,0.032532,0.0196519,38.0546  
64710,35.4471109,-118.0468597,11111.6,35818,32467,184.878,235.  
905,265.5,0.798,0.73152,354.71,358.396,3.64197,0.955811,-0.80200  
2,-55.75,-9999,-9999,-63.0591,-28,-9999,-9999,229.284,804.037,52.7  
305,342.427,30.7017,59.9604,119.188,117.994,0.0335859,0.0123799  
,0.0315487,0.0190233,39.2407  
64711,35.4484412,-118.0469067,11112.2,35820,32545.5,184.878,23  
5.873,265.5,0.797875,0.73152,354.628,358.347,3.64746,0.955811,-0.  
895386,-55.5,-9999,-9999,-63.0591,-28,-9999,-9999,229.262,804.037  
,52.7305,342.427,30.6995,59.9903,119.196,117.795,0.0335891,0.012  
3799,0.032532,0.0196519,38.0546  
64712,35.4504359,-118.0469790,11113.1,35823,32622,184.814,235.  
84,265.375,0.79775,0.73152,354.567,358.308,3.70239,0.955811,-0.9  
94263,-55.5,-9999,-9999,-63.0518,-28,-9999,-9999,229.229,804.119,  
52.7305,342.427,30.6974,60.0577,119.203,117.663,0.0336268,0.012  
392,0.032532,0.0196519,38.0918  
64713,35.4517653,-118.0470283,11113.7,35825,32548,184.814,235.  
808,265.313,0.79775,0.8128,354.54,358.27,3.64746,0.961304,-1.098  
63,-55.5,-9999,-9999,-63.0518,-28,-9999,-9999,229.207,804.119,52.7  
305,342.076,30.6953,59.9464,119.211,117.678,0.03363,0.012392,0.0  
32532,0.0196519,38.0918  
64714,35.4537586,-118.0471047,11114.5,35827,32630,184.75,235.7  
76,265.313,0.797625,0.73152,354.43,358.215,3.67493,0.966797,-1.2  
3596,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.185,804.119,

52.7305,342.076,30.6932,59.7481,119.218,117.718,0.0336332,0.012  
392,0.0315487,0.0190233,39.279  
64715,35.4550870,-118.0471575,11115.1,35828,32581.5,184.685,23  
5.808,265.375,0.79775,0.56896,354.386,358.149,3.68591,0.977783,-  
1.33484,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.174,804.1  
19,52.7305,342.076,30.6911,59.6139,119.226,117.466,0.0336348,0.0  
12392,0.0315487,0.0190233,39.279  
64716,35.4570788,-118.0472399,11116,35831,32636,184.621,235.84  
,265.375,0.79775,0.48768,354.315,358.072,3.63647,0.983276,-1.334  
84,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.141,804.119,52.  
7305,342.076,30.689,59.5598,119.233,117.531,0.0336397,0.012392,  
0.0315486,0.0190233,39.279  
64717,35.4584062,-118.0472970,11116.5,35834,32649,184.557,235.  
84,265.375,0.79775,0.73152,354.238,358.011,3.63647,0.97229,-1.31  
287,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.109,804.119,5  
2.7305,342.076,30.6869,59.5797,119.241,117.323,0.0336445,0.0123  
92,0.0315486,0.0190233,39.279  
64718,35.4603967,-118.0473856,11117.4,35836,32648,184.492,235.  
808,265.313,0.797875,0.73152,354.243,357.929,3.60901,0.966797,-1  
.30737,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.087,804.11  
9,52.7305,342.076,30.6848,59.7208,119.249,117.265,0.0336477,0.01  
2392,0.0315486,0.0190233,39.279  
64719,35.4617232,-118.0474465,11118,35839,32605.5,184.428,235.  
84,265.313,0.797875,0.73152,354.194,357.852,3.58154,0.97229,-1.3  
1287,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.054,804.119,  
52.7305,342.076,30.6827,59.7101,119.256,117.269,0.0336526,0.012  
392,0.0315486,0.0190233,39.279  
64720,35.4637122,-118.0475415,11118.8,35841,32618.5,184.364,23  
5.808,265.313,0.797875,0.73152,354.122,357.792,3.5321,0.966797,-  
1.27991,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.032,804.1  
19,52.7305,342.076,30.6806,59.7286,119.264,117.166,0.0336558,0.0  
12392,0.0315486,0.0190233,39.279  
64721,35.4657004,-118.0476402,11119.6,35843,32652.5,184.364,23  
5.808,265.313,0.797875,0.65024,354.084,357.704,3.54309,0.966797,  
-1.30737,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,229.01,804.11  
9,52.7305,342.076,30.6785,59.8326,119.271,117.289,0.033659,0.012  
392,0.0315486,0.0190233,39.279

64722,35.4670256,-118.0477079,11120.2,35845,32672.5,184.3,235.8  
4,265.313,0.798,0.65024,354.007,357.627,3.51563,0.961304,-1.3732  
9,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,228.988,804.119,52.7  
305,342.076,30.6764,59.8867,119.279,117.333,0.0336622,0.012392,  
0.0315486,0.0190233,39.279  
64723,35.4683503,-118.0477777,11120.7,35847,32628,184.235,235.  
744,265.188,0.79775,0.56896,353.93,357.561,3.49365,0.966797,-1.4  
0625,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,228.966,804.119,  
52.9877,342.076,30.6743,59.9389,119.286,117.641,0.0336655,0.012  
392,0.0315486,0.0190233,39.279  
64724,35.4703369,-118.0478860,11121.5,35850,32589,184.171,235.  
68,265.125,0.7975,0.65024,353.936,357.479,3.46619,0.955811,-1.40  
076,-55.75,-9999,-9999,-63.0518,-28,-9999,-9999,228.933,804.119,5  
2.9877,342.076,30.6723,59.8918,119.294,117.66,0.0336703,0.01239  
2,0.0315486,0.0190233,39.279  
64725,35.4716610,-118.0479605,11122,35852,32587.5,184.171,235.  
648,265.125,0.7975,0.73152,353.87,357.402,3.46619,0.950317,-1.40  
076,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.911,803.79  
3,52.9877,342.076,30.6702,59.7122,119.301,117.731,0.0339705,0.01  
25013,0.0315486,0.0190233,39.6254  
64726,35.4736466,-118.0480753,11122.8,35855,32615,184.107,235.  
648,265.063,0.797375,0.73152,353.793,357.33,3.42773,0.939331,-1.  
34583,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.878,803.  
793,52.9877,342.076,30.6681,59.6195,119.309,117.713,0.0339754,0.  
0125013,0.0315486,0.0190233,39.6254  
64727,35.4756317,-118.0481938,11123.5,35857,32605,184.107,235.  
648,265.063,0.7975,0.65024,353.749,357.242,3.41675,0.922852,-1.3  
4033,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.856,803.7  
93,52.9877,342.076,30.666,59.7561,119.316,117.699,0.0339786,0.01  
25013,0.0315486,0.0190233,39.6254  
64728,35.4769548,-118.0482751,11123.9,35859,32633,184.042,235.  
583,264.938,0.797125,0.65024,353.655,357.166,3.41675,0.933838,-1  
.37878,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.834,803.  
793,52.9877,342.076,30.6639,59.8679,119.324,117.938,0.0339819,0.  
0125013,0.0315486,0.0190233,39.6254  
64729,35.4782776,-118.0483581,11124.3,35860,32694,183.978,235.  
519,264.813,0.797,0.48768,353.578,357.105,3.41675,0.928345,-1.39

526,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.823,803.79  
3,52.9877,342.076,30.6619,59.9377,119.331,118.149,0.0339835,0.01  
25013,0.0315486,0.0190233,39.6254  
64730,35.4802617,-118.0484855,11124.9,35862,32719,183.978,235.  
519,264.813,0.797,0.48768,353.54,357.023,3.40027,0.922852,-1.395  
26,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.801,803.793,  
52.9877,342.076,30.6598,60.0111,119.339,118.155,0.0339868,0.012  
5013,0.0315486,0.0190233,39.6254  
64731,35.4815841,-118.0485726,11125.3,35862,32711,183.914,235.  
519,264.875,0.797,0.4064,353.452,356.94,3.35083,0.917358,-1.3897  
7,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.801,803.793,5  
2.9877,342.076,30.6577,59.9404,119.346,118.259,0.0339868,0.0125  
013,0.0315486,0.0190233,39.6254  
64732,35.4835673,-118.0487064,11125.8,35863,32745.5,183.914,23  
5.487,264.813,0.797,0.24384,353.348,356.863,3.35632,0.906372,-1.4  
1724,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.79,803.79  
3,52.9877,342.076,30.6556,59.7587,119.354,118.418,0.0339884,0.01  
25013,0.0315486,0.0190233,39.6254  
64733,35.4848890,-118.0487977,11126.2,35865,32720,183.914,235.  
422,264.688,0.796625,0.32512,353.364,356.781,3.33435,0.906372,-1  
.4447,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.768,803.7  
93,52.9877,342.076,30.6536,59.7275,119.361,118.476,0.0339916,0.0  
125013,0.0315486,0.0190233,39.6254  
64734,35.4868712,-118.0489382,11126.7,35867,32768,183.849,235.  
358,264.688,0.7965,0.48768,353.249,356.699,3.34534,0.895386,-1.4  
2822,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.746,803.7  
93,52.9877,342.076,30.6515,59.5864,119.369,118.658,0.0339949,0.0  
125013,0.0315486,0.0190233,39.6254  
64735,35.4881921,-118.0490342,11127.1,35869,32763.5,183.785,23  
5.326,264.625,0.796375,0.48768,353.188,356.616,3.32886,0.889893,  
-1.43372,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.724,80  
3.793,52.9877,342.076,30.6494,59.4343,119.376,118.874,0.0339982,  
0.0125013,0.0315486,0.0190233,39.6254  
64736,35.4901728,-118.0491815,11127.6,35871,32793.5,183.721,23  
5.294,264.563,0.79625,0.48768,353.117,356.534,3.33984,0.884399,-  
1.40625,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.702,80  
3.793,52.9877,341.724,30.6474,59.468,119.384,119.011,0.0340014,0

.0125013,0.0315486,0.0190233,39.6254  
64737,35.4914929,-118.0492821,11127.9,35872,32815,183.721,235.  
294,264.5,0.79625,0.48768,353.024,356.457,3.31238,0.873413,-1.38  
977,-55.75,-9999,-9999,-62.9858,-28.25,-9999,-9999,228.691,803.79  
3,52.9877,341.724,30.6453,59.3964,119.391,119.153,0.0340031,0.01  
25013,0.0315486,0.0190233,39.6254  
64738,35.4934724,-118.0494369,11128.3,35874,32762.5,183.721,23  
5.197,264.438,0.796,0.48768,352.93,356.375,3.33435,0.873413,-1.36  
23,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.669,803.671,  
52.9877,341.724,30.6433,59.374,119.399,119.451,0.033907,0.01246  
47,0.0315486,0.0190233,39.5096  
64739,35.4947918,-118.0495423,11128.6,35874,32784.5,183.721,23  
5.101,264.313,0.795625,0.32512,352.853,356.298,3.36182,0.85144,-  
1.34583,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.669,80  
3.671,52.9877,341.724,30.6412,59.09,119.406,119.599,0.033907,0.0  
124647,0.0315486,0.0190233,39.5096  
64740,35.4967707,-118.0497036,11128.9,35875,32756,183.657,235.  
165,264.313,0.795875,0.24384,352.722,356.215,3.36182,0.85144,-1.  
40076,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.658,803.  
671,52.9877,341.724,30.6392,58.9996,119.414,119.738,0.0339086,0.  
0124647,0.0315486,0.0190233,39.5096  
64741,35.4980896,-118.0498131,11129.1,35874,32716,183.657,235.  
133,264.313,0.79575,0.08128,352.678,356.133,3.34534,0.862427,-1.  
40625,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.669,803.  
671,52.9877,341.724,30.6371,58.9583,119.421,119.727,0.033907,0.0  
124647,0.0315486,0.0190233,39.5096  
64742,35.5000677,-118.0499810,11129.4,35875,32651.5,183.592,23  
5.165,264.375,0.795875,0.08128,352.634,356.072,3.33984,0.85144,-  
1.34583,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.658,80  
3.671,52.9877,341.724,30.6351,59.0338,119.429,119.838,0.0339086,  
0.0124647,0.0315486,0.0190233,39.5096  
64743,35.5013861,-118.0500952,11129.6,35876,32734.5,183.528,23  
5.165,264.375,0.795875,0.16256,352.562,355.974,3.29041,0.845947,  
-1.34033,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.647,80  
3.671,52.9877,341.724,30.633,59.0603,119.436,120.025,0.0339102,0  
.0124647,0.0315486,0.0190233,39.5096  
64744,35.5033632,-118.0502698,11129.9,35877,32716.5,183.592,23

5.165,264.313,0.795875,0.16256,352.502,355.891,3.32336,0.834961,  
-1.31287,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.637,80  
3.671,52.9877,341.724,30.631,59.0078,119.444,120.132,0.0339118,0  
.0124647,0.0315486,0.0190233,39.5096  
64745,35.5053397,-118.0504482,11130.2,35878,32732.5,183.592,23  
5.133,264.313,0.79575,0.24384,352.447,355.825,3.30688,0.823975,-  
1.32385,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.626,80  
3.671,52.9877,341.724,30.6289,59.2019,119.451,120.076,0.0339135,  
0.0124647,0.0315486,0.0190233,39.5096  
64746,35.5066571,-118.0505693,11130.4,35879,32699.5,183.528,23  
5.133,264.313,0.79575,0.24384,352.375,355.754,3.22998,0.818481,-  
1.32935,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.615,80  
3.671,52.9877,341.373,30.6269,59.1838,119.459,120.129,0.0339151,  
0.0124647,0.0315486,0.0190233,39.5096  
64747,35.5079743,-118.0506922,11130.5,35880,32680,183.528,235.  
165,264.375,0.796,0.24384,352.304,355.666,3.24646,0.802002,-1.35  
681,-55.75,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.604,803.67  
1,52.9877,341.373,30.6249,59.1944,119.466,120.132,0.0339167,0.01  
24647,0.0315486,0.0190233,39.5096  
64748,35.5099499,-118.0508798,11130.6,35879,32626,183.528,235.  
133,264.313,0.795875,0.08128,352.277,355.611,3.24646,0.802002,-1  
.37878,-56,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.615,803.671,  
52.9877,341.373,30.6228,59.0828,119.474,120.043,0.0339151,0.012  
4647,0.0305925,0.0184134,40.7444  
64749,35.5119249,-118.0510711,11130.7,35880,32518.5,183.464,23  
5.101,264.313,0.79575,0.08128,352.2,355.523,3.23547,0.802002,-1.4  
0625,-56,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.604,803.671,5  
2.9877,341.373,30.6208,59.0839,119.481,120.08,0.0339167,0.01246  
47,0.0305925,0.0184134,40.7444  
64750,35.5132415,-118.0512008,11130.8,35882,32596.5,183.464,23  
5.101,264.25,0.79575,0.16256,352.134,355.446,3.20251,0.796509,-1.  
39526,-55.75,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.582,803.6  
71,52.9877,341.373,30.6188,59.2051,119.489,120.348,0.03392,0.012  
4647,0.0315486,0.0190233,39.5096  
64751,35.5152163,-118.0513985,11130.8,35882,32510.5,183.464,23  
5.037,264.25,0.7955,0.24384,352.057,355.364,3.22998,0.780029,-1.3  
9526,-55.75,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.582,802.98,



52.9877,341.373,30.6168,59.1868,119.496,120.539,0.033722,0.0123  
92,0.0315486,0.0190233,39.279  
64752,35.5165328,-118.0515324,11130.9,35882,32519.5,183.464,23  
5.004,264.188,0.795375,0.08128,351.947,355.287,3.17505,0.769043,  
-1.41174,-55.75,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.582,802  
.98,52.9877,341.373,30.6147,59.1987,119.503,120.941,0.033722,0.0  
12392,0.0315486,0.0190233,39.279  
64753,35.5178490,-118.0516680,11131,35883,32428.5,183.528,234.  
972,264.125,0.79525,0,351.881,355.199,3.24097,0.76355,-1.43372,-  
55.75,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.571,802.98,52.987  
7,341.373,30.6127,59.2368,119.511,121.022,0.0337236,0.012392,0.0  
315486,0.0190233,39.279  
64754,35.5198230,-118.0518745,11131,35882,32410,183.464,234.97  
2,264.125,0.795375,0.08128,351.848,355.122,3.2135,0.76355,-1.411  
74,-55.75,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.582,802.98,52  
.9877,341.373,30.6107,59.2177,119.518,121.097,0.033722,0.012392,  
0.0315486,0.0190233,39.279  
64755,35.5211385,-118.0520146,11131.1,35881,32335.5,183.464,23  
4.908,264.063,0.795125,-0.08128,351.716,355.062,3.19153,0.774536  
, -1.40625,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.593,802.9  
8,52.9877,341.373,30.6087,59.137,119.526,121.299,0.0337204,0.012  
392,0.0305925,0.0184134,40.5066  
64756,35.5231116,-118.0522285,11131.1,35880,32240.5,183.399,23  
4.844,264,0.795,-0.16256,351.65,354.979,3.18604,0.785522,-1.3403  
3,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.604,802.98,52.987  
7,341.373,30.6067,59.1662,119.533,121.468,0.0337188,0.012392,0.0  
305925,0.0184134,40.5066  
64757,35.5244268,-118.0523735,11131.2,35881,32310.5,183.464,23  
4.908,264.063,0.795125,-0.08128,351.617,354.897,3.20251,0.780029  
, -1.22498,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.593,802.9  
8,52.9877,341.021,30.6046,59.2459,119.541,121.617,0.0337204,0.01  
2392,0.0305925,0.0184134,40.5066  
64758,35.5263995,-118.0525945,11131.2,35880,32260.5,183.399,23  
4.844,264,0.795,-0,351.563,354.82,3.17505,0.774536,-1.09863,-56,-9  
999,-9999,-63.0518,-28.5,-9999,-9999,228.604,802.98,52.9877,341.0  
21,30.6026,59.317,119.548,121.722,0.0337188,0.012392,0.0305925,  
0.0184134,40.5066

64759,35.5277145,-118.0527440,11131.3,35880,32206.5,183.464,23  
4.844,264,0.795,-0,351.524,354.738,3.12561,0.780029,-0.983276,-56  
, -9999,-9999,-63.0518,-28.5,-9999,-9999,228.604,802.98,52.9877,341  
.021,30.6006,59.4472,119.555,121.772,0.0337188,0.012392,0.03059  
25,0.0184134,40.5066

64760,35.5296865,-118.0529713,11131.3,35880,32129.5,183.464,23  
4.812,263.938,0.794875,-0,351.447,354.655,3.14758,0.769043,-0.90  
0879,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.604,802.98,52.  
9877,341.021,30.5986,59.3671,119.563,121.905,0.0337188,0.012392  
,0.0305925,0.0184134,40.5066

64761,35.5310010,-118.0531246,11131.3,35881,32105,183.399,234.  
812,263.938,0.794875,0,351.403,354.595,3.07068,0.76355,-0.900879  
, -56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.593,802.98,52.9877  
,341.021,30.5966,59.3378,119.57,122.175,0.0337204,0.012392,0.030  
5925,0.0184134,40.5066

64762,35.5329724,-118.0533568,11131.3,35881,31745,183.399,234.  
908,264.063,0.795125,0.08128,351.348,354.54,3.12561,0.774536,-0.  
917358,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.593,802.98,  
52.7305,341.021,30.5946,59.6172,119.578,122.313,0.0337204,0.012  
392,0.0305925,0.0184134,40.5066

64763,35.5342864,-118.0535131,11131.3,35882,31392.5,183.464,23  
5.101,264.313,0.795875,0.16256,351.332,354.496,3.10364,0.785522,  
-0.840454,-56,-9999,-9999,-63.0518,-28.5,-9999,-9999,228.582,802.9  
8,52.7305,341.021,30.5926,59.6954,119.585,122.512,0.033722,0.012  
392,0.0305925,0.0184134,40.5066

64764,35.5362573,-118.0537495,11131.3,35883,31292,183.399,235.  
197,264.438,0.79625,0.24384,351.244,354.435,3.07617,0.780029,-0.  
834961,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.571,803.102  
,52.7305,341.021,30.5906,59.7048,119.593,122.508,0.0335922,0.012  
3437,0.0305925,0.0184134,40.3488

64765,35.5375710,-118.0539084,11131.4,35884,31233.5,183.399,23  
5.197,264.438,0.79625,0.16256,351.161,354.391,3.09814,0.807495,-  
0.97229,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.56,803.102,  
52.7305,341.021,30.5886,59.565,119.6,122.367,0.0335938,0.012343  
7,0.0305925,0.0184134,40.3488

64766,35.5395410,-118.0541490,11131.5,35883,31097,183.399,235.  
101,264.375,0.796,0,351.172,354.331,3.09814,0.823975,-1.01074,-5

6,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.571,803.102,52.9877,3  
41.021,30.5866,59.5606,119.607,122.16,0.0335922,0.0123437,0.030  
5925,0.0184134,40.3488  
64767,35.5415110,-118.0543920,11131.7,35883,31237.5,183.335,23  
5.133,264.375,0.796125,-0,351.074,354.271,3.08716,0.818481,-1.02  
722,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.571,803.102,52.  
9877,341.021,30.5846,59.4914,119.615,122.068,0.0335922,0.012343  
7,0.0305925,0.0184134,40.3488  
64768,35.5428242,-118.0545555,11131.9,35882,31221,183.399,235.  
133,264.438,0.796125,-0,351.096,354.216,3.07617,0.812988,-1.0491  
9,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.582,803.102,52.98  
77,340.67,30.5826,59.5183,119.622,121.824,0.0335906,0.0123437,0.  
0305925,0.0184134,40.3488  
64769,35.5441370,-118.0547206,11132.1,35883,31151.5,183.399,23  
5.133,264.375,0.796125,0,351.063,354.144,3.02673,0.807495,-0.961  
304,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.571,803.102,52.  
9877,340.67,30.5806,59.5879,119.63,121.908,0.0335922,0.0123437,  
0.0305925,0.0184134,40.3488  
64770,35.5461060,-118.0549708,11132.4,35884,31369.5,183.335,23  
4.972,264.125,0.795375,0.08128,350.986,354.089,2.98828,0.780029,  
-0.900879,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.56,803.10  
2,52.9877,340.67,30.5787,59.6322,119.637,122.145,0.0335938,0.012  
3437,0.0305925,0.0184134,40.3488  
64771,35.5474186,-118.0551394,11132.7,35885,31780.5,183.335,23  
4.908,264.063,0.79525,0.16256,350.92,354.029,2.99377,0.780029,-0.  
955811,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.549,803.102  
,52.9877,340.67,30.5767,59.4789,119.644,122.431,0.0335954,0.0123  
437,0.0305925,0.0184134,40.3488  
64772,35.5493875,-118.0553949,11132.9,35885,32050.5,183.335,23  
4.908,264.063,0.79525,0.08128,350.92,353.985,3.01025,0.785522,-1.  
04919,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.549,803.102,  
52.9877,340.67,30.5747,59.5259,119.652,122.443,0.0335954,0.0123  
437,0.0305925,0.0184134,40.3488  
64773,35.5506999,-118.0555667,11133,35885,31861.5,183.335,234.  
908,264.125,0.79525,0.08128,350.865,353.93,3.00476,0.785522,-1.0  
2173,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.549,803.102,5  
2.9877,340.67,30.5727,59.6303,119.659,122.584,0.0335954,0.01234

37,0.0305925,0.0184134,40.3488  
64774,35.5526683,-118.0558267,11133.1,35885,32073,183.271,234.  
94,264.125,0.795375,-0,350.793,353.87,2.99927,0.774536,-0.97229,-  
56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.549,803.102,52.9877,  
340.67,30.5707,59.5975,119.667,122.8,0.0335954,0.0123437,0.0305  
925,0.0184134,40.3488  
64775,35.5539804,-118.0560016,11133.2,35884,32061,183.335,234.  
972,264.188,0.7955,-0,350.75,353.804,3.01575,0.774536,-0.983276,-  
56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.56,803.102,52.7305,3  
40.67,30.5687,59.4954,119.674,122.918,0.0335938,0.0123437,0.030  
5925,0.0184134,40.3488  
64776,35.5559481,-118.0562664,11133.2,35884,32014,183.271,235.  
004,264.188,0.795625,-0,350.722,353.765,2.94434,0.774536,-0.9777  
83,-56,-9999,-9999,-63.0811,-28.5,-9999,-9999,228.56,803.102,52.73  
05,340.67,30.5668,59.4257,119.681,122.777,0.0335938,0.0123437,0.  
0305925,0.0184134,40.3488  
64777,35.5572597,-118.0564444,11133.3,35885,32060,183.335,235.  
004,264.25,0.795625,0,350.673,353.699,2.96631,0.774536,-0.939331  
, -56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.549,802.98,52.7305  
,340.67,30.5648,59.6038,119.689,122.871,0.0335299,0.0123196,0.03  
05925,0.0184134,40.2701  
64778,35.5592267,-118.0567140,11133.3,35884,32071,183.335,235.  
069,264.313,0.795875,0,350.645,353.65,2.93884,0.780029,-0.922852  
, -56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.56,802.98,52.7305,  
340.67,30.5628,59.6986,119.696,123.099,0.0335283,0.0123196,0.03  
05925,0.0184134,40.2701  
64779,35.5605378,-118.0568952,11133.3,35884,31935,183.271,235.  
133,264.375,0.796125,-0,350.634,353.584,2.8949,0.780029,-0.92285  
2,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.56,802.98,52.7305  
,340.67,30.5608,59.8128,119.704,123.133,0.0335283,0.0123196,0.03  
05925,0.0184134,40.2701  
64780,35.5625043,-118.0571698,11133.4,35884,32179.5,183.335,23  
5.165,264.438,0.79625,-0,350.568,353.524,2.8894,0.780029,-0.9942  
63,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.56,802.98,52.730  
5,340.67,30.5589,59.7272,119.711,123.109,0.0335283,0.0123196,0.0  
305925,0.0184134,40.2701  
64781,35.5644709,-118.0574472,11133.4,35886,32198,183.335,235.

197,264.438,0.796375,0,350.585,353.48,2.83997,0.785522,-1.00525,  
-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.538,802.98,52.7305,  
340.67,30.5569,59.6759,119.718,122.805,0.0335315,0.0123196,0.03  
05925,0.0184134,40.2701  
64782,35.5657819,-118.0576340,11133.4,35887,31584,183.335,235.  
294,264.625,0.79675,0.24384,350.552,353.425,2.81799,0.76355,-0.8  
6792,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.527,802.98,52.  
7305,340.67,30.5549,59.7149,119.726,122.939,0.0335331,0.0123196  
,0.0305925,0.0184134,40.2701  
64783,35.5670932,-118.0578222,11133.5,35887,31159.5,183.399,23  
5.39,264.75,0.797125,0.24384,350.524,353.364,2.79602,0.74707,-0.8  
5144,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.527,802.98,52.  
7305,340.67,30.553,59.7618,119.733,122.798,0.0335331,0.0123196,  
0.0305925,0.0184134,40.2701  
64784,35.5690604,-118.0581071,11133.7,35888,31273,183.528,235.  
487,264.875,0.7975,0.16256,350.469,353.287,2.77954,0.74707,-0.85  
144,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.516,802.98,52.7  
305,340.67,30.551,59.7519,119.74,122.903,0.0335347,0.0123196,0.0  
305925,0.0184134,40.2701  
64785,35.5703723,-118.0582985,11133.8,35889,31289.5,183.528,23  
5.551,264.938,0.79775,0.24384,350.469,353.249,2.68616,0.741577,-  
0.86792,-56.25,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.505,802.  
98,52.7305,340.67,30.549,59.6038,119.748,123.153,0.0335363,0.012  
3196,0.0296628,0.0178217,41.5322  
64786,35.5723407,-118.0585879,11133.9,35889,30981,183.592,235.  
551,264.938,0.797625,0.16256,350.442,353.188,2.65869,0.730591,-0  
.906372,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.505,802.98,  
52.7305,340.67,30.5471,59.3841,119.755,123.311,0.0335363,0.0123  
196,0.0305925,0.0184134,40.2701  
64787,35.5743101,-118.0588800,11134.1,35889,31166,183.721,235.  
583,265,0.79775,0.08128,350.392,353.139,2.68066,0.719604,-0.9283  
45,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.505,802.98,52.73  
05,340.67,30.5451,59.3476,119.763,123.263,0.0335363,0.0123196,0.  
0305925,0.0184134,40.2701  
64788,35.5756234,-118.0590766,11134.2,35889,30933.5,183.785,23  
5.712,265.188,0.79825,0,350.376,353.073,2.61475,0.697632,-0.8734  
13,-56,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.505,802.98,52.73

05,341.021,30.5432,59.4228,119.77,123.222,0.0335363,0.0123196,0.0305925,0.0184134,40.2701  
64789,35.5769371,-118.0592743,11134.2,35889,31256,183.914,235.905,265.438,0.799,0,350.299,353.018,2.61475,0.681152,-0.791016,-56.25,-9999,-9999,-63.0957,-28.5,-9999,-9999,228.505,802.98,52.7305,341.021,30.5412,59.6255,119.777,123.53,0.0335363,0.0123196,0.0296628,0.0178217,41.5322  
64790,35.5789086,-118.0595732,11134.2,35888,31143.5,183.978,236.001,265.563,0.799375,-0,350.239,352.958,2.66968,0.675659,-0.74707,-56.25,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.516,803.224,52.7305,341.021,30.5393,59.5931,119.785,123.636,0.0339297,0.0124647,0.0296628,0.0178217,42.0214  
64791,35.5802238,-118.0597744,11134.1,35888,31048,184.107,236.13,265.75,0.799625,-0.08128,350.25,352.908,2.63123,0.681152,-0.714111,-56.25,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.516,803.224,52.7305,341.021,30.5373,59.581,119.792,123.697,0.0339297,0.0124647,0.0296628,0.0178217,42.0214  
64792,35.5821974,-118.0600786,11133.9,35887,30906,184.235,236.258,265.875,0.80025,-0.08128,350.178,352.87,2.62024,0.681152,-0.582275,-56.25,-9999,-9999,-63.0078,-28.5,-9999,-9999,228.527,803.224,52.7305,341.021,30.5354,59.6462,119.799,123.777,0.0339281,0.0124647,0.0296628,0.0178217,42.0214  
64793,35.5835136,-118.0602826,11133.8,35886,30848,184.3,236.323,266,0.800375,-0.08128,350.129,352.809,2.64771,0.670166,-0.549316,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.7305,341.021,30.5334,59.6434,119.807,123.764,0.0339265,0.0124647,0.0305925,0.0184134,40.7444  
64794,35.5854889,-118.0605907,11133.5,35887,30692,184.364,236.483,266.188,0.800875,-0.08128,350.096,352.776,2.58728,0.675659,-0.466919,-56.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.527,803.224,52.7305,341.021,30.5315,59.5535,119.814,123.923,0.0339281,0.0124647,0.0296628,0.0178217,42.0214  
64795,35.5868066,-118.0607973,11133.4,35885,30149.5,184.492,236.548,266.313,0.80125,-0.08128,350.068,352.744,2.59277,0.681152,-0.477905,-56.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.549,803.224,52.7305,341.021,30.5295,59.4634,119.822,123.956,0.0339248,0.0124647,0.0296628,0.0178217,42.0214

64796,35.5887841,-118.0611090,11133.2,35885,30029.5,184.621,23  
6.709,266.438,0.80175,-0.16256,350.074,352.683,2.57629,0.692139,  
-0.41748,-56.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.549,80  
3.224,52.7305,341.021,30.5276,59.5614,119.829,124.283,0.0339248,  
0.0124647,0.0296628,0.0178217,42.0214  
64797,35.5901029,-118.0613180,11133.1,35886,29906.5,184.685,23  
6.805,266.563,0.802,-0,350.041,352.65,2.56531,0.670166,-0.247192,  
-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.73  
05,341.021,30.5257,59.8664,119.836,124.556,0.0339265,0.0124647,  
0.0305925,0.0184134,40.7444  
64798,35.5920823,-118.0616332,11133,35886,29802,184.814,236.93  
4,266.75,0.8025,0,349.975,352.612,2.59827,0.65918,-0.22522,-56.25  
, -9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.7305,3  
41.021,30.5237,60.0136,119.844,124.934,0.0339265,0.0124647,0.02  
96628,0.0178217,42.0214  
64799,35.5934023,-118.0618443,11133,35885,29778.5,184.943,237.  
03,266.938,0.802875,-0.08128,349.937,352.595,2.62024,0.686646,-0  
.137329,-56.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.549,80  
3.224,52.7305,341.021,30.5218,60.1313,119.851,124.756,0.0339248,  
0.0124647,0.0296628,0.0178217,42.0214  
64800,35.5953833,-118.0621622,11133.1,35886,29704,185.007,237.  
191,267.063,0.80325,-0,349.92,352.557,2.60376,0.664673,0.137329,  
-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.73  
05,341.021,30.5199,60.4037,119.858,125.007,0.0339265,0.0124647,  
0.0305925,0.0184134,40.7444  
64801,35.5967044,-118.0623748,11133.1,35886,29671,185.136,237.  
255,267.125,0.8035,0,349.904,352.54,2.62573,0.565796,-0.401001,-  
56.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.7  
305,341.021,30.5179,60.06,119.866,124.818,0.0339265,0.0124647,0.  
0296628,0.0178217,42.0214  
64802,35.5986869,-118.0626947,11133.3,35886,29633.5,185.2,237.3  
19,267.25,0.80375,0,349.975,352.529,2.51038,0.565796,-2.06543,-5  
6.25,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.538,803.224,52.73  
05,341.021,30.516,58.6838,119.873,123.409,0.0339265,0.0124647,0.  
0296628,0.0178217,42.0214  
64803,35.6000092,-118.0629089,11133.3,35885,29598,185.264,237.  
384,267.313,0.804,-0.08128,350.129,352.485,2.36755,0.565796,-3.6

5845,-56,-9999,-9999,-63.0078,-28,-9999,-9999,228.549,803.224,52.  
7305,341.021,30.5141,57.3614,119.881,121.878,0.0339248,0.012464  
7,0.0305925,0.0184134,40.7444  
64804,35.6019932,-118.0632335,11133.3,35883,29590,185.393,237.  
512,267.438,0.804375,-0.16256,350.046,352.414,2.15332,0.499878,-  
5.75684,-56.25,-9999,-9999,-62.9346,-28,-9999,-9999,228.571,802.6  
95,52.7305,341.021,30.5122,55.7032,119.888,120.639,0.0342539,0.0  
125868,0.0296628,0.0178217,42.433  
64805,35.6033161,-118.0634540,11133.2,35881,29550.5,185.521,23  
7.641,267.625,0.80475,-0.32512,349.926,352.277,2.11487,0.549316,  
-7.64099,-56,-9999,-9999,-62.9346,-28,-9999,-9999,228.593,802.695,  
52.7305,341.021,30.5103,54.2978,119.895,119.262,0.0342507,0.012  
5868,0.0305925,0.0184134,41.1436  
64806,35.6053002,-118.0637950,11133,35881,29510,185.521,237.73  
7,267.75,0.805125,-0.24384,349.607,352.04,1.93359,0.527344,-9.50  
317,-56,-9999,-9999,-62.9346,-28,-9999,-9999,228.593,802.695,52.7  
305,341.373,30.5083,52.8852,119.903,118.476,0.0342507,0.0125868  
,0.0305925,0.0184134,41.1436  
64807,35.6066223,-118.0640318,11132.8,35879,29468,185.65,237.8  
98,268,0.80575,-0.24384,349.052,351.722,1.97205,0.587769,-11.233  
5,-56.25,-9999,-9999,-62.9346,-28,-9999,-9999,228.615,802.695,52.7  
305,341.373,30.5064,51.44,119.91,117.874,0.0342474,0.0125868,0.0  
296628,0.0178217,42.433  
64808,35.6086040,-118.0644053,11132.4,35877,29451.5,185.714,23  
8.091,268.25,0.806375,-0.4064,348.75,351.304,2.03247,0.576782,-1  
2.5189,-56.25,-9999,-9999,-62.9346,-28,-9999,-9999,228.637,802.69  
5,52.7305,341.373,30.5046,50.1945,119.917,117.329,0.0342441,0.01  
25868,0.0296628,0.0178217,42.433  
64809,35.6099238,-118.0646690,11132.2,35876,29465,185.714,238.  
252,268.438,0.806875,-0.4064,348.063,350.782,1.75781,0.510864,-1  
4.1174,-56,-9999,-9999,-62.9346,-28,-9999,-9999,228.647,802.695,5  
2.7305,341.373,30.5027,48.4688,119.925,117.067,0.0342425,0.0125  
868,0.0305925,0.0184134,41.1436  
64810,35.6119003,-118.0650912,11131.9,35875,29487,185.779,238.  
509,268.813,0.807875,-0.32512,347.36,350.167,1.74683,0.527344,-1  
5.6445,-56.25,-9999,-9999,-62.9346,-28,-9999,-9999,228.658,802.69  
5,52.7305,341.724,30.5008,47.244,119.932,116.891,0.0342408,0.012



5868,0.0296628,0.0178217,42.433  
64811,35.6132154,-118.0653923,11131.7,35874,29458,185.843,238.  
766,269.125,0.80875,-0.32512,346.926,349.459,1.77429,0.494385,-1  
6.7267,-56.25,-9999,-9999,-62.9346,-27.75,-9999,-9999,228.669,802.  
695,52.7305,341.724,30.499,46.4243,119.939,116.756,0.0342392,0.0  
125868,0.0296628,0.0178217,42.433  
64812,35.6151831,-118.0658768,11131.3,35874,29469.5,185.843,23  
8.863,269.25,0.808875,-0.24384,346.053,348.701,1.34033,0.41748,-  
17.1332,-56.25,-9999,-9999,-62.9346,-27.75,-9999,-9999,228.669,80  
2.695,52.7305,341.724,30.4972,46.0362,119.946,117.114,0.0342392,  
0.0125868,0.0296628,0.0178217,42.433  
64813,35.6164912,-118.0662235,11131,35874,29492.5,185.843,238.  
991,269.375,0.809375,-0.16256,345.157,347.849,1.3678,0.362549,-1  
7.3474,-56,-9999,-9999,-62.9346,-27.75,-9999,-9999,228.669,802.69  
5,52.9877,341.724,30.4954,45.8584,119.953,117.496,0.0342392,0.01  
25868,0.0305925,0.0184134,41.1436  
64814,35.6184469,-118.0667810,11130.3,35873,29487,185.907,239.  
184,269.625,0.810125,-0.16256,344.658,346.981,1.42822,0.351563,-  
17.4792,-56,-9999,-9999,-62.9346,-27.75,-9999,-9999,228.68,802.69  
5,52.9877,341.373,30.4936,45.8249,119.96,117.794,0.0342375,0.012  
5868,0.0305925,0.0184134,41.1436  
64815,35.6197462,-118.0671782,11129.7,35872,29490,185.907,239.  
313,269.75,0.8105,-0.16256,343.718,346.086,0.955811,0.335083,-17  
.5287,-56,-9999,-9999,-62.9346,-27.75,-9999,-9999,228.691,802.695,  
52.9877,341.373,30.4918,45.7104,119.967,118.26,0.0342359,0.0125  
869,0.0305925,0.0184134,41.1436  
64816,35.6216879,-118.0678129,11128.7,35870,29495,186.036,239.  
474,270,0.811,-0.24384,342.762,345.152,0.939331,0.31311,-17.5177  
, -56,-9999,-9999,-62.9346,-27.5,-9999,-9999,228.713,802.695,52.987  
7,341.373,30.4901,46.0079,119.974,118.979,0.0342326,0.0125869,0.  
0305925,0.0184134,41.1436  
64817,35.6229771,-118.0682623,11128,35866,29444.5,186.1,239.53  
8,270.063,0.81125,-0.56896,342.285,344.213,0.98877,0.307617,-17.  
4957,-56.25,-9999,-9999,-63.0151,-27.5,-9999,-9999,228.757,802.49  
1,52.9877,341.373,30.4884,46.0864,119.981,119.171,0.0338609,0.01  
24526,0.0296629,0.0178217,41.9804  
64818,35.6249021,-118.0689760,11127,35862,29437,186.164,239.66

7,270.25,0.811625,-0.89408,341.323,343.273,0.483398,0.318604,-17.5067,-56,-9999,-9999,-63.0151,-27.5,-9999,-9999,228.801,802.491,52.9877,341.021,30.4867,46.3239,119.988,119.788,0.0338544,0.0124526,0.0305925,0.0184134,40.7047

64819,35.6261791,-118.0694784,11126.4,35857,29439,186.293,239.763,270.438,0.811875,-1.13792,340.384,342.307,0.488892,0.335083,-17.5232,-56,-9999,-9999,-63.0151,-27.5,-9999,-9999,228.856,802.491,52.9877,341.021,30.485,46.5306,119.995,120.509,0.0338463,0.0124526,0.0305925,0.0184134,40.7047

64820,35.6280848,-118.0702722,11125.6,35854,29415.5,186.357,239.827,270.5,0.812,-1.13792,339.928,341.356,0.455933,0.373535,-17.5397,-56,-9999,-9999,-63.0151,-27.5,-9999,-9999,228.889,802.491,52.9877,341.021,30.4833,46.6297,120.002,120.671,0.0338414,0.0124526,0.0305925,0.0184134,40.7047

64821,35.6293483,-118.0708281,11125.1,35854,29421,186.422,239.86,270.5,0.812125,-0.8128,339.06,340.384,-0.0769043,0.357056,-17.2925,-56,-9999,-9999,-63.0151,-27.5,-9999,-9999,228.889,802.491,52.9877,340.67,30.4817,46.9503,120.008,121.28,0.0338414,0.0124526,0.0305925,0.0184134,40.7047

64822,35.6312327,-118.0717017,11124.5,35853,29430,186.422,239.988,270.688,0.812625,-0.4064,338.17,339.417,-0.164795,0.340576,-17.1936,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.9,802.491,53.245,340.67,30.4801,46.9133,120.015,121.665,0.0338398,0.0124526,0.0305925,0.0184134,40.7047

64823,35.6324815,-118.0723103,11124.3,35852,29440,186.615,239.988,270.688,0.812625,-0.32512,337.736,338.456,-0.20874,0.346069,-17.2156,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.911,802.491,53.245,340.67,30.4785,47.1227,120.021,121.859,0.0338382,0.0124526,0.0305925,0.0184134,40.7047

64824,35.6343431,-118.0732614,11123.8,35850,29488,186.679,240.052,270.75,0.81275,-0.4064,336.808,337.522,-0.714111,0.362549,-17.1661,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.933,802.491,53.245,340.318,30.4769,47.4573,120.028,122.565,0.033835,0.0124526,0.0305925,0.0184134,40.7047

64825,35.6361903,-118.0742578,11123.3,35848,29484,186.807,240.117,270.813,0.812875,-0.48768,335.945,336.566,-0.752563,0.357056,-17.0563,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.955,802

.491,53.245,340.318,30.4753,47.7923,120.035,123.003,0.0338317,0.0124526,0.0305925,0.0184134,40.7047  
64826,35.6374135,-118.0749473,11123,35848,29575.5,186.936,240.245,271,0.81325,-0.32512,335.522,335.627,-0.823975,0.357056,-16.9958,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.955,802.491,53.245,340.318,30.4738,47.8923,120.041,123.289,0.0338317,0.0124526,0.0305925,0.0184134,40.7047  
64827,35.6392355,-118.0760191,11122.6,35847,29600,187.065,240.406,271.188,0.813875,-0.32512,334.655,334.693,-1.2854,0.379028,-16.8475,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.966,802.491,53.245,339.966,30.4722,48.4841,120.047,123.88,0.0338301,0.0124526,0.0305925,0.0184134,40.7047  
64828,35.6404413,-118.0767581,11122.3,35845,29659,187.129,240.535,271.375,0.81425,-0.32512,333.853,333.765,-1.37878,0.379028,-16.7267,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.988,802.491,53.245,339.966,30.4707,48.8451,120.054,124.389,0.0338269,0.0124526,0.0305925,0.0184134,40.7047  
64829,35.6416398,-118.0775166,11122.1,35844,29732.5,187.322,240.535,271.375,0.81425,-0.32512,333.457,332.842,-1.51611,0.401001,-16.6992,-56,-9999,-9999,-63.0151,-27.25,-9999,-9999,228.999,802.491,53.245,339.966,30.4692,49.0061,120.06,124.465,0.0338252,0.0124526,0.0305925,0.0184134,40.7047  
64830,35.6434234,-118.0786900,11121.8,35844,29745.5,187.386,240.599,271.375,0.8145,-0.24384,332.682,331.935,-2.01599,0.41748,-16.5674,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,228.999,802.166,53.245,339.966,30.4677,49.3223,120.066,124.993,0.03419,0.0125869,0.0305925,0.0184134,41.1436  
64831,35.6451900,-118.0799057,11121.5,35843,29802,187.515,240.599,271.375,0.814375,-0.16256,331.837,331.029,-2.10938,0.428467,-16.4685,-56,-9999,-9999,-62.9346,-27,-9999,-9999,229.01,802.166,53.245,339.966,30.4663,49.7047,120.072,125.632,0.0341883,0.0125869,0.0305925,0.0184134,41.1436  
64832,35.6463580,-118.0807394,11121.4,35843,29847,187.579,240.535,271.313,0.81425,-0.16256,331.414,330.123,-2.17529,0.444946,-16.4081,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.01,802.166,53.245,339.966,30.4648,50.1376,120.078,125.966,0.0341883,0.0125869,0.0305925,0.0184134,41.1436

64833,35.6480951,-118.0820234,11121.2,35841,29914,187.708,240.  
374,271.125,0.813625,-0.16256,330.513,329.233,-2.59827,0.461426,  
-16.496,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.032,802.16  
6,53.245,339.966,30.4634,50.2365,120.084,126.7,0.0341851,0.01258  
69,0.0305925,0.0184134,41.1436  
64834,35.6492431,-118.0829017,11121.1,35841,29911.5,187.836,24  
0.374,271.125,0.813625,-0.24384,329.623,328.359,-2.58179,0.53283  
7,-16.6113,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.032,802  
.166,53.245,339.966,30.4619,50.434,120.09,127.395,0.0341851,0.01  
25869,0.0305925,0.0184134,41.1436  
64835,35.6503825,-118.0837981,11121,35841,30023.5,188.029,240.  
374,271.125,0.813625,-0.16256,329.178,327.469,-2.60376,0.549316,  
-16.5729,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.032,802.1  
66,53.245,339.966,30.4605,50.4948,120.096,127.928,0.0341851,0.01  
25869,0.0305925,0.0184134,41.1436  
64836,35.6520754,-118.0851763,11121.1,35841,30062,188.094,240.  
342,271.063,0.8135,-0.08128,328.31,326.569,-3.09265,0.565796,-16.  
5894,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.032,802.166,  
53.245,339.615,30.4591,50.7665,120.102,128.637,0.0341851,0.0125  
869,0.0305925,0.0184134,41.1436  
64837,35.6531928,-118.0861174,11121.2,35841,30141.5,188.222,24  
0.438,271.188,0.813875,-0.327.491,325.657,-3.09814,0.609741,-16.6  
608,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.032,802.166,5  
3.245,339.615,30.4577,50.919,120.108,129.137,0.0341851,0.012586  
9,0.0305925,0.0184134,41.1436  
64838,35.6548517,-118.0875625,11121.6,35842,30108.5,188.287,24  
0.406,271.125,0.81375,0.08128,327.041,324.756,-3.17505,0.653687,  
-16.6278,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,229.021,802.1  
66,53.245,339.615,30.4563,51.0612,120.114,129.119,0.0341867,0.01  
25869,0.0305925,0.0184134,41.1436  
64839,35.6559458,-118.0885478,11122,35844,30118.5,188.415,240.  
374,271.063,0.813625,0.24384,326.212,323.86,-3.68042,0.648193,-1  
6.4685,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,228.999,802.16  
6,53.245,339.615,30.4552,51.2673,120.118,129.591,0.03419,0.01258  
69,0.0305925,0.0184134,41.1436  
64840,35.6575693,-118.0900581,11122.5,35846,30023,188.672,240.  
278,270.938,0.81325,0.4064,325.404,322.96,-3.70239,0.648193,-16.

3916,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,228.977,802.166,  
53.245,339.615,30.4536,51.5398,120.125,130.213,0.0341933,0.0125  
869,0.0305925,0.0184134,41.1436  
64841,35.6591712,-118.0916064,11123.1,35848,30000,188.801,240.  
278,270.938,0.81325,0.56896,324.932,322.081,-3.72986,0.675659,-1  
6.4301,-56,-9999,-9999,-62.9346,-27.25,-9999,-9999,228.955,802.16  
6,53.245,339.615,30.4523,51.6473,120.131,130.204,0.0341965,0.012  
5869,0.0305925,0.0184134,41.1436  
64842,35.6602271,-118.0926594,11123.6,35851,29969.5,188.93,240.  
213,270.75,0.813,0.65024,324.069,321.196,-4.19128,0.703125,-16.4  
52,-55.75,-9999,-9999,-62.9346,-27.25,-9999,-9999,228.922,802.166,  
53.245,339.615,30.4509,52.0006,120.136,130.729,0.0342014,0.0125  
869,0.0315486,0.0190233,39.8967  
64843,35.6612729,-118.0937286,11124,35853,29968.5,189.058,240.  
149,270.75,0.812875,0.56896,323.256,320.323,-4.22424,0.714111,-1  
6.474,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.9,801.84,  
53.245,339.615,30.4496,52.2829,120.142,131.315,0.0339721,0.0125  
013,0.0315486,0.0190233,39.6254  
64844,35.6628222,-118.0953633,11124.8,35854,29913.5,189.251,24  
0.085,270.688,0.81275,0.48768,322.822,319.433,-4.26819,0.741577,  
-16.5454,-56,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.889,801.8  
4,53.245,339.615,30.4483,52.2435,120.147,131.574,0.0339737,0.012  
5013,0.0305925,0.0184134,40.8638  
64845,35.6638420,-118.0964737,11125.4,35856,29919.5,189.444,24  
0.02,270.625,0.8125,0.4064,321.954,318.549,-4.72412,0.74707,-16.5  
289,-56,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.867,801.84,53.  
245,339.263,30.447,52.6999,120.152,132.252,0.033977,0.0125013,0.  
0305925,0.0184134,40.8638  
64846,35.6653519,-118.0981696,11126.2,35858,29912.5,189.573,24  
0.02,270.5,0.812375,0.48768,321.092,317.681,-4.80103,0.74707,-16.  
4575,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.845,801.8  
4,53.245,339.263,30.4457,53.0273,120.158,132.993,0.0339802,0.012  
5013,0.0315486,0.0190233,39.6254  
64847,35.6663453,-118.0993203,11126.8,35861,29962,189.83,239.8  
6,270.313,0.811875,0.65024,320.702,316.78,-4.81201,0.76355,-16.4  
355,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.812,801.84,  
53.245,339.263,30.4444,53.1332,120.163,133.14,0.0339851,0.01250

13,0.0315486,0.0190233,39.6254  
64848,35.6678153,-118.1010750,11127.6,35863,29955,189.958,239.  
86,270.25,0.811875,0.65024,319.856,315.884,-5.24597,0.769043,-16  
.3257,-56,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.79,801.84,53  
.245,339.263,30.4431,53.6798,120.168,133.776,0.0339884,0.012501  
3,0.0305925,0.0184134,40.8638  
64849,35.6692616,-118.1028634,11128.2,35865,29982,190.151,239.  
731,270.063,0.811375,0.65024,318.988,315.022,-5.25696,0.76355,-1  
6.2817,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.768,801.  
84,53.245,339.263,30.4418,53.9833,120.173,134.151,0.0339916,0.01  
25013,0.0315486,0.0190233,39.6254  
64850,35.6702117,-118.1040749,11128.7,35866,29992.5,190.344,23  
9.474,269.75,0.8105,0.56896,318.576,314.149,-5.29541,0.780029,-1  
6.3367,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.757,801.  
84,53.245,339.263,30.4406,54.0695,120.178,134.124,0.0339933,0.01  
25013,0.0315486,0.0190233,39.6254  
64851,35.6711506,-118.1053017,11129.1,35867,30011.5,190.473,23  
9.313,269.563,0.81,0.4064,317.73,313.275,-5.73486,0.812988,-16.35  
86,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.746,801.84,5  
3.245,339.263,30.4393,54.5239,120.184,135.037,0.0339949,0.01250  
13,0.0315486,0.0190233,39.6254  
64852,35.6725363,-118.1071715,11129.8,35869,30016.5,190.73,239.  
088,269.25,0.809125,0.4064,316.923,312.413,-5.79529,0.807495,-16  
.3312,-55.75,-9999,-9999,-62.9858,-27.25,-9999,-9999,228.724,801.8  
4,53.245,339.263,30.4381,54.6926,120.188,135.478,0.0339982,0.012  
5013,0.0315486,0.0190233,39.6254  
64853,35.6738947,-118.1090767,11130.7,35871,30002,190.987,239.  
024,269.125,0.808875,0.48768,316.522,311.528,-5.85571,0.802002,-  
16.3751,-55.75,-9999,-9999,-62.9858,-27.5,-9999,-9999,228.702,801.  
84,53.245,339.263,30.4369,54.7021,120.193,135.478,0.0340014,0.01  
25013,0.0315486,0.0190233,39.6254  
64854,35.6747855,-118.1103649,11131.4,35873,30001.5,191.18,238.  
895,268.938,0.8085,0.48768,315.736,310.66,-6.3501,0.812988,-16.3  
751,-55.75,-9999,-9999,-62.9858,-27.5,-9999,-9999,228.68,801.84,53  
.245,339.263,30.4356,55.1255,120.198,136.13,0.0340047,0.0125013,  
0.0315486,0.0190233,39.6254  
64855,35.6756643,-118.1116677,11132,35875,29967,191.437,238.79

8,268.875,0.80825,0.56896,314.934,309.776,-6.41052,0.791016,-16.  
1884,-55.75,-9999,-9999,-62.9858,-27.5,-9999,-9999,228.658,801.84,  
53.245,339.263,30.4344,55.516,120.203,137.072,0.0340079,0.01250  
13,0.0315486,0.0190233,39.6254  
64856,35.6769616,-118.1136468,11132.9,35878,29990,191.695,238.  
798,268.875,0.80825,0.65024,314.517,308.925,-6.45447,0.774536,-1  
6.1279,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.626,802.125,  
53.245,339.263,30.4332,55.6036,120.208,137.449,0.034346,0.01262  
37,0.0305925,0.0184134,41.2641  
64857,35.6778113,-118.1149847,11133.4,35879,29956,191.888,238.  
766,268.875,0.80825,0.56896,313.726,308.057,-6.89392,0.780029,-1  
6.1224,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.615,802.125,  
53.245,339.263,30.432,55.7012,120.213,138.042,0.0343476,0.01262  
37,0.0305925,0.0184134,41.2641  
64858,35.6790637,-118.1170154,11134,35881,30011.5,192.209,238.  
734,268.875,0.80825,0.48768,312.896,307.205,-6.93787,0.796509,-1  
6.0785,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.593,802.125,  
53.245,339.263,30.4307,55.7984,120.217,138.428,0.0343509,0.0126  
237,0.0305925,0.0184134,41.2641  
64859,35.6798835,-118.1183863,11134.5,35883,29982,192.531,238.  
734,268.813,0.80825,0.48768,312.49,306.359,-6.97632,0.785522,-15  
.9631,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.571,802.125,5  
3.245,339.263,30.4295,56.1373,120.222,138.95,0.0343542,0.012623  
7,0.0305925,0.0184134,41.2641  
64860,35.6810901,-118.1204678,11135.1,35885,30032.5,192.852,23  
8.766,268.875,0.80825,0.56896,311.677,305.508,-7.38831,0.774536,  
-15.9521,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.549,802.12  
5,53.245,339.263,30.4283,56.5325,120.226,139.613,0.0343575,0.012  
6237,0.0305925,0.0184134,41.2641  
64861,35.6818790,-118.1218721,11135.5,35886,29958.5,193.174,23  
8.702,268.75,0.808125,0.48768,310.831,304.673,-7.38281,0.785522,  
-16.0071,-56,-9999,-9999,-62.9126,-27.5,-9999,-9999,228.538,802.12  
5,53.245,339.263,30.4271,56.84,120.231,140.07,0.0343592,0.012623  
7,0.0305925,0.0184134,41.2641  
64862,35.6830391,-118.1240027,11136.1,35887,29998.5,193.367,23  
8.606,268.625,0.807875,0.32512,310.397,303.838,-7.38281,0.802002  
,-16.0455,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.527,802.

125,53.245,339.263,30.426,57.0393,120.235,140.362,0.0343608,0.01  
26237,0.0305925,0.0184134,41.2641  
64863,35.6841707,-118.1261622,11136.8,35889,30113.5,193.688,23  
8.541,268.5,0.807625,0.32512,309.562,303.008,-7.80029,0.791016,-  
16.051,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.505,802.12  
5,53.245,339.263,30.4248,57.3024,120.24,140.737,0.0343641,0.0126  
237,0.0305925,0.0184134,41.2641  
64864,35.6849089,-118.1276176,11137.2,35890,30135,194.01,238.3  
8,268.313,0.807,0.4064,308.738,302.173,-7.80579,0.774536,-16.029  
1,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.494,802.125,53.2  
45,339.263,30.4236,57.6917,120.244,141.447,0.0343658,0.0126237,  
0.0305924,0.0184134,41.2641  
64865,35.6856341,-118.1290857,11137.6,35892,30191.5,194.396,23  
8.188,268.063,0.80625,0.48768,308.326,301.328,-7.82227,0.769043,  
-16.04,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.472,802.125  
,53.245,339.263,30.4224,57.8516,120.248,141.755,0.0343691,0.0126  
237,0.0305924,0.0184134,41.2641  
64866,35.6866975,-118.1313110,11138.3,35894,30217,194.717,238.  
091,267.938,0.806,0.56896,307.507,300.498,-8.25623,0.752563,-15.  
9906,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.45,802.125,5  
2.9877,339.263,30.4212,58.1114,120.252,142.682,0.0343724,0.0126  
237,0.0305924,0.0184134,41.2641  
64867,35.6873900,-118.1328099,11138.7,35896,30300,195.103,238.  
059,267.875,0.805875,0.56896,306.678,299.669,-8.25073,0.730591,-  
15.9082,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.428,802.1  
25,52.9877,339.263,30.4201,58.3391,120.257,143.567,0.0343756,0.0  
126237,0.0305924,0.0184134,41.2641  
64868,35.6884045,-118.1350805,11139.2,35898,30393.5,195.424,23  
7.995,267.813,0.805625,0.56896,306.326,298.856,-8.28918,0.708618  
, -15.8148,-56,-9999,-9999,-62.9126,-27.75,-9999,-9999,228.406,802.  
125,52.9877,339.263,30.4189,58.4674,120.261,143.716,0.0343789,0.  
0126237,0.0305924,0.0184134,41.2641  
64869,35.6893889,-118.1373771,11139.7,35899,30449,195.746,237.  
93,267.75,0.8055,0.48768,305.519,298.032,-8.70117,0.686646,-15.7  
764,-56,-9999,-9999,-62.8833,-27.75,-9999,-9999,228.395,801.759,5  
2.9877,339.263,30.4177,58.7842,120.265,144.075,0.0345148,0.0126  
73,0.0305924,0.0184134,41.4252



64870,35.6900289,-118.1389225,11140,35901,30584.5,196.132,237.  
866,267.625,0.805375,0.48768,304.728,297.219,-8.69019,0.675659,-  
15.6995,-56,-9999,-9999,-62.8833,-27.75,-9999,-9999,228.373,801.7  
59,52.9877,339.263,30.4166,59.2818,120.269,144.969,0.0345181,0.0  
12673,0.0305924,0.0184134,41.4252  
64871,35.6906556,-118.1404789,11140.3,35902,30774.5,196.518,23  
7.737,267.438,0.804875,0.32512,304.327,296.422,-8.69568,0.664673  
, -15.683,-56,-9999,-9999,-62.8833,-27.75,-9999,-9999,228.362,801.7  
59,52.9877,339.263,30.4154,59.4561,120.273,145.424,0.0345198,0.0  
12673,0.0305924,0.0184134,41.4252  
64872,35.6915710,-118.1428336,11140.6,35903,30802.5,196.839,23  
7.641,267.375,0.8045,0.24384,303.547,295.626,-9.08569,0.65918,-1  
5.6885,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,5  
2.9877,339.263,30.4142,59.8138,120.277,145.838,0.0345214,0.0126  
73,0.0305924,0.0184134,41.4252  
64873,35.6921647,-118.1444169,11140.7,35903,30990.5,197.289,23  
7.673,267.375,0.804625,0.24384,302.739,294.84,-9.09668,0.648193,  
-15.6555,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,  
52.9877,339.263,30.4131,60.0982,120.28,146.685,0.0345214,0.0126  
73,0.0305924,0.0184134,41.4252  
64874,35.6930304,-118.1468113,11140.8,35903,31101.5,197.675,23  
7.609,267.313,0.8045,0.08128,302.36,294.055,-9.08569,0.637207,-1  
5.6665,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,5  
2.9877,339.263,30.4119,60.2429,120.284,146.837,0.0345214,0.0126  
73,0.0305924,0.0184134,41.4252  
64875,35.6935906,-118.1484205,11140.9,35903,31321.5,198.061,23  
7.512,267.188,0.804125,0,301.553,293.269,-9.46472,0.637207,-15.7  
489,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,52.9  
877,339.263,30.4108,60.4958,120.288,147.141,0.0345214,0.012673,  
0.0305924,0.0184134,41.4252  
64876,35.6944053,-118.1508532,11140.9,35902,31532.5,198.447,23  
7.448,267.125,0.803875,0,300.773,292.473,-9.48669,0.631714,-15.7  
379,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.362,801.759,52.9  
877,339.615,30.4096,60.8224,120.292,148.043,0.0345198,0.012673,  
0.0305924,0.0184134,41.4252  
64877,35.6949312,-118.1524875,11140.9,35903,31767.5,198.961,23  
7.352,267,0.803625,0,300.372,291.682,-9.45923,0.604248,-15.672,-5

6,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,52.9877,33  
9.615,30.4084,60.8563,120.295,148.44,0.0345214,0.012673,0.03059  
24,0.0184134,41.4252  
64878,35.6956947,-118.1549573,11141,35902,32726.5,199.283,237.  
159,266.75,0.803,-0,299.592,290.907,-9.83276,0.604248,-15.6885,-5  
6,-9999,-9999,-62.8833,-28,-9999,-9999,228.362,801.759,52.9877,33  
9.615,30.4073,61.0122,120.299,148.774,0.0345198,0.012673,0.0305  
924,0.0184134,41.4252  
64879,35.6961865,-118.1566158,11141,35903,32899,199.797,237.12  
7,266.75,0.802875,0,298.784,290.121,-9.79431,0.609741,-15.7104,-5  
6,-9999,-9999,-62.8833,-28,-9999,-9999,228.351,801.759,52.9877,33  
9.615,30.4061,61.245,120.302,149.297,0.0345214,0.012673,0.03059  
24,0.0184134,41.4252  
64880,35.6968982,-118.1591211,11140.9,35902,33254,200.183,237.  
127,266.75,0.802875,0,298.35,289.358,-9.76685,0.615234,-15.7434,-  
56,-9999,-9999,-62.8833,-28,-9999,-9999,228.362,801.759,52.9877,3  
39.615,30.405,61.4327,120.306,149.204,0.0345198,0.012673,0.0305  
924,0.0184134,41.4252  
64881,35.6973552,-118.1608026,11140.8,35902,33495,200.633,237.  
159,266.813,0.803125,-0.08128,297.559,288.578,-10.1404,0.609741,  
-15.7709,-56,-9999,-9999,-62.8833,-28,-9999,-9999,228.362,801.759,  
52.7305,339.615,30.4038,61.7952,120.309,150.166,0.0345198,0.012  
673,0.0305924,0.0184134,41.4252  
64882,35.6980141,-118.1633416,11140.5,35901,33506.5,201.083,23  
7.127,266.813,0.803,-0.08128,296.746,287.798,-10.1074,0.604248,-1  
5.7599,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.373,801.922,52.  
7305,339.615,30.4026,62.1774,120.313,150.683,0.0347542,0.012759  
6,0.0305924,0.0184134,41.7085  
64883,35.6984357,-118.1650452,11140.5,35900,33668.5,201.533,23  
7.094,266.75,0.802875,-0.24384,296.296,287.012,-10.047,0.593262,-  
15.7544,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.384,801.922,5  
2.7305,339.615,30.4015,62.2548,120.316,151.034,0.0347526,0.0127  
596,0.0305924,0.0184134,41.7085  
64884,35.6990412,-118.1676168,11140.3,35899,33687,202.048,237.  
159,266.813,0.803,-0.24384,295.516,286.243,-10.4535,0.587769,-15.  
7214,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.922,52.7  
305,339.615,30.4003,62.4563,120.319,151.999,0.0347509,0.0127596

,0.0305924,0.0184134,41.7085  
64885,35.6996143,-118.1702072,11140.2,35897,33718,202.498,237.  
223,266.938,0.80325,-0.24384,294.686,285.469,-10.4095,0.582275,-  
15.6335,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.417,801.922,5  
2.7305,339.615,30.3991,62.7821,120.323,152.915,0.0347476,0.0127  
596,0.0305924,0.0184134,41.7085  
64886,35.6999786,-118.1719442,11140.1,35897,33815.5,202.948,23  
7.255,267,0.803375,-0.24384,294.252,284.694,-10.3162,0.582275,-1  
5.6555,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.417,801.922,52.  
7305,339.615,30.398,63.0012,120.326,153.416,0.0347476,0.0127596  
,0.0305924,0.0184134,41.7085  
64887,35.7003282,-118.1736895,11140,35897,33862,203.463,237.19  
1,266.938,0.80325,-0.16256,293.406,283.931,-10.6458,0.598755,-15.  
7434,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.417,801.922,52.7  
305,339.615,30.3968,63.1781,120.329,154.227,0.0347476,0.0127596  
,0.0305924,0.0184134,41.7085  
64888,35.7008253,-118.1763226,11139.8,35895,33962,203.913,237.  
255,267,0.803375,-0.24384,292.604,283.173,-10.6238,0.609741,-15.  
7434,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,52.7  
305,339.615,30.3956,63.4154,120.332,154.52,0.0347442,0.0127596,  
0.0305924,0.0184134,41.7085  
64889,35.7011382,-118.1780873,11139.8,35895,33960,204.427,237.  
191,266.938,0.80325,-0.24384,292.159,282.409,-10.5194,0.609741,-  
15.7324,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,5  
2.7305,339.615,30.3944,64.6267,120.335,154.344,0.0347442,0.0127  
596,0.0305924,0.0184134,41.7085  
64890,35.7015796,-118.1807482,11139.8,35894,33845,204.942,237.  
223,267,0.803375,-0.16256,291.368,281.635,-10.8765,0.604248,-15.  
8038,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.45,801.922,52.47  
33,339.615,30.3932,66.1241,120.338,154.655,0.0347426,0.0127596,  
0.0305924,0.0184134,41.7085  
64891,35.7018552,-118.1825312,11139.8,35895,33931.5,205.327,23  
7.223,267,0.803375,-0.290544,280.882,-10.86,0.615234,-15.8258,-5  
6,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,52.4733,339.  
615,30.3921,66.456,120.341,155.758,0.0347442,0.0127596,0.030592  
4,0.0184134,41.7085  
64892,35.7022405,-118.1852183,11140,35895,33930,205.906,237.19

1,266.938,0.80325,-0,290.116,280.107,-10.7556,0.620728,-15.8203,-  
56,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,52.4733,33  
9.263,30.3909,66.4862,120.344,156.034,0.0347442,0.0127596,0.030  
5924,0.0184134,41.7085  
64893,35.7025917,-118.1879204,11140.2,35895,33705.5,206.421,23  
7.223,266.938,0.80325,0,289.281,279.355,-11.1072,0.609741,-15.80  
93,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,52.473  
3,339.263,30.3897,66.7607,120.347,156.819,0.0347442,0.0127596,0.  
0305924,0.0184134,41.7085  
64894,35.7028068,-118.1897297,11140.4,35895,33168,206.871,237.  
127,266.875,0.803,0,288.463,278.597,-11.0358,0.604248,-15.7928,-5  
6,-9999,-9999,-62.832,-28,-9999,-9999,228.439,801.922,52.4733,339.  
263,30.3885,66.9489,120.35,157.417,0.0347442,0.0127596,0.030592  
4,0.0184134,41.7085  
64895,35.7030068,-118.1915451,11140.6,35896,34025,207.45,237.0  
94,266.813,0.802875,0,288.078,277.839,-11.0028,0.598755,-15.7654  
, -56,-9999,-9999,-62.832,-28,-9999,-9999,228.428,801.596,52.4733,3  
39.263,30.3872,67.124,120.352,158.137,0.0347459,0.0127596,0.030  
5924,0.0184134,41.7085  
64896,35.7032780,-118.1942798,11140.9,35898,32925,207.9,236.96  
6,266.625,0.802375,0.16256,287.232,277.07,-11.3214,0.598755,-15.  
7489,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.406,801.596,52.4  
733,339.263,30.386,67.3996,120.355,158.786,0.0347492,0.0127596,  
0.0305924,0.0184134,41.7085  
64897,35.7034398,-118.1961103,11141.2,35897,32740,208.414,237.  
03,266.75,0.802625,0.08128,286.436,276.323,-11.2775,0.593262,-15  
.7599,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.417,801.596,52.4  
733,339.263,30.3848,67.7628,120.358,159.71,0.0347476,0.0127596,  
0.0305924,0.0184134,41.7085  
64898,35.7036537,-118.1988667,11141.5,35899,32623.5,208.929,23  
7.159,266.875,0.803,0.16256,286.046,275.576,-11.1951,0.598755,-1  
5.6171,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.596,52.  
4733,339.263,30.3836,67.9729,120.36,160.405,0.0347509,0.0127596  
,0.0305924,0.0184134,41.7085  
64899,35.7037775,-118.2007111,11141.7,35899,32649.5,209.379,23  
7.223,266.938,0.803375,0.16256,285.183,274.845,-11.4917,0.576782  
, -15.5402,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.596,

52.2161,339.263,30.3823,68.32,120.363,161.747,0.0347509,0.01275  
96,0.0305924,0.0184134,41.7085  
64900,35.7039346,-118.2034868,11142,35899,32680.5,209.893,237.  
223,266.938,0.80325,0.08128,284.354,274.109,-11.4038,0.582275,-1  
5.5951,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.596,52.  
2161,339.263,30.3811,69.0784,120.365,162.589,0.0347509,0.012759  
6,0.0305924,0.0184134,41.7085  
64901,35.7040181,-118.2053490,11142.5,35899,33975,210.472,237.  
352,267.063,0.803625,0.08128,283.936,273.378,-11.2775,0.593262,-  
15.6335,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.596,5  
2.2161,338.912,30.3798,70.7574,120.368,163.535,0.0347509,0.0127  
596,0.0305924,0.0184134,41.7085  
64902,35.7041160,-118.2081481,11143,35899,32228.5,210.986,237.  
352,267.063,0.803625,0.283.123,272.653,-11.5906,0.598755,-15.633  
5,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.395,801.596,52.2161,  
338.912,30.3786,71.1036,120.37,164.462,0.0347509,0.0127596,0.03  
05924,0.0184134,41.7085  
64903,35.7041625,-118.2100189,11143.4,35900,32703,211.501,237.  
319,267.063,0.8035,0.282.349,271.917,-11.5521,0.609741,-15.65,-56  
, -9999,-9999,-62.832,-28,-9999,-9999,228.384,801.596,52.2161,338.9  
12,30.3773,71.4037,120.373,165.336,0.0347526,0.0127596,0.030592  
4,0.0184134,41.7085  
64904,35.7042035,-118.2128314,11143.9,35900,32696.5,212.015,23  
7.352,267.063,0.803625,0.281.97,271.181,-11.5027,0.598755,-15.61  
16,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.384,801.596,52.216  
1,338.912,30.3761,71.509,120.375,165.795,0.0347526,0.0127596,0.0  
305924,0.0184134,41.7085  
64905,35.7042120,-118.2147091,11144.2,35900,32634.5,212.53,237.  
287,267,0.803375,0.281.151,270.461,-11.7883,0.593262,-15.5896,-5  
6,-9999,-9999,-62.832,-28,-9999,-9999,228.384,801.596,52.2161,338.  
912,30.3748,71.882,120.377,166.848,0.0347526,0.0127596,0.030592  
4,0.0184134,41.7085  
64906,35.7041966,-118.2175302,11144.4,35901,32824,213.044,237.  
287,267,0.803375,0.08128,280.371,269.753,-11.7334,0.598755,-15.5  
237,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.373,801.596,52.21  
61,338.56,30.3735,72.1525,120.38,167.896,0.0347542,0.0127596,0.0  
305924,0.0184134,41.7085

64907,35.7041671,-118.2194154,11144.5,35901,32920,213.623,237.  
094,266.75,0.80275,0.16256,279.976,269.028,-11.662,0.604248,-15.  
4688,-56,-9999,-9999,-62.832,-28,-9999,-9999,228.373,801.596,52.2  
161,338.56,30.3722,72.2525,120.382,168.526,0.0347542,0.0127596,  
0.0305924,0.0184134,41.7085  
64908,35.7040939,-118.2222498,11144.6,35902,32856.5,214.137,23  
6.998,266.563,0.802375,0.16256,279.174,268.308,-11.9641,0.598755  
, -15.4358,-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.362,802.288  
,51.9588,338.56,30.3709,72.5368,120.384,169.905,0.0345871,0.0126  
977,0.0305924,0.0184134,41.5059  
64909,35.7040257,-118.2241435,11144.6,35902,32956,214.716,236.  
966,266.5,0.80225,0.08128,278.438,267.61,-11.8872,0.598755,-15.4  
028,-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.362,802.288,51.9  
588,338.56,30.3696,72.8055,120.386,170.941,0.0345871,0.0126977,  
0.0305924,0.0184134,41.5059  
64910,35.7038947,-118.2269894,11144.5,35902,33048.5,215.166,23  
6.966,266.5,0.80225,0.278.026,266.907,-11.8213,0.604248,-15.3754,  
-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.362,802.288,51.9588,  
338.56,30.3683,72.8892,120.388,171.539,0.0345871,0.0126977,0.03  
05924,0.0184134,41.5059  
64911,35.7037882,-118.2288901,11144.4,35901,32947,215.681,237.  
03,266.563,0.8025,-0.277.267,266.199,-12.1454,0.615234,-15.3479,-  
56,-9999,-9999,-62.8687,-28,-9999,-9999,228.373,802.288,51.9588,3  
38.56,30.3669,74.0189,120.39,174.001,0.0345854,0.0126977,0.0305  
924,0.0184134,41.5059  
64912,35.7035996,-118.2317461,11144.2,35901,32643,216.259,236.  
934,266.5,0.802125,0.276.454,265.512,-12.0245,0.615234,-15.304,-5  
6,-9999,-9999,-62.8687,-28,-9999,-9999,228.373,802.288,51.9588,33  
8.56,30.3656,75.1341,120.392,177.266,0.0345854,0.0126977,0.0305  
924,0.0184134,41.5059  
64913,35.7034548,-118.2336525,11143.9,35901,32706,216.902,236.  
773,266.25,0.8015,-0.276.103,264.825,-11.9806,0.626221,-15.3369,-  
56,-9999,-9999,-62.8687,-28,-9999,-9999,228.373,802.288,51.9588,3  
38.56,30.3642,75.2757,120.394,177.557,0.0345854,0.0126977,0.030  
5924,0.0184134,41.5059  
64914,35.7032088,-118.2365163,11143.6,35901,32576,217.353,236.  
676,266.125,0.801125,-0.275.323,264.117,-12.2717,0.648193,-15.30

94,-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.373,802.288,51.95  
88,338.56,30.3629,75.6576,120.396,178.773,0.0345854,0.0126977,0.  
0305924,0.0184134,41.5059  
64915,35.7030257,-118.2384277,11143.5,35900,32540.5,217.867,23  
6.58,266,0.80075,-0.08128,274.559,263.436,-12.1783,0.637207,-15.2  
435,-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.384,802.288,51.9  
588,338.56,30.3615,75.8265,120.398,-179.457,0.0345838,0.0126977,  
0.0305924,0.0184134,41.5059  
64916,35.7027223,-118.2412978,11143.2,35900,32464.5,218.381,23  
6.516,265.938,0.8005,-0.08128,274.202,262.755,-12.1344,0.648193,-  
15.2216,-55.75,-9999,-9999,-62.8687,-28,-9999,-9999,228.384,802.2  
88,51.9588,338.56,30.3601,75.8977,120.4,-178.547,0.0345838,0.012  
6977,0.0315486,0.0190233,40.248  
64917,35.7025009,-118.2432127,11143,35898,32489.5,218.96,236.4  
51,265.875,0.800375,-0.16256,273.389,262.062,-12.4036,0.681152,-  
15.249,-56,-9999,-9999,-62.8687,-28,-9999,-9999,228.406,802.288,5  
1.9588,338.56,30.3587,76.179,120.402,-176.597,0.0345805,0.012697  
7,0.0305924,0.0184134,41.5059  
64918,35.7021400,-118.2460873,11142.6,35898,32520,219.475,236.  
323,265.75,0.8,-0.24384,272.626,261.387,-12.3157,0.686646,-15.282  
,-55.75,-9999,-9999,-62.8687,-28,-9999,-9999,228.406,802.288,51.95  
88,338.56,30.3573,76.4429,120.404,-175.377,0.0345805,0.0126977,0  
.0315486,0.0190233,40.248  
64919,35.7018802,-118.2480050,11142.3,35897,32513.5,220.118,23  
6.291,265.625,0.79975,-0.24384,272.274,260.711,-12.2498,0.703125  
,-15.271,-55.75,-9999,-9999,-62.8687,-28,-9999,-9999,228.417,802.2  
88,51.9588,338.56,30.3559,76.5583,120.405,-174.298,0.0345788,0.0  
126977,0.0315486,0.0190233,40.248  
64920,35.7014621,-118.2508829,11141.8,35896,32518.5,220.568,23  
6.323,265.75,0.8,-0.24384,271.527,260.019,-12.5189,0.714111,-15.2  
545,-55.75,-9999,-9999,-62.8687,-28,-9999,-9999,228.428,802.288,5  
1.7016,338.56,30.3545,76.6595,120.407,-172.13,0.0345772,0.012697  
7,0.0315486,0.0190233,40.248  
64921,35.7011641,-118.2528020,11141.5,35894,32579.5,221.211,23  
6.323,265.688,0.799875,-0.32512,270.725,259.36,-12.442,0.74707,-1  
5.2875,-55.75,-9999,-9999,-62.8687,-28,-9999,-9999,228.45,802.288,  
51.9588,338.56,30.353,76.9543,120.409,-170.253,0.0345738,0.01269

77,0.0315486,0.0190233,40.248  
64922,35.7006881,-118.2556810,11141,35892,32666.5,221.661,236.  
162,265.5,0.799375,-0.32512,270.357,258.668,-12.3486,0.76355,-15.  
3149,-55.75,-9999,-9999,-62.8613,-28,-9999,-9999,228.472,802.288,  
51.9588,338.56,30.3516,77.1662,120.411,-169.836,0.0346042,0.0127  
101,0.0315486,0.0190233,40.2873  
64923,35.7003514,-118.2576004,11140.6,35891,32704.5,222.176,23  
6.194,265.563,0.7995,-0.48768,269.572,258.003,-12.6068,0.780029,-  
15.2435,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.483,802.2  
88,51.7016,338.56,30.3501,77.3599,120.412,-166.915,0.0346025,0.0  
127101,0.0305924,0.0184134,41.5464  
64924,35.6998174,-118.2604792,11140.1,35889,32759.5,222.819,23  
6.065,265.375,0.799,-0.4064,268.737,257.322,-12.475,0.791016,-15.  
249,-55.75,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.505,802.28  
8,51.9588,338.56,30.3486,77.9604,120.414,-160.059,0.0345992,0.01  
27101,0.0315486,0.0190233,40.2873  
64925,35.6994423,-118.2623977,11139.8,35887,32880.5,223.397,23  
6.13,265.563,0.79925,-0.4064,268.369,256.657,-12.3816,0.840454,-1  
5.3259,-55.75,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.527,802.  
288,51.7016,338.56,30.3472,78.2509,120.415,-157.999,0.0345959,0.  
0127101,0.0315486,0.0190233,40.2873  
64926,35.6988492,-118.2652781,11139.5,35886,32910.5,223.847,23  
6.291,265.75,0.799875,-0.4064,267.561,255.981,-12.6398,0.856934,-  
15.2765,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.538,802.2  
88,51.7016,338.56,30.3456,78.5288,120.417,-155.175,0.0345943,0.0  
127101,0.0305925,0.0184134,41.5464  
64927,35.6984349,-118.2671960,11139.3,35885,32898.5,224.362,23  
6.258,265.688,0.79975,-0.4064,266.737,255.306,-12.486,0.856934,-1  
5.2161,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.549,802.28  
8,51.7016,338.56,30.3441,78.6859,120.418,-152.981,0.0345926,0.01  
27101,0.0305925,0.0184134,41.5464  
64928,35.6977856,-118.2700671,11139.1,35884,32891,224.941,236.  
226,265.688,0.799625,-0.32512,266.303,254.63,-12.3486,0.911865,-  
15.3534,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.56,802.28  
8,51.7016,338.56,30.3426,78.8616,120.42,-151.757,0.0345909,0.012  
7101,0.0305925,0.0184134,41.5464  
64929,35.6973332,-118.2719795,11139,35882,33004,225.455,236.38



7,265.875,0.80025,-0.32512,265.479,253.949,-12.6288,0.955811,-15.3149,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.582,802.288,51.7016,338.56,30.3411,78.8538,120.421,-149.137,0.0345876,0.0127101,0.0305925,0.0184134,41.5464  
64930,35.6966257,-118.2748450,11138.9,35883,33188.5,225.97,236.355,265.875,0.800125,-0.24384,264.644,253.29,-12.442,0.955811,-15.2875,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.571,802.288,51.7016,338.56,30.3395,78.9072,120.423,-146.772,0.0345893,0.0127101,0.0305925,0.0184134,41.5464  
64931,35.6961342,-118.2767548,11139,35882,33187.5,226.548,236.323,265.813,0.8,-0.08128,264.21,252.614,-12.2607,0.994263,-15.4248,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.582,802.288,51.7016,338.56,30.3379,79.0525,120.424,-145.817,0.0345876,0.0127101,0.0305925,0.0184134,41.5464  
64932,35.6953671,-118.2796168,11139.4,35882,33237.5,227.063,236.291,265.75,0.799875,-0.08128,263.43,251.944,-12.5684,1.01624,-15.4688,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.582,802.288,51.7016,338.56,30.3363,79.133,120.425,-143.626,0.0345876,0.0127101,0.0305925,0.0184134,41.5464  
64933,35.6948364,-118.2815210,11139.8,35883,33526.5,227.513,236.323,265.813,0.8,0,262.645,251.263,-12.3926,1.01624,-15.4797,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.571,802.288,51.7016,338.209,30.3347,79.1604,120.426,-140.685,0.0345893,0.0127101,0.0305925,0.0184134,41.5464  
64934,35.6940112,-118.2843711,11140.4,35884,33784.5,228.027,236.226,265.625,0.799625,0.16256,262.233,250.587,-12.3267,1.02722,-15.5072,-56,-9999,-9999,-62.8613,-28.25,-9999,-9999,228.56,802.288,51.4444,338.209,30.3331,79.1892,120.428,-139.348,0.0345909,0.0127101,0.0305925,0.0184134,41.5464  
64935,35.6934416,-118.2862669,11140.8,35887,33864,228.606,236.098,265.5,0.799125,0.4064,261.447,249.901,-12.6068,1.02722,-15.4962,-55.75,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.527,802.654,51.4444,338.209,30.3315,79.1963,120.429,-135.794,0.0346633,0.0127348,0.0315486,0.0190233,40.3658  
64936,35.6925583,-118.2891042,11141.5,35889,33853.5,229.056,236.033,265.375,0.798875,0.48768,260.656,249.225,-12.464,1.01624,-15.4083,-55.75,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.505,80

2.654,51.4444,338.209,30.3298,79.0812,120.43,-132.663,0.0346667,  
0.0127348,0.0315486,0.0190233,40.3658  
64937,35.6919502,-118.2909910,11142,35892,33931,229.635,235.93  
7,265.25,0.798625,0.56896,260.266,248.571,-12.3651,1.00525,-15.3  
04,-56,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.472,802.654,51.  
4444,338.209,30.3282,78.8568,120.431,-128.784,0.0346717,0.01273  
48,0.0305924,0.0184134,41.6274  
64938,35.6910091,-118.2938143,11142.8,35893,33920.5,230.085,23  
5.776,265.063,0.798,0.56896,259.519,247.896,-12.6398,1.00525,-15.  
2655,-56,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.461,802.654,  
51.4444,338.209,30.3265,78.5044,120.433,-123.56,0.0346733,0.0127  
348,0.0305924,0.0184134,41.6274  
64939,35.6903624,-118.2956916,11143.3,35895,33893,230.6,235.61  
5,264.813,0.7975,0.48768,258.695,247.236,-12.5299,0.994263,-15.2  
49,-55.75,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.439,802.654,  
51.4444,338.209,30.3248,78.2853,120.434,-121.614,0.0346766,0.012  
7348,0.0315486,0.0190233,40.3658  
64940,35.6893646,-118.2984979,11144,35898,33903.5,231.114,235.  
583,264.75,0.797375,0.56896,258.316,246.583,-12.3761,0.977783,-1  
5.1776,-55.75,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.406,802.  
654,51.4444,338.209,30.3231,78.2877,120.435,-119.98,0.0346816,0.  
0127348,0.0315486,0.0190233,40.3658  
64941,35.6886807,-118.3003631,11144.5,35900,33964.5,231.564,23  
5.358,264.5,0.796625,0.56896,257.547,245.934,-12.6178,0.961304,-  
15.1666,-56,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.384,802.6  
54,51.1872,338.209,30.3213,78.0363,120.436,-118.09,0.034685,0.01  
27348,0.0305924,0.0184134,41.6274  
64942,35.6876271,-118.3031537,11145.2,35902,33847.5,232.143,23  
5.358,264.438,0.796625,0.65024,256.729,245.286,-12.4695,0.950317  
,-15.1721,-56,-9999,-9999,-62.8467,-28.25,-9999,-9999,228.362,802.  
654,51.4444,338.209,30.3196,77.8263,120.437,-116.141,0.0346883,0  
.0127348,0.0305924,0.0184134,41.6274  
64943,35.6869061,-118.3050096,11145.7,35903,33882,232.722,235.  
101,264.125,0.79575,0.56896,256.349,244.644,-12.3212,0.928345,-1  
5.1501,-55.75,-9999,-9999,-62.8467,-28.5,-9999,-9999,228.351,802.6  
54,51.1872,338.209,30.3178,77.6713,120.438,-115.042,0.0346899,0.  
0127348,0.0315486,0.0190232,40.3658

64944,35.6857971,-118.3077841,11146.3,35905,33360.5,233.172,23  
5.004,264,0.7955,0.48768,255.58,244.023,-12.5684,0.906372,-15.13  
92,-55.75,-9999,-9999,-62.8467,-28.5,-9999,-9999,228.33,802.654,51  
.1872,338.209,30.3164,76.8981,120.439,-110.541,0.0346933,0.01273  
48,0.0315486,0.0190232,40.3658  
64945,35.6850394,-118.3096275,11146.7,35906,33513.5,233.686,23  
4.812,263.75,0.794875,0.48768,254.773,243.375,-12.4475,0.889893,  
-15.1447,-56,-9999,-9999,-62.8467,-28.5,-9999,-9999,228.319,802.65  
4,51.1872,338.209,30.3142,76.264,120.44,-107.514,0.0346949,0.012  
7348,0.0305924,0.0184134,41.6274  
64946,35.6838755,-118.3123831,11147.3,35908,33351.5,234.201,23  
4.779,263.688,0.79475,0.4064,254.366,242.732,-12.2498,0.862427,-  
15.1282,-56,-9999,-9999,-62.8467,-28.5,-9999,-9999,228.297,802.65  
4,51.1872,338.209,30.3124,76.0188,120.441,-106.373,0.0346983,0.0  
127348,0.0305924,0.0184134,41.6274  
64947,35.6830811,-118.3142136,11147.6,35909,33344,234.715,234.  
619,263.563,0.79425,0.4064,253.619,242.111,-12.4969,0.796509,-15  
.4358,-56,-9999,-9999,-62.8467,-28.5,-9999,-9999,228.286,802.654,5  
1.1872,338.209,30.3106,76.0344,120.442,-105.064,0.0346999,0.0127  
348,0.0305924,0.0184134,41.6274  
64948,35.6818621,-118.3169493,11148,35910,33323.5,235.294,234.  
554,263.438,0.794,0.4064,252.878,241.469,-12.3761,0.780029,-16.0  
455,-56,-9999,-9999,-62.8174,-28.5,-9999,-9999,228.275,802.817,51.  
1872,338.209,30.3087,76.3436,120.443,-103.767,0.034837,0.012784  
5,0.0305924,0.0184134,41.7898  
64949,35.6810312,-118.3187660,11148.2,35911,33264.5,235.873,23  
4.426,263.25,0.7935,0.32512,252.482,240.848,-12.2772,0.807495,-1  
6.4575,-56,-9999,-9999,-62.8174,-28.5,-9999,-9999,228.264,802.817,  
51.1872,338.209,30.3068,76.6194,120.444,-102.035,0.0348387,0.012  
7845,0.0305924,0.0184134,41.7898  
64950,35.6797571,-118.3214800,11148.3,35912,33158,236.323,234.  
361,263.188,0.793375,0.24384,251.686,240.2,-12.5244,0.736084,-16  
.8091,-56,-9999,-9999,-62.8174,-28.5,-9999,-9999,228.253,802.817,5  
1.1872,338.209,30.305,76.646,120.444,-100.284,0.0348403,0.012784  
5,0.0305924,0.0184134,41.7898  
64951,35.6788886,-118.3232817,11148.3,35913,33183,236.901,234.  
329,263.125,0.79325,0.24384,250.818,239.54,-12.3981,0.708618,-17

.276,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.242,802.817,5  
1.1872,338.209,30.303,76.7296,120.445,-97.6701,0.034842,0.012784  
5,0.0305924,0.0184134,41.7898  
64952,35.6775562,-118.3259710,11148.2,35911,33179.5,237.545,23  
4.297,263.125,0.793125,0.08128,250.313,238.854,-12.1289,0.725098  
, -17.6001,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.264,802.  
817,51.1872,338.209,30.3011,76.9929,120.446,-95.1545,0.0348387,0  
.0127845,0.0305924,0.0184134,41.7898  
64953,35.6766482,-118.3277541,11148,35909,33113.5,238.123,234.  
233,263.063,0.793,-0.16256,249.39,238.178,-12.4036,0.741577,-17.7  
869,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.286,802.817,5  
0.93,338.209,30.2992,76.9308,120.447,-91.1813,0.0348353,0.012784  
5,0.0305924,0.0184134,41.7898  
64954,35.6752558,-118.3304152,11147.6,35909,33244,238.766,234.  
136,262.938,0.792625,-0.24384,248.445,237.458,-12.1948,0.74707,-  
17.9791,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.286,802.8  
17,50.93,338.209,30.2972,76.7326,120.448,-88.0692,0.0348353,0.01  
27845,0.0305924,0.0184134,41.7898  
64955,35.6743066,-118.3321798,11147.4,35908,33281.5,239.474,23  
4.104,262.938,0.792625,-0.24384,247.928,236.739,-11.9147,0.75805  
7,-18.089,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.297,802.  
817,50.93,338.56,30.2952,76.6369,120.448,-85.8535,0.0348336,0.01  
27845,0.0305924,0.0184134,41.7898  
64956,35.6728513,-118.3348120,11147.1,35906,33303.5,240.117,23  
4.04,262.875,0.792375,-0.32512,246.978,236.008,-12.2003,0.752563  
, -18.1714,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.319,802.  
817,50.93,338.56,30.2932,76.3699,120.449,-83.4894,0.0348303,0.01  
27845,0.0305924,0.0184134,41.7898  
64957,35.6718600,-118.3365572,11147,35904,33494.5,240.76,234.0  
72,262.875,0.7925,-0.4064,246,235.261,-11.9641,0.769043,-18.2428,  
-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.341,802.817,50.93,  
338.56,30.2911,76.0972,120.45,-81.1837,0.034827,0.0127845,0.0305  
924,0.0184134,41.7898  
64958,35.6703413,-118.3391578,11146.8,35903,33590.5,241.403,23  
4.104,263,0.792625,-0.4064,245.49,234.509,-11.7169,0.774536,-18.2  
318,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.351,802.817,5  
0.93,338.56,30.2891,75.8639,120.45,-80.3071,0.0348253,0.0127845,

0.0305924,0.0184134,41.7898  
64959,35.6693075,-118.3408796,11146.8,35902,33857.5,242.046,23  
3.879,262.625,0.79175,-0.4064,244.528,233.767,-11.9861,0.780029,-  
18.2373,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.362,802.8  
17,50.6727,338.56,30.287,75.4073,120.451,-78.5621,0.0348236,0.01  
27845,0.0305924,0.0184134,41.7898  
64960,35.6677249,-118.3434441,11146.8,35902,33978.5,242.753,23  
3.815,262.625,0.7915,-0.16256,243.622,233.026,-11.8268,0.76355,-1  
8.2208,-56,-9999,-9999,-62.8174,-28.75,-9999,-9999,228.362,802.81  
7,50.6727,338.56,30.2849,75.0729,120.452,-76.6788,0.0348236,0.01  
27845,0.0305924,0.0184134,41.7898  
64961,35.6666488,-118.3451412,11146.8,35902,33993.5,243.461,23  
3.783,262.5,0.791375,-0.16256,243.133,232.267,-11.6016,0.752563,-  
18.1769,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.362,803.4  
68,50.6727,338.56,30.2827,74.9538,120.452,-76.1958,0.0345871,0.0  
126977,0.0305924,0.0184134,41.5059  
64962,35.6650034,-118.3476677,11146.8,35902,34001,244.104,233.  
75,262.5,0.79125,-0,242.15,231.526,-11.8652,0.736084,-18.1274,-56,  
-9999,-9999,-62.8687,-28.75,-9999,-9999,228.362,803.468,50.6727,3  
38.56,30.2806,74.5553,120.453,-74.6217,0.0345871,0.0126977,0.030  
5924,0.0184134,41.5059  
64963,35.6638859,-118.3493392,11146.8,35901,34058,244.747,233.  
815,262.563,0.7915,-0,241.249,230.79,-11.629,0.736084,-18.1165,-5  
6,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.373,803.468,50.6727,  
338.912,30.2784,74.1448,120.454,-73.9457,0.0345854,0.0126977,0.0  
305924,0.0184134,41.5059  
64964,35.6621794,-118.3518268,11146.7,35901,34079,245.39,233.7  
5,262.5,0.79125,-0.08128,240.771,230.059,-11.4313,0.741577,-18.03  
96,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.373,803.468,50.  
4155,338.912,30.2762,73.8317,120.454,-73.1888,0.0345854,0.01269  
77,0.0305924,0.0184134,41.5059  
64965,35.6610217,-118.3534719,11146.7,35900,34036.5,246.033,23  
3.75,262.563,0.79125,-0.08128,239.804,229.334,-11.6895,0.730591,-  
18.0066,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.384,803.4  
68,50.4155,338.912,30.2739,73.474,120.455,-72.3501,0.0345838,0.0  
126977,0.0305924,0.0184134,41.5059  
64966,35.6592553,-118.3559190,11146.6,35901,34004.5,246.74,233.

976,262.813,0.792125,-0.08128,238.887,228.615,-11.4587,0.741577,  
-18.0066,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.373,803.4  
68,50.4155,338.912,30.2717,73.042,120.455,-71.0778,0.0345854,0.0  
126977,0.0305924,0.0184134,41.5059  
64967,35.6580577,-118.3575362,11146.5,35901,33961,247.448,233.  
976,262.813,0.792125,-0,238.464,227.889,-11.283,0.74707,-17.9022,  
-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.373,803.468,50.41  
55,338.912,30.2694,72.9817,120.456,-70.6046,0.0345854,0.0126977,  
0.0305924,0.0184134,41.5059  
64968,35.6562320,-118.3599406,11146.4,35901,33971.5,248.026,23  
3.911,262.75,0.791875,0,237.469,227.175,-11.4642,0.725098,-17.91  
32,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.373,803.468,50.  
4155,338.912,30.2671,72.676,120.456,-69.3949,0.0345854,0.012697  
7,0.0305924,0.0184134,41.5059  
64969,35.6549954,-118.3615288,11146.3,35900,33936.5,248.669,23  
4.136,263.063,0.792625,-0,236.563,226.478,-11.2775,0.74707,-17.95  
17,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.384,803.468,50.  
4155,338.912,30.2648,72.3382,120.457,-68.9655,0.0345838,0.01269  
77,0.0305924,0.0184134,41.5059  
64970,35.6531117,-118.3638888,11146.2,35899,33969.5,249.248,23  
4.072,262.938,0.7925,-0.16256,236.069,225.753,-11.0083,0.758057,-  
17.8802,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.395,803.4  
68,50.4155,338.912,30.2624,71.9913,120.457,-68.0118,0.0345821,0.  
0126977,0.0305924,0.0184134,41.5059  
64971,35.6518368,-118.3654468,11146.1,35898,33925,249.891,233.  
976,262.875,0.792125,-0.16256,235.146,225.055,-11.239,0.741577,-  
17.8143,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.406,803.4  
68,50.1583,338.912,30.26,71.7456,120.458,-67.4485,0.0345805,0.01  
26977,0.0305924,0.0184134,41.5059  
64972,35.6498964,-118.3677604,11146,35898,33846.5,250.47,234.1  
04,263,0.792625,-0.16256,234.223,224.346,-11.0468,0.74707,-17.84  
18,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.406,803.468,50.  
1583,338.912,30.2576,71.4966,120.458,-66.8265,0.0345805,0.01269  
77,0.0305924,0.0184134,41.5059  
64973,35.6485843,-118.3692869,11145.9,35897,33931,251.177,234.  
104,263,0.792625,-0.08128,233.767,223.654,-10.8105,0.758057,-17.  
8528,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.417,803.468,

50.1583,338.912,30.2552,71.4023,120.459,-66.6913,0.0345788,0.012  
6977,0.0305924,0.0184134,41.5059  
64974,35.6465887,-118.3715525,11145.6,35896,33905,251.756,234.  
136,263.063,0.79275,-0.24384,232.795,222.951,-10.9918,0.76355,-1  
7.8418,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.428,803.54  
9,50.1583,339.263,30.2527,71.069,120.459,-65.3757,0.0345772,0.01  
26977,0.0305924,0.0184134,41.5059  
64975,35.6452401,-118.3730468,11145.5,35894,33863.5,252.399,23  
4.008,262.938,0.79225,-0.32512,231.894,222.259,-10.7831,0.769043  
, -17.8912,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.45,803.5  
49,50.1583,339.263,30.2502,70.5337,120.46,-64.7262,0.0345738,0.0  
126977,0.0305924,0.0184134,41.5059  
64976,35.6431904,-118.3752628,11145.4,35894,33876.5,253.042,23  
3.976,262.875,0.792125,-0.24384,231.432,221.561,-10.5634,0.76904  
3,-17.8748,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.45,803.  
549,50.1583,339.263,30.2477,70.0696,120.46,-64.4239,0.0345738,0.  
0126977,0.0305924,0.0184134,41.5059  
64977,35.6418061,-118.3767231,11145.3,35894,33793.5,253.621,23  
4.008,262.875,0.79225,-0.16256,230.521,220.864,-10.8105,0.76355,-  
17.8033,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.45,803.54  
9,49.9011,339.263,30.2451,68.0187,120.461,-64.5319,0.0345738,0.0  
126977,0.0305924,0.0184134,41.5059  
64978,35.6397033,-118.3788880,11145.1,35893,33806.5,254.135,23  
3.943,262.813,0.792,-0.16256,229.614,220.161,-10.5743,0.758057,-1  
7.7924,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.461,803.54  
9,49.9011,339.263,30.2426,66.6063,120.461,-64.3991,0.0345722,0.0  
126977,0.0305924,0.0184134,41.5059  
64979,35.6382841,-118.3803138,11145,35893,33818.5,254.778,234.  
008,262.875,0.79225,-0.08128,229.136,219.479,-10.3436,0.774536,-  
17.7979,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.461,803.5  
49,49.9011,339.263,30.24,66.4204,120.462,-63.6846,0.0345722,0.01  
26977,0.0305924,0.0184134,41.5059  
64980,35.6361295,-118.3824259,11144.9,35892,33645.5,255.421,23  
3.976,262.875,0.792125,-0.08128,228.246,218.787,-10.5688,0.78002  
9,-17.7594,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.472,803  
.549,49.9011,339.263,30.2374,66.0639,120.462,-62.7383,0.0345705,  
0.0126977,0.0305924,0.0184134,41.5059

64981,35.6346761,-118.3838160,11144.7,35893,33366,256,233.943,  
262.813,0.792,-0.08128,227.296,218.106,-10.3546,0.769043,-17.677,  
-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.461,803.549,49.90  
11,339.263,30.2347,65.5996,120.462,-62.0916,0.0345722,0.0126977,  
0.0305924,0.0184134,41.5059  
64982,35.6324708,-118.3858736,11144.5,35891,33345,256.579,233.  
911,262.75,0.791875,-0.16256,226.84,217.414,-10.0909,0.774536,-1  
7.7155,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.483,803.54  
9,49.9011,339.263,30.232,65.3241,120.463,-61.8746,0.0345689,0.01  
26977,0.0305924,0.0184134,41.5059  
64983,35.6309840,-118.3872268,11144.4,35890,33108,257.093,233.  
943,262.813,0.792,-0.24384,225.945,216.744,-10.3326,0.785522,-17.  
7209,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.494,803.549,  
49.9011,339.263,30.2293,64.8883,120.463,-61.0501,0.0345672,0.012  
6977,0.0305924,0.0184134,41.5059  
64984,35.6287296,-118.3892287,11144.3,35889,33082,257.736,233.  
943,262.813,0.792,-0.24384,225.033,216.063,-10.069,0.791016,-17.7  
045,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.505,803.549,4  
9.9011,339.263,30.2266,64.526,120.464,-60.2112,0.0345655,0.01269  
77,0.0305925,0.0184134,41.5059  
64985,35.6272103,-118.3905443,11144.2,35890,32911,258.379,233.  
943,262.875,0.792,-0.08128,224.555,215.387,-9.83826,0.796509,-17.  
688,-56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.494,803.549,4  
9.9011,339.615,30.2239,64.081,120.464,-60.3645,0.0345672,0.01269  
77,0.0305924,0.0184134,41.5059  
64986,35.6249075,-118.3924892,11144.1,35890,32932,258.83,234.0  
4,262.938,0.792375,0,223.627,214.711,-10.0745,0.802002,-17.7045,-  
56,-9999,-9999,-62.8687,-28.75,-9999,-9999,228.494,803.549,49.901  
1,339.615,30.2211,61.1615,120.465,-62.3239,0.0345672,0.0126977,0  
.0305924,0.0184134,41.5059  
64987,35.6233565,-118.3937663,11144,35890,33063.5,259.473,234.  
072,263.063,0.7925,-0,222.753,214.036,-9.82727,0.812988,-17.699,-  
56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.494,803.956,49.901  
1,339.615,30.2183,60.1796,120.465,-62.2949,0.0341654,0.0125501,0  
.0305924,0.0184134,41.0235  
64988,35.6210065,-118.3956526,11144,35889,32826.5,259.987,234.  
136,263.125,0.792625,-0,222.292,213.36,-9.59106,0.818481,-17.605



6,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.956,49.9  
011,339.615,30.2154,59.8637,120.466,-62.229,0.0341638,0.0125501,  
0.0305925,0.0184134,41.0235  
64989,35.6194243,-118.3968901,11143.9,35889,33113,260.566,234.  
168,263.188,0.792875,-0.08128,221.418,212.695,-9.86023,0.812988,  
-17.5232,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.9  
56,49.9011,339.615,30.2126,59.3922,120.466,-61.6985,0.0341638,0.  
0125501,0.0305925,0.0184134,41.0235  
64990,35.6170287,-118.3987162,11143.9,35889,32993.5,261.145,23  
4.168,263.188,0.792875,-0,220.54,212.025,-9.58557,0.818481,-17.52  
32,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.956,49.  
9011,339.615,30.2097,59.0025,120.466,-60.9167,0.0341638,0.01255  
01,0.0305925,0.0184134,41.0235  
64991,35.6154170,-118.3999136,11143.8,35890,32871,261.723,234.  
297,263.313,0.79325,0,220.062,211.371,-9.34937,0.840454,-17.5397  
,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.494,803.956,49.90  
11,339.615,30.2068,59.0441,120.467,-60.4699,0.0341654,0.0125501,  
0.0305924,0.0184134,41.0235  
64992,35.6129776,-118.4016789,11143.8,35889,32621.5,262.238,23  
4.265,263.25,0.793,0,219.177,210.707,-9.60205,0.856934,-17.4847,-  
56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.956,49.901  
1,339.615,30.2038,58.7163,120.467,-59.9637,0.0341638,0.0125501,0  
.0305925,0.0184134,41.0235  
64993,35.6113373,-118.4028350,11143.8,35889,32356.5,262.752,23  
4.329,263.313,0.79325,-0,218.282,210.053,-9.33289,0.856934,-17.49  
57,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.956,49.  
9011,339.615,30.2008,58.5636,120.468,-59.2927,0.0341638,0.01255  
01,0.0305925,0.0184134,41.0235  
64994,35.6088557,-118.4045379,11143.8,35888,32078.5,263.331,23  
4.329,263.313,0.79325,-0.08128,217.831,209.388,-9.08569,0.862427  
,-17.5177,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.516,803.  
956,49.9011,339.615,30.1978,58.1513,120.468,-59.187,0.0341621,0.  
0125501,0.0305925,0.0184134,41.0235  
64995,35.6071875,-118.4056521,11143.8,35889,32022,263.781,234.  
522,263.625,0.794125,-0,216.942,208.74,-9.33838,0.86792,-17.5177,  
-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.505,803.956,49.90  
11,339.615,30.1948,57.802,120.469,-58.7176,0.0341638,0.0125501,0

.0305925,0.0184134,41.0235

64996,35.6046647,-118.4072916,11144,35888,31934,264.36,234.522  
,263.625,0.794125,-0,216.063,208.07,-9.08569,0.878906,-17.5507,-5  
6,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.516,803.956,49.9011,  
339.615,30.1918,57.4648,120.469,-58.0635,0.0341621,0.0125501,0.0  
305925,0.0184134,41.0235

64997,35.6029693,-118.4083632,11144,35888,31977,264.874,234.61  
9,263.75,0.794375,-0.08128,215.618,207.416,-8.8385,0.889893,-17.5  
562,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.516,803.956,4  
9.9011,339.615,30.1887,57.2659,120.47,-57.8261,0.0341621,0.01255  
01,0.0305925,0.0184134,41.0235

64998,35.6004064,-118.4099379,11144.1,35885,31923.5,265.324,23  
4.715,263.938,0.794875,-0.24384,214.717,206.774,-9.05823,0.88989  
3,-17.5507,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.549,803  
.956,49.9011,339.615,30.1856,55.0484,120.47,-60.0051,0.0341572,0.  
0125501,0.0305925,0.0184134,41.0235

64999,35.5986847,-118.4109655,11144.2,35886,31827.5,265.839,23  
4.747,263.875,0.794875,-0.16256,213.827,206.109,-8.82202,0.88439  
9,-17.4902,-56,-9999,-9999,-62.9565,-28.75,-9999,-9999,228.538,803  
.956,49.9011,339.615,30.1824,53.3748,120.471,-61.6553,0.0341588,  
0.0125501,0.0305925,0.0184134,41.0235

65000,35.5960832,-118.4124739,11144.4,35887,31823,266.418,234.  
651,263.813,0.7945,0,213.393,205.455,-8.57483,0.86792,-17.3914,-5  
6,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.527,803.997,49.9011,  
339.615,30.1793,52.9038,120.471,-61.5787,0.034495,0.012673,0.030  
5925,0.0184134,41.4252

65001,35.5943363,-118.4134574,11144.6,35888,31891.5,266.868,23  
4.619,263.688,0.794375,0.08128,212.454,204.813,-8.7616,0.86792,-  
17.4133,-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.516,803.9  
97,49.9011,339.615,30.1761,52.6384,120.472,-60.9896,0.0344966,0.  
012673,0.0305925,0.0184134,41.4252

65002,35.5916982,-118.4148993,11144.8,35888,31847.5,267.382,23  
4.619,263.75,0.794375,0.16256,211.498,204.17,-8.44849,0.878906,-  
17.4628,-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.516,803.9  
97,49.9011,339.615,30.1728,52.1143,120.473,-60.3566,0.0344966,0.  
012673,0.0305925,0.0184134,41.4252

65003,35.5899277,-118.4158381,11144.9,35888,31881.5,267.897,23

4.651,263.75,0.7945,0,211.097,203.538,-8.21228,0.889893,-17.4738,  
-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.516,803.997,49.90  
11,339.615,30.1696,51.9437,120.473,-60.2934,0.0344966,0.012673,0  
.0305925,0.0184134,41.4252  
65004,35.5872541,-118.4172120,11145.2,35888,31786,268.411,234.  
586,263.688,0.79425,0,210.174,202.879,-8.36609,0.873413,-17.4408  
, -56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.516,803.997,49.90  
11,339.615,30.1663,51.6831,120.474,-59.6767,0.0344966,0.012673,0  
.0305925,0.0184134,41.4252  
65005,35.5854602,-118.4181048,11145.3,35890,31815.5,268.926,23  
4.619,263.75,0.794375,0.16256,209.235,202.242,-8.13538,0.86792,-  
17.4243,-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.494,803.9  
97,49.9011,339.615,30.163,51.4712,120.474,-59.2092,0.0344999,0.0  
12673,0.0305924,0.0184134,41.4252  
65006,35.5827524,-118.4194092,11145.6,35890,31782.5,269.311,23  
4.683,263.75,0.794625,0.16256,208.795,201.599,-7.83325,0.86792,-  
17.4408,-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.494,803.9  
97,49.9011,339.615,30.1597,51.2979,120.475,-59.013,0.0344999,0.0  
12673,0.0305924,0.0184134,41.4252  
65007,35.5809361,-118.4202554,11145.8,35891,31641.5,269.762,23  
4.779,263.938,0.795,0.16256,207.878,200.956,-8.01453,0.873413,-1  
7.4463,-56,-9999,-9999,-62.8833,-28.75,-9999,-9999,228.483,803.99  
7,49.9011,339.615,30.1563,50.7304,120.476,-58.8083,0.0345016,0.0  
12673,0.0305924,0.0184134,41.4252  
65008,35.5781956,-118.4214895,11146,35891,31320,270.276,234.94  
,264.125,0.7955,0.16256,207.01,200.319,-7.73438,0.85144,-17.6111,  
-56,-9999,-9999,-62.8833,-28.5,-9999,-9999,228.483,803.997,49.901  
1,339.615,30.153,50.4733,120.476,-58.3437,0.0345016,0.012673,0.0  
305924,0.0184134,41.4252  
65009,35.5763583,-118.4222884,11146.2,35891,31346,270.726,234.  
94,264.125,0.7955,0.08128,206.559,199.682,-7.51465,0.862427,-17.  
8583,-56,-9999,-9999,-62.8833,-28.5,-9999,-9999,228.483,803.997,4  
9.9011,339.615,30.1495,50.4394,120.477,-57.9531,0.0345016,0.0126  
73,0.0305924,0.0184134,41.4252  
65010,35.5735870,-118.4234507,11146.4,35892,31124.5,271.176,23  
4.94,264.188,0.7955,0.08128,205.681,199.039,-7.7124,0.862427,-17.  
9407,-56,-9999,-9999,-62.8833,-28.5,-9999,-9999,228.472,803.997,4

9.6438,339.615,30.1461,50.0978,120.478,-57.4035,0.0345032,0.0126  
73,0.0305924,0.0184134,41.4252  
65011,35.5717292,-118.4242014,11146.6,35893,31140,271.626,235.  
069,264.25,0.795875,0.08128,204.73,198.391,-7.46521,0.856934,-18  
.0341,-56,-9999,-9999,-62.8833,-28.5,-9999,-9999,228.461,803.997,4  
9.9011,339.615,30.1426,49.4562,120.479,-56.969,0.0345049,0.01267  
3,0.0305924,0.0184134,41.4252  
65012,35.5689274,-118.4252907,11146.7,35894,31042,272.141,235.  
197,264.438,0.796375,0.24384,204.252,197.732,-7.16309,0.862427,-  
18.1439,-56,-9999,-9999,-62.8833,-28.5,-9999,-9999,228.45,803.997,  
49.9011,339.615,30.1391,47.1095,120.479,-61.2229,0.0345066,0.012  
673,0.0305924,0.0184134,41.4252  
65013,35.5670497,-118.4259919,11146.8,35894,31097,272.527,235.  
358,264.688,0.797,0.24384,203.313,197.084,-7.33337,0.856934,-18.  
2098,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.45,804.078,49.  
6438,339.966,30.1356,46.1208,120.48,-61.7898,0.0341719,0.012550  
1,0.0305924,0.0184134,41.0235  
65014,35.5642181,-118.4270058,11147.1,35895,31092,273.041,235.  
455,264.813,0.797375,0.24384,202.346,196.43,-7.06421,0.840454,-1  
8.1879,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.439,804.078,  
49.6438,339.615,30.1321,45.5658,120.481,-61.301,0.0341736,0.0125  
501,0.0305924,0.0184134,41.0235  
65015,35.5623206,-118.4276560,11147.3,35896,31100.5,273.62,235.  
551,264.875,0.797625,0.16256,201.874,195.754,-6.77307,0.802002,-  
18.1769,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.428,804.07  
8,49.6438,339.615,30.1285,45.0101,120.482,-61.1983,0.0341752,0.0  
125501,0.0305924,0.0184134,41.0235  
65016,35.5594600,-118.4285924,11147.5,35896,31089,274.006,235.  
519,264.813,0.797375,0.16256,200.934,195.095,-6.97632,0.802002,-  
18.1659,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.428,804.07  
8,49.6438,339.966,30.1249,44.4754,120.483,-60.7332,0.0341752,0.0  
125501,0.0305924,0.0184134,41.0235  
65017,35.5575440,-118.4291907,11147.7,35896,31009,274.52,235.5  
51,264.875,0.797625,0,199.962,194.431,-6.6687,0.785522,-18.1329,-  
56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.428,804.078,49.6438,  
339.966,30.1212,44.1627,120.483,-60.0538,0.0341752,0.0125501,0.0  
305924,0.0184134,41.0235

65018,35.5546564,-118.4300485,11148,35896,30892.5,275.035,235.  
551,264.875,0.797625,-0,199.479,193.766,-6.36108,0.780029,-18.15  
49,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.428,804.078,49.6  
438,339.966,30.1176,44.0868,120.484,-59.6384,0.0341752,0.012550  
1,0.0305924,0.0184134,41.0235  
65019,35.5527228,-118.4305941,11148.1,35896,30799,275.485,235.  
68,265.063,0.798,0,198.583,193.112,-6.5863,0.780029,-18.1439,-56,-  
9999,-9999,-62.9565,-28.5,-9999,-9999,228.428,804.078,49.6438,339  
.966,30.1139,43.8254,120.485,-59.305,0.0341752,0.0125501,0.03059  
24,0.0184134,41.0235  
65020,35.5498101,-118.4313730,11148.3,35897,30661,275.999,235.  
776,265.188,0.79825,0.08128,197.682,192.458,-6.33362,0.769043,-1  
8.045,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.417,804.078,4  
9.6438,339.966,30.1101,43.5134,120.486,-58.972,0.0341769,0.01255  
01,0.0305924,0.0184134,41.0235  
65021,35.5478602,-118.4318656,11148.5,35898,30507.5,276.514,23  
5.808,265.188,0.798375,0.08128,197.166,191.794,-6.03699,0.741577  
, -17.9956,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.406,804.0  
78,49.6438,339.966,30.1064,43.3287,120.487,-58.8172,0.0341785,0.  
0125501,0.0305924,0.0184134,41.0235  
65022,35.5449242,-118.4325645,11148.8,35897,-9999,276.899,235.  
776,265.188,0.79825,0.08128,196.216,191.124,-6.19629,0.736084,-1  
7.9791,-56,-9999,-9999,-62.9565,-28.5,-9999,-9999,228.417,804.078,  
49.6438,339.966,30.1026,42.9442,120.488,-58.2999,0.0341769,0.012  
5501,0.0305924,0.0184134,41.0235  
65023,35.5429595,-118.4330038,11149,35897,30103,277.414,235.90  
5,265.313,0.79875,0,195.326,190.486,-5.92712,0.741577,-18.0176,-5  
6,-9999,-9999,-62.9565,-28.25,-9999,-9999,228.417,804.078,49.6438,  
339.966,30.0988,42.8031,120.489,-57.8013,0.0341769,0.0125501,0.0  
305924,0.0184134,41.0235  
65024,35.5400018,-118.4336227,11149.1,35897,30010.5,277.8,236.0  
01,265.438,0.799125,0,194.843,189.833,-5.65796,0.752563,-17.9791  
, -56,-9999,-9999,-62.9565,-28.25,-9999,-9999,228.417,804.078,49.64  
38,339.966,30.095,42.7148,120.49,-57.8062,0.0341769,0.0125501,0.  
0305924,0.0184134,41.0235  
65025,35.5380231,-118.4340083,11149.3,35899,29950,278.25,236.0  
65,265.5,0.799375,0.16256,193.931,189.179,-5.88867,0.736084,-17.

9132,-56,-9999,-9999,-62.9565,-28.25,-9999,-9999,228.395,804.078,  
49.6438,340.318,30.0911,42.6012,120.491,-57.4142,0.0341801,0.012  
5501,0.0305924,0.0184134,41.0235  
65026,35.5350452,-118.4345465,11149.5,35901,29951.5,278.636,23  
6.098,265.563,0.7995,0.24384,192.991,188.52,-5.60852,0.714111,-1  
7.8143,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.373,804.44  
4,49.6438,339.966,30.0872,42.3992,120.493,-56.8575,0.0339509,0.0  
124647,0.0305924,0.0184134,40.7444  
65027,35.5330539,-118.4348785,11149.6,35900,29923.5,279.086,23  
6.258,265.75,0.8,0.24384,192.53,187.883,-5.27893,0.708618,-17.841  
8,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.384,804.444,49.6  
438,339.966,30.0833,42.4763,120.494,-56.4552,0.0339493,0.012464  
7,0.0305924,0.0184134,40.7444  
65028,35.5300578,-118.4353362,11149.8,35901,29921,279.472,236.  
387,265.875,0.800375,0.08128,191.613,187.245,-5.4657,0.719604,-1  
7.8528,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.373,804.44  
4,49.6438,340.318,30.0793,42.341,120.495,-55.9969,0.0339509,0.01  
24647,0.0305924,0.0184134,40.7444  
65029,35.5280550,-118.4356145,11149.9,35902,29912,279.922,236.  
451,265.938,0.800625,0.16256,190.662,186.603,-5.19104,0.714111,-  
17.8198,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.362,804.4  
44,49.6438,340.318,30.0754,42.2066,120.496,-55.6802,0.0339525,0.  
0124647,0.0305924,0.0184134,40.7444  
65030,35.5250428,-118.4359917,11150.1,35902,29971.5,280.308,23  
6.644,266.25,0.801375,0.16256,190.212,185.966,-4.88342,0.697632,  
-17.7704,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.362,804.4  
44,49.6438,340.318,30.0714,41.9708,120.498,-55.6753,0.0339525,0.  
0124647,0.0305924,0.0184134,40.7444  
65031,35.5230297,-118.4362159,11150.2,35902,29932.5,280.694,23  
6.741,266.313,0.801625,0.08128,189.256,185.323,-5.04272,0.708618  
, -17.7649,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.362,804.  
444,49.6438,340.318,30.0673,40.9847,120.499,-59.1367,0.0339525,0  
.0124647,0.0305924,0.0184134,40.7444  
65032,35.5200032,-118.4365113,11150.5,35902,29917,281.079,236.  
837,266.438,0.801875,-0,188.344,184.686,-4.77905,0.714111,-17.81  
43,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.362,804.444,49.  
6438,340.318,30.0633,40.6578,120.5,-60.8214,0.0339525,0.0124647,

0.0305924,0.0184134,40.7444

65033,35.5179811,-118.4366810,11150.7,35902,29736,281.465,236.  
934,266.563,0.80225,0,187.932,184.054,-4.50989,0.719604,-17.8308  
,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.362,804.444,49.64  
38,340.318,30.0592,40.4499,120.502,-60.8189,0.0339525,0.0124647,  
0.0305924,0.0184134,40.7444

65034,35.5149422,-118.4368949,11151,35903,29611.5,281.787,236.  
998,266.688,0.8025,0.08128,186.998,183.417,-4.67468,0.708618,-17  
.8088,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.351,804.444,  
49.6438,340.318,30.0551,40.2919,120.503,-60.3651,0.0339541,0.012  
4647,0.0305924,0.0184134,40.7444

65035,35.5129123,-118.4370099,11151.2,35904,29530.5,282.173,23  
7.094,266.813,0.803,0.08128,186.07,182.774,-4.422,0.686646,-17.70  
45,-56,-9999,-9999,-63.0078,-28.25,-9999,-9999,228.341,804.444,49.  
6438,340.318,30.0509,40.2329,120.504,-59.9586,0.0339558,0.01246  
47,0.0305924,0.0184134,40.7444

65036,35.5098625,-118.4371418,11151.4,35904,29413.5,282.558,23  
7.191,266.875,0.803125,0.08128,185.598,182.142,-4.07593,0.675659  
,-17.6495,-56,-9999,-9999,-63.0078,-28,-9999,-9999,228.341,804.444  
,-49.6438,340.318,30.0468,40.2104,120.506,-59.7002,0.0339558,0.01  
24647,0.0305924,0.0184134,40.7444

65037,35.5078260,-118.4372024,11151.6,35904,29365,282.816,237.  
255,267,0.803375,0.08128,184.702,181.516,-4.24072,0.686646,-17.6  
825,-56,-9999,-9999,-63.0078,-28,-9999,-9999,228.341,804.444,49.6  
438,340.67,30.0426,40.3174,120.507,-59.1188,0.0339558,0.0124647,  
0.0305924,0.0184134,40.7444

65038,35.5047673,-118.4372528,11151.9,35905,29291,283.137,237.  
287,267,0.8035,0.08128,183.834,180.89,-3.99902,0.697632,-17.6715  
,-56,-9999,-9999,-63.0078,-28,-9999,-9999,228.33,804.444,49.6438,3  
40.67,30.0384,40.2389,120.509,-58.7026,0.0339574,0.0124647,0.030  
5924,0.0184134,40.7444

65039,35.5027258,-118.4372592,11152,35907,29262.5,283.523,237.  
319,267.063,0.803625,0.32512,183.378,180.264,-3.73535,0.686646,-  
17.5232,-56,-9999,-9999,-63.0078,-28,-9999,-9999,228.308,804.444,  
49.6438,340.67,30.0342,40.1494,120.511,-58.6711,0.0339606,0.0124  
647,0.0305924,0.0184134,40.7444

65040,35.4996600,-118.4372280,11152.3,35908,29167,283.844,237.

48,267.25,0.80425,0.32512,182.461,179.632,-3.90015,0.670166,-17.  
5177,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.297,804.078,49.  
6438,340.67,30.0299,40.0507,120.512,-58.1075,0.0331757,0.012176,  
0.0305924,0.0184134,39.8008  
65041,35.4976143,-118.4371801,11152.4,35908,29070,284.166,237.  
545,267.313,0.8045,0.24384,181.56,179.011,-3.6145,0.686646,-17.5  
946,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.297,804.078,49.6  
438,340.67,30.0256,40.3218,120.514,-59.9066,0.0331757,0.012176,0  
.0305924,0.0184134,39.8008  
65042,35.4945432,-118.4370673,11152.7,35908,29027.5,284.488,23  
7.673,267.438,0.804875,0.16256,181.137,178.391,-3.34534,0.692139  
, -17.5616,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.297,804.078  
,49.6438,340.67,30.0213,41.1398,120.516,-63.4621,0.0331757,0.012  
176,0.0305924,0.0184134,39.8008  
65043,35.4924944,-118.4369647,11152.8,35909,28978,284.745,237.  
673,267.5,0.804875,0.08128,180.203,177.781,-3.48816,0.675659,-17  
.4683,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.286,804.078,49.  
6438,340.67,30.017,41.2287,120.518,-63.1122,0.0331773,0.012176,0  
.0305924,0.0184134,39.8008  
65044,35.4894197,-118.4367704,11153.1,35911,28981,285.002,237.  
77,267.625,0.80525,0.24384,179.264,177.166,-3.19702,0.664673,-17  
.4847,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.264,804.078,49.  
6438,340.67,30.0126,41.282,120.519,-62.5401,0.0331805,0.012176,0  
.0305924,0.0184134,39.8008  
65045,35.4873693,-118.4366140,11153.2,35911,28975,285.388,237.  
963,267.875,0.805875,0.24384,178.775,176.545,-2.82898,0.675659,-  
17.4847,-56.25,-9999,-9999,-63.1836,-28,-9999,-9999,228.264,804.0  
78,49.6438,340.67,30.0082,41.3848,120.521,-62.2459,0.0331805,0.0  
12176,0.0296628,0.0178217,41.0482  
65046,35.4842930,-118.4363394,11153.3,35911,29026.5,285.581,23  
8.059,268,0.80625,0.16256,177.847,175.941,-2.98828,0.675659,-17.  
4792,-56.25,-9999,-9999,-63.1836,-28,-9999,-9999,228.264,804.078,  
49.6438,341.021,30.0038,41.4112,120.523,-61.7234,0.0331805,0.012  
176,0.0296628,0.0178217,41.0482  
65047,35.4822420,-118.4361294,11153.3,35910,29128,285.838,238.  
155,268.125,0.806625,-0,176.913,175.336,-2.6532,0.692139,-17.556  
2,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.275,804.078,49.643



8,341.021,29.9994,41.6267,120.525,-61.1366,0.0331789,0.012176,0.0305924,0.0184134,39.8008  
65048,35.4791658,-118.4357736,11153.5,35910,29155.5,286.095,238.252,268.188,0.806875,-0.08128,176.473,174.71,-2.37305,0.708618,-17.6495,-56,-9999,-9999,-63.1836,-28,-9999,-9999,228.275,804.078,49.6438,341.021,29.9949,41.6878,120.527,-61.0631,0.0331789,0.012176,0.0305924,0.0184134,39.8008  
65049,35.4771154,-118.4355091,11153.6,35911,29211.5,286.288,238.316,268.313,0.807125,-0,175.594,174.095,-2.56531,0.725098,-17.6221,-56.25,-9999,-9999,-63.1836,-28,-9999,-9999,228.264,804.078,49.6438,341.021,29.9904,41.7975,120.529,-60.8418,0.0331805,0.012176,0.0296628,0.0178217,41.0482  
65050,35.4740412,-118.4350710,11153.9,35912,29346.5,286.481,238.316,268.25,0.807125,0.08128,174.749,173.463,-2.28516,0.719604,-17.5507,-56,-9999,-9999,-63.1836,-27.75,-9999,-9999,228.253,804.078,49.6438,341.021,29.9859,41.7425,120.531,-60.7034,0.0331821,0.012176,0.0305924,0.0184134,39.8008  
65051,35.4719925,-118.4347517,11154.2,35914,29436,286.803,238.38,268.375,0.807375,0.24384,174.298,172.848,-2.07092,0.697632,-17.74902,-56,-9999,-9999,-63.1836,-27.75,-9999,-9999,228.231,804.078,49.6438,341.021,29.9814,41.8665,120.533,-60.6088,0.0331853,0.012176,0.0305924,0.0184133,39.8008  
65052,35.4689215,-118.4342324,11154.6,35916,29629.5,286.995,238.413,268.375,0.807375,0.4064,173.447,172.222,-2.29614,0.686646,-17.4023,-56,-9999,-9999,-63.1836,-27.75,-9999,-9999,228.209,804.078,49.6438,341.373,29.9769,41.9541,120.536,-60.115,0.0331884,0.012176,0.0305924,0.0184133,39.8008  
65053,35.4668758,-118.4338592,11154.8,35917,29721,287.253,238.348,268.313,0.80725,0.4064,172.606,171.617,-2.005,0.670166,-17.3364,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.198,804.119,49.6438,341.373,29.9723,42.27,120.538,-59.5383,0.0328671,0.0120576,0.0305924,0.0184133,39.4136  
65054,35.4638101,-118.4332591,11155,35917,29904.5,287.381,238.445,268.375,0.807625,0.32512,172.15,171.013,-1.73584,0.6427,-17.2485,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.198,804.119,49.6438,341.373,29.9677,42.3214,120.54,-59.2162,0.0328671,0.0120576,0.0305924,0.0184133,39.4136

65055,35.4617683,-118.4328325,11155.2,35918,30075,287.639,238.  
38,268.25,0.807125,0.16256,171.205,170.409,-1.90613,0.664673,-17  
.2705,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.187,804.119,  
49.6438,341.373,29.9631,44.2073,120.542,-61.8779,0.0328687,0.012  
0576,0.0305924,0.0184133,39.4136  
65056,35.4587102,-118.4321519,11155.3,35919,30123,287.767,238.  
413,268.313,0.807375,0.24384,170.332,169.805,-1.54358,0.648193,-  
17.1936,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.176,804.1  
19,49.6438,341.373,29.9584,45.5302,120.545,-62.9348,0.0328703,0.  
0120576,0.0305924,0.0184133,39.4136  
65057,35.4566743,-118.4316720,11155.4,35918,30149,288.089,238.  
573,268.5,0.807875,0.08128,169.854,169.211,-1.24146,0.664673,-17  
.3309,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.187,804.119,  
49.9011,341.373,29.9538,46.0117,120.547,-62.5738,0.0328687,0.012  
0576,0.0305924,0.0184133,39.4136  
65058,35.4536248,-118.4309126,11155.5,35917,30123,288.153,238.  
509,268.375,0.807625,-0.168.948,168.607,-1.42273,0.703125,-17.31  
45,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.198,804.119,49.  
9011,341.373,29.9491,46.1625,120.55,-62.0253,0.0328671,0.012057  
6,0.0305924,0.0184133,39.4136  
65059,35.4515948,-118.4303801,11155.7,35917,30151,288.282,238.  
413,268.313,0.80725,-0.08128,167.953,167.997,-1.07117,0.6427,-17.  
1771,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.198,804.119,  
49.9011,341.373,29.9444,46.352,120.552,-61.087,0.0328671,0.01205  
76,0.0305924,0.0184133,39.4136  
65060,35.4485552,-118.4295427,11155.8,35916,30187.5,288.539,23  
8.573,268.563,0.807875,-0.16256,167.481,167.421,-0.675659,0.7141  
11,-17.5452,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.209,80  
4.119,49.9011,341.724,29.9397,46.7576,120.555,-60.5235,0.0328655  
,0.0120576,0.0305924,0.0184133,39.4136  
65061,35.4465329,-118.4289579,11155.8,35918,30081,288.603,238.  
606,268.563,0.808,-0.166.63,166.8,-0.862427,0.697632,-17.287,-56,-  
9999,-9999,-63.2568,-27.75,-9999,-9999,228.187,804.119,49.9011,34  
1.724,29.9349,46.917,120.557,-60.2229,0.0328687,0.0120576,0.0305  
924,0.0184133,39.4136  
65062,35.4435055,-118.4280410,11156,35920,30301,288.732,238.70  
2,268.688,0.808375,0.24384,165.762,166.201,-0.631714,0.681152,-1

7.276,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.165,804.119,  
49.9011,341.724,29.9302,47.217,120.56,-60.0105,0.0328718,0.01205  
76,0.0305924,0.0184133,39.4136  
65063,35.4414916,-118.4274030,11156.3,35920,30282,288.925,238.  
766,268.75,0.8085,0.24384,165.3,165.591,-0.307617,0.697632,-17.3  
364,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.165,804.119,4  
9.9011,341.724,29.9254,47.4853,120.563,-60.0294,0.0328718,0.0120  
576,0.0305924,0.0184133,39.4136  
65064,35.4384772,-118.4264078,11156.7,35920,30226,288.989,238.  
927,268.938,0.809,0.16256,164.361,164.987,-0.439453,0.703125,-17  
.276,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.165,804.119,4  
9.9011,342.076,29.9206,47.7673,120.565,-59.6303,0.0328718,0.0120  
576,0.0305924,0.0184133,39.4136  
65065,35.4364721,-118.4257193,11157.1,35919,30095.5,289.118,23  
8.991,269.063,0.80925,0,163.471,164.388,-0.148315,0.725098,-17.2  
98,-56,-9999,-9999,-63.2568,-27.75,-9999,-9999,228.176,804.119,50.  
1583,342.076,29.9158,48.2833,120.568,-59.3051,0.0328703,0.01205  
76,0.0305924,0.0184133,39.4136  
65066,35.4334740,-118.4246470,11157.6,35919,30047,289.182,239.  
024,269.063,0.809375,-0,163.081,163.779,0.0933838,0.741577,-17.3  
09,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.176,803.834,50.1  
583,342.076,29.9109,48.562,120.571,-59.3876,0.0328703,0.0120576,  
0.0305924,0.0184133,39.4136  
65067,35.4314827,-118.4239052,11157.9,35921,29991,289.182,239.  
056,269.063,0.8095,0,162.219,163.174,-0.0494385,0.741577,-17.116  
7,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.154,803.834,50.15  
83,342.427,29.9061,48.8347,120.574,-59.0907,0.0328734,0.0120576,  
0.0305924,0.0184133,39.4136  
65068,35.4285050,-118.4227535,11158.3,35924,30013.5,289.182,23  
8.991,268.938,0.809125,0.32512,161.334,162.559,0.175781,0.73059  
1,-17.1112,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.121,803.  
834,50.1583,342.427,29.9012,49.2243,120.577,-58.5,0.0328781,0.01  
20576,0.0305924,0.0184133,39.4136  
65069,35.4265264,-118.4219603,11158.7,35925,30015,289.31,238.8  
95,268.75,0.808625,0.48768,160.911,161.96,0.461426,0.741577,-17.  
1552,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.111,803.834,5  
0.1583,342.427,29.8963,49.5618,120.58,-58.0281,0.0328797,0.01205

76,0.0305924,0.0184133,39.4136  
65070,35.4235687,-118.4207328,11159.1,35926,30110.5,289.246,23  
8.895,268.75,0.80875,0.48768,160.06,161.373,0.285645,0.741577,-1  
7.1057,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.1,803.834,50  
.1583,342.427,29.8914,49.6858,120.583,-57.4555,0.0328813,0.01205  
76,0.0305924,0.0184133,39.4136  
65071,35.4216039,-118.4198899,11159.4,35927,30169.5,289.246,23  
8.895,268.688,0.808625,0.32512,159.131,160.779,0.598755,0.70312  
5,-16.9299,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.089,803.  
834,50.1583,342.427,29.8864,49.9799,120.586,-56.8549,0.0328829,0  
.0120576,0.0305924,0.0184133,39.4136  
65072,35.4186648,-118.4185911,11160.1,35929,30272.5,289.31,238.  
831,268.625,0.808375,0.32512,158.708,160.192,0.889893,0.697632,-  
16.9684,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.067,803.83  
4,50.1583,342.427,29.8815,50.2487,120.59,-56.5477,0.032886,0.012  
0576,0.0305924,0.0184133,39.4136  
65073,35.4167149,-118.4176994,11160.3,35929,30392,289.246,239.  
056,269,0.80925,0.24384,157.802,159.598,0.741577,0.725098,-16.97  
39,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.067,803.834,50.1  
583,342.779,29.8765,50.7703,120.593,-55.9683,0.032886,0.0120576,  
0.0305924,0.0184133,39.4136  
65074,35.4138011,-118.4163259,11160.5,35930,30544,289.246,239.  
088,269.063,0.8095,0.24384,156.89,159.016,1.13159,0.736084,-16.9  
354,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.056,803.834,50.  
1583,342.779,29.8716,51.1604,120.596,-55.4525,0.0328876,0.01205  
76,0.0305924,0.0184133,39.4136  
65075,35.4118663,-118.4153866,11160.7,35931,30690,289.246,239.  
088,268.938,0.809375,0.24384,156.467,158.439,1.38428,0.736084,-1  
6.897,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.045,803.834,5  
0.1583,342.779,29.8666,51.5409,120.6,-55.4062,0.0328892,0.012057  
6,0.0305924,0.0184133,39.4136  
65076,35.4089765,-118.4139412,11160.9,35931,30873.5,289.246,23  
9.12,269,0.8095,0.24384,155.643,157.852,1.19202,0.736084,-16.902  
5,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.045,803.834,50.15  
83,342.779,29.8616,51.7565,120.603,-55.1062,0.0328892,0.0120576,  
0.0305924,0.0184133,39.4136  
65077,35.4070582,-118.4129537,11161.1,35932,31122.5,289.246,23

9.152,269.063,0.809625,0.24384,154.759,157.264,1.48865,0.74707,-  
16.875,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.034,803.834,  
50.4155,342.779,29.8565,52.0229,120.606,-54.7821,0.0328908,0.012  
0576,0.0305924,0.0184133,39.4136  
65078,35.4041936,-118.4114367,11161.3,35933,31274.5,289.182,23  
8.991,268.813,0.809,0.24384,154.325,156.682,1.7688,0.74707,-16.83  
11,-56,-9999,-9999,-63.2568,-27.5,-9999,-9999,228.023,803.834,50.4  
155,343.13,29.8515,52.2886,120.61,-54.5401,0.0328923,0.0120576,0  
.0305924,0.0184133,39.4136  
65079,35.4022927,-118.4104017,11161.5,35934,31444,288.989,238.  
927,268.688,0.80875,0.16256,153.523,156.094,1.54358,0.730591,-16  
.8475,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,228.012,803.631,5  
0.4155,343.13,29.8464,52.8795,120.614,-53.933,0.0330875,0.012128  
5,0.0305924,0.0184133,39.6455  
65080,35.3994529,-118.4088153,11161.9,35936,31398.5,288.989,23  
8.895,268.688,0.808625,0.24384,152.704,155.511,1.82373,0.719604,  
-16.842,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.99,803.631,  
50.4155,343.13,29.8414,53.2238,120.617,-53.4084,0.0330906,0.0121  
285,0.0305924,0.0184133,39.6455  
65081,35.3975685,-118.4077353,11162.3,35936,31486.5,288.989,23  
8.863,268.625,0.8085,0.24384,152.249,154.935,2.09839,0.714111,-1  
6.7981,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.99,803.631,5  
0.4155,343.13,29.8363,53.5098,120.621,-53.2095,0.0330906,0.01212  
85,0.0305924,0.0184133,39.6455  
65082,35.3947566,-118.4060819,11162.6,35937,31605.5,288.86,238.  
863,268.625,0.8085,0.32512,151.397,154.347,1.93359,0.703125,-16.  
7212,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.979,803.631,5  
0.4155,343.13,29.8312,53.8579,120.625,-52.6619,0.0330922,0.01212  
85,0.0305924,0.0184133,39.6455  
65083,35.3928929,-118.4049563,11162.7,35938,31726,288.796,238.  
798,268.5,0.80825,0.16256,150.557,153.776,2.21924,0.708618,-16.7  
432,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.968,803.631,50.  
4155,343.13,29.8261,54.2484,120.629,-52.2878,0.0330938,0.012128  
5,0.0305924,0.0184133,39.6455  
65084,35.3901129,-118.4032330,11162.8,35938,32570,288.796,238.  
734,268.5,0.808125,0.16256,150.117,153.193,2.49939,0.703125,-16.  
7377,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.968,803.631,5

0.4155,343.13,29.8209,57.0669,120.632,-54.1575,0.0330938,0.01212  
85,0.0305924,0.0184133,39.6455  
65085,35.3882697,-118.4020624,11162.9,35938,32637.5,288.603,23  
8.798,268.563,0.8085,0.08128,149.249,152.617,2.34009,0.686646,-1  
6.6937,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.968,803.631,  
50.6727,343.482,29.8158,58.4331,120.636,-53.6731,0.0330938,0.012  
1285,0.0305924,0.0184133,39.6455  
65086,35.3855222,-118.4002711,11162.8,35938,32653,288.474,238.  
863,268.688,0.80875,0,148.343,152.04,2.67517,0.686646,-16.7596,-  
56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.968,803.631,50.6727,  
343.482,29.8106,58.9157,120.64,-52.8413,0.0330938,0.0121285,0.03  
05924,0.0184133,39.6455  
65087,35.3836987,-118.3990560,11163,35938,32752.5,288.41,238.8  
63,268.625,0.808625,-0,147.903,151.463,2.97729,0.697632,-16.8146  
, -56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.968,803.631,50.672  
7,343.482,29.8055,59.2396,120.644,-52.4223,0.0330938,0.0121285,0  
.0305924,0.0184133,39.6455  
65088,35.3809805,-118.3972022,11163.3,35939,32850.5,288.282,23  
8.863,268.625,0.808625,0,147.074,150.881,2.79053,0.692139,-16.79  
81,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.957,803.631,50.6  
727,343.482,29.8003,59.6322,120.648,-51.8737,0.0330954,0.012128  
5,0.0305924,0.0184133,39.6455  
65089,35.3791794,-118.3959442,11163.6,35940,32882,288.282,238.  
766,268.563,0.808375,0.16256,146.212,150.298,3.05969,0.681152,-1  
6.7871,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.946,803.631,  
50.6727,343.482,29.7951,60.0633,120.653,-51.3003,0.033097,0.0121  
285,0.0305924,0.0184133,39.6455  
65090,35.3764952,-118.3940247,11163.9,35940,32964.5,288.089,23  
8.798,268.563,0.8085,0.16256,145.822,149.705,3.30139,0.670166,-1  
6.7651,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.946,803.631,  
50.6727,343.482,29.7899,60.3746,120.657,-50.9827,0.033097,0.0121  
285,0.0305924,0.0184133,39.6455  
65091,35.3747172,-118.3927233,11164.2,35941,33040.5,287.831,23  
8.991,268.875,0.809125,0.16256,144.97,149.123,3.15308,0.664673,-  
16.7926,-56,-9999,-9999,-63.2129,-27.5,-9999,-9999,227.935,803.63  
1,50.93,343.834,29.7847,60.8378,120.661,-50.3672,0.0330986,0.012  
1285,0.0305924,0.0184133,39.6455

65092,35.3720682,-118.3907378,11164.6,35942,33035.5,287.767,23  
9.056,268.875,0.809375,0.16256,144.146,148.541,3.42773,0.681152,  
-16.8311,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.924,803.42  
7,50.93,343.834,29.7795,61.2522,120.665,-49.7749,0.0328422,0.012  
034,0.0305924,0.0184133,39.3366

65093,35.3703142,-118.3893925,11165,35942,33159,287.703,239.15  
2,269.063,0.80975,0.16256,143.784,147.964,3.58704,0.664673,-16.7  
542,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.924,803.427,50.  
93,343.834,29.7743,61.4523,120.67,-49.4415,0.0328422,0.012034,0.  
0305924,0.0184133,39.3366

65094,35.3677012,-118.3873427,11165.5,35944,33152.5,287.446,23  
9.184,269.063,0.809875,0.24384,142.993,147.371,3.43872,0.620728,  
-16.6058,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.903,803.42  
7,50.93,343.834,29.769,65.1771,120.674,-49.9722,0.0328454,0.0120  
34,0.0305924,0.0184133,39.3366

65095,35.3659719,-118.3859552,11165.8,35945,33178.5,287.381,23  
9.184,269.063,0.809875,0.32512,142.119,146.799,3.66943,0.604248,  
-16.5948,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.892,803.42  
7,50.93,343.834,29.7638,66.4586,120.679,-49.055,0.0328469,0.0120  
34,0.0305924,0.0184133,39.3366

65096,35.3633968,-118.3838443,11166.2,35946,33252.5,287.188,23  
9.184,269.063,0.809875,0.24384,141.724,146.217,3.92212,0.620728,  
-16.6113,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.881,803.42  
7,50.93,343.834,29.7585,66.7058,120.683,-48.1112,0.0328485,0.012  
034,0.0305924,0.0184133,39.3366

65097,35.3616929,-118.3824177,11166.4,35947,33274.5,286.931,23  
9.184,269.063,0.809875,0.24384,140.894,145.646,3.81226,0.620728,  
-16.6168,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.87,803.427  
,50.93,343.834,29.7532,67.1453,120.688,-46.5137,0.0328501,0.0120  
34,0.0305924,0.0184133,39.3366

65098,35.3591565,-118.3802476,11166.6,35948,33329.5,286.738,23  
9.056,268.875,0.8095,0.32512,140.065,145.074,4.03198,0.609741,-1  
6.6058,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.859,803.427,  
50.93,343.834,29.7479,67.4261,120.693,-45.382,0.0328517,0.012034  
,0.0305924,0.0184133,39.3366

65099,35.3574787,-118.3787810,11166.8,35949,33403.5,286.674,23  
9.056,268.875,0.809375,0.32512,139.653,144.487,4.2627,0.571289,-

16.5674,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.848,803.42  
7,50.93,343.834,29.7427,67.741,120.697,-44.7279,0.0328532,0.0120  
34,0.0305924,0.0184133,39.3366  
65100,35.3549817,-118.3765509,11167.2,35949,33450,286.417,239.  
152,269.063,0.809875,0.24384,138.801,143.915,4.0979,0.565796,-16  
.5894,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.848,803.427,5  
0.93,343.834,29.7374,68.0612,120.702,-43.5999,0.0328532,0.012034  
,0.0305924,0.0184133,39.3366  
65101,35.3533304,-118.3750448,11167.4,35949,33505.5,286.417,23  
9.216,269.063,0.81,0.16256,137.966,143.339,4.38354,0.565796,-16.5  
839,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.848,803.427,50.  
93,343.834,29.7321,68.444,120.707,-42.4733,0.0328532,0.012034,0.  
0305924,0.0184133,39.3366  
65102,35.3508733,-118.3727567,11167.7,35950,33568,286.159,239.  
216,269.125,0.810125,0.08128,137.532,142.762,4.66919,0.565796,-1  
6.6113,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.837,803.427,  
50.93,343.834,29.7267,68.7809,120.712,-41.5256,0.0328548,0.01203  
4,0.0305924,0.0184133,39.3366  
65103,35.3492489,-118.3712124,11167.9,35951,33563,285.838,239.  
281,269.188,0.81025,0.08128,136.725,142.202,4.4989,0.560303,-16.  
5948,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.826,803.427,5  
0.93,343.834,29.7214,69.2164,120.717,-40.2977,0.0328564,0.012034  
,0.0305924,0.0184133,39.3366  
65104,35.3468332,-118.3688678,11168.2,35952,33586,285.774,239.  
281,269.188,0.81025,0.16256,135.906,141.619,4.72412,0.53833,-16.  
5948,-56,-9999,-9999,-63.2715,-27.5,-9999,-9999,227.815,803.427,5  
0.93,343.834,29.7161,69.5863,120.722,-39.2975,0.032858,0.012034,  
0.0305924,0.0184133,39.3366  
65105,35.3452369,-118.3672861,11168.3,35952,33624.5,285.581,23  
9.281,269.188,0.810375,0.16256,135.417,141.037,5.03723,0.53833,-  
16.6223,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.815,803.10  
2,50.93,343.834,29.7108,70.0745,120.727,-38.4002,0.0328901,0.012  
0458,0.0305924,0.0184133,39.3751  
65106,35.3428640,-118.3648860,11168.6,35953,33655.5,285.388,23  
9.249,269.125,0.810125,0.16256,134.604,140.455,4.87244,0.53833,-  
16.6003,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.804,803.10  
2,50.93,343.834,29.7054,70.5439,120.732,-37.1746,0.0328917,0.012



0458,0.0305924,0.0184133,39.3751  
65107,35.3412966,-118.3632679,11168.7,35953,33649.5,285.131,23  
9.184,269.063,0.81,0.16256,133.786,139.878,5.11963,0.516357,-16.5  
564,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.804,803.102,50.  
93,343.834,29.7001,71.0772,120.737,-35.8337,0.0328917,0.0120458,  
0.0305924,0.0184133,39.3751  
65108,35.3389675,-118.3608142,11168.8,35954,33587,284.938,239.  
281,269.125,0.81025,0.16256,133.363,139.307,5.36682,0.505371,-16  
.5179,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,5  
1.1872,343.834,29.6947,72.8275,120.743,-32.6101,0.0328933,0.0120  
458,0.0305924,0.0184133,39.3751  
65109,35.3374299,-118.3591611,11168.8,35955,33616,284.616,239.  
345,269.25,0.810625,0.16256,132.539,138.73,5.19104,0.494385,-16.  
485,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.782,803.102,51.  
1872,343.834,29.6893,73.6534,120.748,-28.924,0.0328949,0.012045  
8,0.0305924,0.0184133,39.3751  
65110,35.3351457,-118.3566549,11168.8,35954,33671.5,284.488,23  
9.377,269.313,0.81075,0.08128,131.693,138.153,5.4657,0.488892,-1  
6.5015,-56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,  
51.1872,343.834,29.684,73.8171,120.753,-26.7585,0.0328933,0.0120  
458,0.0305924,0.0184133,39.3751  
65111,35.3336379,-118.3549665,11168.8,35954,33531.5,284.295,23  
9.474,269.438,0.811,-0,131.281,137.582,5.72388,0.488892,-16.485,-  
56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,51.1872,  
343.834,29.6786,73.814,120.759,-24.9029,0.0328933,0.0120458,0.03  
05924,0.0184133,39.3751  
65112,35.3313989,-118.3524079,11168.8,35954,33555.5,284.102,23  
9.474,269.438,0.811,-0,130.43,137.005,5.56458,0.483398,-16.4191,-  
56,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,51.1872,  
343.834,29.6732,74.0468,120.764,-23.5147,0.0328933,0.0120458,0.0  
305924,0.0184133,39.3751  
65113,35.3299212,-118.3506851,11168.7,35954,33518,283.844,239.  
538,269.563,0.811375,-0,129.595,136.428,5.84473,0.488892,-16.463  
,-56.25,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,51.  
1872,343.834,29.6678,74.2677,120.77,-21.1135,0.0328933,0.012045  
8,0.0296628,0.0178216,40.6091  
65114,35.3277281,-118.3480758,11168.6,35954,33477,283.587,239.

634,269.688,0.811625,-0,129.221,135.857,6.05896,0.494385,-16.452  
,-56.25,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.793,803.102,51.  
1872,343.834,29.6625,74.4786,120.775,-19.4884,0.0328933,0.01204  
58,0.0296628,0.0178216,40.6091  
65115,35.3262814,-118.3463200,11168.5,35953,33454.5,283.266,23  
9.634,269.75,0.81175,-0,128.359,135.28,5.89966,0.483398,-16.3916,  
-56.25,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.804,803.102,51.1  
872,344.185,29.6571,74.6385,120.781,-17.4706,0.0328917,0.012045  
8,0.0296628,0.0178216,40.6091  
65116,35.3241350,-118.3436624,11168.3,35953,33334.5,283.073,23  
9.602,269.625,0.8115,-0.08128,127.513,134.703,6.1853,0.472412,-1  
6.4081,-56.25,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.804,803.1  
02,51.1872,343.834,29.6517,74.7629,120.787,-15.1781,0.0328917,0.  
0120458,0.0296628,0.0178216,40.6091  
65117,35.3227200,-118.3418750,11168.1,35952,33348.5,282.88,239.  
602,269.625,0.8115,-0.08128,127.079,134.132,6.47644,0.488892,-16  
.474,-56.25,-9999,-9999,-63.2642,-27.5,-9999,-9999,227.815,803.102  
,51.1872,344.185,29.6463,74.7605,120.792,-12.4983,0.0328901,0.01  
20458,0.0296628,0.0178216,40.6091  
65118,35.3206221,-118.3391715,11167.8,35952,33295,282.623,239.  
634,269.688,0.81175,-0.08128,126.31,133.555,6.31714,0.499878,-16  
.4905,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.815,802.69  
5,51.4444,344.185,29.6409,74.9653,120.798,-10.2898,0.0322524,0.0  
118122,0.0296628,0.0178216,39.8217  
65119,35.3192397,-118.3373532,11167.5,35951,33163.5,282.365,23  
9.634,269.688,0.811625,-0.08128,125.48,132.973,6.49292,0.494385,  
-16.4465,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.826,802  
.695,51.4444,344.185,29.6355,75.1285,120.804,-8.00269,0.0322508,  
0.0118122,0.0296628,0.0178216,39.8217  
65120,35.3171910,-118.3346037,11167.2,35950,33043.5,282.044,23  
9.634,269.688,0.81175,-0.16256,125.079,132.391,6.72913,0.477905,  
-16.3971,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.837,802  
.695,51.4444,344.185,29.6301,75.3054,120.81,-4.48203,0.0322493,0.  
0118122,0.0296628,0.0178216,39.8217  
65121,35.3158415,-118.3327557,11167,35950,32964.5,281.594,239.  
602,269.625,0.8115,-0.16256,124.272,131.808,6.56982,0.483398,-16  
.4355,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.837,802.69

5,51.4444,344.185,29.6247,75.4243,120.816,0.728059,0.0322493,0.0  
118122,0.0296628,0.0178216,39.8217  
65122,35.3138423,-118.3299618,11166.7,35949,32819,281.465,239.  
538,269.563,0.81125,-0.16256,123.47,131.243,6.80054,0.494385,-16  
.4246,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.848,802.69  
5,51.4444,344.185,29.6192,75.4989,120.822,2.82475,0.0322478,0.01  
18122,0.0296628,0.0178216,39.8217  
65123,35.3125264,-118.3280847,11166.4,35948,32732,281.272,239.  
57,269.625,0.811375,-0.24384,123.107,130.666,6.97632,0.499878,-1  
6.3367,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.859,802.6  
95,51.4444,344.185,29.6138,75.4359,120.828,3.99995,0.0322462,0.0  
118122,0.0296628,0.0178216,39.8217  
65124,35.3105780,-118.3252479,11166,35946,32506,280.951,239.69  
9,269.813,0.811875,-0.32512,122.305,130.084,6.82251,0.494385,-16  
.3367,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.881,802.69  
5,51.4444,344.185,29.6084,75.2705,120.834,6.8016,0.0322431,0.011  
8122,0.0296628,0.0178216,39.8217  
65125,35.3092962,-118.3233430,11165.6,35945,32399.5,280.565,23  
9.763,269.938,0.812125,-0.32512,121.525,129.507,7.08069,0.505371  
, -16.3751,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.892,80  
2.695,51.4444,344.185,29.603,74.9661,120.841,9.63327,0.0322416,0  
.0118122,0.0296628,0.0178216,39.8217  
65126,35.3073994,-118.3204651,11165.1,35943,32342.5,280.243,23  
9.827,270,0.81225,-0.4064,121.086,128.93,7.26746,0.516357,-16.34  
22,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.914,802.695,5  
1.4444,344.185,29.5976,74.8338,120.847,11.5175,0.0322385,0.0118  
122,0.0296628,0.0178216,39.8217  
65127,35.3061521,-118.3185332,11164.8,35942,32288,279.858,239.  
86,270,0.812375,-0.4064,120.273,128.353,7.10266,0.505371,-16.309  
2,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.924,802.695,51  
.4444,344.185,29.5922,74.3433,120.853,16.2452,0.0322369,0.01181  
22,0.0296628,0.0178216,39.8217  
65128,35.3043074,-118.3156159,11164.3,35941,32190,279.665,239.  
892,270.063,0.8125,-0.4064,119.504,127.766,7.32239,0.516357,-16.  
3696,-56,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.935,802.695,5  
1.4444,344.185,29.5868,73.7688,120.86,20.5253,0.0322354,0.01181  
22,0.0305924,0.0184133,38.6117

65129,35.3030954,-118.3136583,11164,35939,32117.5,279.407,239.  
988,270.25,0.812875,-0.32512,119.081,127.189,7.52563,0.532837,-1  
6.3971,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.957,802.6  
95,51.4444,343.834,29.5814,73.4649,120.866,21.1808,0.0322323,0.0  
118122,0.0296628,0.0178216,39.8217  
65130,35.3013043,-118.3107031,11163.5,35938,32029,279.022,240.  
052,270.25,0.813125,-0.4064,118.268,126.606,7.32788,0.532837,-16  
.3531,-56.25,-9999,-9999,-63.4106,-27.5,-9999,-9999,227.968,802.69  
5,51.4444,344.185,29.5759,73.262,120.873,22.9847,0.0322307,0.011  
8122,0.0296628,0.0178217,39.8217  
65131,35.3001282,-118.3087205,11163.1,35936,31904.5,278.7,240.1  
17,270.375,0.81325,-0.4064,117.477,126.019,7.56409,0.521851,-16.  
2762,-56.25,-9999,-9999,-63.5864,-27.5,-9999,-9999,227.99,802.41,5  
1.4444,343.834,29.5705,72.9706,120.879,24.5193,0.0314779,0.0115  
374,0.0296628,0.0178217,38.8954  
65132,35.2983910,-118.3057288,11162.7,35933,31782,278.314,240.  
085,270.313,0.813125,-0.48768,117.043,125.442,7.81128,0.521851,-  
16.2872,-56.25,-9999,-9999,-63.5864,-27.5,-9999,-9999,228.023,802.  
41,51.4444,343.834,29.5651,72.8354,120.886,25.6549,0.0314734,0.0  
115374,0.0296628,0.0178217,38.8954  
65133,35.2972509,-118.3037227,11162.5,35932,31758.5,277.864,24  
0.052,270.25,0.812875,-0.48768,116.23,124.854,7.61902,0.560303,-  
16.3257,-56,-9999,-9999,-63.5864,-27.5,-9999,-9999,228.034,802.41,  
51.4444,343.834,29.5597,72.3605,120.892,28.4077,0.0314719,0.011  
5374,0.0305924,0.0184133,37.7134  
65134,35.2955684,-118.3006969,11162,35931,31603.5,277.543,240.  
02,270.188,0.81275,-0.48768,115.422,124.283,7.89368,0.576782,-16  
.3422,-56,-9999,-9999,-63.5864,-27.5,-9999,-9999,228.045,802.41,51  
.4444,343.834,29.5543,71.9041,120.899,30.7054,0.0314704,0.01153  
74,0.0305924,0.0184133,37.7134  
65135,35.2944653,-118.2986691,11161.8,35930,31505.5,277.157,23  
9.988,270.188,0.812625,-0.32512,114.988,123.695,8.12439,0.593262  
, -16.3641,-56,-9999,-9999,-63.5864,-27.5,-9999,-9999,228.056,802.4  
1,51.4444,343.834,29.5489,71.4878,120.906,31.8369,0.0314688,0.01  
15374,0.0305924,0.0184133,37.7134  
65136,35.2928385,-118.2956120,11161.5,35929,31465.5,276.707,24  
0.117,270.313,0.813125,-0.32512,114.192,123.113,7.90466,0.615234

, -16.3916, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.067, 802.4  
1, 51.4444, 343.834, 29.5435, 71.0431, 120.913, 33.429, 0.0314673, 0.011  
5374, 0.0305924, 0.0184133, 37.7134  
65137, 35.2917731, -118.2935638, 11161.4, 35928, 31425.5, 276.256, 24  
0.117, 270.375, 0.813125, -0.32512, 113.362, 122.525, 8.14636, 0.620728  
, -16.3202, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.078, 802.4  
1, 51.4444, 343.834, 29.5381, 70.6989, 120.92, 34.7182, 0.0314658, 0.011  
5374, 0.0305924, 0.0184133, 37.7134  
65138, 35.2902034, -118.2904765, 11161.3, 35928, 31506.5, 275.806, 24  
0.117, 270.313, 0.813125, -0.24384, 112.978, 121.932, 8.36609, 0.620728  
, -16.3147, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.078, 802.4  
1, 51.4444, 343.834, 29.5327, 70.2838, 120.927, 35.3948, 0.0314658, 0.01  
15374, 0.0305924, 0.0184133, 37.7134  
65139, 35.2891761, -118.2884088, 11161.3, 35930, 31385, 275.292, 239.  
988, 270.188, 0.812625, -0.08128, 112.132, 121.344, 8.21228, 0.637207, -  
16.2982, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.056, 802.41,  
51.4444, 343.834, 29.5273, 69.7172, 120.934, 36.8252, 0.0314688, 0.011  
5374, 0.0305924, 0.0184133, 37.7134  
65140, 35.2876636, -118.2852937, 11161.2, 35930, 31389, 274.906, 240.  
052, 270.25, 0.812875, 0.08128, 111.33, 120.767, 8.44299, 0.637207, -16.  
2762, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.056, 802.41, 51.  
4444, 343.834, 29.522, 68.8692, 120.941, 38.4607, 0.0314688, 0.0115374  
, 0.0305924, 0.0184133, 37.7134  
65141, 35.2866742, -118.2832082, 11161.2, 35931, 31350, 274.456, 240.  
052, 270.25, 0.812875, 0.16256, 110.918, 120.174, 8.67371, 0.6427, -16.2  
762, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.045, 802.41, 51.4  
444, 343.834, 29.5166, 68.0985, 120.948, 39.5765, 0.0314704, 0.0115374  
, 0.0305924, 0.0184133, 37.7134  
65142, 35.2852189, -118.2800671, 11161.2, 35932, 31372.5, 273.941, 23  
9.924, 270.063, 0.812375, 0.16256, 110.078, 119.592, 8.49792, 0.637207,  
-16.2488, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.034, 802.41  
, 51.4444, 343.834, 29.5112, 67.7436, 120.955, 40.6804, 0.0314719, 0.011  
5374, 0.0305924, 0.0184133, 37.7134  
65143, 35.2842678, -118.2779647, 11161.2, 35933, 31385, 273.427, 239.  
795, 269.875, 0.811875, 0.24384, 109.265, 118.998, 8.7616, 0.631714, -16  
.2268, -56, -9999, -9999, -63.5864, -27.5, -9999, -9999, 228.023, 802.41, 51  
.1872, 343.834, 29.5058, 67.4481, 120.962, 41.607, 0.0314734, 0.011537

4,0.0305924,0.0184133,37.7134  
65144,35.2828703,-118.2747991,11161.3,35933,31377.5,272.913,23  
9.699,269.75,0.8115,0.16256,108.869,118.427,8.96484,0.626221,-16.  
2433,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.023,802.329,5  
1.1872,343.834,29.5005,67.2306,120.969,42.1229,0.0317526,0.0116  
398,0.0305924,0.0184133,38.048  
65145,35.2819580,-118.2726808,11161.3,35933,31508.5,272.398,23  
9.634,269.688,0.81125,0.08128,108.045,117.834,8.80005,0.631714,-  
16.2433,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.023,802.32  
9,51.4444,343.834,29.4951,66.8316,120.977,42.9885,0.0317526,0.01  
16398,0.0305924,0.0184133,38.048  
65146,35.2806189,-118.2694924,11161.3,35934,31603,272.077,239.  
602,269.625,0.81125,0.16256,107.216,117.246,9.02527,0.626221,-16  
.2378,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.012,802.329,5  
1.1872,343.834,29.4898,66.2807,120.984,44.0064,0.0317541,0.0116  
398,0.0305924,0.0184133,38.048  
65147,35.2797456,-118.2673594,11161.3,35934,31657,271.562,239.  
57,269.563,0.811,0.16256,106.837,116.664,9.23401,0.631714,-16.22  
68,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.012,802.329,51.1  
872,343.834,29.4844,65.9772,120.992,44.2304,0.0317541,0.0116398  
,0.0305924,0.0184133,38.048  
65148,35.2784649,-118.2641493,11161.4,35935,31724,271.048,239.  
474,269.375,0.81075,0.08128,106.007,116.071,9.06372,0.631714,-16  
.1884,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.001,802.329,5  
1.4444,343.834,29.4791,65.4719,120.999,44.9487,0.0317556,0.0116  
398,0.0305924,0.0184133,38.048  
65149,35.2776306,-118.2620030,11161.4,35935,31688.5,270.598,23  
9.313,269.188,0.81,0.08128,105.194,115.483,9.28894,0.620728,-16.1  
774,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.001,802.329,51.  
1872,343.834,29.4738,64.987,121.006,45.6064,0.0317556,0.0116398  
,0.0305924,0.0184133,38.048  
65150,35.2764087,-118.2587741,11161.5,35935,31672,270.019,239.  
152,268.938,0.8095,0.08128,104.788,114.901,9.51965,0.609741,-16.  
1609,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,228.001,802.32  
9,51.1872,343.834,29.4685,64.5139,121.014,46.1296,0.0317556,0.01  
16398,0.0315485,0.0190232,36.8949  
65151,35.2756135,-118.2566155,11161.5,35937,31596,269.504,239.

152,269,0.809625,0.16256,103.964,114.307,9.36584,0.604248,-16.17  
19,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.979,802.329,51.4  
444,343.834,29.4631,63.9159,121.022,46.8827,0.0317587,0.0116398  
,0.0305924,0.0184133,38.048  
65152,35.2744498,-118.2533694,11161.5,35937,31486.5,268.99,239.  
024,268.75,0.809,0.16256,103.118,113.73,9.61853,0.604248,-16.199  
3,-55.75,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.979,802.329,51  
.4444,343.834,29.4578,63.3594,121.029,47.8006,0.0317587,0.01163  
98,0.0315485,0.0190232,36.8949  
65153,35.2736937,-118.2511999,11161.4,35938,31467,268.604,238.  
927,268.688,0.80875,0.16256,102.684,113.148,9.86572,0.598755,-16  
.2488,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.968,802.329,5  
1.4444,343.834,29.4525,62.8654,121.037,48.2073,0.0317602,0.0116  
398,0.0305924,0.0184133,38.048  
65154,35.2725889,-118.2479380,11161.4,35938,31406.5,268.025,23  
8.863,268.625,0.8085,0.16256,101.909,112.549,9.646,0.598755,-16.2  
433,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.968,802.329,51.  
4444,343.834,29.4473,62.5635,121.045,48.8612,0.0317602,0.011639  
8,0.0305924,0.0184133,38.048  
65155,35.2718721,-118.2457584,11161.5,35939,31467.5,267.511,23  
8.895,268.625,0.808625,0.16256,101.063,111.962,9.87671,0.576782,  
-16.2158,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.957,802.32  
9,51.4444,343.834,29.442,62.111,121.053,49.426,0.0317617,0.01163  
98,0.0305924,0.0184133,38.048  
65156,35.2708270,-118.2424816,11161.4,35938,31493,266.996,238.  
863,268.625,0.8085,0.08128,100.646,111.363,10.1184,0.571289,-16.  
2378,-56,-9999,-9999,-63.5205,-27.5,-9999,-9999,227.968,802.329,5  
1.4444,343.834,29.4367,61.8485,121.06,49.983,0.0317602,0.011639  
8,0.0305924,0.0184133,38.048  
65157,35.2701502,-118.2402924,11161.4,35938,31504.5,266.482,23  
8.798,268.5,0.80825,0.99.8383,110.764,9.93164,0.571289,-16.2488,-  
56,-9999,-9999,-63.7256,-27.5,-9999,-9999,227.968,802.573,51.4444,  
343.834,29.4315,61.414,121.068,50.6795,0.0308987,0.0113241,0.03  
05924,0.0184133,37.016  
65158,35.2691651,-118.2370027,11161.3,35938,31560.5,265.903,23  
8.638,268.313,0.80775,0.99.0363,110.176,10.1678,0.565796,-16.243  
3,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,227.968,802.573,51.44

44,343.834,29.4262,61.0031,121.076,51.3538,0.0308987,0.0113241,  
0.0305924,0.0184133,37.016  
65159,35.2685284,-118.2348056,11161.2,35939,31646,265.453,238.  
573,268.25,0.807625,0.08128,98.6243,109.583,10.3546,0.565796,-16  
.2598,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,227.957,802.573,5  
1.7016,343.834,29.421,60.5844,121.084,51.6978,0.0309002,0.01132  
41,0.0305924,0.0184133,37.016  
65160,35.2676051,-118.2315025,11160.8,35939,31765.5,264.874,23  
8.606,268.313,0.80775,0.08128,97.8003,108.979,10.1184,0.560303,-  
16.2543,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,227.957,802.57  
3,51.7016,343.834,29.4157,60.2622,121.092,52.1727,0.0309002,0.01  
13241,0.0305924,0.0184133,37.016  
65161,35.2670099,-118.2292965,11160.6,35939,31961,264.424,238.  
573,268.313,0.80775,-0.96.9818,108.369,10.3436,0.55481,-16.2158,-  
56,-9999,-9999,-63.7256,-27.75,-9999,-9999,227.957,802.573,51.701  
6,343.834,29.4105,59.9872,121.1,52.8302,0.0309002,0.0113241,0.03  
05924,0.0184133,37.016  
65162,35.2661461,-118.2259862,11160.3,35938,32009,263.781,238.  
573,268.313,0.80775,-0.96.5808,107.776,10.6018,0.543823,-16.2048  
, -56,-9999,-9999,-63.7256,-27.75,-9999,-9999,227.968,802.573,51.70  
16,343.834,29.4053,59.7488,121.108,53.1819,0.0308987,0.0113241,  
0.0305924,0.0184133,37.016  
65163,35.2655902,-118.2237767,11160.1,35938,32103,263.267,238.  
573,268.313,0.80775,-0.08128,95.7733,107.183,10.3656,0.532837,-1  
6.1993,-56,-9999,-9999,-63.7256,-27.75,-9999,-9999,227.968,802.57  
3,51.7016,343.834,29.4001,59.3853,121.117,53.6454,0.0308987,0.01  
13241,0.0305924,0.0184133,37.016  
65164,35.2647868,-118.2204586,11159.8,35937,32409.5,262.688,23  
8.573,268.313,0.80775,-0.08128,94.9164,106.573,10.6348,0.532837,  
-16.2048,-56,-9999,-9999,-63.7256,-27.75,-9999,-9999,227.979,802.5  
73,51.7016,343.834,29.3949,58.7853,121.125,54.2037,0.0308972,0.0  
113241,0.0305924,0.0184133,37.016  
65165,35.2642715,-118.2182443,11159.7,35937,32488.5,262.238,23  
8.606,268.313,0.80775,-0.08128,94.5428,105.98,10.8215,0.53833,-1  
6.2213,-56,-9999,-9999,-63.7256,-27.75,-9999,-9999,227.979,802.57  
3,51.7016,343.834,29.3898,58.2113,121.133,54.3409,0.0308972,0.01  
13241,0.0305924,0.0184133,37.016



65166,35.2635290,-118.2149199,11159.4,35936,32685,261.659,238.766,268.563,0.80825,-0.16256,93.7408,105.364,10.6073,0.527344,-16.2598,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,227.99,802.573,51.7016,343.834,29.3846,57.613,121.141,54.8529,0.0308957,0.0113241,0.0305924,0.0184133,37.016

65167,35.2630541,-118.2127020,11159.2,35934,32733,261.145,238.766,268.563,0.80825,-0.24384,92.9114,104.755,10.8215,0.516357,-16.2488,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,228.012,802.573,51.7016,343.834,29.3794,57.5064,121.15,55.4628,0.0308928,0.0113241,0.0305924,0.0184133,37.016

65168,35.2623723,-118.2093732,11159.1,35934,32791.5,260.566,238.766,268.563,0.80825,-0.24384,92.5159,104.15,11.0303,0.505371,-16.2213,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,228.012,802.573,51.7016,343.834,29.3743,57.4278,121.158,55.8611,0.0308928,0.0113241,0.0305924,0.0184133,37.016

65169,35.2619381,-118.2071528,11158.9,35933,32873.5,259.987,238.798,268.625,0.8085,-0.16256,91.7139,103.546,10.8051,0.499878,-16.2048,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,228.023,802.573,51.9588,343.834,29.3692,57.0536,121.167,56.3147,0.0308913,0.0113241,0.0305924,0.0184133,37.016

65170,35.2613167,-118.2038214,11158.7,35934,32875.5,259.408,238.863,268.688,0.80875,-0.08128,90.8899,102.936,11.0413,0.499878,-16.1829,-56,-9999,-9999,-63.7256,-27.5,-9999,-9999,228.012,802.573,51.7016,343.834,29.3641,56.831,121.175,56.8628,0.0308928,0.0113241,0.0305924,0.0184133,37.016

65171,35.2609225,-118.2016002,11158.5,35933,32902.5,258.894,238.927,268.75,0.80875,-0.90.4724,102.327,11.25,0.488892,-16.1938,-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.023,802.491,51.7016,343.834,29.359,56.597,121.183,57.058,0.0305889,0.0112132,0.0305924,0.0184133,36.6536

65172,35.2603612,-118.1982684,11158.3,35933,32852.5,258.315,238.959,268.813,0.808875,-0.89.6265,101.722,11.0852,0.488892,-16.3092,-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.023,802.491,51.9588,343.834,29.3539,56.2865,121.192,57.6808,0.0305889,0.0112132,0.0305924,0.0184133,36.6536

65173,35.2600075,-118.1960474,11158.2,35934,32745.5,257.736,238.895,268.75,0.80875,-0.88.8574,101.107,11.272,0.494385,-16.2872,

-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.012,802.491,51.958  
8,344.185,29.3488,55.813,121.201,58.0221,0.0305904,0.0112132,0.0  
305924,0.0184133,36.6536  
65174,35.2595073,-118.1927168,11158.1,35932,32830,257.158,238.  
927,268.75,0.80875,-0.88.4454,100.492,11.4313,0.466919,-16.1938,-  
56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,51.9588,  
344.185,29.3438,55.4998,121.209,58.328,0.0305874,0.0112132,0.03  
05924,0.0184133,36.6536  
65175,35.2591947,-118.1904949,11157.9,35932,32625,256.579,238.  
927,268.688,0.80875,-0.08128,87.594,99.8767,11.239,0.455933,-16.  
2158,-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,5  
1.9588,344.185,29.3387,55.067,121.218,58.8398,0.0305874,0.01121  
32,0.0305924,0.0184133,36.6536  
65176,35.2587561,-118.1871636,11157.6,35932,32596.5,256.065,23  
8.863,268.688,0.8085,-0.08128,86.781,99.267,11.4972,0.472412,-16.  
2817,-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,5  
1.9588,344.185,29.3337,54.5831,121.227,59.2397,0.0305874,0.0112  
132,0.0305924,0.0184133,36.6536  
65177,35.2584839,-118.1849435,11157.3,35931,32518,255.486,238.  
798,268.563,0.80825,-0.08128,86.3306,98.6462,11.7114,0.466919,-1  
6.2872,-55.75,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.045,802.4  
91,51.9588,344.185,29.3287,54.2876,121.235,59.4016,0.0305859,0.0  
112132,0.0315485,0.0190232,35.5428  
65178,35.2581057,-118.1816178,11156.9,35932,32604.5,254.907,23  
8.798,268.563,0.80825,-0.85.545,98.042,11.4807,0.444946,-16.2982,  
-55.75,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,51.9  
588,344.185,29.3237,53.7864,121.244,59.8959,0.0305874,0.0112132  
,0.0315485,0.0190232,35.5428  
65179,35.2578734,-118.1794031,11156.7,35932,32532.5,254.328,23  
8.702,268.438,0.807875,-0.84.754,97.4158,11.6565,0.439453,-16.34  
22,-55.75,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,5  
1.9588,344.185,29.3187,53.166,121.253,60.3025,0.0305874,0.01121  
32,0.0315485,0.0190232,35.5428  
65180,35.2575552,-118.1760858,11156.4,35932,32573,253.75,238.5  
41,268.25,0.8075,0.84.3201,96.7896,11.8488,0.439453,-16.2927,-56,  
-9999,-9999,-63.7988,-27.5,-9999,-9999,228.034,802.491,51.9588,34  
4.185,29.3137,52.7294,121.262,60.5075,0.0305874,0.0112132,0.030

5924,0.0184133,36.6536

65181,35.2573630,-118.1738766,11156.2,35930,32667.5,253.171,23  
8.477,268.188,0.80725,-0.08128,83.4741,96.1688,11.6235,0.41748,-  
16.2158,-56,-9999,-9999,-63.7988,-27.5,-9999,-9999,228.056,802.49  
1,51.9588,344.185,29.3088,52.275,121.271,60.8383,0.0305845,0.011  
2132,0.0305924,0.0184133,36.6536

65182,35.2571047,-118.1705670,11155.7,35930,32661.5,252.592,23  
8.445,268.188,0.80725,-0.16256,82.6721,95.5426,11.8158,0.428467,  
-16.1938,-56,-9999,-9999,-63.7988,-27.75,-9999,-9999,228.056,802.4  
91,51.9588,344.185,29.3039,52.4429,121.28,61.6421,0.0305845,0.01  
12132,0.0305924,0.0184133,36.6536

65183,35.2569525,-118.1683634,11155.3,35929,32633.5,252.013,23  
8.445,268.125,0.80725,-0.24384,82.2821,94.9219,12.019,0.43396,-1  
6.1829,-56,-9999,-9999,-63.7988,-27.75,-9999,-9999,228.067,802.49  
1,51.9588,344.185,29.2989,52.7584,121.289,62.0572,0.030583,0.011  
2132,0.0305924,0.0184133,36.6536

65184,35.2567544,-118.1650624,11154.7,35927,32614,251.435,238.  
348,268.063,0.806875,-0.32512,81.4362,94.3011,11.8213,0.439453,-  
16.1829,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.089,802.5  
32,52.2161,344.185,29.294,52.5355,121.298,62.7231,0.0302507,0.01  
10924,0.0305924,0.0184133,36.2588

65185,35.2566422,-118.1628650,11154.2,35926,32589,250.856,238.  
284,268,0.806625,-0.32512,80.6012,93.6804,11.9971,0.444946,-16.2  
213,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.1,802.532,52.2  
161,344.185,29.2892,52.2472,121.307,63.1868,0.0302492,0.0110924  
,0.0305924,0.0184133,36.2588

65186,35.2565038,-118.1595744,11153.5,35924,32491.5,250.213,23  
8.252,267.938,0.8065,-0.4064,80.2167,93.0487,12.2058,0.450439,-1  
6.2488,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.121,802.53  
2,52.2161,344.185,29.2843,52.0296,121.316,63.3603,0.0302463,0.01  
10924,0.0305924,0.0184133,36.2588

65187,35.2564315,-118.1573847,11153.1,35922,32502,249.634,238.  
22,267.938,0.8065,-0.4064,79.3762,92.4225,11.9916,0.455933,-16.2  
817,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.143,802.532,5  
2.2161,344.185,29.2794,51.7945,121.325,63.7263,0.0302434,0.0110  
924,0.0305924,0.0184133,36.2588

65188,35.2563538,-118.1541042,11152.3,35920,32427.5,249.055,23

8.155,267.875,0.80625,-0.48768,78.5687,91.7798,12.1454,0.461426,  
-16.3147,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.165,802.5  
32,52.2161,344.185,29.2746,51.4967,121.334,64.3071,0.0302405,0.0  
110924,0.0305924,0.0184133,36.2588  
65189,35.2563218,-118.1519228,11151.9,35918,32391,248.476,238.  
059,267.75,0.805875,-0.48768,78.1732,91.1426,12.3322,0.472412,-1  
6.3586,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.187,802.53  
2,52.2161,344.185,29.2698,51.1436,121.343,64.2186,0.0302376,0.01  
10924,0.0305924,0.0184133,36.2588  
65190,35.2563035,-118.1486601,11151.2,35917,32394,247.898,238.  
027,267.688,0.80575,-0.48768,77.3547,90.5054,12.1289,0.477905,-1  
6.3531,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.198,802.53  
2,52.2161,344.185,29.265,50.8181,121.352,64.716,0.0302362,0.0110  
925,0.0305924,0.0184133,36.2588  
65191,35.2563119,-118.1464877,11150.6,35915,32330,247.255,237.  
963,267.625,0.8055,-0.48768,76.5033,89.8846,12.2992,0.477905,-16  
.3477,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.22,802.532,5  
2.2161,344.185,29.2602,50.4969,121.362,65.1077,0.0302333,0.0110  
925,0.0305924,0.0184133,36.2588  
65192,35.2563541,-118.1432385,11149.8,35913,32384,246.676,237.  
963,267.688,0.805625,-0.48768,76.1023,89.2419,12.4915,0.483398,-  
16.3477,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.242,802.5  
32,52.2161,344.185,29.2554,50.1965,121.371,65.1577,0.0302304,0.0  
110925,0.0305924,0.0184134,36.2588  
65193,35.2564021,-118.1410783,11149.3,35911,32388,246.033,237.  
963,267.75,0.80575,-0.48768,75.2783,88.5938,12.2443,0.494385,-16  
.3092,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.264,802.532,  
52.4733,344.185,29.2507,49.6671,121.38,65.2991,0.0302275,0.0110  
925,0.0305924,0.0184134,36.2588  
65194,35.2565039,-118.1378477,11148.6,35909,32418,245.454,237.  
963,267.75,0.80575,-0.56896,74.4818,87.9456,12.4255,0.499878,-16  
.2982,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.286,802.532,  
52.4733,344.185,29.246,49.2408,121.389,65.7657,0.0302246,0.0110  
925,0.0305924,0.0184134,36.2588  
65195,35.2565915,-118.1357016,11148.2,35907,32449,244.875,237.  
898,267.625,0.8055,-0.56896,74.0643,87.2919,12.5848,0.527344,-16  
.3367,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.308,802.532,

52.4733,344.185,29.2413,48.7266,121.399,65.8161,0.0302217,0.011  
0925,0.0305924,0.0184134,36.2588  
65196,35.2567518,-118.1324939,11147.9,35906,32416,244.168,237.  
866,267.625,0.80525,-0.56896,73.2623,86.6492,12.3376,0.53833,-16  
.3422,-56,-9999,-9999,-63.8794,-27.75,-9999,-9999,228.319,802.532,  
52.4733,344.185,29.2366,49.0341,121.408,66.7025,0.0302202,0.011  
0925,0.0305924,0.0184134,36.2588  
65197,35.2568787,-118.1303613,11147.6,35905,32475.5,243.654,23  
7.834,267.563,0.80525,-0.4064,72.4603,85.99,12.5024,0.543823,-16.  
3257,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.33,802.735,52.  
4733,343.834,29.2319,49.0376,121.417,67.0894,0.0299815,0.011005  
4,0.0305924,0.0184134,35.9741  
65198,35.2570986,-118.1271719,11146.9,35904,32404.5,242.946,23  
7.77,267.5,0.805,-0.32512,72.0483,85.3418,12.6288,0.549316,-16.31  
47,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.341,802.735,52.4  
733,343.834,29.2273,48.8493,121.427,67.2272,0.0299801,0.0110054  
,0.0305924,0.0184134,35.9741  
65199,35.2572645,-118.1250542,11146.5,35903,32410.5,242.367,23  
7.77,267.5,0.805,-0.24384,71.2244,84.6771,12.3706,0.565796,-16.30  
92,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.351,802.735,52.4  
733,343.834,29.2227,48.5124,121.436,67.6061,0.0299786,0.0110054  
,0.0305924,0.0184134,35.9741  
65200,35.2575428,-118.1218887,11145.9,35901,32301.5,241.789,23  
7.737,267.438,0.804875,-0.32512,70.4553,84.0289,12.5244,0.571289  
, -16.3092,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.373,802.7  
35,52.4733,343.834,29.2181,48.1376,121.446,68.01,0.0299758,0.011  
0054,0.0305924,0.0184134,35.9741  
65201,35.2577474,-118.1197873,11145.5,35901,32314,241.081,237.  
737,267.5,0.804875,-0.24384,70.0104,83.3698,12.6947,0.582275,-16  
.3422,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.373,802.735,5  
2.4733,343.834,29.2135,47.7707,121.455,68.1664,0.0299758,0.0110  
054,0.0305924,0.0184134,35.9741  
65202,35.2580833,-118.1166476,11145,35901,32294.5,240.438,237.  
705,267.438,0.80475,-0.16256,69.1644,82.7051,12.4585,0.593262,-1  
6.3586,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.373,802.735,  
52.4733,343.834,29.2089,47.3532,121.465,68.5449,0.0299758,0.011  
0054,0.0305924,0.0184134,35.9741

65203,35.2583262,-118.1145637,11144.7,35899,32210,239.795,237.77,267.5,0.804875,-0.16256,68.3569,82.0459,12.6672,0.604248,-16.4081,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.395,802.735,52.4733,343.834,29.2044,46.9872,121.474,68.8628,0.0299729,0.0110054,0.0305924,0.0184134,35.9741

65204,35.2587194,-118.1114513,11144.3,35899,32208.5,239.152,237.705,267.438,0.80475,-0.24384,67.879,81.3922,12.8265,0.615234,-16.4795,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.395,802.735,52.4733,343.834,29.1998,46.7355,121.484,69.0375,0.0299729,0.0110054,0.0305924,0.0184134,35.9741

65205,35.2590006,-118.1093854,11144,35899,32191,238.573,237.641,267.375,0.8045,-0.16256,67.0386,80.7056,12.5848,0.626221,-16.5125,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.395,802.735,52.4733,343.834,29.1953,47.1294,121.494,70.1672,0.0299729,0.0110054,0.0305924,0.0184134,35.9741

65206,35.2594512,-118.1063012,11143.6,35898,32131.5,237.866,237.705,267.5,0.80475,-0.08128,66.1816,80.0354,12.7496,0.631714,-16.5619,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.406,802.735,52.4733,343.834,29.1909,46.7987,121.503,70.6174,0.0299715,0.0110054,0.0305924,0.0184134,35.9741

65207,35.2597706,-118.1042554,11143.4,35898,32045,237.159,237.673,267.375,0.8045,-0.08128,65.7697,79.3597,12.9089,0.631714,-16.5179,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.406,802.735,52.4733,343.834,29.1864,46.6728,121.513,70.7946,0.0299715,0.0110054,0.0305924,0.0184134,35.9741

65208,35.2602779,-118.1012023,11143.2,35898,32073.5,236.516,237.641,267.375,0.8045,-0.08128,64.8907,78.6786,12.6782,0.631714,-16.5234,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.406,802.735,52.7305,343.834,29.182,46.3828,121.523,71.2788,0.0299715,0.0110054,0.0305924,0.0184134,35.9741

65209,35.2606350,-118.0991776,11143.1,35898,32111,235.873,237.577,267.313,0.80425,-0.64.0228,77.9974,12.8101,0.648193,-16.5564,-56,-9999,-9999,-63.938,-27.75,-9999,-9999,228.406,802.735,52.4733,343.834,29.1776,46.0156,121.532,71.7861,0.0299715,0.0110054,0.0305924,0.0184134,35.9741

65210,35.2611986,-118.0961571,11143,35898,32276.5,235.23,237.609,267.375,0.804375,-0.63.5999,77.3163,13.0408,0.653687,-16.5729

, -56, -9999, -9999, -64.0259, -27.75, -9999, -9999, 228.406, 802.939, 52.73  
05, 343.834, 29.1732, 45.8281, 121.542, 71.8866, 0.0296189, 0.0108759,  
0.0305924, 0.0184134, 35.551  
65211, 35.2615931, -118.0941549, 11143, 35898, 32392.5, 234.522, 237.  
577, 267.313, 0.80425, -0.62.7594, 76.6406, 12.7936, 0.653687, -16.5894  
, -56, -9999, -9999, -64.0259, -27.75, -9999, -9999, 228.406, 802.939, 52.73  
05, 343.834, 29.1688, 45.3976, 121.552, 72.2628, 0.0296189, 0.0108759,  
0.0305924, 0.0184134, 35.551  
65212, 35.2622127, -118.0911693, 11142.9, 35898, 32452, 233.943, 237.  
512, 267.188, 0.804, -0.61.8805, 75.9485, 12.9199, 0.65918, -16.6278, -56  
, -9999, -9999, -64.0259, -27.75, -9999, -9999, 228.406, 802.939, 52.7305, 3  
43.834, 29.1645, 45.0974, 121.561, 72.5823, 0.0296189, 0.0108759, 0.03  
05924, 0.0184134, 35.551  
65213, 35.2626440, -118.0891911, 11142.9, 35897, 32470.5, 233.172, 23  
7.416, 267.125, 0.803625, -0.61.474, 75.2509, 13.0792, 0.65918, -16.611  
3, -56, -9999, -9999, -64.0259, -27.75, -9999, -9999, 228.417, 802.939, 52.7  
305, 343.834, 29.1601, 45.0611, 121.571, 72.6295, 0.0296174, 0.0108759  
, 0.0305924, 0.0184134, 35.551  
65214, 35.2633184, -118.0862420, 11142.9, 35898, 32483.5, 232.529, 23  
7.416, 267.063, 0.803625, -0.60.6226, 74.5532, 12.8156, 0.65918, -16.56  
74, -56, -9999, -9999, -64.0259, -27.75, -9999, -9999, 228.406, 802.939, 52.  
7305, 343.834, 29.1558, 45.053, 121.581, 72.97, 0.0296189, 0.0108759, 0.  
0305924, 0.0184134, 35.551  
65215, 35.2637861, -118.0842885, 11142.9, 35898, 32580.5, 231.821, 23  
7.352, 266.938, 0.803375, 0.59.7876, 73.8611, 12.9639, 0.664673, -16.55  
64, -56, -9999, -9999, -64.0259, -28, -9999, -9999, 228.406, 802.939, 52.73  
05, 343.834, 29.1516, 44.6039, 121.591, 73.1433, 0.0296189, 0.0108759,  
0.0305924, 0.0184134, 35.551  
65216, 35.2645142, -118.0813771, 11142.8, 35897, 32627.5, 231.178, 23  
7.255, 266.875, 0.803125, 0.59.3976, 73.1689, 13.0792, 0.681152, -16.51  
25, -56, -9999, -9999, -64.0259, -28, -9999, -9999, 228.417, 802.939, 52.73  
05, 343.834, 29.1473, 44.5199, 121.6, 73.1974, 0.0296174, 0.0108759, 0.0  
305924, 0.0184134, 35.551  
65217, 35.2650174, -118.0794491, 11142.7, 35897, 32778, 230.471, 237.  
287, 266.875, 0.80325, -0.58.5406, 72.4768, 12.8375, 0.670166, -16.5015  
, -56, -9999, -9999, -64.0259, -28, -9999, -9999, 228.417, 802.939, 52.9877,  
343.482, 29.1431, 44.3197, 121.61, 73.578, 0.0296174, 0.0108759, 0.030

5924,0.0184134,35.551

65218,35.2657988,-118.0765766,11142.6,35898,32825.5,229.828,23  
7.319,266.938,0.803375,0,57.7167,71.7847,12.9749,0.675659,-16.53  
99,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.406,802.939,52.98  
77,343.482,29.1389,44.1124,121.62,73.9889,0.0296189,0.0108759,0.  
0305924,0.0184134,35.551

65219,35.2663373,-118.0746750,11142.5,35897,32843.5,229.185,23  
7.352,267,0.8035,-0,57.2937,71.087,13.0902,0.681152,-16.5839,-56,-  
9999,-9999,-64.0259,-28,-9999,-9999,228.417,802.939,52.9877,343.4  
82,29.1347,43.8577,121.63,74.1401,0.0296174,0.0108759,0.0305924  
,0.0184134,35.551

65220,35.2671713,-118.0718434,11142.3,35896,32902,228.477,237.  
319,266.938,0.80325,-0.16256,56.4258,70.3839,12.7936,0.697632,-1  
6.6003,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.428,802.939,5  
2.9877,343.482,29.1306,44.1089,121.64,75.3833,0.029616,0.010875  
9,0.0305924,0.0184134,35.551

65221,35.2677446,-118.0699695,11142.2,35896,32893,227.834,237.  
255,266.875,0.803,-0.16256,55.6128,69.6808,12.9803,0.703125,-16.  
5894,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.428,802.939,52.  
9877,343.482,29.1264,44.2903,121.65,75.8717,0.029616,0.0108759,  
0.0305924,0.0184134,35.551

65222,35.2686303,-118.0671803,11141.9,35897,32953.5,227.127,23  
7.159,266.75,0.80275,-0,55.2173,68.9777,13.0463,0.697632,-16.578  
4,-55.75,-9999,-9999,-64.0259,-28,-9999,-9999,228.417,802.939,52.9  
877,343.482,29.1223,44.2908,121.66,75.8773,0.0296174,0.0108759,  
0.0315486,0.0190233,34.4735

65223,35.2692378,-118.0653353,11141.8,35896,33072.5,226.42,237.  
03,266.563,0.80225,0,54.3713,68.2635,12.7386,0.692139,-16.5784,-  
55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.428,803.224,52.987  
7,343.482,29.1182,43.9136,121.669,76.347,0.0294121,0.010801,0.03  
15486,0.0190233,34.2362

65224,35.2701742,-118.0625902,11141.5,35895,33086.5,225.841,23  
7.03,266.563,0.80225,-0.08128,53.5638,67.5439,12.8815,0.692139,-  
16.6113,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.439,803.2  
24,52.9877,343.482,29.1142,43.6889,121.679,76.7967,0.0294107,0.0  
10801,0.0315486,0.0190233,34.2362

65225,35.2708152,-118.0607753,11141.3,35895,33133.5,225.069,23



7.127,266.688,0.802625,-0.08128,53.0914,66.8353,13.0243,0.703125,  
-16.6992,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.439,803.  
224,52.9877,343.482,29.1102,43.4953,121.689,76.9337,0.0294107,0.  
010801,0.0315486,0.0190233,34.2362  
65226,35.2718018,-118.0580760,11141.1,35894,33212.5,224.426,23  
7.191,266.75,0.802875,-0.16256,52.3004,66.1157,12.6508,0.708618,  
-16.7377,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.45,803.22  
4,53.245,343.482,29.1061,43.2288,121.699,77.2446,0.0294093,0.010  
801,0.0315486,0.0190233,34.2362  
65227,35.2724759,-118.0562921,11140.9,35894,33177,223.783,237.  
127,266.688,0.802625,-0.16256,51.4874,65.3906,12.8101,0.714111,-  
16.7102,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.45,803.22  
4,52.9877,343.482,29.1022,43.1365,121.709,77.6,0.0294093,0.01080  
1,0.0315486,0.0190233,34.2362  
65228,35.2735117,-118.0536404,11140.8,35893,33312.5,223.011,23  
7.127,266.688,0.802625,-0.08128,51.037,64.671,12.8925,0.714111,-  
16.7267,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.461,803.2  
24,52.9877,343.482,29.0982,43.0349,121.719,77.6359,0.0294079,0.0  
10801,0.0315486,0.0190233,34.2362  
65229,35.2742187,-118.0518886,11140.7,35893,33323,222.497,237.  
062,266.625,0.802375,-0.08128,50.2515,63.9294,12.5189,0.725098,-  
16.7377,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.461,803.2  
24,53.245,343.482,29.0943,42.7028,121.729,77.953,0.0294079,0.010  
801,0.0315486,0.0190233,34.2362  
65230,35.2753035,-118.0492854,11140.7,35895,33496.5,221.79,237.  
03,266.563,0.80225,0.49.4385,63.1934,12.6288,0.703125,-16.7212,-  
55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.439,803.224,52.987  
7,343.482,29.0904,42.7319,121.739,78.4218,0.0294107,0.010801,0.0  
315486,0.0190233,34.2362  
65231,35.2760426,-118.0475665,11140.6,35896,33475.5,221.082,23  
6.998,266.5,0.802,0.16256,48.999,62.4738,12.7386,0.681152,-16.715  
7,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.428,803.224,52.9  
877,343.482,29.0865,43.1402,121.749,79.4738,0.0294121,0.010801,  
0.0315486,0.0190233,34.2362  
65232,35.2771748,-118.0450131,11140.5,35896,33589.5,220.439,23  
6.934,266.438,0.801875,0.16256,48.1696,61.7377,12.3871,0.681152,  
-16.7102,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.428,803.2

24,52.9877,343.482,29.0826,43.0901,121.759,79.8179,0.0294121,0.010801,0.0315486,0.0190233,34.2362  
65233,35.2779453,-118.0433276,11140.5,35895,33615,219.796,236.869,266.313,0.801625,0.08128,47.3181,60.9961,12.5244,0.675659,-16.7157,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.439,803.224,52.9877,343.482,29.0788,42.8271,121.769,80.3179,0.0294107,0.010801,0.0315486,0.0190233,34.2362  
65234,35.2791241,-118.0408251,11140.3,35896,33625,219.153,236.901,266.375,0.801625,0.08128,46.9006,60.2655,12.6068,0.675659,-16.7102,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.428,803.224,52.9877,343.482,29.075,42.7794,121.779,80.5044,0.0294121,0.010801,0.0315486,0.0190233,34.2362  
65235,35.2799252,-118.0391740,11140.2,35895,33657,218.51,236.901,266.375,0.80175,0.08128,46.0327,59.5074,12.3102,0.670166,-16.7322,-55.75,-9999,-9999,-64.0771,-28,-9999,-9999,228.439,803.224,52.9877,343.482,29.0712,42.6656,121.788,80.9652,0.0294107,0.010801,0.0315486,0.0190233,34.2362  
65236,35.2811497,-118.0367238,11140,35894,33687.5,217.867,236.837,266.313,0.8015,-0.08128,45.1703,58.7769,12.3926,0.675659,-16.7761,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.45,803.549,52.9877,343.482,29.0675,42.5231,121.798,81.4004,0.0291779,0.010716,0.0315486,0.0190233,33.9668  
65237,35.2819812,-118.0351082,11139.8,35895,33707,217.224,236.837,266.313,0.8015,-0.08128,44.7748,58.0133,12.4915,0.675659,-16.7706,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.439,803.549,52.9877,343.482,29.0638,42.4436,121.808,81.4554,0.0291793,0.010716,0.0315486,0.0190233,33.9668  
65238,35.2832507,-118.0327120,11139.6,35894,33728,216.517,236.773,266.188,0.80125,-0.08128,43.9233,57.2662,12.1893,0.670166,-16.7651,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.45,803.549,52.9877,343.482,29.0601,42.3736,121.818,81.9005,0.0291779,0.010716,0.0315486,0.0190233,33.9668  
65239,35.2841116,-118.0311331,11139.4,35894,33790.5,215.938,236.709,266.125,0.801,-0.08128,43.017,56.5137,12.2717,0.675659,-16.7816,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.45,803.549,52.9877,343.482,29.0564,42.3354,121.828,82.2377,0.0291779,0.010716,0.0315486,0.0190233,33.9668

65240,35.2854250,-118.0287927,11139.2,35893,33748,215.359,236.676,266.063,0.800875,-0.08128,42.627,55.7556,12.3596,0.675659,-16.7816,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.461,803.549,52.9877,343.482,29.0527,42.2863,121.838,82.2345,0.0291765,0.010716,0.0315486,0.0190233,33.9668

65241,35.2863151,-118.0272512,11139.1,35893,33794,214.78,236.644,266,0.800625,-0.08128,41.7865,54.9866,12.0245,0.681152,-16.7871,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.461,803.549,52.9877,343.482,29.0491,42.1799,121.848,82.5324,0.0291765,0.010716,0.0315486,0.0190233,33.9668

65242,35.2876716,-118.0249676,11138.8,35892,33781.5,214.073,236.548,265.938,0.8005,-0.08128,40.8691,54.223,12.1399,0.686646,-16.7816,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.472,803.549,52.9877,343.482,29.0455,42.4766,121.858,83.9672,0.0291751,0.010716,0.0315486,0.0190233,33.9668

65243,35.2885899,-118.0234644,11138.7,35892,34023,213.43,236.548,266,0.8005,-0.08128,40.4901,53.465,12.2058,0.686646,-16.7816,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.472,803.549,52.9877,343.482,29.042,42.4322,121.868,84.2429,0.0291751,0.010716,0.0315486,0.0190233,33.9668

65244,35.2899881,-118.0212387,11138.5,35890,34330.5,212.851,236.612,266.063,0.80075,-0.16256,39.6497,52.6959,11.8652,0.697632,-16.8091,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.494,803.549,52.9877,343.482,29.0384,42.495,121.878,84.6951,0.0291723,0.010716,0.0315486,0.0190233,33.9668

65245,35.2909338,-118.0197744,11138.4,35890,34263,212.272,236.709,266.125,0.801,-0.24384,38.7488,51.9104,11.9257,0.708618,-16.842,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.494,803.549,52.9877,343.482,29.0349,42.5148,121.888,85.2267,0.0291723,0.010716,0.0315486,0.0190233,33.9668

65246,35.2923724,-118.0176075,11138.2,35889,34291.5,211.629,236.709,266.125,0.801,-0.24384,38.3313,51.1304,12.03,0.714111,-16.853,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.505,803.549,52.9877,343.482,29.0314,42.3884,121.898,85.2651,0.0291709,0.010716,0.0315486,0.0190233,33.9668

65247,35.2933448,-118.0161830,11138.2,35889,34302,211.051,236.709,266.188,0.801,-0.16256,37.4963,50.3613,11.651,0.714111,-16.8

585,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.505,803.549,5  
2.9877,343.482,29.028,42.0741,121.908,85.5175,0.0291709,0.01071  
6,0.0315486,0.0190233,33.9668

65248,35.2948230,-118.0140772,11138.1,35888,34268,210.472,236.  
709,266.188,0.801,-0.16256,36.6504,49.5703,11.7279,0.719604,-16.  
8475,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.516,803.549,  
52.9877,343.482,29.0245,41.9995,121.918,85.9095,0.0291695,0.010  
716,0.0315486,0.0190233,33.9668

65249,35.2958213,-118.0126939,11138,35887,34301,209.829,236.70  
9,266.188,0.801,-0.16256,36.2164,48.7738,11.7719,0.725098,-16.84  
2,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.527,804.037,52.9  
877,343.482,29.0211,41.863,121.927,85.9723,0.0291681,0.010716,0.  
0315486,0.0190233,33.9668

65250,35.2973375,-118.0106502,11138,35888,34285.5,209.186,236.  
709,266.188,0.801,-0.353815,47.9883,11.3763,0.725098,-16.842,-55  
.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.516,804.037,52.9877,3  
43.482,29.0178,41.8303,121.937,86.3873,0.0291695,0.010716,0.031  
5486,0.0190233,33.9668

65251,35.2983605,-118.0093089,11137.9,35888,34300.5,208.607,23  
6.644,266.063,0.80075,-0.344971,47.1973,11.4642,0.736084,-16.88  
6,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.516,804.037,52.9  
877,343.482,29.0144,41.8043,121.947,86.715,0.0291695,0.010716,0.  
0315486,0.0190233,33.9668

65252,35.2999131,-118.0073286,11137.9,35887,34286,208.028,236.  
548,266,0.8005,-0.08128,34.0411,46.4117,11.5686,0.736084,-16.908  
, -55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.527,804.037,52.98  
77,343.482,29.0111,41.8884,121.957,86.7878,0.0291681,0.010716,0.  
0315486,0.0190233,33.9668

65253,35.3009601,-118.0060298,11137.8,35888,34285,207.45,236.5  
48,266,0.8005,0.332391,45.6097,11.1621,0.736084,-16.9025,-55.75,  
-9999,-9999,-64.1357,-28,-9999,-9999,228.516,804.037,52.9877,343.  
482,29.0078,41.7855,121.967,86.9944,0.0291695,0.010716,0.031548  
6,0.0190233,33.9668

65254,35.3025483,-118.0041138,11137.8,35889,34288.5,206.806,23  
6.516,265.938,0.800375,0.08128,32.3822,44.8242,11.2006,0.736084,  
-16.8915,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.505,804.0  
37,52.9877,343.482,29.0045,41.8157,121.977,87.4347,0.0291709,0.0

10716,0.0315486,0.0190233,33.9668  
65255,35.3036186,-118.0028581,11137.9,35888,34325,206.163,236.  
483,265.938,0.800375,0,31.9208,44.0112,11.283,0.741577,-16.9135,  
-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.516,804.037,52.98  
77,343.482,29.0013,41.9004,121.987,87.6723,0.0291695,0.010716,0.  
0315486,0.0190233,33.9668  
65256,35.3052410,-118.0010077,11137.9,35887,34327,205.649,236.  
451,265.938,0.80025,-0,31.0748,43.2037,10.8765,0.741577,-16.9299  
,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.527,804.037,52.98  
77,343.482,28.9981,42.0457,121.996,88.6584,0.0291681,0.010716,0.  
0315486,0.0190233,33.9668  
65257,35.3063338,-117.9997964,11137.9,35887,34309,205.07,236.4  
83,265.938,0.800375,-0.08128,30.1959,42.3907,10.9479,0.736084,-1  
6.9464,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.527,804.03  
7,52.9877,343.482,28.9949,42.1435,122.006,89.0664,0.0291681,0.01  
0716,0.0315486,0.0190233,33.9668  
65258,35.3079896,-117.9980131,11138,35887,34301,204.556,236.45  
1,265.813,0.800125,-0.08128,29.7784,41.5833,10.9918,0.741577,-17  
.0453,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.527,804.037,  
52.9877,343.482,28.9917,41.9902,122.016,89.2614,0.0291681,0.010  
716,0.0315486,0.0190233,33.9668  
65259,35.3091042,-117.9968466,11138.1,35888,34264.5,203.977,23  
6.387,265.813,0.8,0,28.927,40.7703,10.5908,0.74707,-17.0453,-55.7  
5,-9999,-9999,-64.1357,-28,-9999,-9999,228.516,804.037,52.9877,34  
3.482,28.9886,42.0083,122.026,89.7762,0.0291695,0.010716,0.0315  
486,0.0190233,33.9668  
65260,35.3107919,-117.9951307,11138.2,35889,34239,203.398,236.  
419,265.813,0.800125,0.08128,28.0865,39.9353,10.5743,0.708618,-1  
6.9684,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.505,804.03  
7,52.7305,343.482,28.9855,42.0378,122.035,90.1638,0.0291709,0.01  
0716,0.0315486,0.0190233,33.9668  
65261,35.3119275,-117.9940096,11138.2,35889,34210,202.884,236.  
451,265.813,0.800125,0.16256,27.6471,39.1058,10.6348,0.692139,-1  
6.9519,-55.75,-9999,-9999,-64.1357,-28,-9999,-9999,228.505,804.03  
7,52.7305,343.482,28.9824,42.1207,122.045,90.262,0.0291709,0.010  
716,0.0315486,0.0190233,33.9668  
65262,35.3136464,-117.9923624,11138.2,35889,34283,202.305,236.

323,265.75,0.799875,0.08128,26.7572,38.2819,10.2612,0.703125,-16  
.9574,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.505,804.566,  
52.7305,343.482,28.9794,42.1604,122.055,90.5438,0.0295477,0.010  
8545,0.0315486,0.0190233,34.4056  
65263,35.3148021,-117.9912873,11138.1,35890,34242,201.855,236.  
194,265.5,0.79925,0.08128,25.8893,37.4689,10.2722,0.692139,-16.9  
409,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.494,804.566,5  
2.7305,343.482,28.9763,42.216,122.065,90.8267,0.0295491,0.01085  
45,0.0315486,0.0190233,34.4056  
65264,35.3165501,-117.9897095,11138,35890,34247,201.341,236.29  
1,265.688,0.79975,0.16256,25.4279,36.6394,10.3766,0.675659,-16.9  
244,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.494,804.566,5  
2.7305,343.482,28.9733,42.0902,122.074,91.0045,0.0295491,0.0108  
545,0.0315486,0.0190233,34.4056  
65265,35.3177250,-117.9886809,11137.9,35889,34283,200.89,236.3  
23,265.75,0.799875,-0,24.527,35.8044,9.9646,0.681152,-16.9794,-55  
.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.505,804.566,52.7305,3  
43.482,28.9704,42.2815,122.084,92.18,0.0295477,0.0108545,0.0315  
486,0.0190233,34.4056  
65266,35.3195012,-117.9871730,11137.8,35889,34238.5,200.376,23  
6.451,265.938,0.800375,-0.08128,23.6646,34.9585,9.97559,0.681152  
, -17.0233,-56,-9999,-9999,-64.0405,-28,-9999,-9999,228.505,804.566  
,52.7305,343.482,28.9674,42.214,122.093,92.7372,0.0295477,0.0108  
545,0.0305925,0.0184134,35.4809  
65267,35.3206944,-117.9861917,11137.6,35889,34162,199.861,236.  
451,265.875,0.800375,-0,23.2416,34.1125,10.036,0.670166,-17.0288  
, -56,-9999,-9999,-64.0405,-28,-9999,-9999,228.505,804.566,52.7305,  
343.482,28.9645,42.2109,122.103,92.9135,0.0295477,0.0108545,0.0  
305925,0.0184134,35.4809  
65268,35.3224972,-117.9847556,11137.4,35889,34164.5,199.411,23  
6.419,265.875,0.80025,-0,22.3132,33.2776,9.68445,0.65918,-16.995  
8,-56,-9999,-9999,-64.0405,-28,-9999,-9999,228.505,804.566,52.730  
5,343.13,28.9616,42.3363,122.113,93.4458,0.0295477,0.0108545,0.0  
305925,0.0184134,35.4809  
65269,35.3237078,-117.9838220,11137.3,35888,34157.5,198.897,23  
6.355,265.813,0.8,-0.08128,21.4398,32.4316,9.71741,0.653687,-17.0  
123,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.516,804.566,5

2.7305,343.13,28.9588,42.4875,122.122,93.8306,0.0295463,0.01085  
45,0.0315486,0.0190233,34.4056  
65270,35.3255362,-117.9824580,11137.2,35887,34144,198.382,236.  
387,265.813,0.800125,-0.16256,20.9784,31.5912,9.75586,0.653687,-  
17.0013,-56,-9999,-9999,-64.0405,-28,-9999,-9999,228.527,804.566,  
52.7305,343.13,28.9559,42.5471,122.132,93.9858,0.0295449,0.0108  
545,0.0305925,0.0184134,35.4809  
65271,35.3267634,-117.9815729,11137,35887,34168.5,197.997,236.  
355,265.813,0.8,-0.16256,20.083,30.7343,9.34387,0.648193,-16.990  
4,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.527,804.566,52.7  
305,343.13,28.9531,42.6692,122.141,94.3929,0.0295449,0.0108545,  
0.0315486,0.0190233,34.4056  
65272,35.3286158,-117.9802822,11136.8,35885,34127,197.546,236.  
355,265.813,0.8,-0.16256,19.1656,29.8663,9.41528,0.648193,-17.03  
98,-55.75,-9999,-9999,-64.0405,-28,-9999,-9999,228.549,804.566,52.  
7305,343.13,28.9504,42.7405,122.151,94.7971,0.0295421,0.0108545  
,0.0315486,0.0190233,34.4056  
65273,35.3298584,-117.9794458,11136.7,35884,34177.5,197.032,23  
6.387,265.875,0.800125,-0.32512,18.7262,29.0204,9.42627,0.653687  
, -17.1222,-56,-9999,-9999,-64.0405,-28,-9999,-9999,228.56,804.566,  
52.7305,343.13,28.9476,42.8423,122.16,94.8484,0.0295406,0.01085  
45,0.0305925,0.0184134,35.4809  
65274,35.3317333,-117.9782285,11136.5,35883,34133.5,196.582,23  
6.419,265.938,0.80025,-0.24384,17.8418,28.1525,8.99231,0.653687,  
-17.1112,-56,-9999,-9999,-64.0405,-28,-9999,-9999,228.571,804.566,  
52.7305,342.779,28.9449,42.9357,122.17,95.1503,0.0295392,0.0108  
545,0.0305925,0.0184134,35.4809  
65275,35.3329900,-117.9774417,11136.4,35885,34181.5,196.132,23  
6.451,265.938,0.800375,-0.08128,16.9574,27.2681,8.96484,0.648193  
, -17.0508,-56,-9999,-9999,-64.0845,-28,-9999,-9999,228.549,804.485  
,52.7305,342.779,28.9422,43.0845,122.179,95.4667,0.0293676,0.010  
7904,0.0305925,0.0184134,35.2714  
65276,35.3348854,-117.9763006,11136.3,35886,34129,195.682,236.  
451,265.938,0.800375,0.08128,16.5674,26.3837,8.95386,0.637207,-1  
6.9354,-56,-9999,-9999,-64.0845,-28,-9999,-9999,228.538,804.485,5  
2.7305,342.779,28.9395,43.2191,122.188,95.4902,0.029369,0.01079  
04,0.0305925,0.0184134,35.2714

65277,35.3361557,-117.9755652,11136.3,35886,34087,195.36,236.4  
83,266,0.8005,0.16256,15.7214,25.5212,8.54736,0.620728,-16.853,-  
56,-9999,-9999,-64.0845,-28,-9999,-9999,228.538,804.485,52.7305,3  
42.779,28.9369,43.3138,122.198,96.2844,0.029369,0.0107904,0.030  
5925,0.0184134,35.2714  
65278,35.3380704,-117.9744996,11136.1,35886,34094.5,194.846,23  
6.483,266,0.8005,0.16256,14.8535,24.6698,8.5199,0.620728,-16.902  
5,-56,-9999,-9999,-64.0845,-28,-9999,-9999,228.538,804.485,52.730  
5,342.779,28.9342,43.339,122.207,97.2709,0.029369,0.0107904,0.03  
05925,0.0184134,35.2714  
65279,35.3393530,-117.9738141,11136,35885,34131,194.396,236.45  
1,266,0.8005,-0,14.4031,23.8074,8.54187,0.631714,-16.9958,-56,-99  
99,-9999,-64.0845,-28.25,-9999,-9999,228.549,804.485,52.7305,342.  
779,28.9317,43.4047,122.216,97.3876,0.0293676,0.0107904,0.03059  
25,0.0184134,35.2714  
65280,35.3412853,-117.9728233,11135.8,35884,34113.5,194.074,23  
6.451,266,0.8005,-0.16256,13.4857,22.9449,8.12439,0.626221,-17.0  
233,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.56,804.485,52.  
7305,342.779,28.9291,43.4647,122.226,97.855,0.0293662,0.0107904  
,0.0305925,0.0184134,35.2714  
65281,35.3425791,-117.9721881,11135.8,35883,34133,193.688,236.  
516,266.063,0.800625,-0.24384,12.6123,22.0715,8.14636,0.615234,-  
17.0837,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.571,804.4  
85,52.7305,342.779,28.9265,43.453,122.235,98.389,0.0293648,0.010  
7904,0.0305925,0.0184134,35.2714  
65282,35.3445277,-117.9712735,11135.7,35883,34061,193.302,236.  
483,266.063,0.8005,-0.16256,12.1729,21.1926,8.12439,0.620728,-17  
.1497,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.571,804.485,  
52.7305,342.427,28.924,43.4121,122.244,98.4501,0.0293648,0.0107  
904,0.0305925,0.0184134,35.2714  
65283,35.3458316,-117.9706894,11135.6,35882,33951.5,192.917,23  
6.516,266.063,0.800625,-0.08128,11.272,20.2972,7.66846,0.604248,  
-17.1222,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.582,804.4  
85,52.7305,342.427,28.9215,43.6502,122.253,98.9242,0.0293634,0.0  
107904,0.0305925,0.0184134,35.2714  
65284,35.3477947,-117.9698521,11135.5,35882,33976.5,192.531,23  
6.483,266.063,0.8005,-0.08128,10.3986,19.4238,7.67944,0.598755,-



17.0673,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.582,804.4  
85,52.7305,342.427,28.9191,43.8666,122.262,99.3265,0.0293634,0.0  
107904,0.0305925,0.0184134,35.2714  
65285,35.3491077,-117.9693196,11135.5,35882,33778,192.145,236.  
548,266.125,0.800875,-0.08128,9.93713,18.5284,7.69592,0.598755,-  
17.0782,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.582,804.4  
85,52.7305,342.427,28.9166,44.0365,122.271,99.4024,0.0293634,0.0  
107904,0.0305925,0.0184134,35.2714  
65286,35.3510834,-117.9685594,11135.3,35880,34029,191.759,236.  
548,266.125,0.80075,-0.16256,9.0033,17.6331,7.24548,0.609741,-17  
.1497,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.604,804.485,  
52.7305,342.427,28.9142,44.187,122.28,99.7294,0.0293606,0.01079  
04,0.0305925,0.0184134,35.2714  
65287,35.3524044,-117.9680785,11135.1,35880,33743.5,191.437,23  
6.58,266.188,0.800875,-0.16256,8.10791,16.7377,7.25098,0.609741,  
-17.1826,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.604,804.4  
85,52.7305,342.427,28.9118,44.3698,122.289,99.9481,0.0293606,0.0  
107904,0.0305925,0.0184134,35.2714  
65288,35.3543912,-117.9673967,11135,35879,33678.5,191.116,236.  
58,266.25,0.801,-0.16256,7.69592,15.8478,7.23999,0.609741,-17.23  
75,-56,-9999,-9999,-64.0845,-28.25,-9999,-9999,228.615,804.485,52.  
7305,342.427,28.9095,44.4689,122.298,100.077,0.0293592,0.010790  
4,0.0305925,0.0184134,35.2714  
65289,35.3557194,-117.9669686,11134.9,35877,33632.5,190.794,23  
6.644,266.313,0.80125,-0.32512,6.78955,14.9359,6.76758,0.604248,  
-17.3035,-56,-9999,-9999,-64.1064,-28.25,-9999,-9999,228.637,804.8  
51,52.7305,342.076,28.9072,44.8661,122.307,100.748,0.0292695,0.0  
107585,0.0305925,0.0184134,35.1671  
65290,35.3577166,-117.9663658,11134.8,35877,33675,190.473,236.  
709,266.375,0.8015,-0.24384,5.93811,14.024,6.72363,0.609741,-17.  
3419,-56,-9999,-9999,-64.1064,-28.25,-9999,-9999,228.637,804.851,  
52.7305,342.076,28.9049,44.9365,122.316,101.263,0.0292695,0.010  
7585,0.0305925,0.0184134,35.1671  
65291,35.3590511,-117.9659907,11134.9,35877,33670.5,190.151,23  
6.901,266.688,0.802125,-0.08128,5.55359,13.1067,6.62476,0.604248  
, -17.276,-56,-9999,-9999,-64.1064,-28.25,-9999,-9999,228.637,804.8  
51,52.7305,342.076,28.9026,45.0694,122.325,101.544,0.0292695,0.0

107585,0.0305925,0.0184134,35.1671  
65292,35.3610563,-117.9654683,11135,35878,33690,189.83,236.998  
,266.813,0.8025,-0,4.66919,12.1783,6.15234,0.604248,-17.1497,-56,-  
9999,-9999,-64.1064,-28.25,-9999,-9999,228.626,804.851,52.7305,34  
2.076,28.9003,45.2775,122.334,102.03,0.0292709,0.0107585,0.0305  
925,0.0184134,35.1671  
65293,35.3623954,-117.9651472,11135.1,35879,33720.5,189.508,23  
6.998,266.813,0.8025,0.08128,3.7738,11.2665,6.11389,0.604248,-17.  
0892,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.615,804.851,52.  
7305,342.076,28.8981,45.5652,122.343,102.557,0.0292723,0.010758  
5,0.0305925,0.0184134,35.1671  
65294,35.3644072,-117.9647062,11135.3,35879,33705,189.251,236.  
966,266.75,0.802375,0.08128,3.33984,10.3326,6.08093,0.609741,-17  
.1881,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.615,804.851,52.  
7305,342.076,28.8959,45.6011,122.351,102.643,0.0292723,0.010758  
5,0.0305925,0.0184134,35.1671  
65295,35.3657500,-117.9644390,11135.4,35880,33735,188.994,236.  
966,266.75,0.802375,0.16256,2.4115,9.42078,5.64148,0.626221,-17.  
2046,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.604,804.851,52.  
9877,342.076,28.8937,45.8077,122.36,102.943,0.0292737,0.0107585  
,0.0305925,0.0184134,35.1671  
65296,35.3677660,-117.9640773,11135.7,35881,33719,188.672,237.  
062,266.813,0.80275,0.16256,1.52161,8.50342,5.60852,0.615234,-17  
.1661,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.593,804.851,52.  
7305,342.076,28.8915,46.0414,122.369,103.226,0.0292751,0.010758  
5,0.0305925,0.0184134,35.1671  
65297,35.3691109,-117.9638627,11135.9,35883,33713,188.415,237.  
062,266.813,0.802625,0.32512,1.09314,7.58606,5.57556,0.620728,-1  
7.1771,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.571,804.851,5  
2.7305,342.076,28.8894,46.1216,122.377,103.211,0.0292779,0.0107  
585,0.0305925,0.0184134,35.1671  
65298,35.3711295,-117.9635813,11136.2,35884,33812,188.158,237.  
094,266.813,0.80275,0.32512,0.214233,6.6687,5.10864,0.620728,-17  
.1771,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.56,804.851,52.9  
877,342.076,28.8873,46.4906,122.386,103.597,0.0292793,0.0107585  
,0.0305925,0.0184134,35.1671  
65299,35.3724759,-117.9634209,11136.3,35885,33764,187.901,237.

127,266.875,0.802875,0.32512,359.313,5.75134,5.00977,0.604248,-1  
7.1057,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.549,804.851,5  
2.9877,342.076,28.8852,46.8442,122.394,104.075,0.0292808,0.0107  
585,0.0305925,0.0184134,35.1671  
65300,35.3744961,-117.9632201,11136.5,35885,33785.5,187.708,23  
7.159,266.938,0.803,0.16256,358.89,4.81201,5.00427,0.604248,-17.1  
387,-56,-9999,-9999,-64.1064,-28,-9999,-9999,228.549,804.851,52.7  
305,342.076,28.8831,46.8903,122.403,104.165,0.0292808,0.0107585  
,0.0305925,0.0184134,35.1671  
65301,35.3758428,-117.9631128,11136.7,35885,33787,187.515,237.  
255,267,0.80325,0.08128,358,3.88916,4.52637,0.620728,-17.1771,-5  
6,-9999,-9999,-64.1064,-28,-9999,-9999,228.549,804.851,52.9877,34  
1.724,28.8811,47.1817,122.411,104.519,0.0292808,0.0107585,0.030  
5925,0.0184134,35.1671  
65302,35.3778627,-117.9629915,11136.8,35887,33751.5,187.193,23  
7.287,267.063,0.803375,0.16256,357.144,2.96631,4.49341,0.620728,  
-17.1277,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.527,804.933,  
52.7305,341.724,28.8791,47.5495,122.42,104.806,0.0296033,0.0108  
759,0.0305925,0.0184134,35.551  
65303,35.3792087,-117.9629373,11137,35887,33750,187,237.319,26  
7.125,0.8035,0.24384,356.677,2.04895,4.45496,0.604248,-17.1222,-  
56,-9999,-9999,-64.0259,-28,-9999,-9999,228.527,804.933,52.7305,3  
41.724,28.8771,47.8492,122.428,105.029,0.0296033,0.0108759,0.03  
05925,0.0184134,35.551  
65304,35.3812277,-117.9628954,11137.3,35887,33775.5,186.807,23  
7.352,267.125,0.803625,0.16256,355.82,1.1261,3.96057,0.615234,-1  
7.1826,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.527,804.933,5  
2.9877,341.724,28.8751,48.1077,122.436,105.501,0.0296033,0.0108  
759,0.0305925,0.0184134,35.551  
65305,35.3825730,-117.9628940,11137.5,35889,33698.5,186.679,23  
7.319,267.063,0.8035,0.16256,354.886,0.192261,3.97705,0.620728,-  
17.1881,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.505,804.933,  
52.9877,341.724,28.8731,48.084,122.445,106.597,0.0296061,0.0108  
759,0.0305925,0.0184134,35.551  
65306,35.3845861,-117.9629324,11137.8,35889,33674.5,186.422,23  
7.319,267.063,0.8035,0.24384,354.43,359.297,3.93311,0.609741,-17.  
1771,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.505,804.933,52.

9877,341.724,28.8712,48.299,122.453,106.8,0.0296061,0.0108759,0.0305925,0.0184134,35.551  
65307,35.3859265,-117.9629847,11138,35890,33681.5,186.293,237.384,267.188,0.80375,0.16256,353.589,358.363,3.42224,0.615234,-17.1442,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.494,804.933,52.9877,341.724,28.8693,48.7355,122.461,107.28,0.0296075,0.0108759,0.0305924,0.0184134,35.551  
65308,35.3879341,-117.9631021,11138.4,35891,33704,186.164,237.448,267.25,0.804,0.16256,352.76,357.435,3.35632,0.615234,-17.0947,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.483,804.933,52.9877,341.724,28.8674,48.9595,122.469,107.637,0.0296089,0.0108759,0.0305924,0.0184134,35.551  
65309,35.3892704,-117.9632070,11138.7,35894,33622.5,185.972,237.512,267.375,0.80425,0.4064,352.299,356.501,3.26294,0.604248,-16.9354,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.45,804.933,52.9877,341.724,28.8656,49.186,122.477,107.867,0.0296132,0.0108759,0.0305924,0.0184134,35.551  
65310,35.3912717,-117.9634038,11139.1,35896,33572,185.843,237.641,267.5,0.80475,0.56896,351.513,355.562,2.72461,0.593262,-16.9464,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.428,804.933,52.9877,341.724,28.8637,49.4057,122.485,108.238,0.029616,0.0108759,0.0305924,0.0184134,35.551  
65311,35.3926034,-117.9635611,11139.4,35897,33520,185.779,237.673,267.563,0.804875,0.48768,350.623,354.644,2.69165,0.576782,-17.0013,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.417,804.933,52.9877,341.724,28.8619,49.5448,122.493,108.545,0.0296174,0.0108759,0.0305924,0.0184134,35.551  
65312,35.3945967,-117.9638367,11139.6,35897,33496,185.65,237.834,267.75,0.805375,0.32512,350.222,353.749,2.60376,0.571289,-17.0398,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.417,804.933,52.9877,341.724,28.8601,49.6483,122.501,108.584,0.0296174,0.0108759,0.0305924,0.0184134,35.551  
65313,35.3959225,-117.9640463,11139.8,35898,33462.5,185.714,237.995,268,0.806,0.32512,349.371,352.826,2.10938,0.543823,-17.0233,-56,-9999,-9999,-64.0259,-28,-9999,-9999,228.406,804.933,52.9877,341.724,28.8583,49.7456,122.509,109.434,0.0296189,0.0108759,0.0305924,0.0184134,35.551

65314,35.3979065,-117.9643990,11139.9,35898,33434.5,185.586,23  
8.059,268,0.80625,0.16256,348.492,351.903,2.05444,0.527344,-17.0  
508,-56.25,-9999,-9999,-64.0259,-28,-9999,-9999,228.406,804.933,5  
2.9877,341.724,28.8566,49.8272,122.517,110.141,0.0296189,0.0108  
759,0.0296628,0.0178217,36.6651

65315,35.3992256,-117.9646594,11139.9,35899,33437.5,185.586,23  
8.027,267.938,0.806,0.08128,348.08,350.997,1.98853,0.516357,-17.0  
563,-56,-9999,-9999,-63.9087,-28,-9999,-9999,228.395,804.973,52.9  
877,341.724,28.8548,50.0797,122.524,110.382,0.0300913,0.0110488  
,0.0305924,0.0184134,36.1162

65316,35.4012004,-117.9650871,11140,35899,33412,185.586,238.05  
9,268,0.806125,0.08128,347.19,350.068,1.48315,0.494385,-16.9629,  
-56,-9999,-9999,-63.9087,-28,-9999,-9999,228.395,804.973,52.9877,  
341.724,28.8531,50.4003,122.532,110.899,0.0300913,0.0110488,0.0  
305924,0.0184134,36.1162

65317,35.4025131,-117.9653982,11140,35898,33425,185.586,238.18  
8,268.188,0.806625,-0.346.3,349.146,1.46118,0.494385,-16.9958,-56  
, -9999,-9999,-63.9087,-28,-9999,-9999,228.406,804.973,52.9877,341.  
724,28.8514,50.5086,122.54,111.168,0.0300898,0.0110488,0.030592  
4,0.0184134,36.1162

65318,35.4044759,-117.9659039,11140,35897,33456,185.586,238.25  
2,268.313,0.806875,-0.08128,345.877,348.239,1.42273,0.510864,-17  
.0618,-56.25,-9999,-9999,-63.9087,-28,-9999,-9999,228.417,804.973,  
52.9877,341.724,28.8497,50.6487,122.547,111.263,0.0300884,0.011  
0488,0.0296628,0.0178217,37.2481

65319,35.4057800,-117.9662672,11139.9,35896,33368,185.586,238.  
348,268.438,0.80725,-0.16256,345.009,347.3,0.933838,0.499878,-17  
.0508,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.428,804.973,  
52.9877,341.724,28.8481,51.1196,122.555,111.562,0.030087,0.0110  
488,0.0305924,0.0184134,36.1162

65320,35.4077260,-117.9668533,11139.9,35897,33402,185.586,238.  
413,268.5,0.807375,-0.08128,344.119,346.377,0.85144,0.488892,-17  
.0343,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.417,804.973,  
52.9877,341.724,28.8465,51.4832,122.562,112.083,0.0300884,0.011  
0488,0.0305924,0.0184134,36.1162

65321,35.4090184,-117.9672694,11139.9,35896,33383,185.65,238.4  
45,268.563,0.807625,-0.08128,343.713,345.449,0.812988,0.499878,-

17.0947,-56.25,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.428,80  
4.973,52.9877,341.724,28.8448,51.663,122.57,112.172,0.030087,0.0  
110488,0.0296628,0.0178217,37.2481  
65322,35.4109493,-117.9679315,11139.9,35896,33345,185.65,238.5  
09,268.625,0.80775,-0.08128,342.9,344.526,0.307617,0.516357,-16.  
8311,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.428,804.973,  
52.9877,341.724,28.8432,52.2813,122.577,112.509,0.030087,0.0110  
488,0.0305924,0.0184134,36.1162  
65323,35.4122309,-117.9683985,11140,35896,33370,185.714,238.63  
8,268.75,0.808125,0,341.96,343.597,0.247192,0.472412,-15.4688,-5  
6,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.428,804.973,52.9877,  
341.724,28.8416,53.5891,122.585,113.409,0.030087,0.0110488,0.03  
05924,0.0184134,36.1162  
65324,35.4141449,-117.9691368,11140,35895,33295.5,185.843,238.  
734,268.875,0.80825,-0,341.516,342.675,0.296631,0.379028,-13.397  
8,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.439,804.973,52.9  
877,341.724,28.8401,55.389,122.592,114.643,0.0300855,0.0110488,  
0.0305924,0.0184134,36.1162  
65325,35.4154153,-117.9696522,11140,35892,33294.5,185.907,238.  
831,269,0.808625,-0.24384,340.642,341.812,0.0109863,0.428467,-1  
2.1179,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.472,804.97  
3,52.9877,341.724,28.8385,56.1808,122.599,116.576,0.0300812,0.01  
10488,0.0305924,0.0184134,36.1162  
65326,35.4173129,-117.9704571,11139.9,35889,33236.5,185.972,23  
8.863,269.063,0.80875,-0.56896,339.994,341.021,0.0274658,0.46691  
9,-10.1788,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.505,804  
.973,52.9877,341.724,28.837,57.3642,122.606,118.835,0.0300769,0.  
0110488,0.0305925,0.0184134,36.1162  
65327,35.4185730,-117.9710131,11139.9,35889,33273.5,186.036,23  
8.927,269.125,0.809,-0.56896,339.752,340.318,-0.0549316,0.422974  
, -7.94861,-56,-9999,-9999,-63.9087,-27.75,-9999,-9999,228.505,804.  
973,52.9877,341.373,28.8355,58.5067,122.613,122.032,0.0300769,0.  
0110488,0.0305925,0.0184134,36.1162  
65328,35.4204567,-117.9718720,11140,35890,33200,186.1,239.024,  
269.25,0.809375,-0.24384,339.285,339.692,-0.32959,0.494385,-5.55  
908,-56,-9999,-9999,-63.916,-27.75,-9999,-9999,228.494,804.933,52.  
9877,341.373,28.8339,59.9338,122.62,125.374,0.0300487,0.011038,

0.0305924,0.0184134,36.0807  
65329,35.4217101,-117.9724575,11140.1,35889,33220.5,186.229,23  
9.12,269.375,0.809625,-0.08128,338.95,339.175,-0.269165,0.483398  
, -3.10364,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.505,804.93  
3,52.9877,341.373,28.8324,61.1315,122.628,129.606,0.0300472,0.01  
1038,0.0305925,0.0184134,36.0807  
65330,35.4235848,-117.9733528,11140.3,35889,33187,186.357,239.  
152,269.375,0.809875,-0.338.807,338.791,-0.280151,0.483398,-1.27  
441,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.505,804.933,52.9  
877,341.373,28.8309,62.1204,122.635,132.565,0.0300472,0.011038,  
0.0305925,0.0184134,36.0807  
65331,35.4248324,-117.9739576,11140.5,35889,33174.5,186.422,23  
9.216,269.5,0.81,-0.338.747,338.522,-0.411987,0.53833,0.697632,-5  
6,-9999,-9999,-63.916,-27.5,-9999,-9999,228.505,804.933,52.9877,34  
1.021,28.8294,63.1546,122.642,136.335,0.0300472,0.011038,0.0305  
925,0.0184134,36.0807  
65332,35.4267031,-117.9748708,11140.6,35890,33182.5,186.486,23  
9.281,269.625,0.810375,0.08128,338.725,338.357,-0.43396,0.488892  
,1.94458,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.494,804.933  
,52.7305,341.021,28.8279,63.7581,122.649,139.313,0.0300487,0.011  
038,0.0305924,0.0184134,36.0807  
65333,35.4279504,-117.9754813,11140.7,35891,33126.5,186.486,23  
9.377,269.688,0.810625,0.08128,338.802,338.297,-0.488892,0.52734  
4,2.34558,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.483,804.93  
3,52.7305,341.021,28.8264,63.8075,122.656,140.81,0.0300501,0.011  
038,0.0305924,0.0184134,36.0807  
65334,35.4298216,-117.9763969,11140.8,35893,33151.5,186.615,23  
9.474,269.813,0.810875,0.24384,339.011,338.307,-0.494385,0.51635  
7,2.7356,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.461,804.933  
,52.7305,341.021,28.8249,63.8973,122.663,141.845,0.030053,0.0110  
38,0.0305924,0.0184134,36.0807  
65335,35.4310699,-117.9770062,11140.9,35896,33168,186.679,239.  
634,269.938,0.811375,0.48768,339.247,338.379,-0.686646,0.488892,  
2.69714,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.428,804.933,  
52.7305,341.021,28.8234,63.7158,122.67,142.411,0.0300573,0.0110  
38,0.0305924,0.0184134,36.0807  
65336,35.4329441,-117.9779159,11141,35897,33150,186.679,239.66

7,270.063,0.811625,0.56896,339.368,338.467,-0.802002,0.499878,2.4115,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.417,804.933,52.9877,341.021,28.822,63.5842,122.677,142.342,0.0300588,0.011038,0.0305924,0.0184134,36.0807  
65337,35.4341949,-117.9785195,11141,35898,33120,186.807,239.667,270.063,0.811625,0.4064,339.571,338.56,-0.758057,0.461426,2.18628,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.406,804.933,52.9877,341.021,28.8205,63.4012,122.684,142.413,0.0300602,0.011038,0.0305924,0.0184134,36.0807  
65338,35.4360734,-117.9794201,11140.9,35897,33144,186.807,239.763,270.125,0.811875,0.16256,339.675,338.676,-0.818481,0.439453,1.80176,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.417,804.933,52.9877,341.373,28.819,63.1202,122.691,141.924,0.0300588,0.011038,0.0305924,0.0184134,36.0807  
65339,35.4373271,-117.9800178,11140.8,35897,33113,186.872,239.827,270.25,0.812125,0,339.703,338.796,-0.818481,0.439453,1.4502,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.417,804.933,52.9877,341.373,28.8175,62.9074,122.698,141.321,0.0300588,0.011038,0.0305924,0.0184134,36.0807  
65340,35.4392095,-117.9809105,11140.7,35896,33140,186.936,239.892,270.313,0.812375,0,339.824,338.879,-0.802002,0.428467,1.23047,-56,-9999,-9999,-63.916,-27.5,-9999,-9999,228.428,804.933,52.9877,341.373,28.816,62.8168,122.706,140.897,0.0300573,0.011038,0.0305924,0.0184134,36.0807  
65341,35.4404655,-117.9815037,11140.6,35894,33149.5,187.065,239.956,270.438,0.812625,-0.16256,339.824,338.956,-0.834961,0.41748,1.02173,-56,-9999,-9999,-63.7036,-27.5,-9999,-9999,228.45,804.851,52.9877,341.724,28.8144,62.7423,122.713,140.456,0.0309246,0.0113575,0.0305924,0.0184134,37.1253  
65342,35.4423511,-117.9823908,11140.5,35894,33127.5,187.129,240.02,270.438,0.81275,-0.24384,339.807,339.005,-0.752563,0.428467,0.785522,-56,-9999,-9999,-63.7036,-27.5,-9999,-9999,228.45,804.851,52.9877,341.724,28.8129,62.7446,122.72,140.032,0.0309246,0.0113575,0.0305924,0.0184134,37.1253  
65343,35.4436090,-117.9829807,11140.3,35894,33086.5,187.129,240.052,270.563,0.813,-0.16256,339.791,339.049,-0.686646,0.444946,0.472412,-56,-9999,-9999,-63.7036,-27.5,-9999,-9999,228.45,804.85



1,52.9877,341.724,28.8114,62.6378,122.727,139.636,0.0309246,0.0113575,0.0305924,0.0184134,37.1253  
65344,35.4454968,-117.9838639,11140.2,35894,33071.5,187.193,240.31,270.875,0.81375,-0.339.802,339.099,-0.653687,0.466919,0.351563,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.45,804.851,52.9877,341.724,28.8099,62.5624,122.734,139.433,0.0309246,0.0113575,0.0305924,0.0184134,37.1253  
65345,35.4467556,-117.9844519,11140.2,35894,33125.5,187.193,240.535,271.125,0.8145,-0.339.741,339.126,-0.604248,0.466919,0.357056,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.45,804.851,52.9877,341.724,28.8084,62.7127,122.741,139.562,0.0309246,0.0113575,0.0305924,0.0184134,37.1253  
65346,35.4486455,-117.9853344,11140.2,35895,33136,187.258,240.567,271.188,0.814625,0.339.675,339.131,-0.587769,0.472412,0.252686,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.439,804.851,52.9877,341.724,28.8069,62.5413,122.748,139.427,0.0309261,0.0113575,0.0305924,0.0184134,37.1253  
65347,35.4499058,-117.9859228,11140.2,35895,33083,187.322,240.695,271.313,0.815125,0.339.642,339.137,-0.53833,0.488892,0.230713,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.439,804.851,52.9877,341.724,28.8054,62.5332,122.756,139.212,0.0309261,0.0113575,0.0305924,0.0184134,37.1253  
65348,35.4517969,-117.9868059,11140.3,35895,33151,187.451,240.76,271.375,0.81525,0.08128,339.631,339.126,-0.494385,0.488892,0.31311,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.439,804.851,52.9877,341.724,28.8039,62.5743,122.763,139.141,0.0309261,0.0113575,0.0305924,0.0184134,37.1253  
65349,35.4530580,-117.9873948,11140.3,35895,33161.5,187.515,240.888,271.563,0.81575,0.339.543,339.131,-0.41748,0.472412,0.411987,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.439,804.851,52.9877,341.724,28.8024,62.6382,122.77,139.192,0.0309261,0.0113575,0.0305924,0.0184134,37.1253  
65350,35.4549499,-117.9882782,11140.5,35896,33136.5,187.579,240.921,271.563,0.815875,0.08128,339.467,339.142,-0.346069,0.483398,0.406494,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.428,804.851,52.9877,341.724,28.801,62.6204,122.777,138.94,0.0309276,0.0113575,0.0305924,0.0184134,37.1253

65351,35.4562114,-117.9888673,11140.5,35897,33143,187.579,240.  
921,271.563,0.815875,0.08128,339.439,339.142,-0.302124,0.505371,  
0.395508,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.417,804.  
851,52.9877,341.724,28.7995,62.7192,122.784,139.066,0.0309291,0.  
0113575,0.0305924,0.0184134,37.1253  
65352,35.4581039,-117.9897511,11140.8,35898,33143.5,187.643,24  
0.888,271.5,0.815625,0.16256,339.406,339.131,-0.285645,0.521851,  
0.439453,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.406,804.  
851,52.9877,341.724,28.798,62.7865,122.791,139.101,0.0309306,0.0  
113575,0.0305924,0.0184134,37.1253  
65353,35.4593658,-117.9903402,11141,35898,33095,187.643,240.82  
4,271.438,0.8155,0.16256,339.434,339.131,-0.296631,0.532837,0.56  
0303,-56,-9999,-9999,-63.7036,-27.25,-9999,-9999,228.406,804.851,  
52.9877,341.724,28.7965,62.9276,122.798,139.476,0.0309306,0.011  
3575,0.0305924,0.0184134,37.1253  
65354,35.4612589,-117.9912241,11141.4,35899,33131.5,187.643,24  
0.856,271.438,0.8155,0.16256,339.395,339.137,-0.258179,0.543823,  
0.565796,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.395,804.3  
22,52.9877,341.373,28.795,63.0862,122.806,139.871,0.0312682,0.01  
1481,0.0305924,0.0184134,37.5287  
65355,35.4625211,-117.9918134,11141.6,35900,33109,187.643,240.  
792,271.313,0.81525,0.24384,339.296,339.131,-0.214233,0.565796,0  
.571289,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.384,804.32  
2,53.245,341.373,28.7935,63.1367,122.813,140.237,0.0312697,0.011  
481,0.0305924,0.0184134,37.5287  
65356,35.4644142,-117.9926972,11142,35899,33142,187.643,240.82  
4,271.375,0.815375,0.08128,339.291,339.131,-0.164795,0.571289,0.  
74707,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.395,804.322,  
53.245,341.373,28.792,63.1008,122.82,140.589,0.0312682,0.011481,  
0.0305924,0.0184134,37.5287  
65357,35.4656761,-117.9932862,11142.3,35900,33148.5,187.579,24  
0.888,271.5,0.81575,0.08128,339.368,339.126,-0.219727,0.565796,1.  
00525,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.384,804.322,  
53.245,341.373,28.7905,63.2332,122.827,140.827,0.0312697,0.0114  
81,0.0305924,0.0184134,37.5287  
65358,35.4675687,-117.9941689,11142.7,35902,33177.5,187.579,24  
0.921,271.5,0.81575,0.16256,339.428,339.142,-0.214233,0.571289,1.

06018,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.362,804.322,  
53.245,341.021,28.789,63.1706,122.834,140.746,0.0312727,0.01148  
1,0.0305924,0.0184134,37.5287  
65359,35.4688302,-117.9947568,11143,35903,33164.5,187.515,240.  
921,271.563,0.815875,0.32512,339.576,339.159,-0.31311,0.593262,1  
.10413,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.351,804.322,  
53.245,341.021,28.7875,63.1399,122.841,140.592,0.0312742,0.0114  
81,0.0305924,0.0184134,37.5287  
65360,35.4707217,-117.9956367,11143.6,35905,33171,187.451,240.  
953,271.5,0.815875,0.32512,339.604,339.17,-0.395508,0.598755,1.1  
4807,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.33,804.322,53.  
245,341.021,28.786,63.093,122.848,140.673,0.0312772,0.0114809,0.  
0305924,0.0184134,37.5287  
65361,35.4719826,-117.9962223,11143.9,35906,33161.5,187.451,24  
0.888,271.438,0.81575,0.32512,339.664,339.203,-0.390015,0.604248  
,0.966797,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.319,804.3  
22,53.245,341.021,28.7845,62.8978,122.856,140.256,0.0312787,0.01  
14809,0.0305924,0.0184134,37.5287  
65362,35.4738743,-117.9970991,11144.3,35907,33209,187.322,240.  
792,271.25,0.81525,0.4064,339.719,339.263,-0.411987,0.615234,0.8  
84399,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.308,804.322,  
53.245,341.021,28.783,62.7403,122.863,140.237,0.0312802,0.01148  
09,0.0305924,0.0184134,37.5287  
65363,35.4751351,-117.9976823,11144.6,35909,33191.5,187.258,24  
0.695,271.125,0.814875,0.4064,339.774,339.302,-0.43396,0.587769,  
0.812988,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.286,804.3  
22,53.245,341.021,28.7815,62.7862,122.87,140.411,0.0312832,0.011  
4809,0.0305924,0.0184134,37.5287  
65364,35.4770253,-117.9985546,11145.2,35911,33185,187.258,240.  
631,271,0.814625,0.48768,339.774,339.335,-0.401001,0.582275,0.73  
0591,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.264,804.322,5  
3.245,341.021,28.78,62.7467,122.877,140.535,0.0312862,0.0114809,  
0.0305924,0.0184134,37.5287  
65365,35.4782856,-117.9991353,11145.5,35912,33217.5,187.129,24  
0.631,271,0.814625,0.4064,339.769,339.368,-0.346069,0.576782,0.6  
64673,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.253,804.322,  
53.245,341.021,28.7785,62.8638,122.884,140.512,0.0312877,0.0114

809,0.0305924,0.0184134,37.5287  
65366,35.4801753,-118.0000046,11146.1,35914,33200.5,187.065,24  
0.695,271.063,0.814875,0.4064,339.763,339.406,-0.335083,0.576782  
,0.626221,-56,-9999,-9999,-63.623,-27.25,-9999,-9999,228.231,804.3  
22,53.245,341.021,28.777,62.9096,122.891,140.354,0.0312907,0.011  
4809,0.0305924,0.0184133,37.5287  
65367,35.4814353,-118.0005836,11146.5,35916,33177,187.065,240.  
695,271.063,0.814875,0.48768,339.747,339.423,-0.335083,0.565796,  
0.609741,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.209,803.  
671,53.5022,341.021,28.7755,62.849,122.899,140.056,0.0314477,0.0  
115375,0.0305924,0.0184133,37.7134  
65368,35.4833263,-118.0014512,11146.9,35917,33162,187,240.599,  
271,0.814625,0.48768,339.774,339.45,-0.285645,0.565796,0.6427,-5  
6,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.198,803.671,53.5022,  
341.021,28.774,62.8165,122.906,139.989,0.0314492,0.0115374,0.03  
05924,0.0184133,37.7134  
65369,35.4845868,-118.0020287,11147.2,35918,33200.5,186.936,24  
0.535,270.875,0.814375,0.4064,339.78,339.467,-0.285645,0.565796,  
0.708618,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.187,803.  
671,53.5022,341.021,28.7725,62.8716,122.913,139.902,0.0314507,0.  
0115374,0.0305924,0.0184133,37.7134  
65370,35.4864771,-118.0028937,11147.5,35918,33184,186.872,240.  
47,270.813,0.81425,0.24384,339.774,339.489,-0.247192,0.560303,0.  
736084,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.187,803.67  
1,53.5022,341.021,28.771,62.8154,122.92,139.785,0.0314507,0.0115  
374,0.0305924,0.0184133,37.7134  
65371,35.4877371,-118.0034695,11147.6,35920,33196,186.807,240.  
503,270.813,0.81425,0.24384,339.796,339.521,-0.241699,0.565796,0  
.774536,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.165,803.6  
71,53.5022,341.021,28.7695,62.7764,122.927,139.71,0.0314538,0.01  
15374,0.0305924,0.0184133,37.7134  
65372,35.4896261,-118.0043313,11147.9,35922,33180,186.807,240.  
47,270.75,0.814125,0.4064,339.802,339.538,-0.22522,0.565796,0.82  
9468,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.143,803.671,  
53.5022,341.021,28.768,62.7093,122.935,139.824,0.0314568,0.0115  
374,0.0305924,0.0184133,37.7134  
65373,35.4908850,-118.0049051,11148.2,35923,33216.5,186.807,24

0.535,270.875,0.814375,0.4064,339.824,339.571,-0.20874,0.55481,0.818481,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.132,803.671,53.5022,341.021,28.7665,62.6724,122.942,140.02,0.0314583,0.0115374,0.0305924,0.0184133,37.7134  
65374,35.4927738,-118.0057646,11148.6,35923,33156,186.743,240.631,271,0.81475,0.32512,339.862,339.593,-0.214233,0.560303,0.85144,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.132,803.671,53.5022,341.021,28.765,62.713,122.949,139.722,0.0314583,0.0115374,0.0305924,0.0184133,37.7134  
65375,35.4940334,-118.0063367,11148.8,35924,33184.5,186.615,240.663,271,0.814875,0.24384,339.901,339.626,-0.236206,0.55481,0.961304,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.121,803.671,53.5022,341.021,28.7635,62.8053,122.956,140.014,0.0314598,0.0115374,0.0305924,0.0184133,37.7134  
65376,35.4959225,-118.0071934,11149.1,35925,33141.5,186.55,240.663,271,0.814875,0.16256,339.933,339.659,-0.258179,0.543823,0.994263,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.111,803.671,53.7594,341.021,28.762,62.7525,122.963,140.224,0.0314613,0.0115374,0.0305924,0.0184133,37.7134  
65377,35.4971819,-118.0077635,11149.2,35924,33192.5,186.55,240.599,270.938,0.814625,0.08128,339.983,339.697,-0.230713,0.549316,1.02722,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.121,803.671,53.7594,341.021,28.7605,62.8576,122.971,140.359,0.0314598,0.0115374,0.0305924,0.0184133,37.7134  
65378,35.4990711,-118.0086170,11149.3,35924,33166,186.486,240.599,270.938,0.814625,-0.340.027,339.736,-0.247192,0.543823,1.09863,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.121,803.671,53.7594,341.021,28.759,62.8028,122.978,140.435,0.0314598,0.0115374,0.0305924,0.0184133,37.7134  
65379,35.5003306,-118.0091848,11149.3,35925,33166,186.486,240.567,270.938,0.814625,0.340.016,339.774,-0.159302,0.549316,1.03821,-56,-9999,-9999,-63.5864,-27.25,-9999,-9999,228.111,803.671,53.7594,341.021,28.7575,62.677,122.985,140.311,0.0314613,0.0115374,0.0305924,0.0184133,37.7134  
65380,35.5022197,-118.0100346,11149.3,35926,33187.5,186.357,240.503,270.813,0.814375,0.16256,340.005,339.829,-0.115356,0.565796,1.01074,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.1,803.95

6,53.7594,341.021,28.7559,62.6482,122.992,140.379,0.0316797,0.01  
1617,0.0305924,0.0184133,37.9734  
65381,35.5034792,-118.0105998,11149.2,35927,33194.5,186.357,24  
0.503,270.75,0.81425,0.16256,340.032,339.868,-0.126343,0.565796,  
1.10413,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.9  
56,53.7594,341.021,28.7544,62.6783,122.999,140.485,0.0316812,0.0  
11617,0.0305924,0.0184133,37.9734  
65382,35.5053684,-118.0114455,11149.1,35926,33178,186.293,240.  
503,270.813,0.81425,0.08128,340.071,339.901,-0.0769043,0.560303,  
1.17004,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.1,803.956,  
53.7594,341.021,28.7529,62.6363,123.007,140.594,0.0316797,0.011  
617,0.0305924,0.0184133,37.9734  
65383,35.5066278,-118.0120081,11149,35927,33227,186.229,240.43  
8,270.75,0.814125,0.08128,340.109,339.961,-0.0933838,0.560303,1.  
19751,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.956  
,54.0166,341.021,28.7514,62.651,123.014,140.564,0.0316812,0.0116  
17,0.0305924,0.0184133,37.9734  
65384,35.5085168,-118.0128497,11149,35927,33222.5,186.164,240.  
374,270.625,0.813875,0,340.131,339.994,-0.0769043,0.560303,1.241  
46,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.956,54.  
0166,340.67,28.7499,62.722,123.021,141.105,0.0316812,0.011617,0.  
0305924,0.0184133,37.9734  
65385,35.5097764,-118.0134093,11148.9,35927,33174,186.164,240.  
278,270.5,0.8135,-0,340.164,340.049,-0.0384521,0.565796,1.31287,-  
56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.956,54.016  
6,340.67,28.7484,62.7259,123.028,141.024,0.0316812,0.011617,0.03  
05924,0.0184133,37.9734  
65386,35.5116659,-118.0142464,11148.8,35927,33165,186.1,240.31,  
270.5,0.813625,0,340.192,340.109,0.0164795,0.571289,1.31287,-56,  
-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.956,54.0166,3  
40.67,28.7469,62.647,123.035,140.907,0.0316812,0.011617,0.03059  
24,0.0184133,37.9734  
65387,35.5129257,-118.0148028,11148.7,35927,33114.5,186.036,24  
0.181,270.438,0.81325,0,340.181,340.17,0.0439453,0.587769,1.2689  
2,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.089,803.956,54.0  
166,340.67,28.7454,62.6363,123.043,140.896,0.0316812,0.011617,0.  
0305924,0.0184133,37.9734

65388,35.5148152,-118.0156350,11148.7,35928,33127.5,185.972,24  
0.213,270.5,0.8135,0.08128,340.23,340.225,0.032959,0.593262,1.31  
287,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.078,803.956,5  
4.0166,340.67,28.7439,62.6121,123.05,140.915,0.0316828,0.011617,  
0.0305924,0.0184133,37.9734

65389,35.5160751,-118.0161878,11148.8,35928,33100,185.907,240.  
213,270.438,0.813375,0.08128,340.28,340.28,0.0933838,0.571289,1.  
37878,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.078,803.956  
,54.0166,340.67,28.7423,62.699,123.057,140.982,0.0316828,0.01161  
7,0.0305924,0.0184133,37.9734

65390,35.5179654,-118.0170148,11149,35929,33111.5,185.907,240.  
181,270.438,0.81325,0.08128,340.313,340.345,0.0878906,0.565796,  
1.35681,-56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.067,803.9  
56,54.0166,340.67,28.7408,62.7533,123.064,141.02,0.0316843,0.011  
617,0.0305924,0.0184133,37.9734

65391,35.5192258,-118.0175645,11149.1,35928,33124,185.843,240.  
149,270.375,0.813125,0,340.411,340.4,0.0823975,0.565796,1.3678,-  
56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.078,803.956,54.016  
6,340.67,28.7393,62.7656,123.072,140.953,0.0316828,0.011617,0.03  
05924,0.0184133,37.9734

65392,35.5211166,-118.0183865,11149.2,35928,33111,185.779,240.  
117,270.313,0.813125,-0,340.45,340.45,0.0714111,0.543823,1.50513  
, -56,-9999,-9999,-63.5352,-27.25,-9999,-9999,228.078,803.956,54.01  
66,340.67,28.7378,62.745,123.079,141.053,0.0316828,0.011617,0.03  
05924,0.0184133,37.9734

65393,35.5223771,-118.0189326,11149.3,35928,33094,185.779,240.  
085,270.313,0.813,-0,340.527,340.516,0.0494385,0.53833,1.56555,-  
56,-9999,-9999,-63.5059,-27.25,-9999,-9999,228.078,803.793,54.273  
8,340.67,28.7363,62.8174,123.086,141.09,0.0318073,0.0116627,0.03  
05924,0.0184133,38.1227

65394,35.5242687,-118.0197488,11149.2,35928,33049.5,185.714,24  
0.052,270.25,0.81275,-0,340.576,340.576,0.12085,0.543823,1.48865,  
-56,-9999,-9999,-63.5059,-27.25,-9999,-9999,228.078,803.793,54.27  
38,340.67,28.7347,62.8133,123.093,141.004,0.0318073,0.0116627,0.  
0305924,0.0184133,38.1227

65395,35.5255301,-118.0202910,11149.1,35927,33033.5,185.714,23  
9.924,270.125,0.812375,-0.08128,340.532,340.659,0.192261,0.54382

3,1.42273,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.089,803.7  
93,54.2738,340.67,28.7332,62.775,123.101,141.022,0.0318058,0.011  
6627,0.0305924,0.0184133,38.1227  
65396,35.5274223,-118.0211018,11148.9,35926,33026.5,185.65,239.  
86,270,0.812125,-0.08128,340.483,340.714,0.285645,0.55481,1.3238  
5,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.1,803.793,54.2738  
,340.318,28.7317,62.6268,123.108,140.85,0.0318043,0.0116627,0.03  
05924,0.0184133,38.1227  
65397,35.5286836,-118.0216404,11148.7,35925,33029,185.586,239.  
763,269.875,0.81175,-0.16256,340.483,340.768,0.31311,0.571289,1.  
37878,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.111,803.793,  
54.2738,340.318,28.7302,62.7184,123.115,141.159,0.0318027,0.011  
6627,0.0305924,0.0184133,38.1227  
65398,35.5305754,-118.0224459,11148.3,35925,32926.5,185.521,23  
9.602,269.688,0.81125,-0.16256,340.571,340.823,0.346069,0.565796  
,1.53809,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.111,803.79  
3,54.2738,340.318,28.7287,62.881,123.122,141.586,0.0318027,0.011  
6627,0.0305924,0.0184133,38.1227  
65399,35.5318365,-118.0229811,11148.1,35924,32915.5,185.393,23  
9.506,269.563,0.810875,-0.16256,340.631,340.884,0.31311,0.560303  
,1.64795,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.121,803.79  
3,54.2738,340.318,28.7271,62.872,123.13,141.694,0.0318012,0.0116  
627,0.0305924,0.0184133,38.1227  
65400,35.5337278,-118.0237814,11147.8,35923,32932.5,185.264,23  
9.281,269.25,0.810125,-0.16256,340.741,340.944,0.335083,0.565796  
,1.82373,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.132,803.79  
3,54.2738,340.318,28.7256,62.9732,123.137,141.8,0.0317997,0.0116  
627,0.0305924,0.0184133,38.1227  
65401,35.5349887,-118.0243129,11147.5,35922,32884.5,185.264,23  
9.12,269,0.8095,-0.24384,340.785,341.005,0.307617,0.55481,1.7688,  
-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.143,803.793,54.273  
8,340.318,28.7241,62.7885,123.144,141.777,0.0317982,0.0116627,0.  
0305924,0.0184133,38.1227  
65402,35.5368805,-118.0251064,11147.2,35923,32861,185.136,238.  
991,268.875,0.809125,-0.08128,340.796,341.098,0.379028,0.582275,  
1.6095,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.132,803.793,  
54.2738,339.966,28.7225,62.578,123.152,141.633,0.0317997,0.0116



627,0.0305924,0.0184133,38.1227  
65403,35.5381416,-118.0256328,11146.9,35923,32865.5,185.071,23  
8.895,268.813,0.808875,-0,340.928,341.175,0.373535,0.582275,1.59  
851,-56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.132,803.793,54.  
2738,339.966,28.721,62.7208,123.159,141.847,0.0317997,0.0116627  
,0.0305924,0.0184133,38.1227  
65404,35.5400334,-118.0264185,11146.5,35922,32843,184.943,238.  
831,268.688,0.8085,-0,340.944,341.246,0.357056,0.560303,1.6095,-  
56,-9999,-9999,-63.5059,-27.5,-9999,-9999,228.143,803.793,54.2738,  
339.966,28.7195,62.6374,123.166,141.942,0.0317982,0.0116627,0.0  
305924,0.0184133,38.1227  
65405,35.5412945,-118.0269399,11146.3,35921,32802.5,184.878,23  
8.734,268.563,0.80825,-0.08128,340.972,341.323,0.444946,0.549316  
,1.55457,-56,-9999,-9999,-63.5059,-27.75,-9999,-9999,228.154,803.7  
93,54.2738,339.966,28.7179,62.6371,123.173,141.948,0.0317967,0.0  
116627,0.0305924,0.0184133,38.1227  
65406,35.5431859,-118.0277185,11146,35921,32804.5,184.75,238.6  
7,268.563,0.808125,-0.08128,341.032,341.417,0.505371,0.55481,1.4  
5569,-56,-9999,-9999,-63.5059,-27.75,-9999,-9999,228.154,803.793,  
54.2738,339.966,28.7164,62.6833,123.181,141.507,0.0317967,0.011  
6627,0.0305924,0.0184133,38.1227  
65407,35.5444466,-118.0282353,11145.8,35920,32776,184.685,238.  
606,268.5,0.808,-0.08128,341.071,341.499,0.477905,0.571289,1.367  
8,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.165,803.59,54.27  
38,339.966,28.7149,62.8765,123.188,141.101,0.0321399,0.0117891,  
0.0305924,0.0184133,38.5361  
65408,35.5463376,-118.0290076,11145.5,35919,32704,184.621,238.  
573,268.438,0.807875,-0.16256,341.087,341.548,0.53833,0.576782,1  
.34583,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.176,803.59,  
54.2738,339.966,28.7133,62.977,123.195,140.835,0.0321383,0.0117  
891,0.0305924,0.0184133,38.5361  
65409,35.5475981,-118.0295205,11145.3,35919,32743.5,184.557,23  
8.477,268.313,0.8075,-0.16256,341.164,341.625,0.576782,0.593262,  
1.30737,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.176,803.5  
9,54.2738,339.966,28.7118,63.1376,123.203,140.25,0.0321383,0.011  
7891,0.0305924,0.0184133,38.5361  
65410,35.5494887,-118.0302872,11145.1,35918,32705.5,184.492,23

8.38,268.188,0.807125,-0.24384,341.241,341.686,0.527344,0.598755  
,1.29089,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.187,803.5  
9,54.2738,339.966,28.7102,63.2254,123.21,139.802,0.0321368,0.011  
7891,0.0305924,0.0184133,38.5361  
65411,35.5507491,-118.0307966,11145,35918,32664.5,184.3,238.28  
4,268.063,0.806875,-0.16256,341.23,341.735,0.565796,0.582275,1.2  
4146,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.187,803.59,5  
4.2738,339.966,28.7087,63.3167,123.217,139.723,0.0321368,0.0117  
891,0.0305924,0.0184133,38.5361  
65412,35.5526395,-118.0315577,11144.8,35917,32584.5,184.3,238.1  
88,268,0.806625,-0.08128,341.263,341.796,0.604248,0.587769,1.203  
, -56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.198,803.59,54.273  
8,339.615,28.7071,63.442,123.225,139.768,0.0321353,0.0117891,0.0  
305924,0.0184133,38.5361  
65413,35.5538997,-118.0320636,11144.6,35915,32617,184.171,238.  
123,267.875,0.80625,-0.24384,341.312,341.845,0.587769,0.582275,1  
.21948,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.22,803.59,5  
4.2738,339.615,28.7056,63.4091,123.232,139.677,0.0321322,0.0117  
891,0.0305924,0.0184133,38.5361  
65414,35.5557897,-118.0328197,11144.3,35915,32582,184.107,238.  
091,267.875,0.806125,-0.24384,341.378,341.906,0.582275,0.576782,  
1.23596,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.22,803.59,  
54.2738,339.615,28.7041,63.3551,123.239,139.37,0.0321322,0.0117  
891,0.0305924,0.0184133,38.5361  
65415,35.5570497,-118.0333222,11144.1,35914,32579.5,184.107,23  
7.995,267.75,0.80575,-0.24384,341.406,341.96,0.6427,0.582275,1.23  
596,-56,-9999,-9999,-63.4253,-27.75,-9999,-9999,228.231,803.59,54.  
2738,339.615,28.7025,63.3409,123.247,139.375,0.0321306,0.011789  
1,0.0305924,0.0184133,38.5361  
65416,35.5589393,-118.0340730,11143.8,35913,32513.5,183.978,23  
7.866,267.563,0.8055,-0.16256,341.494,342.015,0.631714,0.593262,  
1.24146,-56,-9999,-9999,-63.4253,-28,-9999,-9999,228.242,803.59,5  
4.0166,339.615,28.701,63.3783,123.254,139.405,0.0321291,0.01178  
91,0.0305924,0.0184134,38.5361  
65417,35.5601990,-118.0345721,11143.5,35912,32541,183.914,237.  
802,267.563,0.80525,-0.24384,341.488,342.07,0.615234,0.598755,1.  
23596,-56,-9999,-9999,-63.4253,-28,-9999,-9999,228.253,803.59,54.

0166,339.615,28.6994,63.2619,123.261,139.543,0.0321276,0.011789  
1,0.0305924,0.0184134,38.5361  
65418,35.5620883,-118.0353182,11143.2,35911,32453.5,183.785,23  
7.77,267.5,0.805125,-0.24384,341.548,342.103,0.631714,0.609741,1.  
21399,-56,-9999,-9999,-63.4253,-28,-9999,-9999,228.264,803.59,54.  
0166,339.615,28.6979,63.3608,123.269,139.318,0.032126,0.0117891  
,0.0305924,0.0184134,38.5361  
65419,35.5633478,-118.0358142,11143,35910,32447.5,183.785,237.  
705,267.375,0.80475,-0.24384,341.598,342.158,0.631714,0.615234,1  
.203,-56,-9999,-9999,-63.4253,-28,-9999,-9999,228.275,803.59,54.01  
66,339.615,28.6963,63.4989,123.276,139.556,0.0321245,0.0117891,  
0.0305924,0.0184134,38.5361  
65420,35.5652366,-118.0365558,11142.7,35909,32453.5,183.721,23  
7.609,267.313,0.8045,-0.24384,341.625,342.219,0.6427,0.609741,1.1  
3708,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.286,803.264,54.  
0166,339.615,28.6948,63.5521,123.284,139.288,0.0323757,0.011881  
9,0.0305924,0.0184134,38.8392  
65421,35.5664956,-118.0370488,11142.5,35910,32361.5,183.657,23  
7.545,267.25,0.80425,-0.16256,341.664,342.268,0.681152,0.615234,  
1.13159,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.275,803.264,  
54.0166,339.615,28.6932,63.4527,123.291,139.089,0.0323772,0.011  
8819,0.0305924,0.0184134,38.8392  
65422,35.5683841,-118.0377857,11142.2,35909,32278.5,183.528,23  
7.448,267.125,0.804,-0.16256,341.713,342.328,0.697632,0.620728,1.  
12061,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.286,803.264,54  
.0166,339.615,28.6916,63.3996,123.298,138.955,0.0323757,0.01188  
19,0.0305924,0.0184134,38.8392  
65423,35.5696428,-118.0382753,11142.1,35908,32157.5,183.399,23  
7.416,267.063,0.803875,-0.08128,341.735,342.378,0.675659,0.63720  
7,1.08765,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.297,803.26  
4,54.0166,339.615,28.6901,63.4457,123.306,139.07,0.0323741,0.011  
8819,0.0305924,0.0184134,38.8392  
65424,35.5715306,-118.0390076,11141.8,35908,32286,183.399,237.  
352,267,0.803625,-0.08128,341.774,342.411,0.736084,0.6427,1.0601  
8,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.297,803.264,54.016  
6,339.615,28.6885,63.3637,123.313,138.972,0.0323741,0.0118819,0.  
0305924,0.0184134,38.8392

65425,35.5727887,-118.0394943,11141.8,35907,32201.5,183.335,23  
7.223,266.813,0.803125,-0.16256,341.84,342.477,0.741577,0.653687  
,1.02722,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.308,803.264,  
54.0166,339.615,28.687,63.3203,123.32,138.724,0.0323726,0.01188  
19,0.0305924,0.0184134,38.8392

65426,35.5746756,-118.0402221,11141.7,35907,32049.5,183.206,23  
7.127,266.688,0.802875,-0.16256,341.851,342.526,0.714111,0.64819  
3,1.02722,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.308,803.26  
4,54.2738,339.615,28.6854,63.3236,123.328,138.665,0.0323726,0.01  
18819,0.0305924,0.0184134,38.8392

65427,35.5759333,-118.0407057,11141.7,35906,31938,183.206,236.  
998,266.563,0.802375,-0.08128,341.862,342.565,0.708618,0.6427,1.  
01624,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.319,803.264,54  
.2738,339.615,28.6839,63.4586,123.335,138.688,0.032371,0.011881  
9,0.0305924,0.0184134,38.8392

65428,35.5778194,-118.0414293,11141.7,35906,31826.5,183.078,23  
6.869,266.375,0.802,-0.08128,341.917,342.598,0.736084,0.6427,0.98  
877,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.319,803.264,54.2  
738,339.615,28.6823,63.4416,123.343,138.51,0.032371,0.0118819,0.  
0305924,0.0184134,38.8392

65429,35.5790767,-118.0419102,11141.7,35906,31640,183.013,236.  
773,266.25,0.801625,-0.08128,341.938,342.653,0.74707,0.648193,0.  
977783,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.319,803.264,5  
4.0166,339.615,28.6807,63.4386,123.35,138.396,0.032371,0.011881  
9,0.0305924,0.0184134,38.8392

65430,35.5809625,-118.0426296,11141.6,35905,31582.5,182.885,23  
6.676,266.188,0.801375,-0.342.004,342.686,0.785522,0.648193,0.98  
877,-56,-9999,-9999,-63.3667,-28,-9999,-9999,228.33,803.264,54.01  
66,339.615,28.6792,63.3626,123.357,138.258,0.0323695,0.0118819,  
0.0305924,0.0184134,38.8392

65431,35.5822194,-118.0431081,11141.5,35905,31357.5,182.885,23  
6.58,266.063,0.801,-0.08128,342.032,342.746,0.758057,0.648193,0.9  
61304,-56,-9999,-9999,-63.3667,-28.25,-9999,-9999,228.33,803.264,  
54.0166,339.615,28.6776,63.3466,123.365,138.083,0.0323695,0.011  
8819,0.0305924,0.0184134,38.8392

65432,35.5841032,-118.0438225,11141.5,35905,31213,182.821,236.  
516,265.938,0.800625,-0.08128,342.043,342.784,0.769043,0.65918,0

.944824,-56,-9999,-9999,-63.3667,-28.25,-9999,-9999,228.33,803.26  
4,54.0166,339.615,28.676,63.1635,123.372,137.831,0.0323695,0.011  
8819,0.0305924,0.0184134,38.8392  
65433,35.5853588,-118.0442979,11141.5,35904,31056.5,182.756,23  
6.387,265.813,0.800375,-0.08128,342.098,342.812,0.791016,0.66467  
3,0.944824,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.341,80  
3.061,54.0166,339.615,28.6745,63.0899,123.379,137.598,0.0320209,  
0.0117545,0.0305924,0.0184134,38.4229  
65434,35.5872427,-118.0450098,11141.3,35904,30915.5,182.628,23  
6.355,265.813,0.800375,-0.08128,342.136,342.872,0.785522,0.67016  
6,0.917358,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.341,80  
3.061,54.0166,339.615,28.6729,63.0244,123.387,137.657,0.0320209,  
0.0117545,0.0305924,0.0184134,38.4229  
65435,35.5884988,-118.0454837,11141.2,35904,30761.5,182.563,23  
6.226,265.625,0.799875,-0.08128,342.164,342.911,0.780029,0.68115  
2,0.911865,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.341,80  
3.061,54.0166,339.615,28.6713,63.1969,123.394,138.114,0.0320209,  
0.0117545,0.0305924,0.0184134,38.4229  
65436,35.5903825,-118.0461924,11141.1,35903,30642.5,182.499,23  
6.162,265.5,0.7995,-0.08128,342.18,342.944,0.785522,0.686646,0.92  
8345,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.351,803.061,  
54.0166,339.615,28.6698,63.2964,123.402,138.375,0.0320194,0.011  
7545,0.0305924,0.0184134,38.4229  
65437,35.5916382,-118.0466633,11141.1,35902,30012,182.499,236.  
033,265.375,0.799125,-0.16256,342.224,342.982,0.802002,0.681152,  
0.906372,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.362,803.  
061,54.0166,339.615,28.6682,63.4379,123.409,138.585,0.0320179,0.  
0117545,0.0305924,0.0184134,38.4229  
65438,35.5935216,-118.0473676,11141.1,35904,29394.5,182.37,236.  
001,265.313,0.799,-0.342.268,343.015,0.807495,0.686646,0.878906,  
-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.341,803.061,54.01  
66,339.615,28.6666,63.445,123.416,138.561,0.0320209,0.0117545,0.  
0305924,0.0184134,38.4229  
65439,35.5947770,-118.0478359,11141.1,35904,30124.5,182.37,236.  
001,265.313,0.799125,0.342.318,343.076,0.829468,0.681152,0.8953  
86,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.341,803.061,54.  
0166,339.615,28.6651,63.4737,123.424,138.281,0.0320209,0.011754

5,0.0305924,0.0184134,38.4229  
65440,35.5966599,-118.0485365,11141.1,35903,30048,182.306,235.  
873,265.125,0.7985,-0,342.389,343.114,0.807495,0.681152,0.906372  
,-56,-9999,-9999,-63.4473,-28.25,-9999,-9999,228.351,803.061,54.01  
66,339.615,28.6635,63.3151,123.431,138.048,0.0320194,0.0117545,  
0.0305924,0.0184134,38.4229  
65441,35.5979150,-118.0490023,11141.2,35903,29993.5,182.177,23  
5.776,265.063,0.79825,-0,342.416,343.141,0.76355,0.675659,0.9173  
58,-56,-9999,-9999,-63.4473,-28.5,-9999,-9999,228.351,803.061,54.0  
166,339.615,28.6619,63.1866,123.439,137.838,0.0320194,0.0117545  
,0.0305924,0.0184134,38.4229  
65442,35.5997974,-118.0496995,11141.2,35902,29928,182.113,235.  
776,265.063,0.79825,-0.08128,342.427,343.18,0.812988,0.686646,0.  
895386,-56,-9999,-9999,-63.4473,-28.5,-9999,-9999,228.362,803.061  
,54.0166,339.615,28.6604,63.0986,123.446,137.732,0.0320179,0.011  
7545,0.0305924,0.0184134,38.4229  
65443,35.6010522,-118.0501632,11141.2,35902,29897,182.113,235.  
712,265,0.798125,-0.08128,342.427,343.18,0.812988,0.692139,0.851  
44,-56,-9999,-9999,-63.4473,-28.5,-9999,-9999,228.362,803.061,54.0  
166,339.615,28.6588,63.0344,123.454,137.831,0.0320179,0.0117545  
,0.0305924,0.0184134,38.4229  
65444,35.6029340,-118.0508572,11141.2,35901,29839,181.985,235.  
744,265,0.79825,-0.08128,342.488,343.257,0.807495,0.703125,0.823  
975,-56,-9999,-9999,-63.4473,-28.5,-9999,-9999,228.373,803.061,54.  
0166,339.615,28.6572,62.9225,123.461,137.713,0.0320163,0.011754  
5,0.0305924,0.0184134,38.4229  
65445,35.6041883,-118.0513188,11141.3,35901,29757.5,182.049,23  
5.615,264.875,0.79775,-0.08128,342.548,343.295,0.76355,0.708618,  
0.829468,-56,-9999,-9999,-63.4473,-28.5,-9999,-9999,228.373,803.0  
61,54.0166,339.615,28.6556,63.055,123.468,137.419,0.0320163,0.01  
17545,0.0305924,0.0184134,38.4229  
65446,35.6060693,-118.0520100,11141.3,35901,29776.5,181.92,235.  
583,264.875,0.79775,-0,342.603,343.323,0.812988,0.703125,0.85144  
,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,54.016  
6,339.615,28.6541,63.1283,123.476,137.236,0.032395,0.0118935,0.0  
305924,0.0184134,38.8773  
65447,35.6073230,-118.0524697,11141.3,35901,29721,181.856,235.

455,264.625,0.797125,-0,342.609,343.361,0.791016,0.697632,0.8789  
06,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,54.0  
166,339.615,28.6525,63.4453,123.483,137.376,0.032395,0.0118935,  
0.0305924,0.0184134,38.8773  
65448,35.6092032,-118.0531576,11141.4,35901,29687.5,181.727,23  
5.358,264.563,0.797,-0,342.653,343.4,0.758057,0.703125,0.922852,-  
56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,54.0166,  
339.615,28.6509,63.4947,123.491,137.354,0.032395,0.0118935,0.03  
05924,0.0184134,38.8773  
65449,35.6104565,-118.0536148,11141.5,35901,29660.5,181.727,23  
5.294,264.5,0.79675,-0,342.702,343.438,0.780029,0.719604,0.92834  
5,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,54.01  
66,339.966,28.6493,63.3364,123.498,137.44,0.032395,0.0118935,0.0  
305924,0.0184134,38.8773  
65450,35.6123361,-118.0542985,11141.6,35901,29693,181.663,235.  
262,264.438,0.7965,-0,342.729,343.471,0.802002,0.719604,0.906372  
, -56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,53.759  
4,339.966,28.6478,63.2998,123.506,137.514,0.032395,0.0118935,0.0  
305924,0.0184134,38.8773  
65451,35.6135891,-118.0547529,11141.7,35901,29702,181.599,235.  
133,264.25,0.796125,0,342.751,343.531,0.807495,0.719604,0.90637  
2,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,53.75  
94,339.966,28.6462,63.307,123.513,137.54,0.032395,0.0118935,0.03  
05924,0.0184134,38.8773  
65452,35.6154688,-118.0554325,11141.9,35901,29668,181.534,235.  
069,264.125,0.79575,0,342.79,343.57,0.856934,0.708618,0.900879,-  
56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.373,802.939,53.7594,  
339.966,28.6446,63.268,123.52,137.684,0.032395,0.0118935,0.0305  
924,0.0184134,38.8773  
65453,35.6167217,-118.0558844,11142.1,35903,29668.5,181.47,234.  
94,264,0.795375,0.08128,342.806,343.608,0.834961,0.714111,0.917  
358,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.351,802.939,53.  
7594,339.966,28.643,63.2686,123.528,137.702,0.0323981,0.0118935  
,0.0305924,0.0184134,38.8773  
65454,35.6186013,-118.0565604,11142.3,35905,29696.5,181.406,23  
4.908,263.938,0.795375,0.24384,342.823,343.641,0.834961,0.71960  
4,0.961304,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.33,802.9

39,53.7594,339.966,28.6414,63.3335,123.535,137.974,0.0324012,0.0118935,0.0305924,0.0184134,38.8773  
65455,35.6198542,-118.0570097,11142.4,35904,29693,181.342,234.844,263.938,0.795125,0.16256,342.85,343.674,0.856934,0.708618,0.950317,-56,-9999,-9999,-63.3594,-28.5,-9999,-9999,228.341,802.939,53.7594,339.966,28.6399,63.3211,123.543,137.924,0.0323996,0.0118935,0.0305924,0.0184134,38.8773  
65456,35.6217336,-118.0576817,11142.5,35904,29653.5,181.277,234.779,263.813,0.795,0.342.9,343.718,0.856934,0.703125,0.966797,-56,-9999,-9999,-63.3594,-28.75,-9999,-9999,228.341,802.939,53.7594,339.966,28.6383,63.3383,123.55,137.769,0.0323996,0.0118935,0.0305924,0.0184134,38.8773  
65457,35.6229865,-118.0581286,11142.6,35904,29697.5,181.342,234.747,263.75,0.794875,0.342.922,343.757,0.862427,0.697632,0.994263,-56,-9999,-9999,-63.3594,-28.75,-9999,-9999,228.341,802.939,53.7594,339.966,28.6367,63.3031,123.558,137.793,0.0323996,0.0118935,0.0305924,0.0184134,38.8773  
65458,35.6248656,-118.0587977,11142.6,35904,29683,181.213,234.747,263.75,0.794875,0.342.955,343.795,0.878906,0.697632,1.01074,-56,-9999,-9999,-63.3594,-28.75,-9999,-9999,228.341,802.939,53.7594,339.966,28.6351,63.3315,123.565,137.796,0.0323996,0.0118935,0.0305924,0.0184134,38.8773  
65459,35.6261182,-118.0592425,11142.6,35905,29641.5,181.149,234.683,263.688,0.794625,0.342.966,343.834,0.922852,0.692139,1.04919,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.33,803.061,53.7594,339.966,28.6335,63.2521,123.573,137.911,0.0327199,0.0120105,0.0305924,0.0184134,39.2597  
65460,35.6279970,-118.0599080,11142.5,35904,29676,181.084,234.586,263.563,0.794375,0.08128,343.015,343.889,0.933838,0.681152,1.03821,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.6319,63.3089,123.58,137.87,0.0327183,0.0120105,0.0305924,0.0184134,39.2597  
65461,35.6292492,-118.0603498,11142.5,35904,29658,181.084,234.522,263.563,0.794125,0.343.01,343.927,1.01624,0.681152,0.97229,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.6307,63.2553,123.586,137.533,0.0327183,0.0120105,0.0305924,0.0184134,39.2597



65462,35.6311271,-118.0610103,11142.4,35904,29637.5,181.02,234.458,263.438,0.794,-0,343.048,343.982,0.983276,0.692139,0.983276,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.6288,63.3163,123.595,137.338,0.0327183,0.0120105,0.0305924,0.0184134,39.2597

65463,35.6323798,-118.0614501,11142.2,35905,29731.5,180.956,234.265,263.188,0.793125,0,343.037,344.031,0.994263,0.681152,1.01624,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.33,803.061,53.7594,339.966,28.6272,63.2829,123.603,137.37,0.0327199,0.0120105,0.0305924,0.0184134,39.2597

65464,35.6342580,-118.0621074,11142.1,35904,29650.5,180.891,234.201,263.125,0.793,-0,343.032,344.064,1.10413,0.686646,0.911865,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.6256,63.2486,123.61,137.423,0.0327183,0.0120105,0.0305924,0.0184134,39.2597

65465,35.6355101,-118.0625445,11142,35904,29697.5,180.891,234.168,263.063,0.79275,-0,343.081,344.103,1.06018,0.692139,0.97229,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.624,63.2641,123.617,137.324,0.0327183,0.0120105,0.0305924,0.0184134,39.2597

65466,35.6373883,-118.0631985,11141.9,35904,29727,180.827,234.168,263.063,0.792875,-0,343.141,344.141,1.06567,0.648193,1.13159,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.7594,339.966,28.6224,63.2653,123.625,137.531,0.0327183,0.0120105,0.0305924,0.0184134,39.2597

65467,35.6386405,-118.0636339,11141.9,35905,29764.5,180.827,234.168,263.063,0.792875,0,343.185,344.18,1.04919,0.653687,1.14258,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.33,803.061,53.7594,339.966,28.6208,63.2774,123.632,137.603,0.0327199,0.0120105,0.0305924,0.0184134,39.2597

65468,35.6405188,-118.0642846,11141.8,35905,29775.5,180.698,234.072,262.938,0.792625,0.08128,343.174,344.218,1.09863,0.664673,1.15356,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.33,803.061,53.7594,339.966,28.6193,63.3441,123.64,137.585,0.0327199,0.0120105,0.0305924,0.0184134,39.2597

65469,35.6417710,-118.0647169,11141.7,35904,29853.5,180.698,233.943,262.813,0.79225,-0,343.218,344.273,1.08765,0.664673,1.0437,

-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.341,803.061,53.75  
94,339.966,28.6177,63.4007,123.647,137.23,0.0327183,0.0120105,0.  
0305924,0.0184134,39.2597  
65470,35.6436491,-118.0653630,11141.5,35902,29860,180.634,233.  
943,262.813,0.792125,-0.16256,343.334,344.312,1.07666,0.65918,1.  
06018,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.362,803.061  
,53.7594,339.966,28.6161,63.4593,123.655,137.271,0.0327152,0.012  
0105,0.0305924,0.0184134,39.2597  
65471,35.6449011,-118.0657924,11141.3,35902,29928.5,180.57,233.  
976,262.875,0.79225,-0.16256,343.361,344.372,1.04919,0.6427,1.10  
962,-56,-9999,-9999,-63.2861,-28.75,-9999,-9999,228.362,803.061,5  
3.7594,339.966,28.6145,63.4398,123.662,137.207,0.0327152,0.0120  
105,0.0305924,0.0184134,39.2597  
65472,35.6467790,-118.0664350,11141.1,35903,30002,180.57,233.9  
76,262.875,0.792375,-0.08128,343.444,344.41,1.0437,0.648193,1.09  
314,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.351,802.573,5  
3.7594,339.966,28.6129,63.3269,123.67,137.067,0.0326528,0.01198  
7,0.0305924,0.0184134,39.1829  
65473,35.6480309,-118.0668617,11140.9,35903,30078.5,180.57,234.  
072,263,0.79275,0,343.466,344.454,1.05469,0.6427,1.05469,-56,-99  
99,-9999,-63.3008,-28.75,-9999,-9999,228.351,802.573,53.5022,339.  
966,28.6113,63.3197,123.677,137.12,0.0326528,0.011987,0.0305924  
,0.0184134,39.1829  
65474,35.6499088,-118.0675000,11140.6,35902,30139.5,180.506,23  
4.104,263.063,0.79275,-0.08128,343.482,344.509,1.07666,0.648193,  
0.939331,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.362,802.  
573,53.5022,339.966,28.6097,63.0739,123.685,137.086,0.0326512,0.  
011987,0.0305924,0.0184134,39.1829  
65475,35.6511609,-118.0679240,11140.5,35902,30189.5,180.506,23  
4.008,262.875,0.7925,-0.08128,343.515,344.559,1.10962,0.653687,0.  
895386,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.362,802.57  
3,53.7594,339.966,28.6081,63.0921,123.692,136.868,0.0326512,0.01  
1987,0.0305924,0.0184134,39.1829  
65476,35.6530390,-118.0685585,11140.2,35901,30282.5,180.441,23  
3.911,262.813,0.792125,-0.16256,343.531,344.614,1.13708,0.6427,0.  
889893,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.373,802.57  
3,53.7594,339.966,28.6065,63.246,123.7,137.029,0.0326497,0.01198

7,0.0305924,0.0184134,39.1829  
65477,35.6542911,-118.0689804,11140.1,35902,30387,180.377,233.  
879,262.813,0.792,-0.343.526,344.652,1.16455,0.6427,0.900879,-56,  
-9999,-9999,-63.3008,-28.75,-9999,-9999,228.362,802.573,53.7594,3  
39.966,28.6049,63.3757,123.707,137.02,0.0326512,0.011987,0.0305  
924,0.0184134,39.1829  
65478,35.6561694,-118.0696116,11139.8,35900,30408.5,180.377,23  
3.783,262.625,0.791625,-0.08128,343.537,344.691,1.15906,0.653687  
,0.889893,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.384,802.  
573,53.7594,339.966,28.6033,63.421,123.715,136.935,0.0326481,0.0  
11987,0.0305924,0.0184134,39.1829  
65479,35.6574216,-118.0700314,11139.7,35899,30546.5,180.313,23  
3.783,262.625,0.791625,-0.24384,343.625,344.734,1.18103,0.65918,  
0.873413,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.395,802.  
573,53.7594,339.966,28.6017,63.32,123.723,136.901,0.0326465,0.01  
1987,0.0305924,0.0184134,39.1829  
65480,35.6593001,-118.0706590,11139.5,35898,30640,180.313,233.  
718,262.563,0.791375,-0.24384,343.619,344.773,1.18652,0.65918,0.  
933838,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.406,802.57  
3,53.7594,339.966,28.6001,63.2445,123.73,136.898,0.032645,0.0119  
87,0.0305924,0.0184134,39.1829  
65481,35.6605523,-118.0710762,11139.3,35898,30631.5,180.313,23  
3.718,262.563,0.791375,-0.16256,343.647,344.806,1.23047,0.65918,  
0.983276,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.406,802.  
573,53.7594,339.966,28.5985,63.378,123.738,136.979,0.032645,0.01  
1987,0.0305924,0.0184134,39.1829  
65482,35.6624304,-118.0717001,11139.2,35897,30675.5,180.248,23  
3.718,262.563,0.791375,-0.16256,343.641,344.85,1.26343,0.670166,  
0.994263,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.417,802.  
573,53.7594,339.966,28.5969,63.5183,123.745,137.165,0.0326434,0.  
011987,0.0305924,0.0184134,39.1829  
65483,35.6636825,-118.0721147,11139.1,35896,30639.5,180.184,23  
3.654,262.5,0.791125,-0.24384,343.647,344.888,1.27441,0.686646,1.  
01624,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.428,802.573  
,53.7594,339.966,28.5953,63.5795,123.753,137.002,0.0326418,0.011  
987,0.0305924,0.0184134,39.1829  
65484,35.6655605,-118.0727347,11139,35894,30678,180.12,233.59,

262.438,0.790875,-0.32512,343.669,344.921,1.30188,0.692139,1.032  
71,-56,-9999,-9999,-63.3008,-28.75,-9999,-9999,228.45,802.573,53.7  
594,339.615,28.5937,63.6001,123.76,137.085,0.0326387,0.011987,0.  
0305924,0.0184134,39.1829  
65485,35.6668124,-118.0731467,11139,35894,30493,180.12,233.622  
,262.438,0.791,-0.24384,343.707,344.965,1.30188,0.708618,1.05469,  
-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.45,802.817,53.759  
4,339.615,28.5921,63.5944,123.768,137.01,0.0325749,0.0119636,0.0  
305924,0.0184134,39.1063  
65486,35.6686903,-118.0737629,11139,35895,30511.5,180.055,233.  
622,262.438,0.791,-0.08128,343.729,344.998,1.33484,0.719604,1.09  
314,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.439,802.817,5  
3.7594,339.615,28.5905,63.6164,123.775,137.009,0.0325765,0.0119  
636,0.0305924,0.0184134,39.1063  
65487,35.6699420,-118.0741725,11139,35896,30476.5,179.991,233.  
558,262.313,0.79075,0.08128,343.768,345.064,1.34583,0.714111,1.0  
9863,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.428,802.817,  
53.7594,339.615,28.5889,63.6248,123.783,136.934,0.032578,0.0119  
636,0.0305924,0.0184134,39.1063  
65488,35.6718195,-118.0747851,11139,35896,30524,179.927,233.52  
5,262.313,0.790625,0.08128,343.856,345.103,1.35681,0.703125,1.11  
511,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.428,802.817,5  
3.7594,339.615,28.5873,63.5317,123.79,136.859,0.032578,0.011963  
6,0.0305924,0.0184134,39.1063  
65489,35.6730710,-118.0751923,11139,35896,30463,179.927,233.52  
5,262.313,0.790625,0.08128,343.867,345.157,1.32935,0.719604,1.13  
159,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.428,802.817,5  
3.7594,339.615,28.5857,63.6394,123.798,136.844,0.032578,0.01196  
36,0.0305924,0.0184134,39.1063  
65490,35.6749485,-118.0758006,11139,35897,30349,179.862,233.52  
5,262.313,0.790625,0.08128,343.938,345.196,1.38428,0.736084,1.15  
356,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.417,802.817,5  
3.7594,339.615,28.5845,63.6467,123.804,136.704,0.0325796,0.0119  
636,0.0305924,0.0184134,39.1063  
65491,35.6762001,-118.0762047,11139,35897,30422,179.862,233.46  
1,262.25,0.790375,0.08128,343.987,345.262,1.33484,0.741577,1.142  
58,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.417,802.817,53.

7594,339.615,28.5825,63.5636,123.813,136.575,0.0325796,0.011963  
6,0.0305924,0.0184134,39.1063  
65492,35.6780774,-118.0768087,11139.1,35897,30370,179.798,233.  
397,262.125,0.790125,0.08128,343.987,345.3,1.3678,0.741577,1.115  
11,-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.417,802.817,53.  
7594,339.615,28.5809,63.599,123.821,136.71,0.0325796,0.0119636,  
0.0305924,0.0184134,39.1063  
65493,35.6793289,-118.0772095,11139.1,35898,30298.5,179.798,23  
3.333,262.063,0.79,0.08128,344.015,345.355,1.42822,0.730591,1.04  
919,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.406,802.817,53.7  
594,339.615,28.5793,63.5609,123.828,136.436,0.0325811,0.0119636  
,0.0305924,0.0184134,39.1063  
65494,35.6812063,-118.0778082,11139.2,35899,30253.5,179.67,233.  
236,261.938,0.789625,0.16256,344.07,345.421,1.40625,0.719604,1.0  
2722,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.395,802.817,53.  
7594,339.615,28.5777,63.4543,123.836,136.425,0.0325827,0.011963  
6,0.0305924,0.0184134,39.1063  
65495,35.6824580,-118.0782058,11139.3,35899,30203.5,179.605,23  
3.204,261.875,0.789625,0.16256,344.097,345.476,1.41724,0.719604,  
1.03821,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.395,802.817,  
53.7594,339.615,28.5761,63.4552,123.843,136.404,0.0325827,0.011  
9636,0.0305924,0.0184134,39.1063  
65496,35.6843354,-118.0788003,11139.1,35898,30175,179.605,233.  
14,261.813,0.789375,0.344.147,345.515,1.46118,0.714111,1.05469,-  
56,-9999,-9999,-63.3154,-29,-9999,-9999,228.406,802.817,53.7594,3  
39.615,28.5745,63.3582,123.851,136.192,0.0325811,0.0119636,0.03  
05924,0.0184134,39.1063  
65497,35.6855871,-118.0791952,11139,35897,30183,179.605,233.14  
,261.813,0.789375,-0.16256,344.196,345.575,1.47766,0.714111,1.03  
821,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.417,802.817,53.7  
594,339.615,28.5729,63.4705,123.858,136.231,0.0325796,0.0119636  
,0.0305924,0.0184134,39.1063  
65498,35.6874648,-118.0797855,11138.7,35895,30197.5,179.541,23  
3.075,261.75,0.789125,-0.24384,344.191,345.613,1.46667,0.736084,  
1.03821,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.439,802.369,  
53.7594,339.615,28.5713,63.5995,123.866,136.274,0.0327683,0.012  
034,0.0305924,0.0184134,39.3366

65499,35.6887166,-118.0801776,11138.5,35894,30280.5,179.541,23  
3.011,261.688,0.788875,-0.32512,344.284,345.657,1.46118,0.725098  
,1.06018,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.45,802.369,5  
3.7594,339.615,28.5697,63.5908,123.874,136.196,0.0327667,0.0120  
34,0.0305924,0.0184134,39.3366  
65500,35.6905944,-118.0807640,11138,35893,30234.5,179.477,233.  
011,261.625,0.788875,-0.32512,344.328,345.712,1.43921,0.741577,1  
.07117,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.461,802.369,5  
3.7594,339.615,28.5681,63.5349,123.881,136.129,0.0327651,0.0120  
34,0.0305924,0.0184134,39.3366  
65501,35.6918464,-118.0811537,11137.7,35895,30223,179.412,232.  
915,261.563,0.788625,-0.16256,344.35,345.756,1.46118,0.752563,1.  
04919,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.439,802.369,53  
.7594,339.615,28.5664,63.616,123.889,135.848,0.0327683,0.012034,  
0.0305924,0.0184134,39.3366  
65502,35.6937243,-118.0817358,11137.3,35893,30242,179.348,232.  
979,261.688,0.788875,-0.08128,344.399,345.811,1.49963,0.758057,1  
.0437,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.461,802.369,53.  
7594,339.615,28.5648,63.6913,123.896,136.098,0.0327651,0.012034  
,0.0305924,0.0184134,39.3366  
65503,35.6949765,-118.0821225,11137,35891,30315.5,179.348,232.  
947,261.625,0.78875,-0.24384,344.476,345.855,1.49963,0.780029,1.  
00525,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.483,802.369,53  
.7594,339.615,28.5632,63.5907,123.904,136.107,0.032762,0.012034,  
0.0305924,0.0184134,39.3366  
65504,35.6968545,-118.0827001,11136.6,35890,30398.5,179.284,23  
2.85,261.5,0.78825,-0.32512,344.487,345.916,1.46667,0.791016,0.98  
877,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.494,802.369,53.7  
594,339.615,28.5616,63.6298,123.912,135.837,0.0327604,0.012034,  
0.0305924,0.0184134,39.3366  
65505,35.6981066,-118.0830836,11136.4,35889,30499.5,179.284,23  
2.754,261.313,0.787875,-0.32512,344.553,345.954,1.48315,0.807495  
,0.999756,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.505,802.36  
9,53.7594,339.615,28.56,63.5444,123.919,135.775,0.0327589,0.0120  
34,0.0305925,0.0184134,39.3366  
65506,35.6999848,-118.0836569,11136,35888,30569,179.219,232.59  
3,261.188,0.7875,-0.32512,344.603,345.992,1.48315,0.818481,1.005

25,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.516,802.369,53.75  
94,339.615,28.5584,63.5446,123.927,135.703,0.0327573,0.012034,0.  
0305925,0.0184134,39.3366  
65507,35.7012368,-118.0840377,11135.8,35888,30665,179.155,232.  
529,261.063,0.78725,-0.24384,344.652,346.053,1.4447,0.823975,0.9  
99756,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.516,802.369,53  
.7594,339.615,28.5568,63.523,123.934,135.728,0.0327573,0.012034,  
0.0305925,0.0184134,39.3366  
65508,35.7031149,-118.0846073,11135.5,35886,30570.5,179.155,23  
2.4,261,0.786875,-0.24384,344.674,346.097,1.48315,0.829468,0.966  
797,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.538,802.369,53.7  
594,339.615,28.5551,63.4735,123.942,135.866,0.0327541,0.012034,  
0.0305925,0.0184134,39.3366  
65509,35.7043661,-118.0849854,11135.3,35885,30653.5,179.155,23  
2.4,260.938,0.786875,-0.32512,344.729,346.135,1.48865,0.834961,0.  
955811,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.549,802.369,5  
3.7594,339.615,28.5535,63.4894,123.95,135.481,0.0327526,0.01203  
4,0.0305925,0.0184134,39.3366  
65510,35.7062425,-118.0855503,11135.1,35884,30751.5,179.027,23  
2.432,261,0.787,-0.32512,344.756,346.185,1.47217,0.840454,0.9777  
83,-56,-9999,-9999,-63.2715,-29,-9999,-9999,228.56,802.369,53.759  
4,339.615,28.5519,63.5399,123.957,135.417,0.032751,0.012034,0.03  
05925,0.0184134,39.3366  
65511,35.7074933,-118.0859258,11135,35884,30813,179.027,232.43  
2,261,0.787,-0.24384,344.839,346.229,1.47766,0.85144,1.02722,-56,  
-9999,-9999,-63.2422,-29,-9999,-9999,228.56,802.003,53.7594,339.6  
15,28.5503,63.6861,123.965,135.573,0.0328794,0.0120812,0.030592  
5,0.0184134,39.4908  
65512,35.7093697,-118.0864872,11134.8,35884,31094.5,178.962,23  
2.4,260.938,0.786875,-0.08128,344.85,346.273,1.50513,0.911865,1.5  
8203,-56,-9999,-9999,-63.2422,-29,-9999,-9999,228.56,802.003,53.7  
594,339.615,28.5487,63.9376,123.972,136.161,0.0328794,0.0120812  
,0.0305925,0.0184134,39.4908  
65513,35.7106211,-118.0868604,11134.7,35882,31298,178.898,232.  
368,260.875,0.786625,-0.16256,344.822,346.328,1.58203,0.922852,2  
.59277,-56,-9999,-9999,-63.2422,-29,-9999,-9999,228.582,802.003,5  
3.7594,339.615,28.547,64.4687,123.98,137.263,0.0328762,0.012081

2,0.0305925,0.0184134,39.4908  
65514,35.7124981,-118.0874167,11134.7,35881,31352.5,178.834,23  
2.271,260.75,0.78625,-0.24384,344.872,346.404,1.63696,0.922852,3.  
16956,-56,-9999,-9999,-63.2422,-29,-9999,-9999,228.593,802.003,53  
.7594,339.615,28.5454,64.7816,123.988,138.103,0.0328747,0.01208  
12,0.0305925,0.0184134,39.4908  
65515,35.7137500,-118.0877851,11134.8,35880,31286,178.834,232.  
111,260.563,0.785625,-0.32512,344.976,346.514,1.70288,0.955811,3  
.60901,-56,-9999,-9999,-63.2422,-29,-9999,-9999,228.604,802.003,5  
3.7594,339.615,28.5438,65.0457,123.995,138.674,0.0328731,0.0120  
812,0.0305925,0.0184134,39.4908  
65516,35.7156287,-118.0883324,11135,35880,31464,178.834,231.98  
2,260.438,0.78525,-0.24384,345.119,346.641,1.6864,0.966797,4.125  
37,-56,-9999,-9999,-63.2422,-29,-9999,-9999,228.604,802.003,53.75  
94,339.615,28.5422,65.3102,124.003,139.518,0.0328731,0.0120812,  
0.0305925,0.0184134,39.4908  
65517,35.7168818,-118.0886927,11135.1,35882,31534,178.769,231.  
853,260.313,0.784875,0,345.317,346.805,1.80725,0.944824,4.66919,  
-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.582,802.003,53.75  
94,339.615,28.5405,65.6491,124.011,140.597,0.0328762,0.0120812,  
0.0305925,0.0184134,39.4908  
65518,35.7187620,-118.0892245,11135.4,35883,31543,178.641,231.  
853,260.188,0.784875,0.16256,345.526,347.009,1.81824,0.922852,4.  
94385,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.571,802.003  
,53.7594,339.615,28.5389,65.7691,124.018,141.226,0.0328778,0.012  
0812,0.0305925,0.0184134,39.4908  
65519,35.7200160,-118.0895730,11135.6,35884,31643.5,178.641,23  
1.757,260.125,0.784625,0.24384,345.646,347.217,1.80176,0.922852,  
5.13062,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.56,802.00  
3,53.7594,339.615,28.5373,65.7676,124.026,141.749,0.0328794,0.01  
20812,0.0305925,0.0184134,39.4908  
65520,35.7218984,-118.0900859,11135.8,35885,32392.5,178.641,23  
1.725,260.063,0.7845,0.24384,345.921,347.448,1.91162,0.933838,5.  
32288,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.549,802.003  
,53.7594,339.615,28.5356,65.8612,124.034,141.852,0.032881,0.0120  
812,0.0305925,0.0184134,39.4908  
65521,35.7231541,-118.0904210,11135.9,35885,32568.5,178.576,23



1.628,260,0.78425,0.16256,346.207,347.717,1.90613,0.939331,5.570  
07,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.549,802.003,53.  
7594,339.615,28.534,65.9313,124.041,142.126,0.032881,0.0120812,  
0.0305925,0.0184134,39.4908  
65522,35.7250395,-118.0909127,11135.9,35885,32760,178.576,231.  
564,259.938,0.784,0.08128,346.36,347.975,1.91162,0.928345,5.7513  
4,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.549,802.003,53.7  
594,339.615,28.5323,66.0253,124.049,142.422,0.032881,0.0120812,  
0.0305925,0.0184134,39.4908  
65523,35.7262977,-118.0912327,11136,35886,32720.5,178.576,231.  
532,259.875,0.783875,0.08128,346.63,348.272,2.07642,0.933838,5.8  
1726,-56,-9999,-9999,-63.2422,-29.25,-9999,-9999,228.538,802.003,  
53.7594,339.615,28.5306,66.0857,124.057,142.512,0.0328825,0.012  
0812,0.0305925,0.0184134,39.4908  
65524,35.7281865,-118.0917007,11136,35885,32911,178.576,231.43  
5,259.75,0.7835,0,346.926,348.563,2.10388,0.928345,5.82275,-56,-9  
999,-9999,-63.2495,-29.25,-9999,-9999,228.549,802.573,53.7594,339  
.615,28.529,66.0332,124.065,142.347,0.0328488,0.0120694,0.03059  
25,0.0184134,39.4522  
65525,35.7294467,-118.0920046,11136,35885,33160,178.512,231.43  
5,259.688,0.7835,0,347.047,348.854,2.10388,0.917358,5.85571,-56,-  
9999,-9999,-63.2495,-29.25,-9999,-9999,228.549,802.573,53.7594,33  
9.615,28.5273,65.9834,124.073,142.454,0.0328488,0.0120694,0.030  
5925,0.0184134,39.4522  
65526,35.7313397,-118.0924489,11136,35886,33167.5,178.512,231.  
371,259.688,0.783375,0,347.322,349.151,2.25769,0.911865,5.84473,  
-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.538,802.573,53.75  
94,339.615,28.5256,65.9197,124.08,142.139,0.0328504,0.0120694,0.  
0305925,0.0184134,39.4522  
65527,35.7326022,-118.0927362,11135.9,35887,33177,178.448,231.  
339,259.625,0.78325,0.08128,347.607,349.459,2.28516,0.911865,5.8  
4473,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.527,802.573,  
53.7594,339.615,28.524,65.8832,124.088,141.71,0.032852,0.012069  
4,0.0305925,0.0184134,39.4522  
65528,35.7344981,-118.0931546,11135.9,35887,33310.5,178.512,23  
1.307,259.563,0.783125,0.08128,347.761,349.755,2.31262,0.900879,  
5.85571,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.527,802.5

73,53.7594,339.615,28.5223,65.9253,124.096,141.708,0.032852,0.01  
20694,0.0305925,0.0184134,39.4522  
65529,35.7357633,-118.0934253,11135.9,35886,33325,178.576,231.  
275,259.5,0.782875,0,348.019,350.074,2.4884,0.889893,5.83374,-56,  
-9999,-9999,-63.2495,-29.25,-9999,-9999,228.538,802.573,53.7594,3  
39.615,28.5206,65.8933,124.104,141.47,0.0328504,0.0120694,0.030  
5925,0.0184134,39.4522  
65530,35.7376636,-118.0938195,11135.8,35886,33359.5,178.512,23  
1.403,259.75,0.7835,-0,348.294,350.387,2.54333,0.895386,5.77332,-  
56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.538,802.573,53.759  
4,339.615,28.5189,65.8113,124.112,140.796,0.0328504,0.0120694,0.  
0305925,0.0184134,39.4522  
65531,35.7389318,-118.0940739,11135.8,35886,33395,178.576,231.  
403,259.75,0.7835,-0,348.464,350.684,2.51038,0.889893,5.77881,-5  
6,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.538,802.573,53.7594,  
339.615,28.5172,65.7882,124.12,140.524,0.0328504,0.0120694,0.03  
05925,0.0184134,39.4522  
65532,35.7408365,-118.0944436,11135.7,35887,33355,178.576,231.  
371,259.688,0.783375,-0,348.734,350.975,2.63672,0.873413,5.83374  
,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.527,802.573,53.75  
94,339.966,28.5155,65.7611,124.128,140.325,0.032852,0.0120694,0.  
0305925,0.0184134,39.4522  
65533,35.7421078,-118.0946820,11135.7,35888,33399,178.705,231.  
339,259.625,0.78325,0.08128,349.003,351.266,2.68066,0.878906,5.9  
9854,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.516,802.573,  
53.7594,339.966,28.5137,65.7918,124.136,140.106,0.0328535,0.012  
0694,0.0305925,0.0184134,39.4522  
65534,35.7440171,-118.0950279,11135.7,35887,33353.5,178.705,23  
1.275,259.563,0.782875,0.08128,349.167,351.584,2.7356,0.895386,6  
.5863,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.527,802.573,  
53.7594,339.966,28.512,66.0336,124.143,141.075,0.032852,0.01206  
94,0.0305925,0.0184134,39.4522  
65535,35.7452917,-118.0952507,11135.7,35887,33352.5,178.834,23  
1.307,259.625,0.783125,0,349.382,351.903,2.96631,0.862427,7.0971  
7,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.527,802.573,53.5  
022,339.966,28.5103,66.3744,124.151,141.94,0.032852,0.0120694,0.  
0305925,0.0184134,39.4522

65536,35.7472060,-118.0955711,11135.7,35884,33302.5,178.834,23  
1.178,259.438,0.782625,-0.16256,349.596,352.211,3.14209,0.900879  
,7.32239,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.56,802.57  
3,53.5022,339.966,28.5086,66.4343,124.159,142.05,0.0328473,0.012  
0694,0.0305925,0.0184134,39.4522

65537,35.7484839,-118.0957749,11135.6,35882,33291.5,178.962,23  
1.275,259.563,0.782875,-0.4064,349.755,352.573,3.19702,0.906372,  
7.65747,-56,-9999,-9999,-63.2495,-29.25,-9999,-9999,228.582,802.5  
73,53.5022,339.615,28.5068,66.5007,124.167,142.554,0.0328441,0.0  
120694,0.0305925,0.0184134,39.4522

65538,35.7504031,-118.0960655,11135.5,35882,33243.5,178.962,23  
1.339,259.688,0.78325,-0.4064,350.101,352.952,3.38928,0.884399,7.  
88818,-56,-9999,-9999,-63.374,-29.25,-9999,-9999,228.582,802.695,  
53.5022,339.615,28.5051,66.5144,124.175,142.984,0.0323021,0.011  
8702,0.0305925,0.0184134,38.8012

65539,35.7516843,-118.0962485,11135.4,35881,33267,179.091,231.  
243,259.563,0.782875,-0.24384,350.464,353.331,3.41125,0.873413,7  
.8772,-56,-9999,-9999,-63.374,-29.5,-9999,-9999,228.593,802.695,53  
.5022,339.615,28.5033,66.4696,124.184,143.099,0.0323006,0.01187  
03,0.0305925,0.0184134,38.8012

65540,35.7536090,-118.0965067,11135.4,35882,33159,179.219,231.  
275,259.625,0.783125,-0.08128,350.7,353.721,3.41675,0.884399,7.9  
7607,-56,-9999,-9999,-63.374,-29.5,-9999,-9999,228.582,802.695,53.  
5022,339.615,28.5016,66.5285,124.192,143.253,0.0323021,0.011870  
2,0.0305925,0.0184134,38.8012

65541,35.7548937,-118.0966681,11135.4,35882,33131,179.412,231.  
435,259.875,0.78375,-0.351.123,354.117,3.60352,0.86792,8.08044,-  
56,-9999,-9999,-63.374,-29.5,-9999,-9999,228.582,802.695,53.5022,3  
39.615,28.4998,66.5853,124.2,142.676,0.0323021,0.0118702,0.0305  
925,0.0184134,38.8012

65542,35.7568232,-118.0968938,11135.4,35883,33030,179.477,231.  
596,260,0.78425,0.08128,351.48,354.518,3.64746,0.862427,8.12988,  
-56,-9999,-9999,-63.374,-29.5,-9999,-9999,228.571,802.695,53.5022,  
339.615,28.498,66.6321,124.208,142.238,0.0323037,0.0118702,0.03  
05925,0.0184134,38.8012

65543,35.7581112,-118.0970332,11135.5,35882,33011,179.605,231.  
628,260.125,0.784375,0.351.661,354.935,3.68591,0.856934,8.09143,

-56,-9999,-9999,-63.374,-29.5,-9999,-9999,228.582,802.695,53.5022,  
339.263,28.4962,66.5655,124.216,142.126,0.0323021,0.0118702,0.0  
305925,0.0184134,38.8012  
65544,35.7600460,-118.0972254,11135.6,35882,31295,179.734,231.  
757,260.25,0.784875,0,352.051,355.347,3.84521,0.856934,8.05847,-  
56,-9999,-9999,-63.374,-29.25,-9999,-9999,228.582,802.695,53.5022,  
339.263,28.4944,66.7501,124.224,141.194,0.0323021,0.0118702,0.0  
305925,0.0184134,38.8012  
65545,35.7613377,-118.0973424,11135.6,35883,31492,179.862,232.  
046,260.625,0.785875,0,352.48,355.737,3.8562,0.845947,8.19031,-5  
6.25,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.695,53.502  
2,339.263,28.4926,66.9103,124.232,140.577,0.0323037,0.0118702,0.  
0296628,0.0178217,40.0172  
65546,35.7632776,-118.0975009,11135.7,35883,31473.5,180.055,23  
2.143,260.75,0.78625,0.08128,352.661,356.149,3.90564,0.834961,8.  
23425,-56.25,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.6  
95,53.5022,339.263,28.4908,66.8961,124.241,140.398,0.0323037,0.0  
118702,0.0296628,0.0178217,40.0172  
65547,35.7645727,-118.0975953,11135.7,35883,31334,180.248,232.  
207,260.875,0.786375,0,353.029,356.567,4.16931,0.829468,8.22327,  
-56.25,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.695,53.5  
022,339.263,28.489,66.8914,124.249,140.127,0.0323037,0.0118702,  
0.0296628,0.0178217,40.0172  
65548,35.7665178,-118.0977196,11135.7,35883,31316.5,180.313,23  
2.271,260.938,0.786625,-0,353.425,356.979,4.18579,0.829468,8.179  
32,-56.25,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.695,5  
3.5022,339.263,28.4872,66.8239,124.257,139.68,0.0323037,0.01187  
02,0.0296628,0.0178217,40.0172  
65549,35.7678160,-118.0977911,11135.7,35883,31243,180.506,232.  
432,261.125,0.787125,0,353.633,357.391,4.16931,0.812988,8.18481,  
-56.25,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.695,53.5  
022,339.263,28.4854,66.7894,124.265,139.515,0.0323037,0.0118702  
,0.0296628,0.0178217,40.0172  
65550,35.7697657,-118.0978812,11135.7,35883,31067,180.634,232.  
432,261.125,0.787125,0,354.04,357.803,4.37805,0.791016,8.26721,-  
56,-9999,-9999,-63.374,-29.25,-9999,-9999,228.571,802.695,53.7594,  
339.263,28.4835,67.107,124.274,138.958,0.0323037,0.0118702,0.03

05925,0.0184134,38.8012

65551,35.7710670,-118.0979296,11135.7,35885,31069.5,180.827,23  
2.529,261.25,0.787375,0.08128,354.419,358.215,4.36707,0.791016,8  
.34961,-56,-9999,-9999,-63.3081,-29.25,-9999,-9999,228.549,803.22  
4,53.7594,339.263,28.4817,67.2843,124.282,138.551,0.0325927,0.01  
19753,0.0305925,0.0184134,39.1446

65552,35.7730212,-118.0979853,11135.6,35884,31151,180.956,232.  
593,261.313,0.78775,0.08128,354.633,358.638,4.4165,0.791016,8.39  
355,-56,-9999,-9999,-63.3081,-29.25,-9999,-9999,228.56,803.224,53.  
7594,339.263,28.4798,67.181,124.291,138.336,0.0325912,0.0119753  
,0.0305925,0.0184134,39.1446

65553,35.7743255,-118.0980108,11135.5,35884,31064.5,181.149,23  
2.657,261.375,0.78775,-0,355.023,359.05,4.64172,0.796509,8.3606,-  
56,-9999,-9999,-63.3081,-29.25,-9999,-9999,228.56,803.224,53.7594,  
339.263,28.478,67.154,124.299,137.936,0.0325912,0.0119753,0.030  
5925,0.0184134,39.1446

65554,35.7762837,-118.0980315,11135.4,35883,30954,181.342,232.  
722,261.438,0.788125,-0,355.413,359.456,4.63074,0.785522,8.38257  
, -56,-9999,-9999,-63.3081,-29.25,-9999,-9999,228.571,803.224,53.75  
94,339.263,28.4761,67.2312,124.307,137.632,0.0325896,0.0119753,  
0.0305925,0.0184134,39.1446

65555,35.7775904,-118.0980337,11135.3,35883,31085.5,181.406,23  
2.85,261.563,0.7885,-0,355.589,359.879,4.67468,0.780029,8.41003,-  
56,-9999,-9999,-63.3081,-29,-9999,-9999,228.571,803.224,53.7594,3  
39.263,28.4742,67.3013,124.316,137.856,0.0325896,0.0119753,0.03  
05925,0.0184134,39.1446

65556,35.7795522,-118.0980193,11135.2,35884,31115,181.663,232.  
85,261.625,0.788625,0,356.017,0.258179,4.86145,0.774536,8.44299,  
-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.56,803.224,53.7594,3  
39.263,28.4723,67.3906,124.324,137.488,0.0325912,0.0119753,0.03  
05925,0.0184134,39.1446

65557,35.7808610,-118.0979981,11135.1,35883,31272,181.792,232.  
85,261.625,0.7885,0,356.385,0.681152,4.8999,0.758057,8.36609,-56,  
-9999,-9999,-63.3081,-29,-9999,-9999,228.571,803.224,53.7594,339.  
263,28.4704,67.1994,124.333,136.765,0.0325896,0.0119753,0.03059  
25,0.0184134,39.1446

65558,35.7828262,-118.0979485,11134.9,35882,31249,181.985,232.

882,261.688,0.788625,-0.08128,356.605,1.10413,4.93286,0.769043,8  
.26172,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.582,803.224,5  
3.7594,339.263,28.4685,67.0893,124.341,136.636,0.032588,0.01197  
53,0.0305925,0.0184134,39.1446  
65559,35.7841373,-118.0979036,11134.7,35881,31407,182.242,232.  
915,261.75,0.78875,-0.24384,357.006,1.53259,5.14709,0.769043,8.2  
6172,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.593,803.224,53.  
7594,339.615,28.4666,67.2059,124.35,136.203,0.0325865,0.0119753  
,0.0305925,0.0184134,39.1446  
65560,35.7861057,-118.0978182,11134.5,35881,31428,182.37,233.0  
11,261.875,0.789125,-0.16256,357.363,1.93359,5.12512,0.74707,8.2  
7271,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.593,803.224,53.  
7594,339.263,28.4647,67.5173,124.358,135.59,0.0325865,0.0119753  
,0.0305925,0.0184134,39.1446  
65561,35.7874191,-118.0977496,11134.4,35881,31446,182.563,233.  
075,261.938,0.789375,-0.08128,357.55,2.33459,5.21301,0.741577,8.  
23425,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.593,803.224,53  
.7594,339.615,28.4628,67.723,124.367,135.051,0.0325865,0.011975  
3,0.0305925,0.0184134,39.1446  
65562,35.7893905,-118.0976292,11134.2,35880,31702.5,182.692,23  
3.172,262.063,0.789625,-0.08128,357.979,2.75757,5.38879,0.741577  
,8.26172,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.604,803.224,  
53.7594,339.615,28.4608,67.7906,124.376,134.652,0.0325849,0.011  
9753,0.0305925,0.0184134,39.1446  
65563,35.7907057,-118.0975372,11134.1,35879,31716,182.949,233.  
172,262.063,0.78975,-0.16256,358.38,3.15857,5.36682,0.736084,8.3  
2764,-56,-9999,-9999,-63.3081,-29,-9999,-9999,228.615,803.224,53.  
7594,339.615,28.4589,67.7901,124.384,133.859,0.0325833,0.011975  
3,0.0305925,0.0184134,39.1446  
65564,35.7926797,-118.0973822,11133.9,35878,31707.5,183.142,23  
3.3,262.188,0.79,-0.16256,358.566,3.57605,5.41077,0.736084,8.3166  
5,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.626,803.549,53.759  
4,339.615,28.4569,67.6972,124.393,133.525,0.0325499,0.0119636,0.  
0305925,0.0184134,39.1063  
65565,35.7939964,-118.0972674,11133.8,35876,31638,183.399,233.  
397,262.375,0.790375,-0.32512,358.945,3.97156,5.65796,0.736084,8  
.32764,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.647,803.549,5

3.7594,339.615,28.455,67.5965,124.402,133.045,0.0325468,0.01196  
36,0.0305925,0.0184134,39.1063  
65566,35.7959727,-118.0970780,11133.7,35876,31636,183.528,233.  
493,262.438,0.79075,-0.24384,359.346,4.38904,5.61951,0.730591,8.  
39355,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.647,803.549,53  
.7594,339.615,28.453,67.5533,124.41,132.96,0.0325468,0.0119636,0  
.0305925,0.0184134,39.1063  
65567,35.7972911,-118.0969401,11133.6,35876,31649.5,183.721,23  
3.525,262.5,0.79075,-0.16256,359.528,4.79004,5.68542,0.730591,8.3  
9355,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.647,803.549,53.  
7594,339.615,28.451,67.6234,124.419,133.204,0.0325468,0.0119636  
,0.0305925,0.0184134,39.1063  
65568,35.7992695,-118.0967155,11133.5,35876,31612,183.914,233.  
558,262.563,0.790875,-0.08128,359.94,5.20752,5.8667,0.736084,8.3  
7158,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.647,803.549,53.  
7594,339.615,28.449,67.795,124.428,133.126,0.0325468,0.0119636,  
0.0305925,0.0184134,39.1063  
65569,35.8005888,-118.0965542,11133.4,35876,31533,184.107,233.  
59,262.625,0.791125,-0,0.318604,5.60303,5.88867,0.725098,8.42651  
, -56,-9999,-9999,-63.3154,-29,-9999,-9999,228.647,803.549,53.7594,  
339.615,28.447,67.8765,124.437,132.818,0.0325468,0.0119636,0.03  
05925,0.0184134,39.1063  
65570,35.8025685,-118.0962945,11133.3,35875,31396,184.364,233.  
718,262.813,0.791625,-0,0.505371,6.02051,5.91064,0.714111,8.4869  
4,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.658,803.549,53.759  
4,339.615,28.445,67.8117,124.445,132.451,0.0325452,0.0119636,0.0  
305925,0.0184134,39.1063  
65571,35.8038886,-118.0961097,11133.3,35875,31276,184.621,233.  
783,262.875,0.79175,-0,0.878906,6.41602,6.14136,0.719604,8.5144,  
-56.25,-9999,-9999,-63.3154,-29,-9999,-9999,228.658,803.549,53.75  
94,339.615,28.443,67.705,124.454,132.257,0.0325452,0.0119636,0.0  
296628,0.0178217,40.3319  
65572,35.8058694,-118.0958145,11133.2,35874,31119.5,184.75,233.  
75,262.813,0.791625,-0.08128,1.29089,6.82251,6.16333,0.719604,8.  
5968,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.669,803.549,53.  
7594,339.615,28.441,67.9545,124.463,131.159,0.0325437,0.0119636  
,0.0305925,0.0184134,39.1063

65573,35.8071903,-118.0956057,11133.1,35874,30910.5,184.943,23  
3.75,262.813,0.7915,-0.16256,1.45569,7.23999,6.19629,0.714111,8.5  
968,-56,-9999,-9999,-63.3154,-29,-9999,-9999,228.669,803.549,53.7  
594,339.615,28.4389,68.0475,124.472,130.585,0.0325437,0.0119636  
,0.0305925,0.0184134,39.1063  
65574,35.8091719,-118.0952747,11133,35874,30774.5,185.2,233.75,  
262.813,0.7915,-0.08128,1.8512,7.65198,6.41602,0.670166,8.37158,  
-56,-9999,-9999,-63.3154,-28.75,-9999,-9999,228.669,803.549,53.75  
94,339.615,28.4369,67.8921,124.481,130.139,0.0325437,0.0119636,  
0.0305925,0.0184134,39.1063  
65575,35.8104933,-118.0950418,11133,35874,30619,185.393,233.87  
9,262.938,0.792,-0.2.26318,8.06946,6.43799,0.6427,7.61902,-56,-99  
99,-9999,-63.3154,-28.75,-9999,-9999,228.669,803.549,53.7594,339.  
615,28.4348,67.3624,124.49,128.696,0.0325437,0.0119636,0.030592  
5,0.0184134,39.1063  
65576,35.8124760,-118.0946752,11132.8,35875,30067.5,185.65,233.  
943,263,0.79225,0.2.44995,8.47595,6.39404,0.598755,6.50391,-56,-  
9999,-9999,-63.3154,-28.75,-9999,-9999,228.658,803.549,53.7594,33  
9.615,28.4328,66.8218,124.499,126.509,0.0325452,0.0119636,0.030  
5925,0.0184134,39.1063  
65577,35.8137981,-118.0944200,11132.6,35877,29862,185.907,234.  
008,263.125,0.7925,0.16256,2.82349,8.84399,6.54785,0.565796,5.30  
09,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.637,803.631,53.  
7594,339.615,28.4307,66.2099,124.508,124.231,0.0326441,0.011998  
8,0.0305925,0.0184134,39.2213  
65578,35.8157815,-118.0940230,11132.3,35877,29932,186.036,234.  
104,263.25,0.792875,0.24384,3.06519,9.17908,6.51489,0.565796,4.0  
4297,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.637,803.631,  
53.7594,339.615,28.4286,65.4853,124.517,122.204,0.0326441,0.011  
9988,0.0305925,0.0184134,39.2213  
65579,35.8171040,-118.0937502,11132,35877,29857,186.229,234.13  
6,263.25,0.792875,0.16256,3.14209,9.47021,6.54236,0.582275,2.746  
58,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.637,803.631,53.  
7594,339.615,28.4265,64.637,124.526,120.373,0.0326441,0.0119988  
,0.0305925,0.0184134,39.2213  
65580,35.8190872,-118.0933305,11131.7,35875,29714,186.422,234.  
233,263.438,0.79325,-0.3.20251,9.68445,6.63574,0.626221,1.92261,



-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.658,803.631,53.50  
22,339.615,28.4244,63.9814,124.535,119.136,0.0326409,0.0119988,  
0.0305925,0.0184134,39.2213  
65581,35.8204104,-118.0930468,11131.5,35873,29591.5,186.55,234.  
329,263.563,0.793625,-0.32512,3.27393,9.83276,6.68518,0.631714,1  
.40625,-56.25,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.68,803.6  
31,53.5022,339.615,28.4224,63.4078,124.544,118.186,0.0326378,0.0  
119988,0.0296628,0.0178217,40.4505  
65582,35.8223958,-118.0926163,11131.2,35872,29588,186.679,234.  
361,263.625,0.79375,-0.4064,3.2959,9.93164,6.71265,0.637207,1.02  
722,-56.25,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.691,803.63  
1,53.5022,339.615,28.4203,62.9787,124.553,117.521,0.0326362,0.01  
19988,0.0296628,0.0178217,40.4505  
65583,35.8237200,-118.0923274,11131.2,35872,29411,186.807,234.  
426,263.688,0.793875,-0.24384,3.32336,10.0085,6.7511,0.637207,0.  
86792,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.691,803.631  
,53.5022,339.615,28.4182,62.7461,124.562,116.996,0.0326362,0.011  
9988,0.0305925,0.0184134,39.2213  
65584,35.8257054,-118.0918902,11131.3,35872,29428.5,186.872,23  
4.554,263.813,0.79425,-0.08128,3.2959,10.0635,6.80054,0.637207,0.  
796509,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.691,803.63  
1,53.5022,339.615,28.4161,62.7194,124.571,116.682,0.0326362,0.01  
19988,0.0305925,0.0184134,39.2213  
65585,35.8270300,-118.0915981,11131.4,35872,29347,187,234.586,  
263.875,0.7945,-0,3.26294,10.0745,6.828,0.6427,0.670166,-56,-9999  
, -9999,-63.2935,-28.75,-9999,-9999,228.691,803.631,53.5022,339.61  
5,28.414,62.5042,124.58,116.461,0.0326362,0.0119988,0.0305925,0.  
0184134,39.2213  
65586,35.8290179,-118.0911593,11131.5,35871,29244,187.065,234.  
651,263.938,0.79475,-0.08128,3.25745,10.0909,6.84448,0.65918,0.6  
15234,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.702,803.631  
,53.5022,339.263,28.4119,62.3222,124.589,116.037,0.0326347,0.011  
9988,0.0305925,0.0184134,39.2213  
65587,35.8303439,-118.0908664,11131.7,35872,29191,187.193,234.  
779,264.063,0.795125,-0,3.24646,10.1074,6.83899,0.6427,0.631714,  
-56.25,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.691,803.631,53.  
5022,339.263,28.4098,62.3202,124.598,115.948,0.0326362,0.011998

8,0.0296628,0.0178217,40.4505  
65588,35.8323343,-118.0904269,11132,35873,29132,187.322,234.84  
4,264.125,0.79525,0.08128,3.28491,10.1129,6.84448,0.6427,0.53283  
7,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.68,803.631,53.50  
22,339.263,28.4077,62.1485,124.607,115.645,0.0326378,0.0119988,  
0.0305925,0.0184134,39.2213  
65589,35.8336620,-118.0901339,11132.3,35874,29117,187.451,234.  
812,264.125,0.795125,0.16256,3.29041,10.1294,6.84998,0.653687,0.  
483398,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.669,803.63  
1,53.5022,339.263,28.4057,62.0695,124.616,115.58,0.0326394,0.011  
9988,0.0305925,0.0184134,39.2213  
65590,35.8356543,-118.0896942,11132.7,35875,29045,187.451,234.  
972,264.313,0.795625,0.24384,3.32886,10.1294,6.828,0.637207,0.45  
0439,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.658,803.997,  
53.5022,339.263,28.4036,62.0024,124.625,115.514,0.0326409,0.011  
9988,0.0305925,0.0184134,39.2213  
65591,35.8369828,-118.0894013,11132.9,35877,28960.5,187.579,23  
5.101,264.438,0.796,0.24384,3.27393,10.1184,6.84448,0.637207,0.2  
69165,-56,-9999,-9999,-63.2935,-28.75,-9999,-9999,228.637,803.997  
,53.5022,339.263,28.4015,61.9634,124.634,115.581,0.0326441,0.011  
9988,0.0305925,0.0184134,39.2213  
65592,35.8389765,-118.0889617,11133.3,35877,28927,187.643,235.  
165,264.563,0.796375,0.24384,3.27393,10.1184,6.80603,0.648193,0.  
153809,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.637,803.997  
,53.5022,339.263,28.3994,61.9076,124.643,115.561,0.0326441,0.011  
9988,0.0305925,0.0184134,39.2213  
65593,35.8403061,-118.0886690,11133.6,35879,28897,187.708,235.  
23,264.625,0.796625,0.24384,3.30139,10.1129,6.81702,0.637207,0.0  
933838,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.615,803.997  
,53.5022,339.263,28.3973,61.7434,124.652,115.589,0.0326472,0.011  
9988,0.0305925,0.0184134,39.2213  
65594,35.8423015,-118.0882299,11134,35879,28847,187.708,235.26  
2,264.688,0.79675,0.32512,3.28491,10.1129,6.80054,0.620728,-0.13  
1836,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.615,803.997,5  
3.5022,339.263,28.3952,61.6919,124.661,115.487,0.0326472,0.0119  
988,0.0305925,0.0184134,39.2213  
65595,35.8436325,-118.0879378,11134.3,35881,28844,187.901,235.

358,264.75,0.797,0.24384,3.25745,10.0854,6.81152,0.637207,-0.225  
22,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.593,803.997,53.5  
022,339.263,28.3932,61.6932,124.67,115.277,0.0326503,0.0119988,  
0.0305925,0.0184134,39.2213  
65596,35.8456303,-118.0875009,11134.7,35884,28757.5,187.901,23  
5.487,264.938,0.797625,0.48768,3.24646,10.0635,6.79504,0.626221,  
-0.203247,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.56,803.99  
7,53.5022,338.912,28.3911,61.7127,124.679,115.532,0.032655,0.011  
9988,0.0305925,0.0184134,39.2213  
65597,35.8469628,-118.0872107,11134.9,35884,28785.5,187.965,23  
5.551,265,0.797625,0.48768,3.18054,10.0415,6.81702,0.604248,-0.3  
02124,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.56,803.997,5  
3.5022,338.912,28.389,61.6121,124.688,115.639,0.032655,0.011998  
8,0.0305925,0.0184134,39.2213  
65598,35.8489626,-118.0867768,11135.3,35885,28701.5,187.965,23  
5.583,265.063,0.79775,0.32512,3.1366,9.99756,6.79504,0.615234,-0.  
450439,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.549,803.997  
,53.5022,338.912,28.3869,61.4192,124.697,115.568,0.0326566,0.011  
9988,0.0305925,0.0184134,39.2213  
65599,35.8502965,-118.0864884,11135.6,35886,28688,188.094,235.  
68,265.188,0.798125,0.24384,3.07617,9.95361,6.828,0.604248,-0.46  
1426,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.538,803.997,5  
3.5022,338.912,28.3849,61.3974,124.706,115.532,0.0326581,0.0119  
988,0.0305925,0.0184134,39.2213  
65600,35.8522987,-118.0860576,11135.9,35887,28719.5,188.158,23  
5.808,265.313,0.798625,0.24384,3.03223,9.92615,6.83899,0.598755,  
-0.527344,-56.25,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.527,80  
3.997,53.5022,338.912,28.3828,61.3571,124.715,115.507,0.0326597,  
0.0119988,0.0296628,0.0178217,40.4505  
65601,35.8536341,-118.0857715,11136.2,35887,28736.5,188.287,23  
5.905,265.438,0.799,0.16256,2.98279,9.87122,6.80054,0.609741,-0.5  
93262,-56.25,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.527,803.9  
97,53.7594,338.912,28.3807,61.2629,124.724,115.442,0.0326597,0.0  
119988,0.0296628,0.0178217,40.4505  
65602,35.8556380,-118.0853445,11136.6,35887,28786.5,188.287,23  
5.905,265.438,0.799,0.16256,2.90039,9.82727,6.81152,0.604248,-0.6  
5918,-56,-9999,-9999,-63.2935,-28.5,-9999,-9999,228.527,803.997,5

3.7594,338.912,28.3787,61.2892,124.733,115.586,0.0326597,0.0119  
988,0.0305925,0.0184134,39.2213  
65603,35.8569751,-118.0850615,11136.8,35888,28746,188.351,236.  
098,265.688,0.79975,0.16256,2.91687,9.78333,6.80054,0.598755,-0.  
719604,-56.25,-9999,-9999,-63.1909,-28.5,-9999,-9999,228.516,804.  
119,53.7594,338.912,28.3766,61.219,124.742,115.56,0.0331115,0.01  
21642,0.0296628,0.0178217,41.0081  
65604,35.8589811,-118.0846389,11137.2,35889,28813.5,188.479,23  
6.194,265.813,0.8,0.24384,2.86194,9.71741,6.76208,0.582275,-0.796  
509,-56,-9999,-9999,-63.1909,-28.5,-9999,-9999,228.505,804.119,53.  
7594,338.912,28.3746,61.0092,124.752,115.527,0.0331131,0.012164  
2,0.0305925,0.0184134,39.762  
65605,35.8603191,-118.0843589,11137.5,35891,28800,188.479,236.  
355,266.063,0.800625,0.24384,2.85095,9.65698,6.77856,0.576782,-0  
.856934,-56.25,-9999,-9999,-63.1909,-28.5,-9999,-9999,228.483,804.  
119,53.7594,338.912,28.3725,60.9786,124.761,115.341,0.0331163,0.  
0121642,0.0296628,0.0178217,41.0081  
65606,35.8623269,-118.0839415,11137.8,35892,28795.5,188.479,23  
6.548,266.25,0.801125,0.24384,2.79053,9.61853,6.76208,0.565796,-  
0.911865,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.472,8  
04.119,53.7594,338.912,28.3705,60.9282,124.77,115.5,0.0331179,0.  
0121642,0.0296628,0.0178217,41.0081  
65607,35.8636660,-118.0836649,11138,35892,28799,188.672,236.54  
8,266.25,0.80125,0.24384,2.7301,9.55261,6.6687,0.565796,-1.0437,-  
56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.472,804.119,53.7  
594,338.912,28.3684,61.0559,124.779,115.604,0.0331179,0.0121642  
,0.0296628,0.0178217,41.0081  
65608,35.8656754,-118.0832527,11138.3,35893,28752.5,188.672,23  
6.644,266.313,0.8015,0.16256,2.7301,9.47021,6.70166,0.571289,-1.0  
6018,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.461,804.1  
19,53.7594,338.912,28.3664,61.0448,124.788,115.582,0.0331195,0.0  
121642,0.0296628,0.0178217,41.0081  
65609,35.8670152,-118.0829797,11138.5,35894,28731,188.672,236.  
709,266.375,0.801625,0.24384,2.65869,9.4043,6.68518,0.543823,-1.  
08765,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.45,804.1  
19,53.7594,338.912,28.3643,60.9501,124.797,115.754,0.0331211,0.0  
121642,0.0296628,0.0178217,41.0081

65610,35.8690260,-118.0825731,11138.7,35895,28656.5,188.737,23  
6.837,266.563,0.802125,0.24384,2.62024,9.34387,6.61377,0.549316,  
-1.17004,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.439,80  
4.119,53.7594,338.912,28.3623,60.9728,124.806,115.775,0.0331226,  
0.0121642,0.0296628,0.0178217,41.0081  
65611,35.8703673,-118.0823041,11138.9,35896,28584,188.801,236.  
934,266.688,0.8025,0.16256,2.54883,9.26697,6.60278,0.549316,-1.2  
4146,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.428,804.1  
19,53.7594,338.912,28.3602,60.8557,124.815,115.987,0.0331242,0.0  
121642,0.0296628,0.0178217,41.0081  
65612,35.8723803,-118.0819035,11139.1,35896,28572.5,188.801,23  
7.03,266.813,0.802875,0.16256,2.4884,9.17908,6.63025,0.55481,-1.3  
7329,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.428,804.1  
19,53.7594,338.912,28.3582,60.7705,124.824,115.783,0.0331242,0.0  
121642,0.0296628,0.0178217,41.0081  
65613,35.8737229,-118.0816390,11139.2,35896,28557,188.93,237.1  
27,266.938,0.803125,0.16256,2.43896,9.11865,6.58081,0.55481,-1.4  
2822,-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.428,804.1  
19,53.7594,338.912,28.3562,60.6829,124.833,115.9,0.0331242,0.012  
1642,0.0296628,0.0178217,41.0081  
65614,35.8757380,-118.0812457,11139.4,35896,28508.5,188.93,237.  
223,267,0.803375,0.234558,9.01978,6.57532,0.549316,-1.45569,-56  
.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.428,804.119,53.759  
4,338.912,28.3541,60.5624,124.842,116.068,0.0331242,0.0121642,0.  
0296628,0.0178217,41.0081  
65615,35.8770819,-118.0809860,11139.5,35897,28537.5,188.994,23  
7.255,267.063,0.8035,0.228516,8.93738,6.55334,0.549316,-1.48865,  
-56.25,-9999,-9999,-63.1909,-28.25,-9999,-9999,228.417,804.119,53.  
7594,338.912,28.3521,60.5304,124.851,115.792,0.0331258,0.012164  
2,0.0296628,0.0178217,41.0081  
65616,35.8790986,-118.0806006,11139.7,35898,28502,188.994,237.  
352,267.188,0.803875,0.08128,2.21375,8.8385,6.44348,0.549316,-1.  
52161,-56.25,-9999,-9999,-63.3521,-28.25,-9999,-9999,228.406,804.  
607,53.7594,338.912,28.3501,60.5822,124.86,115.826,0.032422,0.01  
19052,0.0296628,0.0178217,40.135  
65617,35.8804437,-118.0803465,11139.8,35898,28486.5,189.058,23  
7.448,267.313,0.80425,0.16256,2.14783,8.73962,6.44897,0.560303,-

1.5271,-56.25,-9999,-9999,-63.3521,-28.25,-9999,-9999,228.406,804.  
607,53.7594,338.912,28.3481,60.581,124.869,115.968,0.032422,0.01  
19052,0.0296628,0.0178217,40.135  
65618,35.8824622,-118.0799691,11139.9,35900,28559.5,189.122,23  
7.48,267.438,0.8045,0.24384,2.14233,8.65723,6.42151,0.560303,-1.4  
8315,-56.25,-9999,-9999,-63.3521,-28.25,-9999,-9999,228.384,804.6  
07,53.7594,338.912,28.346,60.6074,124.878,116.136,0.0324252,0.01  
19052,0.0296628,0.0178217,40.135  
65619,35.8838086,-118.0797201,11140,35901,28534,189.187,237.60  
9,267.5,0.804875,0.32512,2.05994,8.56384,6.36658,0.549316,-1.472  
17,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.373,804.607,53.  
7594,338.912,28.344,60.6559,124.887,116.275,0.0324267,0.0119052  
,0.0296628,0.0178217,40.135  
65620,35.8858292,-118.0793506,11140.3,35902,28536,189.187,237.  
641,267.563,0.805,0.24384,1.95007,8.47046,6.33911,0.549316,-1.53  
259,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.362,804.607,5  
3.7594,338.912,28.342,60.5722,124.896,116.526,0.0324283,0.01190  
52,0.0296628,0.0178217,40.135  
65621,35.8871770,-118.0791068,11140.4,35903,28522,189.251,237.  
737,267.625,0.805125,0.32512,1.88416,8.37708,6.39404,0.560303,-1  
.62598,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.351,804.60  
7,53.7594,338.912,28.34,60.5654,124.905,116.527,0.0324298,0.0119  
052,0.0296628,0.0178217,40.135  
65622,35.8891998,-118.0787452,11140.6,35903,28517.5,189.251,23  
7.834,267.75,0.8055,0.16256,1.81274,8.2782,6.32263,0.565796,-1.67  
542,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.351,804.607,5  
3.7594,338.912,28.338,60.501,124.914,116.544,0.0324298,0.011905  
2,0.0296628,0.0178217,40.135  
65623,35.8905489,-118.0785068,11140.8,35903,28490.5,189.315,23  
7.834,267.813,0.8055,0.08128,1.68091,8.17383,6.32813,0.571289,-1.  
66443,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.351,804.607  
,53.7594,338.912,28.336,60.5525,124.923,116.652,0.0324298,0.0119  
052,0.0296628,0.0178217,40.135  
65624,35.8925734,-118.0781537,11141,35904,28398,189.38,237.93,  
267.938,0.805875,0.08128,1.63147,8.07495,6.32813,0.565796,-1.565  
55,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.341,804.607,53.  
7594,338.912,28.334,60.6298,124.932,116.806,0.0324314,0.0119052

,0.0296628,0.0178217,40.135  
65625,35.8939237,-118.0779214,11141.1,35904,28374,189.38,237.9  
95,268,0.806125,0,1.51611,7.95959,6.25671,0.565796,-1.51062,-56.  
25,-9999,-9999,-63.3521,-28,-9999,-9999,228.341,804.607,53.7594,3  
38.912,28.332,60.6488,124.941,116.931,0.0324314,0.0119052,0.029  
6628,0.0178217,40.135  
65626,35.8959501,-118.0775776,11141.4,35904,28301.5,189.38,238.  
059,268.063,0.80625,0,1.46118,7.86072,6.24573,0.571289,-1.42822,  
-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.341,804.607,53.75  
94,338.912,28.33,60.6729,124.95,116.928,0.0324314,0.0119052,0.02  
96628,0.0178217,40.135  
65627,35.8973014,-118.0773515,11141.6,35905,28361,189.38,238.0  
91,268.063,0.806375,0.08128,1.42822,7.75635,6.22925,0.565796,-1.  
30188,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.33,804.607,  
53.7594,338.912,28.328,60.6686,124.959,117,0.0324329,0.0119052,  
0.0296628,0.0178217,40.135  
65628,35.8993291,-118.0770167,11141.8,35906,28351.5,189.444,23  
8.188,268.25,0.806875,0.16256,1.39526,7.65747,6.15784,0.55481,-1.  
18103,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.319,804.607  
,53.7594,338.912,28.3261,60.7671,124.968,117.06,0.0324345,0.0119  
052,0.0296628,0.0178217,40.135  
65629,35.9006813,-118.0767965,11142,35907,28441.5,189.444,238.  
22,268.25,0.806875,0.24384,1.35132,7.55859,6.11389,0.543823,-1.0  
9863,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.308,804.566,  
53.7594,338.912,28.3241,60.8122,124.977,117.243,0.0324996,0.011  
9285,0.0296628,0.0178217,40.2136  
65630,35.9027101,-118.0764694,11142.2,35908,28423.5,189.444,23  
8.284,268.313,0.807125,0.24384,1.32935,7.48169,6.07544,0.53833,-  
1.08765,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.297,804.5  
66,53.7594,338.912,28.3221,60.8964,124.986,117.302,0.0325012,0.0  
119285,0.0296628,0.0178217,40.2136  
65631,35.9040629,-118.0762534,11142.4,35908,28525,189.508,238.  
348,268.375,0.807375,0.24384,1.29089,7.40479,6.00952,0.527344,-1  
.08765,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.297,804.56  
6,53.7594,338.912,28.3201,61.0117,124.995,117.544,0.0325012,0.01  
19285,0.0296628,0.0178217,40.2136  
65632,35.9060926,-118.0759320,11142.7,35909,28594,189.508,238.

348,268.375,0.807375,0.16256,1.27441,7.34436,6.00403,0.521851,-1  
.1261,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.286,804.566,  
53.7594,339.263,28.3181,61.1177,125.004,117.599,0.0325027,0.011  
9285,0.0296628,0.0178217,40.2136  
65633,35.9074459,-118.0757196,11142.8,35910,28866.5,189.508,23  
8.413,268.438,0.8075,0.16256,1.203,7.26196,6.00403,0.516357,-1.22  
498,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.275,804.566,5  
3.7594,339.263,28.3162,61.1057,125.013,117.197,0.0325043,0.0119  
285,0.0296628,0.0178217,40.2136  
65634,35.9094766,-118.0754041,11143,35910,28918,189.508,238.44  
5,268.438,0.807625,0.16256,1.15906,7.20703,5.95459,0.516357,-1.3  
1287,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.275,804.566,  
53.7594,339.263,28.3142,61.0359,125.022,117.042,0.0325043,0.011  
9285,0.0296628,0.0178217,40.2136  
65635,35.9108308,-118.0751953,11143,35910,28941,189.573,238.44  
5,268.438,0.807625,0,1.10962,7.14661,5.87219,0.499878,-1.35681,-  
56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.275,804.566,53.759  
4,339.263,28.3122,60.9558,125.031,117.323,0.0325043,0.0119285,0.  
0296628,0.0178217,40.2136  
65636,35.9128621,-118.0748847,11143.2,35910,28935.5,189.573,23  
8.413,268.438,0.8075,0,1.09314,7.06421,5.89417,0.488892,-1.40625,  
-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.275,804.566,53.75  
94,339.263,28.3103,60.8248,125.04,117.429,0.0325043,0.0119285,0.  
0296628,0.0178217,40.2136  
65637,35.9142169,-118.0746801,11143.2,35910,28841.5,189.573,23  
8.348,268.375,0.807375,0,1.01074,6.9873,5.89966,0.483398,-1.4502,  
-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.275,804.566,53.75  
94,339.263,28.3083,60.708,125.049,117.448,0.0325043,0.0119285,0.  
0296628,0.0178217,40.2136  
65638,35.9162493,-118.0743765,11143.3,35911,28790.5,189.573,23  
8.348,268.375,0.807375,0.08128,0.911865,6.92688,5.91614,0.47790  
5,-1.5271,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.264,804.  
566,53.7594,339.263,28.3064,60.5606,125.058,117.552,0.0325059,0.  
0119285,0.0296628,0.0178217,40.2136  
65639,35.9176046,-118.0741762,11143.2,35911,28735.5,189.573,23  
8.348,268.375,0.807375,0.08128,0.85144,6.84998,5.92163,0.483398,  
-1.59302,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.264,804.5



66,53.7594,339.263,28.3044,60.482,125.067,117.642,0.0325059,0.01  
19285,0.0296628,0.0178217,40.2136  
65640,35.9196377,-118.0738793,11143.2,35911,28668.5,189.573,23  
8.413,268.375,0.8075,0.08128,0.796509,6.77307,5.88318,0.483398,-  
1.59302,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.264,804.5  
66,53.7594,339.263,28.3025,60.5431,125.076,117.553,0.0325059,0.0  
119285,0.0296628,0.0178217,40.2136  
65641,35.9209932,-118.0736837,11143.1,35912,28618.5,189.573,23  
8.348,268.375,0.807375,0.16256,0.648193,6.69617,5.86121,0.47790  
5,-1.59302,-56.25,-9999,-9999,-63.3374,-28,-9999,-9999,228.253,804  
.566,53.7594,339.263,28.3005,60.6391,125.085,117.834,0.0325074,0  
.0119285,0.0296628,0.0178217,40.2136  
65642,35.9230266,-118.0733941,11143,35911,28590.5,189.573,238.  
348,268.313,0.80725,0,0.609741,6.59729,5.90515,0.483398,-1.59851  
, -56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.264,804.363,53.75  
94,339.615,28.2986,60.7945,125.094,118.013,0.0324423,0.0119052,  
0.0296628,0.0178217,40.135  
65643,35.9243824,-118.0732034,11143,35910,28589,189.637,238.41  
3,268.438,0.807625,-0.16256,0.499878,6.51489,5.88867,0.494385,-1  
.62598,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.275,804.36  
3,53.7594,339.263,28.2966,60.8099,125.103,118.031,0.0324407,0.01  
19052,0.0296628,0.0178217,40.135  
65644,35.9264166,-118.0729210,11142.9,35909,28612.5,189.573,23  
8.413,268.438,0.8075,-0.16256,0.422974,6.43799,5.89417,0.505371,  
-1.63147,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.286,804.3  
63,53.5022,339.263,28.2947,60.7787,125.112,118.318,0.0324392,0.0  
119052,0.0296628,0.0178217,40.135  
65645,35.9277729,-118.0727353,11142.9,35911,28573,189.573,238.  
477,268.5,0.80775,0,0.362549,6.3446,5.89966,0.505371,-1.6095,-56.  
25,-9999,-9999,-63.3521,-28,-9999,-9999,228.264,804.363,53.5022,3  
39.263,28.2927,60.7863,125.121,118.305,0.0324423,0.0119052,0.02  
96628,0.0178217,40.135  
65646,35.9298079,-118.0724607,11142.9,35911,28660,189.573,238.  
477,268.5,0.80775,0.08128,0.263672,6.26221,5.86121,0.516357,-1.6  
1499,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.264,804.363,  
53.5022,339.263,28.2908,60.6975,125.13,118.06,0.0324423,0.01190  
52,0.0296628,0.0178217,40.135

65647,35.9311647,-118.0722803,11143,35912,28691.5,189.573,238.  
509,268.563,0.808,0.16256,0.214233,6.16882,5.83923,0.521851,-1.5  
9851,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.253,804.363,  
53.5022,339.263,28.2889,60.8145,125.139,118.155,0.0324438,0.011  
9052,0.0296628,0.0178217,40.135  
65648,35.9331995,-118.0720134,11143.1,35912,28765,189.573,238.  
509,268.563,0.808,0.16256,0.148315,6.08643,5.84473,0.516357,-1.5  
3259,-56.25,-9999,-9999,-63.3521,-28,-9999,-9999,228.253,804.363,  
53.5022,339.263,28.2869,60.9206,125.148,118.456,0.0324438,0.011  
9052,0.0296628,0.0178217,40.135  
65649,35.9345559,-118.0718379,11143.2,35912,28814.5,189.573,23  
8.573,268.625,0.808,0,0.0604248,5.99304,5.80627,0.505371,-1.5161  
1,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.253,804.363,5  
3.5022,339.263,28.285,60.9545,125.157,118.613,0.0324438,0.01190  
52,0.0296628,0.0178217,40.135  
65650,35.9365908,-118.0715787,11143.4,35913,28860,189.573,238.  
606,268.625,0.808125,0.08128,359.989,5.91064,5.80627,0.505371,-1  
.52161,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.242,804.  
363,53.5022,339.263,28.2831,60.8921,125.166,118.585,0.0324454,0.  
0119052,0.0296628,0.0178217,40.135  
65651,35.9379479,-118.0714085,11143.5,35914,28969,189.508,238.  
606,268.625,0.808125,0.16256,359.962,5.83374,5.80078,0.505371,-1  
.48315,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.231,804.  
363,53.5022,339.263,28.2812,60.8044,125.174,118.515,0.0324469,0.  
0119052,0.0296628,0.0178217,40.135  
65652,35.9399838,-118.0711569,11143.6,35915,29059,189.508,238.  
67,268.75,0.808375,0.16256,359.868,5.75684,5.79529,0.499878,-1.4  
3372,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.22,804.36  
3,53.5022,339.263,28.2792,60.8991,125.183,118.551,0.0324485,0.01  
19052,0.0296628,0.0178217,40.135  
65653,35.9413414,-118.0709914,11143.7,35915,29046,189.573,238.  
67,268.688,0.808375,0.08128,359.819,5.67993,5.76233,0.488892,-1.  
41724,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.22,804.3  
63,53.5022,339.263,28.2773,60.9456,125.192,118.583,0.0324485,0.0  
119052,0.0296628,0.0178217,40.135  
65654,35.9433776,-118.0707457,11143.8,35915,29141.5,189.508,23  
8.734,268.813,0.808625,0.08128,359.764,5.59753,5.76233,0.488892,

-1.38428,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.22,804.363,53.5022,339.263,28.2754,60.8888,125.201,118.666,0.0324485,0.0119052,0.0296628,0.0178217,40.135

65655,35.9447351,-118.0705837,11143.9,35915,29223,189.573,238.734,268.75,0.8085,0,359.659,5.52063,5.71838,0.488892,-1.34033,-56.25,-9999,-9999,-63.3521,-27.75,-9999,-9999,228.22,804.363,53.5022,339.263,28.2735,60.9669,125.21,118.919,0.0324485,0.0119052,0.0296628,0.0178217,40.135

65656,35.9467717,-118.0703441,11144,35916,29173,189.573,238.766,268.813,0.808625,0.08128,359.561,5.43823,5.76782,0.483398,-1.34033,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.209,804.363,53.5022,339.263,28.2716,61.1023,125.219,119.162,0.0322915,0.011847,0.0296628,0.0178217,39.9389

65657,35.9481297,-118.0701865,11144.1,35916,29122,189.508,238.734,268.813,0.8085,0.16256,359.5,5.36682,5.78979,0.488892,-1.2854,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.209,804.363,53.5022,339.263,28.2697,61.2824,125.228,119.251,0.0322915,0.011847,0.0296628,0.0178217,39.9389

65658,35.9501671,-118.0699532,11144.2,35916,29117.5,189.508,238.766,268.813,0.808625,0.08128,359.445,5.28442,5.74585,0.483398,-1.23047,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.209,804.363,53.7594,339.263,28.2678,61.301,125.237,119.345,0.0322915,0.011847,0.0296628,0.0178217,39.9389

65659,35.9515255,-118.0697999,11144.2,35917,29143.5,189.573,238.798,268.875,0.808875,0.08128,359.374,5.23499,5.76782,0.466919,-1.203,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.198,804.363,53.7594,339.263,28.2659,61.0956,125.246,119.342,0.0322931,0.011847,0.0296628,0.0178217,39.9389

65660,35.9535634,-118.0695729,11144.3,35917,29171,189.508,238.766,268.813,0.808625,0.08128,359.352,5.15808,5.74585,0.461426,-1.14807,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.198,804.363,53.7594,339.263,28.264,61.018,125.255,119.232,0.0322931,0.011847,0.0296628,0.0178217,39.9389

65661,35.9549223,-118.0694234,11144.3,35917,29371,189.573,238.766,268.813,0.808625,0,359.253,5.09216,5.75134,0.455933,-1.06018,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.198,804.363,53.7594,339.263,28.2621,61.0843,125.264,119.369,0.0322931,0.01184

7,0.0296628,0.0178217,39.9389  
65662,35.9569607,-118.0692018,11144.3,35918,29301.5,189.573,23  
8.798,268.813,0.80875,0,359.138,5.03174,5.77332,0.450439,-1.0546  
9,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.187,804.363,5  
3.7594,338.912,28.2602,61.2337,125.273,119.624,0.0322946,0.0118  
47,0.0296628,0.0178217,39.9389  
65663,35.9583199,-118.0690559,11144.3,35919,29421.5,189.508,23  
8.798,268.875,0.808875,0.16256,359.138,4.97681,5.7843,0.455933,-  
1.01624,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.176,80  
4.363,53.7594,338.912,28.2583,61.3107,125.282,119.684,0.0322962,  
0.011847,0.0296628,0.0178217,39.9389  
65664,35.9603590,-118.0688392,11144.3,35917,29535.5,189.508,23  
8.798,268.875,0.808875,0,359.077,4.91638,5.71838,0.455933,-0.955  
811,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.198,804.36  
3,53.7594,338.912,28.2564,61.4746,125.29,119.865,0.0322931,0.011  
847,0.0296628,0.0178217,39.9389  
65665,35.9617187,-118.0686963,11144.2,35917,29606,189.573,238.  
798,268.875,0.80875,-0,358.995,4.85596,5.76233,0.450439,-0.90637  
2,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.198,804.363,5  
3.7594,338.912,28.2545,61.6296,125.299,120.102,0.0322931,0.0118  
47,0.0296628,0.0178217,39.9389  
65666,35.9637584,-118.0684842,11144,35916,29655,189.573,238.83  
1,268.938,0.809,-0.08128,359.011,4.80103,5.75134,0.444946,-0.900  
879,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.209,804.36  
3,53.7594,338.912,28.2526,61.6929,125.308,120.115,0.0322915,0.01  
1847,0.0296628,0.0178217,39.9389  
65667,35.9651189,-118.0683448,11143.9,35915,29523,189.637,238.  
831,268.938,0.809,-0.16256,358.956,4.75708,5.75134,0.444946,-0.8  
95386,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.22,804.3  
63,53.7594,338.912,28.2507,61.6563,125.317,120.24,0.03229,0.0118  
47,0.0296628,0.0178217,39.9389  
65668,35.9671594,-118.0681376,11143.7,35915,29779,189.573,238.  
895,269,0.80925,-0.16256,358.896,4.71863,5.74585,0.444946,-0.878  
906,-56.25,-9999,-9999,-63.3887,-27.75,-9999,-9999,228.22,804.363,  
53.7594,338.912,28.2488,61.6509,125.326,120.38,0.03229,0.011847,  
0.0296628,0.0178217,39.9389  
65669,35.9685196,-118.0680004,11143.5,35915,29831.5,189.637,23

8.927,269,0.80925,-0.08128,358.896,4.6637,5.72937,0.444946,-0.88  
9893,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.22,804.11  
9,53.7594,338.912,28.247,61.5856,125.335,120.277,0.0319751,0.011  
7315,0.0296628,0.0178217,39.5495  
65670,35.9705603,-118.0677969,11143.3,35914,29830,189.637,238.  
991,269.125,0.8095,-0.16256,358.852,4.61975,5.7074,0.444946,-0.8  
6792,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.231,804.1  
19,53.7594,338.912,28.2451,61.5346,125.344,120.398,0.0319736,0.0  
117315,0.0296628,0.0178217,39.5495  
65671,35.9719209,-118.0676626,11143.1,35914,29951,189.637,239.  
088,269.25,0.809875,-0.08128,358.775,4.56482,5.71838,0.444946,-0  
.884399,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.231,80  
4.119,53.7594,338.56,28.2432,61.533,125.353,120.472,0.0319736,0.  
0117315,0.0296628,0.0178217,39.5495  
65672,35.9739621,-118.0674631,11142.8,35913,29967,189.701,239.  
088,269.25,0.809875,-0.16256,358.775,4.52087,5.71838,0.450439,-0  
.917358,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.242,80  
4.119,53.7594,338.56,28.2413,61.5505,125.362,120.433,0.031972,0.  
0117315,0.0296628,0.0178217,39.5495  
65673,35.9753231,-118.0673316,11142.7,35913,30012.5,189.701,23  
9.152,269.313,0.81,-0.16256,358.726,4.48792,5.68542,0.450439,-0.9  
39331,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.242,804.  
119,53.7594,338.56,28.2395,61.632,125.371,120.61,0.031972,0.0117  
315,0.0296628,0.0178217,39.5495  
65674,35.9773646,-118.0671364,11142.5,35912,30025,189.701,239.  
152,269.313,0.81,-0.16256,358.638,4.422,5.69092,0.461426,-0.9338  
38,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.253,804.119,  
53.7594,338.56,28.2376,61.7171,125.379,120.786,0.0319705,0.0117  
315,0.0296628,0.0178217,39.5495  
65675,35.9787259,-118.0670077,11142.3,35911,29980.5,189.701,23  
9.281,269.5,0.810375,-0.16256,358.649,4.38354,5.69092,0.472412,-  
0.900879,-56,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.264,804.  
119,53.7594,338.56,28.2357,61.8664,125.388,120.789,0.031969,0.01  
17315,0.0305924,0.0184134,38.3477  
65676,35.9807683,-118.0668172,11142,35910,29961.5,189.701,239.  
345,269.5,0.810625,-0.16256,358.616,4.33411,5.66895,0.477905,-0.  
862427,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.275,804

.119,53.7594,338.56,28.2338,61.8245,125.397,120.867,0.0319674,0.  
0117315,0.0296628,0.0178217,39.5495  
65677,35.9821306,-118.0666918,11141.9,35910,29980,189.701,239.  
313,269.5,0.8105,-0.16256,358.566,4.29016,5.69092,0.483398,-0.86  
2427,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.275,804.1  
19,53.7594,338.56,28.232,61.646,125.406,120.816,0.0319674,0.0117  
315,0.0296628,0.0178217,39.5495  
65678,35.9841737,-118.0665059,11141.6,35910,29944.5,189.766,23  
9.345,269.5,0.810625,-0.08128,358.522,4.24622,5.67993,0.494385,-  
0.86792,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.275,80  
4.119,53.7594,338.56,28.2301,61.6418,125.415,120.645,0.0319674,0  
.0117315,0.0296628,0.0178217,39.5495  
65679,35.9855359,-118.0663832,11141.4,35910,29894,189.766,239.  
281,269.5,0.810375,-0.08128,358.522,4.19678,5.60303,0.510864,-0.  
856934,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.275,804  
.119,53.7594,338.56,28.2282,61.6954,125.424,120.601,0.0319674,0.  
0117315,0.0296628,0.0178217,39.5495  
65680,35.9875795,-118.0662009,11141.2,35909,29610.5,189.701,23  
9.249,269.438,0.81025,-0.08128,358.478,4.15283,5.59204,0.510864,  
-0.769043,-56,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.286,804.  
119,53.7594,338.56,28.2264,61.5976,125.433,120.652,0.0319659,0.0  
117315,0.0305924,0.0184134,38.3477  
65681,35.9889419,-118.0660807,11141,35907,29540,189.766,239.28  
1,269.438,0.810375,-0.24384,358.489,4.10889,5.58655,0.516357,-0.  
725098,-56.25,-9999,-9999,-63.4619,-27.75,-9999,-9999,228.308,804  
.119,53.7594,338.56,28.2245,61.6236,125.442,120.717,0.0319628,0.  
0117315,0.0296628,0.0178217,39.5495  
65682,35.9909859,-118.0659022,11140.7,35907,29545.5,189.766,23  
9.249,269.438,0.81025,-0.16256,358.478,4.07043,5.53162,0.516357,  
-0.686646,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.308,804.  
77,53.7594,338.56,28.2227,61.7263,125.451,120.818,0.0316509,0.01  
1617,0.0305924,0.0184134,37.9734  
65683,35.9923485,-118.0657843,11140.5,35907,29460,189.766,239.  
184,269.375,0.81,-0.16256,358.473,4.03198,5.53711,0.527344,-0.63  
1714,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.308,804.77,5  
3.7594,338.56,28.2208,61.7943,125.459,120.879,0.0316509,0.01161  
7,0.0305924,0.0184134,37.9734

65684,35.9943925,-118.0656089,11140.2,35906,29451.5,189.766,23  
9.184,269.375,0.81,-0.08128,358.456,3.99902,5.50964,0.53833,-0.55  
481,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.319,804.77,53.  
7594,338.56,28.219,61.851,125.468,121.025,0.0316493,0.011617,0.0  
305924,0.0184134,37.9734

65685,35.9957552,-118.0654931,11140,35906,29421.5,189.766,239.  
184,269.375,0.810125,-0.16256,358.462,3.96057,5.47668,0.53833,-0  
.499878,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.319,804.7  
7,53.7594,338.56,28.2171,61.8461,125.477,121.192,0.0316493,0.011  
617,0.0305924,0.0184134,37.9734

65686,35.9977993,-118.0653208,11139.8,35905,29710,189.766,239.  
249,269.438,0.81025,-0.08128,358.407,3.91663,5.49866,0.549316,-0  
.444946,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77,  
53.7594,338.56,28.2152,61.985,125.486,121.378,0.0316478,0.01161  
7,0.0305924,0.0184134,37.9734

65687,35.9991621,-118.0652065,11139.6,35905,29669,189.766,239.  
184,269.438,0.810125,-0.16256,358.412,3.89465,5.47119,0.560303,-  
0.346069,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.7  
7,53.7594,338.56,28.2134,62.1616,125.495,121.484,0.0316478,0.011  
617,0.0305924,0.0184134,37.9734

65688,36.0012056,-118.0650355,11139.6,35905,29518.5,189.766,23  
9.249,269.438,0.81025,-0.08128,358.385,3.87817,5.46021,0.571289,  
-0.22522,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77  
,53.7594,338.56,28.2115,62.2743,125.504,121.685,0.0316478,0.0116  
17,0.0305924,0.0184134,37.9734

65689,36.0025688,-118.0649227,11139.5,35905,29639,189.766,239.  
249,269.438,0.81025,-0,358.358,3.86169,5.4657,0.571289,-0.087890  
6,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77,53.759  
4,338.56,28.2097,62.2741,125.513,121.805,0.0316478,0.011617,0.03  
05924,0.0184134,37.9734

65690,36.0046134,-118.0647538,11139.5,35904,29631,189.766,239.  
249,269.438,0.81025,-0,358.352,3.83972,5.47668,0.576782,0.010986  
3,-56,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.341,804.77,53.75  
94,338.56,28.2078,62.5673,125.522,121.925,0.0316463,0.011617,0.0  
305924,0.0184134,37.9734

65691,36.0059763,-118.0646419,11139.4,35905,29534.5,189.766,23  
9.345,269.563,0.810625,-0,358.341,3.82324,5.49316,0.582275,0.137

329,-56.25,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77,5  
3.7594,338.56,28.206,62.6975,125.531,122.091,0.0316478,0.011617,  
0.0296628,0.0178217,39.1635  
65692,36.0080197,-118.0644730,11139.6,35905,29391,189.766,239.  
345,269.563,0.810625,-0,358.281,3.82324,5.5481,0.593262,0.302124  
, -56.25,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77,53.7  
594,338.56,28.2041,62.8639,125.539,122.167,0.0316478,0.011617,0.  
0296628,0.0178217,39.1635  
65693,36.0093820,-118.0643604,11139.7,35906,29237.5,189.766,23  
9.345,269.563,0.810625,0,358.319,3.82324,5.52612,0.55481,0.33508  
3,-56.25,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.319,804.77,53  
.7594,338.56,28.2023,62.8632,125.548,122.067,0.0316493,0.011617,  
0.0296628,0.0178217,39.1635  
65694,36.0114264,-118.0641915,11139.8,35905,29068.5,189.766,23  
9.281,269.5,0.8105,0,358.374,3.83972,5.51514,0.494385,-0.31311,-5  
6.25,-9999,-9999,-63.5352,-27.75,-9999,-9999,228.33,804.77,53.7594  
,338.56,28.2005,62.3169,125.557,121.624,0.0316478,0.011617,0.029  
6628,0.0178217,39.1635  
65695,36.0127895,-118.0640787,11139.8,35902,29015.5,189.766,23  
9.249,269.5,0.81025,-0.24384,358.462,3.83972,5.39429,0.483398,-1.  
5271,-56.25,-9999,-9999,-63.4912,-27.75,-9999,-9999,228.362,804.6  
07,53.7594,338.56,28.1986,61.1721,125.566,120.59,0.0318301,0.011  
6856,0.0296628,0.0178217,39.3947  
65696,36.0148338,-118.0639099,11139.7,35902,28949.5,189.766,23  
9.249,269.438,0.81025,-0.32512,358.495,3.83972,5.31738,0.510864,  
-3.14209,-56,-9999,-9999,-63.4912,-27.75,-9999,-9999,228.362,804.6  
07,53.7594,338.56,28.1968,59.8411,125.575,119.234,0.0318301,0.01  
16856,0.0305924,0.0184134,38.1976  
65697,36.0161970,-118.0637986,11139.5,35901,29010,189.766,239.  
249,269.438,0.81025,-0.24384,358.517,3.80676,5.15808,0.488892,-5  
.44922,-56,-9999,-9999,-63.4912,-27.75,-9999,-9999,228.373,804.60  
7,53.5022,338.56,28.1949,57.8979,125.584,117.549,0.0318285,0.011  
6856,0.0305924,0.0184134,38.1976  
65698,36.0182417,-118.0636369,11139,35899,28892,189.766,239.18  
4,269.375,0.81,-0.32512,358.358,3.68591,5.02075,0.582275,-7.5421  
1,-56,-9999,-9999,-63.4912,-27.75,-9999,-9999,228.395,804.607,53.5  
022,338.912,28.1931,56.1228,125.593,116.288,0.0318255,0.0116856



,0.0305924,0.0184134,38.1976  
65699,36.0196044,-118.0635345,11138.7,35899,28869.5,189.701,23  
9.184,269.375,0.809875,-0.24384,358.204,3.49915,5.00427,0.582275  
,-8.92639,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.395,804.6  
07,53.5022,338.912,28.1913,55.0574,125.602,115.796,0.0318255,0.0  
116856,0.0305924,0.0184134,38.1976  
65700,36.0216484,-118.0633947,11138.2,35897,28843,189.637,239.  
184,269.375,0.81,-0.24384,357.748,3.20251,4.83398,0.587769,-10.0  
47,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.417,804.607,53.5  
022,338.912,28.1894,54.1109,125.61,115.578,0.0318224,0.0116856,  
0.0305924,0.0184134,38.1976  
65701,36.0230108,-118.0633129,11137.9,35896,28629,189.573,239.  
216,269.438,0.81,-0.32512,357.078,2.79602,4.93835,0.587769,-10.8  
051,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.428,804.607,53.  
5022,339.263,28.1876,53.4979,125.619,115.57,0.0318209,0.0116856  
,0.0305924,0.0184134,38.1976  
65702,36.0250538,-118.0632107,11137.4,35893,28622.5,189.444,23  
9.216,269.438,0.810125,-0.48768,356.748,2.35107,5.10315,0.55481,  
-11.239,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.461,804.607  
,53.5022,339.263,28.1858,52.9368,125.628,115.633,0.0318163,0.011  
6856,0.0305924,0.0184134,38.1976  
65703,36.0264152,-118.0631578,11137.1,35892,28546.5,189.251,23  
9.216,269.438,0.810125,-0.48768,356.105,1.8457,4.89441,0.549316,  
-11.3983,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.472,804.60  
7,53.5022,339.263,28.1841,52.6893,125.637,115.842,0.0318148,0.01  
16856,0.0305924,0.0184134,38.1976  
65704,36.0284560,-118.0631021,11136.6,35893,28552,189.187,239.  
184,269.438,0.81,-0.24384,355.507,1.30188,4.94385,0.543823,-11.5  
631,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.461,804.607,53.  
5022,338.912,28.1823,52.5058,125.646,116.012,0.0318163,0.011685  
6,0.0305924,0.0184134,38.1976  
65705,36.0298159,-118.0630820,11136.2,35892,28513,188.93,239.2  
16,269.438,0.810125,-0.16256,355.172,0.719604,4.97131,0.543823,-  
11.5576,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.472,804.60  
7,53.5022,338.912,28.1805,52.6511,125.654,115.943,0.0318148,0.01  
16856,0.0305924,0.0184134,38.1976  
65706,36.0318546,-118.0630782,11135.6,35891,28398.5,188.801,23

9.281,269.563,0.81025,-0.16256,354.589,0.137329,4.65271,0.53833,  
-11.4697,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.483,804.60  
7,53.5022,338.912,28.1788,52.7626,125.663,116.223,0.0318133,0.01  
16856,0.0305924,0.0184134,38.1976  
65707,36.0332126,-118.0630930,11135.2,35890,28391,188.672,239.  
249,269.563,0.81025,-0.24384,353.996,359.577,4.69116,0.527344,-1  
1.4478,-56,-9999,-9999,-63.4912,-27.5,-9999,-9999,228.494,804.607,  
53.5022,338.912,28.1771,52.7326,125.672,116.373,0.0318118,0.011  
6856,0.0305924,0.0184134,38.1976  
65708,36.0352477,-118.0631412,11134.7,35888,28291,188.544,239.  
216,269.5,0.810125,-0.32512,353.694,358.973,4.69116,0.488892,-12  
.1454,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.516,804.688,5  
3.5022,338.912,28.1753,52.0705,125.68,116.432,0.0318399,0.01169  
7,0.0305925,0.0184134,38.235  
65709,36.0366031,-118.0631906,11134.3,35886,28216.5,188.415,23  
9.216,269.5,0.810125,-0.4064,353.139,358.385,4.3396,0.55481,-13.5  
626,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.538,804.688,53.  
5022,338.56,28.1736,50.9328,125.689,116.117,0.0318369,0.011697,  
0.0305925,0.0184134,38.235  
65710,36.0386336,-118.0632921,11133.7,35884,28218.5,188.222,23  
9.216,269.5,0.810125,-0.48768,352.595,357.759,4.21326,0.593262,-  
14.3921,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.56,804.688,  
53.5022,338.56,28.172,50.2806,125.697,115.99,0.0318338,0.011697,  
0.0305925,0.0184134,38.235  
65711,36.0399852,-118.0633789,11133.3,35882,28168,188.094,239.  
249,269.563,0.810125,-0.56896,352.288,357.111,4.09241,0.53833,-1  
4.7217,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.582,804.688,  
53.5022,338.56,28.1703,50.0579,125.706,116.115,0.0318308,0.0116  
97,0.0305925,0.0184134,38.235  
65712,36.0420094,-118.0635405,11132.7,35881,28113,187.901,239.  
249,269.563,0.810125,-0.48768,351.524,356.38,3.75183,0.521851,-1  
5.1282,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.593,804.688,  
53.5022,338.56,28.1686,49.8801,125.714,116.528,0.0318292,0.0116  
97,0.0305925,0.0184134,38.235  
65713,36.0433568,-118.0636699,11132.2,35878,27977,187.772,239.  
216,269.563,0.810125,-0.56896,350.711,355.627,3.73535,0.53833,-1  
5.6885,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.626,804.688,

53.5022,338.56,28.167,49.6132,125.723,116.819,0.0318247,0.011697,0.0305925,0.0184134,38.235  
65714,36.0453742,-118.0638974,11131.5,35876,27932.5,187.579,239.152,269.5,0.809875,-0.56896,350.349,354.858,3.71338,0.549316,-16.3312,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.647,804.688,53.5022,338.56,28.1654,49.1773,125.731,116.762,0.0318216,0.011697,0.0305925,0.0184134,38.235  
65715,36.0467164,-118.0640724,11131,35875,27910,187.515,239.216,269.5,0.81,-0.48768,349.525,354.062,3.27942,0.560303,-16.9244,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.658,804.688,53.5022,338.56,28.1638,48.7533,125.739,116.935,0.0318201,0.011697,0.0305925,0.0184134,38.235  
65716,36.0487248,-118.0643714,11130.4,35874,27874,187.322,239.249,269.563,0.81,-0.4064,348.684,353.205,3.25745,0.565796,-17.3254,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.669,804.688,53.5022,338.56,28.1622,48.5411,125.748,117.226,0.0318186,0.011697,0.0305925,0.0184134,38.235  
65717,36.0500602,-118.0645959,11129.9,35872,27851.5,187.129,239.249,269.563,0.81,-0.4064,348.239,352.348,3.20801,0.532837,-17.8583,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.691,804.688,53.5022,338.209,28.1606,48.274,125.756,117.34,0.0318155,0.011697,0.0305925,0.0184134,38.235  
65718,36.0520571,-118.0649714,11129.2,35870,27851.5,187,239.216,269.563,0.81,-0.4064,347.333,351.447,2.7356,0.549316,-18.4845,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.713,804.688,53.5022,338.209,28.1591,47.8481,125.764,117.607,0.0318125,0.011697,0.0305925,0.0184134,38.235  
65719,36.0533838,-118.0652482,11128.7,35868,27830.5,186.872,239.184,269.563,0.809875,-0.56896,346.399,350.502,2.67517,0.565796,-19.0009,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.735,804.688,53.5022,338.209,28.1576,47.503,125.772,117.784,0.0318094,0.011697,0.0305925,0.0184134,38.235  
65720,36.0553665,-118.0657048,11128,35866,27786,186.743,239.184,269.563,0.809875,-0.56896,345.916,349.53,2.62573,0.571289,-19.3085,-56,-9999,-9999,-63.4839,-27.5,-9999,-9999,228.757,804.688,53.5022,338.209,28.1561,47.2507,125.78,117.683,0.0318064,0.011697,0.0305925,0.0184134,38.235

65721,36.0566827,-118.0660374,11127.5,35866,27705,186.615,239.  
152,269.5,0.809625,-0.56896,344.921,348.541,2.06543,0.560303,-19  
.4733,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.757,804.648,5  
3.5022,338.209,28.1546,47.2286,125.788,117.978,0.0314959,0.0115  
829,0.0305925,0.0184134,37.8618  
65722,36.0586478,-118.0665797,11126.7,35863,27776.5,186.422,23  
9.152,269.5,0.80975,-0.48768,343.889,347.503,2.10388,0.565796,-1  
9.6216,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.79,804.648,5  
3.5022,338.209,28.1531,47.4331,125.796,118.611,0.0314913,0.0115  
829,0.0305925,0.0184134,37.8618  
65723,36.0599514,-118.0669705,11126.2,35859,27732,186.293,239.  
056,269.375,0.809375,-0.65024,343.334,346.481,2.07642,0.593262,-  
19.7479,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.834,804.64  
8,53.5022,337.857,28.1517,47.4371,125.804,118.964,0.0314853,0.01  
15829,0.0305925,0.0184134,37.8618  
65724,36.0618959,-118.0676007,11125.5,35856,27752,186.164,238.  
959,269.313,0.809,-0.73152,342.285,345.41,1.57104,0.615234,-19.7  
205,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.867,804.648,53.  
5022,337.857,28.1503,47.536,125.811,119.613,0.0314808,0.0115829  
,0.0305925,0.0184134,37.8618  
65725,36.0631843,-118.0680506,11125,35855,27693,186.036,238.89  
5,269.188,0.808625,-0.73152,341.274,344.355,1.49963,0.631714,-19  
.6545,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.878,804.648,5  
3.5022,337.857,28.1489,47.8765,125.819,120.538,0.0314793,0.0115  
829,0.0305925,0.0184134,37.8618  
65726,36.0651042,-118.0687694,11124.3,35853,27718,185.843,238.  
831,269.125,0.8085,-0.65024,340.757,343.262,1.40625,0.65918,-19.  
6381,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.9,804.648,53.5  
022,337.857,28.1475,47.9925,125.827,120.872,0.0314762,0.0115829  
,0.0305925,0.0184134,37.8618  
65727,36.0663753,-118.0692780,11124,35852,27720,185.714,238.70  
2,268.938,0.808,-0.56896,339.758,342.164,0.840454,0.714111,-19.6  
161,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.911,804.648,53.  
5022,337.505,28.1461,48.3371,125.834,121.411,0.0314747,0.011582  
9,0.0305925,0.0184134,37.8618  
65728,36.0682684,-118.0700846,11123.8,35852,27704,185.457,238.  
541,268.688,0.807375,-0.32512,338.774,341.082,0.791016,0.736084,

-19.4952,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.911,804.64  
8,53.5022,337.505,28.1447,48.7525,125.842,121.936,0.0314747,0.01  
15829,0.0305925,0.0184134,37.8618  
65729,36.0695209,-118.0706513,11123.8,35852,27719,185.264,238.  
38,268.5,0.80675,-0.08128,338.214,340.005,0.708618,0.74707,-19.4  
128,-56,-9999,-9999,-63.5571,-27.5,-9999,-9999,228.911,804.648,53.  
5022,337.505,28.1434,49.075,125.849,122.343,0.0314747,0.0115829  
,0.0305925,0.0184134,37.8618  
65730,36.0713844,-118.0715439,11123.9,35853,27630.5,185.136,23  
8.155,268.188,0.806125,0,337.236,338.923,0.142822,0.76355,-19.38  
54,-55.75,-9999,-9999,-63.5571,-27.75,-9999,-9999,228.9,804.648,53  
.5022,337.505,28.1421,49.4495,125.856,122.89,0.0314762,0.011582  
9,0.0315486,0.0190233,36.7143  
65731,36.0726163,-118.0721670,11123.9,35853,27642.5,184.943,23  
7.995,268,0.8055,0,336.259,337.857,0.0604248,0.780029,-19.3579,-  
56,-9999,-9999,-63.5571,-27.75,-9999,-9999,228.9,804.648,53.5022,3  
37.505,28.1408,49.6783,125.864,123.354,0.0314762,0.0115829,0.03  
05925,0.0184134,37.8618  
65732,36.0744482,-118.0731429,11124,35854,27592,184.75,237.834  
,267.875,0.805125,0.08128,335.742,336.791,-0.0109863,0.796509,-1  
9.292,-56,-9999,-9999,-63.5571,-27.75,-9999,-9999,228.889,804.648,  
53.5022,337.154,28.1395,49.942,125.871,123.709,0.0314777,0.0115  
829,0.0305925,0.0184134,37.8618  
65733,36.0756585,-118.0738207,11124.1,35854,27585,184.621,237.  
705,267.625,0.804625,0,334.715,335.726,-0.598755,0.807495,-19.25  
9,-55.75,-9999,-9999,-63.5571,-27.75,-9999,-9999,228.889,804.648,5  
3.5022,337.154,28.1382,50.1719,125.878,124.343,0.0314777,0.0115  
829,0.0315486,0.0190233,36.7143  
65734,36.0774567,-118.0748778,11124.4,35855,27580.5,184.492,23  
7.48,267.375,0.80375,0.08128,333.737,334.649,-0.626221,0.818481,  
-19.2261,-55.75,-9999,-9999,-63.5059,-27.75,-9999,-9999,228.878,80  
3.834,53.5022,337.154,28.1369,50.5222,125.885,125.026,0.0316962,  
0.0116627,0.0315486,0.0190233,36.9673  
65735,36.0786436,-118.0756092,11124.7,35855,27615.5,184.235,23  
7.223,267,0.802875,0.08128,333.21,333.6,-0.686646,0.834961,-19.2  
096,-55.75,-9999,-9999,-63.5059,-27.75,-9999,-9999,228.878,803.83  
4,53.5022,337.154,28.1357,50.8487,125.892,125.439,0.0316962,0.01

16627,0.0315486,0.0190233,36.9673  
65736,36.0804057,-118.0767460,11125.3,35854,27608.5,184.171,23  
6.998,266.688,0.802,0,332.216,332.518,-1.27441,0.862427,-19.1931,  
-55.75,-9999,-9999,-63.5059,-28,-9999,-9999,228.889,803.834,53.50  
22,337.154,28.1344,51.1591,125.899,126.013,0.0316947,0.0116627,  
0.0315486,0.0190233,36.9673  
65737,36.0815680,-118.0775301,11125.6,35857,27601,183.978,236.  
773,266.438,0.801375,0.16256,331.249,331.474,-1.29639,0.884399,-  
19.1107,-55.75,-9999,-9999,-63.5059,-28,-9999,-9999,228.856,803.8  
34,53.5022,337.154,28.1332,51.4955,125.906,126.581,0.0316992,0.0  
116627,0.0315486,0.0190233,36.9673  
65738,36.0832918,-118.0787452,11126.2,35857,27602,183.849,236.  
58,266.188,0.80075,0.24384,330.743,330.425,-1.38428,0.884399,-19  
.0393,-55.75,-9999,-9999,-63.5059,-28,-9999,-9999,228.856,803.834,  
53.5022,337.154,28.132,51.7116,125.913,126.99,0.0316992,0.01166  
27,0.0315486,0.0190233,36.9673  
65739,36.0844275,-118.0795808,11126.6,35858,27644.5,183.721,23  
6.291,265.813,0.79975,0.24384,329.716,329.354,-1.96106,0.895386,  
-19.0338,-55.75,-9999,-9999,-63.5059,-28,-9999,-9999,228.845,803.8  
34,53.5022,336.802,28.1308,51.8754,125.919,127.58,0.0317008,0.01  
16627,0.0315486,0.0190233,36.9673  
65740,36.0861107,-118.0808721,11127.2,35858,27696.5,183.592,23  
6.033,265.438,0.79875,0.16256,328.749,328.299,-1.98853,0.911865,  
-19.0393,-55.75,-9999,-9999,-63.5059,-28.25,-9999,-9999,228.845,80  
3.834,53.5022,336.802,28.1296,52.1218,125.926,128.111,0.0317008,  
0.0116627,0.0315486,0.0190233,36.9673  
65741,36.0872190,-118.0817577,11127.6,35860,27711,183.399,235.  
744,265.125,0.79775,0.16256,328.25,327.244,-2.04895,0.917358,-19  
.0063,-55.75,-9999,-9999,-63.5059,-28.25,-9999,-9999,228.823,803.8  
34,53.5022,336.802,28.1284,52.3611,125.932,128.44,0.0317038,0.01  
16627,0.0315486,0.0190233,36.9673  
65742,36.0888603,-118.0831222,11128.3,35861,27755,183.271,235.  
455,264.75,0.796875,0.32512,327.755,326.195,-2.04895,0.922852,-1  
8.9734,-55.75,-9999,-9999,-63.5059,-28.25,-9999,-9999,228.812,803.  
834,53.245,336.802,28.1273,52.49,125.939,128.684,0.0317053,0.011  
6627,0.0315486,0.0190233,36.9673  
65743,36.0899401,-118.0840561,11128.8,35863,27794,183.206,235.

165,264.375,0.795875,0.32512,326.261,325.146,-2.68616,0.933838,-  
18.9679,-55.75,-9999,-9999,-63.5059,-28.25,-9999,-9999,228.79,803.  
834,53.245,336.802,28.1261,52.9079,125.945,129.513,0.0317084,0.0  
116627,0.0315486,0.0190233,36.9673  
65744,36.0915377,-118.0854923,11129.6,35864,27888.5,183.078,23  
4.876,264,0.794875,0.4064,325.805,324.08,-2.77954,0.944824,-18.9  
404,-55.75,-9999,-9999,-63.5059,-28.5,-9999,-9999,228.779,803.834,  
53.245,336.802,28.1249,53.102,125.952,129.693,0.0317099,0.01166  
27,0.0315486,0.0190233,36.9673  
65745,36.0925877,-118.0864734,11130.1,35867,27965.5,183.078,23  
4.522,263.563,0.79375,0.48768,324.761,323.02,-3.31787,0.950317,-  
18.88,-55.75,-9999,-9999,-63.5059,-28.5,-9999,-9999,228.746,803.83  
4,53.245,336.802,28.1238,53.3984,125.958,130.205,0.0317144,0.011  
6627,0.0315486,0.0190233,36.9673  
65746,36.0941401,-118.0879803,11130.9,35869,28032,182.885,234.  
201,263.188,0.79275,0.56896,323.8,321.982,-3.3783,0.939331,-18.8  
141,-55.75,-9999,-9999,-63.5059,-28.5,-9999,-9999,228.724,803.834,  
53.245,336.802,28.1226,53.6782,125.964,130.95,0.0317175,0.01166  
27,0.0315486,0.0190233,36.9673  
65747,36.0951598,-118.0890077,11131.4,35870,28153,182.821,233.  
943,262.875,0.791875,0.48768,323.361,320.927,-3.48267,0.944824,-  
18.8141,-55.75,-9999,-9999,-63.5645,-28.5,-9999,-9999,228.713,803.  
346,53.245,336.802,28.1215,53.9035,125.97,131.151,0.031471,0.011  
5715,0.0315486,0.0190233,36.6783  
65748,36.0966657,-118.0905826,11132.2,35872,28285.5,182.821,23  
3.686,262.5,0.790875,0.48768,322.388,319.872,-4.00452,0.950317,-  
18.7811,-55.75,-9999,-9999,-63.5645,-28.75,-9999,-9999,228.691,80  
3.346,53.245,336.451,28.1204,54.2384,125.976,131.784,0.031474,0.  
0115715,0.0315486,0.0190233,36.6783  
65749,36.0976536,-118.0916550,11132.6,35874,28393,182.821,233.  
429,262.188,0.79,0.48768,321.4,318.834,-4.11438,0.950317,-18.709  
7,-55.75,-9999,-9999,-63.5645,-28.75,-9999,-9999,228.669,803.346,5  
3.245,336.451,28.1193,54.5631,125.982,132.479,0.031477,0.011571  
5,0.0315486,0.0190233,36.6783  
65750,36.0991117,-118.0932963,11133.2,35876,28457.5,182.821,23  
3.172,261.813,0.789125,0.56896,321.4,318.834,-4.11438,0.944824,-  
18.6603,-55.75,-9999,-9999,-63.5645,-28.75,-9999,-9999,228.647,80

3.346,53.245,336.451,28.1182,54.5582,125.988,132.473,0.03148,0.0  
115715,0.0315486,0.0190233,36.6783  
65751,36.1000675,-118.0944119,11133.6,35877,28589,182.821,232.  
915,261.5,0.78825,0.4064,319.988,316.758,-4.72961,0.944824,-18.6  
438,-55.75,-9999,-9999,-63.5645,-28.75,-9999,-9999,228.637,803.34  
6,53.245,336.451,28.117,55.1756,125.994,133.463,0.0314816,0.0115  
715,0.0315486,0.0190233,36.6783  
65752,36.1014766,-118.0961166,11134.2,35878,28692.5,182.821,23  
2.625,261.188,0.787375,0.4064,318.972,315.703,-4.73511,0.944824,  
-18.6273,-55.75,-9999,-9999,-63.5645,-29,-9999,-9999,228.626,803.3  
46,53.245,336.451,28.1159,55.5595,126,134.069,0.0314831,0.01157  
15,0.0315486,0.0190233,36.6783  
65753,36.1023995,-118.0972747,11134.5,35880,28810,182.821,232.  
432,260.938,0.78675,0.4064,318.516,314.698,-4.83948,0.944824,-18  
.6273,-56,-9999,-9999,-63.5645,-29,-9999,-9999,228.604,803.346,52.  
9877,336.451,28.1148,55.7847,126.005,134.58,0.0314861,0.0115715  
,0.0305925,0.0184134,37.8247  
65754,36.1037588,-118.0990427,11134.9,35880,28864.5,182.885,23  
2.207,260.688,0.786,0.24384,318.038,313.671,-4.83948,0.939331,-1  
8.6328,-56,-9999,-9999,-63.5645,-29,-9999,-9999,228.604,803.346,5  
2.9877,336.451,28.1138,55.9406,126.011,134.686,0.0314861,0.0115  
715,0.0305925,0.0184134,37.8247  
65755,36.1046480,-118.1002418,11135.2,35881,29020,182.949,231.  
982,260.313,0.785125,0.24384,316.593,312.627,-5.49316,0.944824,-  
18.5944,-56,-9999,-9999,-63.5645,-29,-9999,-9999,228.593,803.346,  
52.9877,336.451,28.1127,56.52,126.017,135.543,0.0314876,0.01157  
15,0.0305925,0.0184134,37.8247  
65756,36.1059558,-118.1020702,11135.7,35882,29239,183.013,231.  
661,259.938,0.78425,0.24384,316.11,311.6,-5.53711,0.944824,-18.5  
175,-56,-9999,-9999,-63.5645,-29.25,-9999,-9999,228.582,803.346,5  
2.9877,336.451,28.1116,56.6786,126.022,135.928,0.0314891,0.0115  
715,0.0305925,0.0184134,37.8247  
65757,36.1068104,-118.1033085,11136,35882,28697.5,183.142,231.  
371,259.625,0.78325,0.24384,315.176,310.567,-6.04797,0.939331,-1  
8.501,-55.75,-9999,-9999,-63.5645,-29.25,-9999,-9999,228.582,803.3  
46,52.9877,336.451,28.1105,56.8894,126.028,136.488,0.0314891,0.0  
115715,0.0315486,0.0190233,36.6783



65758,36.1080660,-118.1051942,11136.5,35883,28492,183.142,231.  
146,259.313,0.782375,0.16256,315.176,310.567,-6.04797,0.950317,-  
18.479,-56,-9999,-9999,-63.5645,-29.25,-9999,-9999,228.571,803.34  
6,52.9877,336.451,28.1094,56.8801,126.033,136.571,0.0314906,0.01  
15715,0.0305925,0.0184134,37.8247  
65759,36.1088853,-118.1064700,11136.8,35884,28447,183.271,230.  
889,259,0.781625,0.16256,313.726,308.54,-6.1853,0.950317,-18.380  
1,-56,-9999,-9999,-63.5645,-29.5,-9999,-9999,228.56,803.346,52.987  
7,336.451,28.1083,57.3232,126.038,137.671,0.0314921,0.0115715,0.  
0305925,0.0184134,37.8247  
65760,36.1100872,-118.1084115,11137.2,35885,28358.5,183.464,23  
0.632,258.688,0.780625,0.16256,312.759,307.535,-6.69617,0.955811  
, -18.3417,-56,-9999,-9999,-63.5571,-29.5,-9999,-9999,228.549,804.0  
78,52.9877,336.451,28.1073,57.617,126.043,138.254,0.0315246,0.01  
15829,0.0305925,0.0184134,37.8618  
65761,36.1108705,-118.1097240,11137.4,35884,28258,183.592,230.  
31,258.25,0.779625,0.08128,311.726,306.519,-6.72363,0.97229,-18.  
3691,-56,-9999,-9999,-63.5571,-29.5,-9999,-9999,228.56,804.078,52.  
9877,336.451,28.1062,58.0644,126.049,138.751,0.031523,0.0115829  
,0.0305925,0.0184134,37.8618  
65762,36.1120180,-118.1117193,11137.8,35885,28195,183.592,230.  
085,257.938,0.77875,0.08128,311.726,306.519,-6.72363,0.977783,-1  
8.3746,-56,-9999,-9999,-63.5571,-29.5,-9999,-9999,228.549,804.078,  
52.9877,336.451,28.1051,58.0803,126.054,138.817,0.0315246,0.011  
5829,0.0305925,0.0184134,37.8618  
65763,36.1127644,-118.1130670,11138,35885,28176.5,183.785,229.  
764,257.563,0.777625,0.08128,310.237,304.503,-7.20703,0.97229,-1  
8.3911,-55.75,-9999,-9999,-63.5571,-29.5,-9999,-9999,228.549,804.0  
78,52.9877,336.451,28.104,58.6135,126.059,139.71,0.0315246,0.011  
5829,0.0315486,0.0190233,36.7143  
65764,36.1138561,-118.1151142,11138.4,35886,28100,183.785,229.  
506,257.25,0.776875,0.08128,310.237,304.503,-7.20703,0.97229,-18  
.4241,-56,-9999,-9999,-63.5571,-29.75,-9999,-9999,228.538,804.078,  
52.9877,336.451,28.103,58.5548,126.064,139.675,0.0315261,0.0115  
829,0.0305925,0.0184134,37.8618  
65765,36.1145648,-118.1164959,11138.6,35886,28109,184.107,229.  
217,256.938,0.775875,0.08128,308.688,302.487,-7.19055,0.983276,-

18.468,-55.75,-9999,-9999,-63.5571,-29.75,-9999,-9999,228.538,804.078,52.7305,336.451,28.1019,59.1725,126.069,140.74,0.0315261,0.0115829,0.0315486,0.0190233,36.7143

65766,36.1155990,-118.1185929,11139,35886,27972,184.235,228.992,256.625,0.77525,0.08128,308.199,301.492,-7.19055,0.98877,-18.5175,-56,-9999,-9999,-63.5571,-29.75,-9999,-9999,228.538,804.078,52.7305,336.451,28.1008,59.273,126.073,140.939,0.0315261,0.0115829,0.0305925,0.0184134,37.8618

65767,36.1162691,-118.1200071,11139.2,35887,27999,184.492,228.735,256.313,0.774375,0.08128,306.738,300.476,-7.72339,0.98877,-18.512,-56,-9999,-9999,-63.5571,-30,-9999,-9999,228.527,804.078,52.7305,336.451,28.0997,59.8795,126.078,141.835,0.0315276,0.0115829,0.0305925,0.0184134,37.8618

65768,36.1172452,-118.1221524,11139.5,35887,28063,184.685,228.477,256.0.7735,0.08128,306.738,299.471,-7.72339,0.983276,-18.4515,-56,-9999,-9999,-63.5571,-30,-9999,-9999,228.527,804.078,52.7305,336.451,28.0987,59.9877,126.083,141.944,0.0315276,0.0115829,0.0305925,0.0184134,37.8618

65769,36.1178763,-118.1235982,11139.6,35888,28036.5,184.878,228.8.252,255.688,0.77275,0.24384,305.277,298.477,-8.30017,0.977783,-18.3966,-56,-9999,-9999,-63.5571,-30,-9999,-9999,228.516,804.078,52.7305,336.099,28.0976,60.4616,126.087,142.855,0.0315291,0.0115829,0.0305925,0.0184134,37.8618

65770,36.1187932,-118.1257887,11139.8,35888,28076.5,185.136,227.963,255.313,0.771625,0.304.766,297.466,-8.30017,0.994263,-18.4076,-56,-9999,-9999,-63.5571,-30,-9999,-9999,228.516,804.078,52.7305,336.099,28.0965,60.6343,126.092,143.134,0.0315291,0.0115829,0.0305925,0.0184134,37.8618

65771,36.1193845,-118.1272637,11139.9,35887,28197.5,185.328,227.674,255,0.770625,-0.08128,303.761,296.472,-8.26721,1.00525,-18.4076,-56,-9999,-9999,-63.5571,-30,-9999,-9999,228.527,804.078,52.7305,336.099,28.0954,61.1436,126.097,143.86,0.0315276,0.0115829,0.0305925,0.0184134,37.8618

65772,36.1202416,-118.1294999,11140.2,35887,28075,185.328,227.416,254.688,0.76975,-0.08128,303.761,296.472,-8.26721,1.00525,-18.457,-56,-9999,-9999,-63.5571,-30.25,-9999,-9999,228.527,804.078,52.7305,336.099,28.0943,61.1173,126.101,143.747,0.0315276,0.011

5829,0.0305925,0.0184134,37.8618  
65773,36.1207927,-118.1310044,11140.3,35886,27999.5,185.843,22  
7.095,254.313,0.76875,-0.08128,301.794,294.483,-8.75061,1.03821,-  
18.5229,-56,-9999,-9999,-63.5571,-30.25,-9999,-9999,228.538,804.0  
78,52.4733,336.099,28.0932,61.7153,126.105,144.918,0.0315261,0.0  
115829,0.0305925,0.0184134,37.8618  
65774,36.1215879,-118.1332808,11140.3,35886,28011,186.1,226.80  
5,253.875,0.767625,-0,301.794,293.494,-8.75061,1.21948,-18.4955,-  
55.75,-9999,-9999,-63.5132,-30.25,-9999,-9999,228.538,803.346,52.4  
733,336.099,28.0921,61.9438,126.11,144.802,0.0317122,0.0116512,  
0.0315486,0.0190233,36.9311  
65775,36.1220973,-118.1348120,11140.3,35882,27943.5,186.422,22  
6.355,253.25,0.766,-0.32512,300.223,292.489,-9.30542,1.3623,-18.4  
68,-55.75,-9999,-9999,-63.5132,-30.25,-9999,-9999,228.582,803.346,  
52.4733,336.099,28.091,62.7454,126.114,145.539,0.0317061,0.0116  
512,0.0315486,0.0190233,36.9311  
65776,36.1228293,-118.1371285,11140.5,35884,27834,186.615,225.  
937,252.813,0.764625,-0.32512,299.729,291.462,-9.30542,1.35681,-  
18.5394,-55.75,-9999,-9999,-63.5132,-30.5,-9999,-9999,228.56,803.3  
46,52.2161,336.099,28.0899,62.8848,126.118,145.84,0.0317092,0.01  
16512,0.0315486,0.0190233,36.9311  
65777,36.1232952,-118.1386865,11141,35887,27786.5,187,225.552,  
252.25,0.763375,0.16256,298.724,290.424,-9.31091,1.3678,-18.6603  
, -55.75,-9999,-9999,-63.5132,-30.5,-9999,-9999,228.527,803.346,52.  
2161,336.099,28.0888,63.4731,126.122,146.321,0.0317137,0.011651  
2,0.0315486,0.0190233,36.9311  
65778,36.1239612,-118.1410421,11142,35891,27719.5,187,225.262,  
251.938,0.762375,0.65024,298.724,290.424,-9.31091,1.35681,-18.74  
27,-55.75,-9999,-9999,-63.5132,-30.5,-9999,-9999,228.483,803.346,5  
2.2161,336.099,28.0877,64.6312,126.126,145.346,0.0317198,0.0116  
512,0.0315486,0.0190233,36.9311  
65779,36.1243833,-118.1426242,11142.8,35894,27730.5,187.515,22  
4.941,251.5,0.761375,0.8128,296.768,288.386,-9.86023,1.31836,-18.  
7262,-55.75,-9999,-9999,-63.5132,-30.75,-9999,-9999,228.45,803.34  
6,52.2161,336.099,28.0866,65.7384,126.13,146.447,0.0317244,0.011  
6512,0.0315486,0.0190233,36.9311  
65780,36.1249837,-118.1450146,11144,35897,27723.5,187.515,224.

651,251.125,0.760375,0.89408,296.768,288.386,-9.86023,1.27991,-1  
8.6713,-56,-9999,-9999,-63.5132,-30.75,-9999,-9999,228.417,803.34  
6,52.2161,336.099,28.0855,65.7963,126.134,146.435,0.0317289,0.01  
16512,0.0305924,0.0184134,38.0853  
65781,36.1253623,-118.1466193,11144.7,35900,27774,188.158,224.  
394,250.813,0.7595,0.89408,295.291,286.392,-10.3711,1.24695,-18.  
5944,-55.75,-9999,-9999,-63.5132,-30.75,-9999,-9999,228.384,803.3  
46,51.9588,336.099,28.0843,66.3901,126.138,147.572,0.0317335,0.0  
116512,0.0315486,0.0190233,36.9311  
65782,36.1258975,-118.1490418,11145.6,35902,27755,188.479,224.  
04,250.375,0.758375,0.8128,294.329,285.408,-10.4041,1.22498,-18.  
4735,-56,-9999,-9999,-63.5132,-31,-9999,-9999,228.362,803.346,51.  
9588,336.099,28.0832,66.865,126.142,148.314,0.0317366,0.0116512  
,0.0305924,0.0184134,38.0853  
65783,36.1262327,-118.1506671,11146.1,35903,27853.5,188.801,22  
3.751,250,0.757375,0.65024,293.873,284.425,-10.3876,1.19202,-18.  
3417,-56,-9999,-9999,-63.5132,-31,-9999,-9999,228.351,803.346,51.  
9588,336.099,28.082,67.0452,126.146,148.643,0.0317381,0.0116512  
,0.0305924,0.0184134,38.0853  
65784,36.1267037,-118.1531200,11146.5,35906,27902.5,189.187,22  
3.462,249.688,0.756375,0.48768,293.406,283.48,-10.3876,1.16455,-  
18.2538,-56,-9999,-9999,-63.5132,-31,-9999,-9999,228.319,803.346,  
51.9588,336.099,28.0809,67.2082,126.149,149.179,0.0317426,0.011  
6512,0.0305924,0.0184134,38.0853  
65785,36.1269961,-118.1547647,11146.6,35905,28044.5,189.573,22  
3.269,249.438,0.75575,0.4064,291.973,282.513,-10.882,1.15356,-18.  
2098,-56,-9999,-9999,-63.5132,-31,-9999,-9999,228.33,803.346,51.9  
588,336.099,28.0797,67.7062,126.153,150.584,0.0317411,0.0116512  
,0.0305924,0.0184134,38.0853  
65786,36.1274022,-118.1572454,11146.5,35904,28008,189.894,223.  
011,249.188,0.755,0.08128,291.973,281.58,-10.882,1.15356,-18.149  
4,-56,-9999,-9999,-63.5132,-31.25,-9999,-9999,228.341,803.346,51.7  
016,336.099,28.0785,69.4781,126.156,150.274,0.0317396,0.0116512  
,0.0305924,0.0184134,38.0853  
65787,36.1276510,-118.1589078,11146.4,35903,27980.5,190.344,22  
2.851,248.938,0.754375,-0.08128,290.511,280.64,-11.2775,1.13159,-  
18.0725,-56,-9999,-9999,-63.4912,-31.25,-9999,-9999,228.351,802.5

32,51.7016,336.451,28.0773,71.0368,126.16,151.449,0.0318316,0.01  
16856,0.0305924,0.0184134,38.1976  
65788,36.1279920,-118.1614140,11146.1,35902,27916,190.344,222.  
561,248.625,0.7535,-0.16256,290.511,280.64,-11.2775,1.13159,-18.1  
,-56,-9999,-9999,-63.4912,-31.25,-9999,-9999,228.362,802.532,51.70  
16,336.451,28.0761,71.1357,126.163,151.077,0.0318301,0.0116856,  
0.0305924,0.0184134,38.1976  
65789,36.1281976,-118.1630930,11145.8,35901,27995.5,191.18,222.  
304,248.313,0.752625,-0.24384,289.045,278.762,-11.1896,1.14258,-  
18.1055,-56,-9999,-9999,-63.4912,-31.25,-9999,-9999,228.373,802.5  
32,51.7016,336.451,28.0749,71.794,126.167,151.951,0.0318285,0.01  
16856,0.0305924,0.0184134,38.1976  
65790,36.1284741,-118.1656230,11145.1,35898,28049.5,191.18,222.  
111,248.063,0.752,-0.4064,289.045,278.762,-11.1896,1.13708,-18.1,-  
56,-9999,-9999,-63.4912,-31.5,-9999,-9999,228.406,802.532,51.7016,  
336.451,28.0737,71.8614,126.17,151.625,0.031824,0.0116856,0.030  
5924,0.0184134,38.1976  
65791,36.1286363,-118.1673169,11144.6,35896,27957.5,192.016,22  
1.886,247.813,0.75125,-0.56896,287.051,276.916,-11.6071,1.14807,-  
18.1494,-56,-9999,-9999,-63.4912,-31.5,-9999,-9999,228.428,802.53  
2,51.7016,336.451,28.0725,72.5308,126.173,153.304,0.0318209,0.01  
16856,0.0305924,0.0184134,38.1976  
65792,36.1288468,-118.1698682,11143.9,35893,27951,192.016,221.  
693,247.625,0.7505,-0.65024,287.051,276.916,-11.6071,1.15356,-18.  
1329,-56,-9999,-9999,-63.4912,-31.5,-9999,-9999,228.461,802.532,5  
1.7016,336.451,28.0712,72.6532,126.177,153.291,0.0318163,0.0116  
856,0.0305924,0.0184134,38.1976  
65793,36.1289652,-118.1715756,11143.3,35891,27965.5,192.917,22  
1.468,247.313,0.74975,-0.73152,286.057,275.043,-11.5302,1.14807,-  
18.0945,-56,-9999,-9999,-63.4912,-31.5,-9999,-9999,228.483,802.53  
2,51.4444,336.451,28.07,73.0046,126.18,154.443,0.0318133,0.01168  
56,0.0305924,0.0184134,38.1976  
65794,36.1291096,-118.1741458,11142.5,35888,27918,193.367,221.  
179,246.938,0.74875,-0.73152,285.029,274.136,-11.9147,1.19202,-1  
8.2373,-56,-9999,-9999,-63.4912,-31.5,-9999,-9999,228.516,802.532,  
51.4444,336.451,28.0687,73.4378,126.183,155.312,0.0318087,0.011  
6856,0.0305925,0.0184134,38.1976

65795,36.1291837,-118.1758654,11141.9,35885,27912,193.817,220.  
954,246.688,0.748,-0.8128,284.052,273.208,-11.7719,1.23047,-18.34  
17,-56,-9999,-9999,-63.4912,-31.75,-9999,-9999,228.549,802.532,51.  
4444,336.451,28.0674,73.8645,126.186,155.949,0.0318041,0.011685  
6,0.0305925,0.0184134,38.1976  
65796,36.1292603,-118.1784531,11141.1,35882,27934.5,194.267,22  
0.632,246.375,0.746875,-0.8128,283.041,272.274,-12.2113,1.24146,-  
18.3801,-56,-9999,-9999,-63.4912,-31.75,-9999,-9999,228.582,802.5  
32,51.4444,336.451,28.0662,74.3269,126.189,157.125,0.0317996,0.0  
116856,0.0305925,0.0184134,38.1976  
65797,36.1292886,-118.1801835,11140.5,35880,27859.5,194.781,22  
0.407,246.063,0.746,-0.8128,282.057,271.318,-12.1619,1.24146,-18.  
3527,-56,-9999,-9999,-63.4912,-31.75,-9999,-9999,228.604,802.532,  
51.4444,336.451,28.0649,75.1973,126.192,158.762,0.0317965,0.011  
6856,0.0305925,0.0184134,38.1976  
65798,36.1292967,-118.1827862,11139.7,35878,27929.5,194.781,22  
0.214,245.75,0.745375,-0.73152,282.057,271.318,-12.1619,1.24695,-  
18.3197,-56,-9999,-9999,-63.4912,-31.75,-9999,-9999,228.626,802.5  
32,51.4444,336.451,28.0635,76.6287,126.195,159.713,0.0317935,0.0  
116856,0.0305925,0.0184134,38.1976  
65799,36.1292792,-118.1845257,11139.2,35876,27870,195.81,219.8  
93,245.438,0.744375,-0.65024,280.58,269.484,-12.5079,1.26343,-18.  
3362,-55.75,-9999,-9999,-63.4912,-31.75,-9999,-9999,228.647,802.5  
32,51.1872,336.802,28.0622,77.3893,126.198,162.018,0.0317904,0.0  
116856,0.0315486,0.0190233,37.0399  
65800,36.1292189,-118.1871404,11138.4,35875,27878.5,195.81,219.  
603,245.125,0.743375,-0.48768,280.58,269.484,-12.5079,1.27441,-1  
8.3252,-56,-9999,-9999,-63.4326,-32,-9999,-9999,228.658,802.247,5  
1.1872,336.802,28.0609,77.5089,126.201,161.944,0.0320392,0.0117  
776,0.0305925,0.0184134,38.4983  
65801,36.1291557,-118.1888871,11137.9,35872,27864.5,196.839,21  
9.41,244.875,0.74275,-0.48768,279.042,267.632,-12.3322,1.27991,-1  
8.3307,-55.75,-9999,-9999,-63.4326,-32,-9999,-9999,228.691,802.24  
7,51.1872,336.802,28.0595,78.1286,126.203,163.74,0.0320346,0.011  
7776,0.0315486,0.0190233,37.3316  
65802,36.1290266,-118.1915116,11137.2,35870,27872.5,196.839,21  
9.153,244.563,0.74175,-0.56896,279.042,267.632,-12.3322,1.30737,-

18.3801,-55.75,-9999,-9999,-63.4326,-32,-9999,-9999,228.713,802.2  
47,51.1872,336.802,28.0582,78.0966,126.206,163.702,0.0320315,0.0  
117776,0.0315486,0.0190233,37.3316  
65803,36.1289179,-118.1932639,11136.7,35869,27875,197.868,218.  
928,244.25,0.740875,-0.48768,277.465,265.787,-12.6782,1.32385,-1  
8.4021,-55.75,-9999,-9999,-63.4326,-32,-9999,-9999,228.724,802.24  
7,51.1872,336.802,28.0568,78.679,126.209,166.412,0.03203,0.01177  
76,0.0315486,0.0190233,37.3316  
65804,36.1287193,-118.1958961,11136.1,35867,27882.5,198.382,21  
8.542,243.813,0.739625,-0.4064,276.949,264.858,-12.6013,1.33484,-  
18.4406,-55.75,-9999,-9999,-63.4326,-32,-9999,-9999,228.746,802.2  
47,50.93,336.802,28.0554,78.9491,126.212,167.632,0.0320269,0.011  
7776,0.0315486,0.0190233,37.3316  
65805,36.1285637,-118.1976529,11135.7,35866,27865.5,198.961,21  
8.542,243.875,0.73975,-0.4064,275.411,263.941,-12.865,1.34033,-18  
.446,-56,-9999,-9999,-63.4326,-32,-9999,-9999,228.757,802.247,50.9  
3,336.802,28.054,79.5093,126.214,170.482,0.0320254,0.0117776,0.0  
305925,0.0184134,38.4983  
65806,36.1282958,-118.2002903,11135.1,35864,27862.5,199.476,21  
8.542,243.938,0.739875,-0.48768,274.872,263.029,-12.865,1.3678,-1  
8.4296,-56,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.779,802.24  
7,50.93,336.802,28.0525,79.8841,126.217,171.73,0.0320223,0.01177  
76,0.0305925,0.0184134,38.4983  
65807,36.1280938,-118.2020497,11134.7,35862,27851.5,199.99,218.  
317,243.563,0.739,-0.48768,274.296,262.123,-12.7441,1.39526,-18.5  
999,-56,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.801,802.247,5  
0.6727,336.802,28.0511,80.1671,126.219,172.011,0.0320192,0.0117  
776,0.0305925,0.0184134,38.4983  
65808,36.1277560,-118.2046898,11134.3,35860,27797,200.569,217.  
963,243.125,0.73775,-0.48768,273.252,261.194,-12.6123,1.43372,-1  
8.6438,-56,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.823,802.24  
7,50.6727,336.802,28.0496,80.6372,126.222,173.387,0.0320162,0.01  
17776,0.0305925,0.0184134,38.4983  
65809,36.1275065,-118.2064502,11134.2,35861,27763,201.212,217.  
674,242.75,0.736625,-0.4064,272.219,260.277,-12.9694,1.43921,-18.  
5779,-55.75,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.812,802.2  
47,50.6727,336.802,28.0481,80.9425,126.224,176.105,0.0320177,0.0

117776,0.0315486,0.0190233,37.3316  
65810,36.1270976,-118.2090908,11134.1,35860,27753,201.662,217.  
578,242.625,0.73625,-0.16256,271.714,259.354,-12.8595,1.42822,-1  
8.5834,-55.75,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.823,802.  
247,50.6727,336.802,28.0466,82.3502,126.226,-176.696,0.0320162,0  
.0117776,0.0315486,0.0190233,37.3316  
65811,36.1268021,-118.2108507,11134,35860,27809.5,202.305,217.  
32,242.375,0.735625,-0.16256,270.698,258.437,-12.7551,1.4502,-18.  
5999,-55.75,-9999,-9999,-63.4326,-32.25,-9999,-9999,228.823,802.2  
47,50.4155,336.802,28.0451,83.0219,126.229,-172.212,0.0320162,0.  
0117776,0.0315486,0.0190233,37.3316  
65812,36.1263222,-118.2134880,11134,35860,27726.5,202.82,217.0  
95,242.063,0.73475,-0.08128,269.659,257.525,-13.1671,1.46118,-18.  
5669,-55.75,-9999,-9999,-63.4326,-32.5,-9999,-9999,228.823,802.24  
7,50.4155,336.802,28.0436,83.3676,126.231,-168.328,0.0320162,0.0  
117776,0.0315486,0.0190233,37.3316  
65813,36.1259785,-118.2152451,11134.1,35859,27630.5,203.334,21  
6.838,241.75,0.733875,-0.08128,269.149,256.624,-13.0298,1.46118,-  
18.5449,-55.75,-9999,-9999,-63.4546,-32.5,-9999,-9999,228.834,803.  
427,50.4155,337.154,28.042,83.5878,126.233,-166.498,0.0319206,0.  
011743,0.0315486,0.0190233,37.222  
65814,36.1254279,-118.2178768,11134.1,35859,27316,203.913,216.  
484,241.313,0.73275,-0.08128,268.11,255.718,-12.9144,1.47217,-18.  
5229,-55.75,-9999,-9999,-63.4546,-32.5,-9999,-9999,228.834,803.42  
7,50.4155,337.154,28.0405,83.852,126.235,-162.295,0.0319206,0.01  
1743,0.0315486,0.0190233,37.222  
65815,36.1250377,-118.2196293,11134.2,35859,27341,204.491,216.  
195,240.938,0.731625,-0.266.572,254.828,-13.1232,1.49414,-18.512,  
-55.75,-9999,-9999,-63.4546,-32.5,-9999,-9999,228.834,803.427,50.4  
155,337.154,28.0389,84.0922,126.238,-154.06,0.0319206,0.011743,0  
.0315486,0.0190233,37.222  
65816,36.1244173,-118.2222532,11134.3,35859,27494.5,204.491,21  
6.163,240.938,0.731625,-0.266.572,254.828,-13.1232,1.51611,-18.40  
76,-55.75,-9999,-9999,-63.4546,-32.5,-9999,-9999,228.834,803.427,5  
0.4155,337.154,28.0372,84.205,126.24,-152.269,0.0319206,0.011743  
,0.0315486,0.0190233,37.222  
65817,36.1239807,-118.2239991,11134.3,35859,27481,205.713,215.



97,240.75,0.731,0,265.534,253.048,-12.9803,1.51062,-18.3636,-55.7  
5,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,50.1583,  
337.154,28.0356,84.1681,126.242,-147.447,0.0319206,0.011743,0.03  
15486,0.0190233,37.222  
65818,36.1232912,-118.2266126,11134.4,35860,27357,206.228,215.  
874,240.625,0.73075,0,264.496,252.158,-13.3704,1.52161,-18.3636,-  
56,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.823,803.427,50.158  
3,337.154,28.034,84.3442,126.244,-143.111,0.0319222,0.011743,0.0  
305925,0.0184134,38.3853  
65819,36.1228088,-118.2283507,11134.4,35859,27580.5,206.742,21  
5.874,240.625,0.73075,0,264.034,251.274,-13.2166,1.54907,-18.347  
2,-56,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,50.1  
583,337.154,28.0323,84.2251,126.246,-140.873,0.0319206,0.011743,  
0.0305925,0.0184134,38.3853  
65820,36.1220513,-118.2309508,11134.4,35859,27532.5,207.321,21  
5.777,240.5,0.730375,-0,262.991,250.406,-13.0902,1.54358,-18.4076  
, -56,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,49.90  
11,337.154,28.0306,84.3301,126.248,-137.459,0.0319206,0.011743,0  
.0305925,0.0184134,38.3853  
65821,36.1215232,-118.2326793,11134.4,35859,27590,207.964,215.  
488,240.125,0.729375,-0,261.953,249.532,-13.4528,1.57104,-18.468,  
-56,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,49.90  
11,337.154,28.0289,84.3349,126.25,-133.426,0.0319206,0.011743,0.  
0305925,0.0184134,38.3853  
65822,36.1206967,-118.2352640,11134.5,35859,27675,208.543,215.  
359,240,0.729,-0,261.475,248.659,-13.288,1.55457,-18.3911,-56,-999  
9,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,49.9011,337.1  
54,28.0271,84.2835,126.252,-129.994,0.0319206,0.011743,0.030592  
5,0.0184134,38.3853  
65823,36.1201227,-118.2369815,11134.5,35859,27831,209.186,215.  
263,239.875,0.72875,0,260.464,247.786,-13.1671,1.55457,-18.3032,-  
56,-9999,-9999,-63.4546,-32.75,-9999,-9999,228.834,803.427,49.901  
1,337.154,28.0254,84.2315,126.254,-124.541,0.0319206,0.011743,0.  
0305925,0.0184134,38.3853  
65824,36.1192274,-118.2395486,11134.6,35860,27885,209.7,214.90  
9,239.438,0.7275,0,259.415,246.896,-13.5626,1.56555,-18.2153,-56,-  
9999,-9999,-63.4546,-33,-9999,-9999,228.823,803.427,49.9011,337.1

54,28.0236,83.9121,126.255,-113.534,0.0319222,0.011743,0.030592  
5,0.0184134,38.3853  
65825,36.1186082,-118.2412532,11134.7,35860,28081.5,210.279,21  
4.587,239,0.72625,0.08128,258.871,246.05,-13.3594,1.56555,-18.22  
63,-55.75,-9999,-9999,-63.4546,-33,-9999,-9999,228.823,803.427,49.  
9011,337.154,28.0218,82.6576,126.257,-98.7006,0.0319222,0.01174  
3,0.0315486,0.0190233,37.222  
65826,36.1176461,-118.2438000,11134.7,35860,28213.5,210.858,21  
4.298,238.625,0.72525,0,257.783,245.198,-13.0957,1.58752,-18.314  
2,-55.75,-9999,-9999,-63.4692,-33,-9999,-9999,228.823,803.915,49.9  
011,337.154,28.0199,82.4195,126.259,-94.4396,0.0318596,0.01172,0  
.0315486,0.0190233,37.149  
65827,36.1169827,-118.2454906,11134.7,35860,28340,211.372,214.  
395,238.75,0.725625,0,256.69,244.358,-13.4198,1.59302,-18.479,-55  
.75,-9999,-9999,-63.4692,-33,-9999,-9999,228.823,803.915,49.9011,3  
37.154,28.0181,82.102,126.261,-90.8841,0.0318596,0.01172,0.03154  
86,0.0190233,37.149  
65828,36.1159545,-118.2480146,11134.7,35860,28414,211.951,214.  
105,238.438,0.72475,-0,256.196,243.501,-13.1836,1.62598,-18.512,-  
56,-9999,-9999,-63.4692,-33,-9999,-9999,228.823,803.915,49.9011,3  
37.154,28.0162,81.9861,126.263,-88.673,0.0318596,0.01172,0.03059  
25,0.0184134,38.3101  
65829,36.1152468,-118.2496890,11134.8,35860,28345.5,212.594,21  
3.88,238.188,0.723875,0,255.267,242.633,-13.1012,1.604,-18.3472,-  
55.75,-9999,-9999,-63.4692,-33,-9999,-9999,228.823,803.915,49.643  
8,337.154,28.0143,81.5347,126.264,-85.7281,0.0318596,0.01172,0.0  
315486,0.0190233,37.149  
65830,36.1141521,-118.2521877,11134.9,35861,28301.5,213.173,21  
3.494,237.688,0.722625,0.08128,254.317,241.776,-13.4857,1.58203,  
-18.2867,-55.75,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.812,80  
3.915,49.6438,337.505,28.0124,81.1926,126.266,-83.3118,0.0318612  
,0.01172,0.0315486,0.0190233,37.149  
65831,36.1134003,-118.2538444,11135,35862,28296.5,213.687,213.  
43,237.563,0.722375,0.16256,253.795,240.936,-13.3759,1.604,-18.2  
098,-55.75,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.801,803.91  
5,49.9011,337.505,28.0105,81.0102,126.268,-81.8026,0.0318627,0.0  
1172,0.0315486,0.0190233,37.149

65832,36.1122405,-118.2563157,11134.9,35861,28276.5,214.266,21  
3.398,237.563,0.722375,0.08128,252.806,240.09,-13.1891,1.59851,-  
18.1934,-56,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.812,803.9  
15,49.6438,337.505,28.0085,80.734,126.269,-79.2142,0.0318612,0.0  
1172,0.0305925,0.0184134,38.3101

65833,36.1114459,-118.2579536,11134.8,35861,28221.5,214.909,21  
3.269,237.375,0.721875,-0,251.785,239.271,-13.5297,1.63696,-18.23  
18,-56,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.812,803.915,49.  
9011,337.505,28.0065,80.3284,126.271,-77.3443,0.0318612,0.01172,  
0.0305925,0.0184134,38.3101

65834,36.1102218,-118.2603952,11134.5,35861,28252.5,215.423,21  
3.012,237.063,0.720875,-0,251.285,238.442,-13.3374,1.66443,-18.17  
14,-55.75,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.812,803.915,  
49.9011,337.505,28.0045,80.0187,126.272,-76.5784,0.0318612,0.011  
72,0.0315486,0.0190233,37.149

65835,36.1093846,-118.2620126,11134.3,35861,28169.5,216.002,21  
2.819,236.875,0.72025,-0,250.291,237.623,-13.1671,1.64795,-18.056  
,-55.75,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.812,803.915,49  
.9011,337.505,28.0025,79.5087,126.274,-75.0919,0.0318612,0.01172  
,0.0315486,0.0190233,37.149

65836,36.1080973,-118.2644228,11133.9,35859,28156.5,216.581,21  
2.819,236.875,0.72025,-0.08128,249.252,236.816,-13.4692,1.64795,-  
18.1329,-55.75,-9999,-9999,-63.4692,-33.25,-9999,-9999,228.834,80  
3.915,49.9011,337.505,28.0004,79.183,126.276,-73.5116,0.0318581,  
0.01172,0.0315486,0.0190233,37.149

65837,36.1072175,-118.2660200,11133.7,35857,28119.5,217.16,212.  
787,236.875,0.720375,-0.32512,248.73,235.997,-13.2495,1.72485,-1  
8.2318,-56,-9999,-9999,-63.4692,-33.5,-9999,-9999,228.856,803.915,  
49.9011,337.505,27.9983,78.3352,126.277,-72.2935,0.0318551,0.011  
72,0.0305925,0.0184134,38.3101

65838,36.1058679,-118.2683963,11133.3,35857,28222,217.674,212.  
658,236.75,0.72,-0.32512,247.714,235.168,-13.0573,1.82373,-18.226  
3,-56,-9999,-9999,-63.4692,-33.5,-9999,-9999,228.856,803.915,49.90  
11,337.505,27.9962,76.0305,126.279,-69.4141,0.0318551,0.01172,0.  
0305925,0.0184134,38.3101

65839,36.1049474,-118.2699686,11133.1,35856,28217.5,218.317,21  
2.594,236.688,0.71975,-0.32512,246.621,234.349,-13.3594,1.90063,-

18.2758,-56,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.867,804.52  
6,49.9011,337.505,27.994,74.9635,126.28,-67.7565,0.0323568,0.011  
9052,0.0305925,0.0184134,38.9154  
65840,36.1035356,-118.2723082,11132.9,35855,28221.5,218.832,21  
2.369,236.438,0.718875,-0.24384,246.099,233.509,-13.1067,1.93359  
,-18.3801,-56,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.878,804.5  
26,49.9011,337.505,27.9919,74.7314,126.282,-66.5772,0.0323553,0.  
0119052,0.0305925,0.0184134,38.9154  
65841,36.1025737,-118.2738547,11133,35856,28154,219.475,212.17  
6,236.125,0.718125,-0.08128,244.528,232.657,-13.2111,1.9281,-18.4  
296,-56,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.867,804.526,49.  
6438,337.505,27.9897,74.1309,126.283,-64.9031,0.0323568,0.01190  
52,0.0305925,0.0184134,38.9154  
65842,36.1010997,-118.2761565,11133.5,35858,28084.5,219.475,21  
2.015,235.875,0.7175,0.08128,244.528,232.657,-13.2111,1.9281,-18.  
4351,-55.75,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.845,804.52  
6,49.6438,337.505,27.9875,74.0487,126.285,-64.6543,0.0323599,0.0  
119052,0.0315486,0.0190233,37.736  
65843,36.1000966,-118.2776773,11133.9,35859,28055.5,220.504,21  
1.822,235.625,0.717,0.24384,243.468,230.993,-13.0133,1.91711,-18.  
4021,-55.75,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.834,804.52  
6,49.9011,337.505,27.9852,73.5705,126.286,-63.6401,0.0323615,0.0  
119052,0.0315486,0.0190233,37.736  
65844,36.0985615,-118.2799363,11134.5,35861,27986,221.018,211.  
565,235.313,0.716,0.32512,242.441,230.175,-12.7936,1.91711,-18.3  
856,-55.75,-9999,-9999,-63.3521,-33.5,-9999,-9999,228.812,804.526,  
49.6438,337.505,27.983,72.984,126.288,-62.7277,0.0323646,0.01190  
52,0.0315486,0.0190233,37.736  
65845,36.0975187,-118.2814270,11134.8,35861,28047.5,221.597,21  
1.308,235.063,0.71525,0.24384,241.364,229.356,-13.0792,1.9281,-1  
8.3911,-55.75,-9999,-9999,-63.3521,-33.75,-9999,-9999,228.812,804.  
526,49.9011,337.505,27.9807,72.5786,126.289,-61.8412,0.0323646,0  
.0119052,0.0315486,0.0190233,37.736  
65846,36.0959243,-118.2836383,11135.3,35863,28102,222.111,211.  
083,234.75,0.7145,0.24384,240.815,228.549,-12.8101,1.93359,-18.3  
911,-55.75,-9999,-9999,-63.3521,-33.75,-9999,-9999,228.79,804.526,  
49.9011,337.505,27.9783,72.2803,126.29,-60.968,0.0323677,0.01190

52,0.0315486,0.0190233,37.736  
65847,36.0948418,-118.2850968,11135.5,35864,28086,222.69,210.9  
54,234.563,0.714,0.32512,239.766,227.73,-12.5684,1.93359,-18.314  
2,-55.75,-9999,-9999,-63.3521,-33.75,-9999,-9999,228.779,804.526,4  
9.6438,337.505,27.976,71.7606,126.292,-59.9571,0.0323692,0.01190  
52,0.0315486,0.0190233,37.736  
65848,36.0931892,-118.2872621,11135.8,35865,28166,223.204,210.  
793,234.375,0.7135,0.32512,238.167,226.917,-12.6123,1.93359,-18.  
2758,-56,-9999,-9999,-63.3521,-33.75,-9999,-9999,228.768,804.526,  
49.6438,337.505,27.9736,71.0962,126.293,-58.3629,0.0323708,0.011  
9052,0.0305925,0.0184134,38.9154  
65849,36.0920689,-118.2886906,11136.1,35866,28225.5,223.204,21  
0.601,234.125,0.71275,0.24384,238.167,226.917,-12.6123,1.93909,-  
18.2703,-56,-9999,-9999,-63.3521,-33.75,-9999,-9999,228.757,804.5  
26,49.6438,337.505,27.9712,70.8881,126.295,-58.5252,0.0323723,0.  
0119052,0.0305925,0.0184134,38.9154  
65850,36.0903596,-118.2908087,11136.4,35867,28289.5,224.169,21  
0.375,233.875,0.712125,0.32512,237.085,225.297,-12.3431,1.93909,  
-18.2263,-56,-9999,-9999,-63.3521,-34,-9999,-9999,228.746,804.526,  
49.6438,337.505,27.9688,70.4528,126.296,-57.5855,0.0323739,0.011  
9052,0.0305925,0.0184134,38.9154  
65851,36.0892012,-118.2922025,11136.6,35866,28046.5,224.748,21  
0.15,233.625,0.711375,0.16256,236.036,224.506,-12.5739,1.93359,-  
18.2593,-56,-9999,-9999,-63.3521,-34,-9999,-9999,228.757,804.526,  
49.6438,337.505,27.9663,69.9592,126.297,-57.0013,0.0323723,0.011  
9052,0.0305925,0.0184134,38.9154  
65852,36.0874363,-118.2942683,11136.9,35867,28652,225.262,209.  
957,233.375,0.710625,0.08128,235.481,223.693,-12.3376,1.93909,-1  
8.3032,-56,-9999,-9999,-63.3154,-34,-9999,-9999,228.746,805.177,4  
9.6438,337.505,27.9638,69.8186,126.299,-56.4197,0.0325328,0.0119  
636,0.0305925,0.0184134,39.1063  
65853,36.0862417,-118.2956284,11137.2,35868,28781,225.841,209.  
7,233.063,0.709875,0.08128,234.415,222.902,-12.063,1.94458,-18.3  
087,-55.75,-9999,-9999,-63.3154,-34,-9999,-9999,228.735,805.177,4  
9.6438,337.505,27.9613,69.2355,126.3,-56.1764,0.0325343,0.011963  
6,0.0315486,0.0190233,37.9212  
65854,36.0844231,-118.2976423,11137.4,35869,28878.5,226.291,20

9.507,232.813,0.70925,0.16256,233.388,222.094,-12.3157,1.93359,-  
18.2867,-56,-9999,-9999,-63.3154,-34,-9999,-9999,228.724,805.177,  
49.6438,337.505,27.9588,67.1011,126.302,-57.3795,0.0325359,0.011  
9636,0.0305925,0.0184134,39.1063  
65855,36.0831932,-118.2989670,11137.6,35869,28930,226.677,209.  
282,232.563,0.708375,0.16256,232.35,221.298,-11.8268,1.9281,-18.  
2813,-56,-9999,-9999,-63.3154,-34,-9999,-9999,228.724,805.177,49.  
3866,337.505,27.9562,64.9732,126.303,-58.6403,0.0325359,0.01196  
36,0.0305925,0.0184134,39.1063  
65856,36.0813224,-118.3009263,11137.8,35869,28967,226.677,209.  
025,232.188,0.7075,0.08128,232.35,221.298,-11.8268,1.92261,-18.2  
483,-56,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.724,805.177,4  
9.3866,337.505,27.9536,64.7801,126.304,-58.6079,0.0325359,0.0119  
636,0.0305925,0.0184134,39.1063  
65857,36.0800580,-118.3022141,11137.8,35869,29062.5,227.706,20  
8.8,231.938,0.70675,0,230.773,219.721,-12.0905,1.91162,-18.2098,-  
56,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.724,805.177,49.386  
6,337.505,27.951,64.066,126.306,-57.2659,0.0325359,0.0119636,0.0  
305925,0.0184134,39.1063  
65858,36.0781358,-118.3041179,11137.9,35869,29018.5,228.22,208.  
607,231.688,0.706125,-0,230.262,218.947,-11.8213,1.90613,-18.176  
9,-55.75,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.724,805.177,4  
9.3866,337.505,27.9483,63.7515,126.307,-57.034,0.0325359,0.01196  
36,0.0315486,0.0190233,37.9212  
65859,36.0768374,-118.3053677,11137.9,35868,29109.5,228.735,20  
8.414,231.5,0.7055,-0,229.219,218.15,-11.6071,1.90613,-18.1549,-56  
,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.735,805.177,49.3866,3  
37.857,27.9456,63.2994,126.309,-56.2836,0.0325343,0.0119636,0.03  
05925,0.0184134,39.1063  
65860,36.0748649,-118.3072136,11137.8,35868,29190.5,229.185,20  
8.189,231.188,0.704625,-0.08128,228.214,217.365,-11.8488,1.91162  
,-18.1549,-56,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.735,805.  
177,49.3866,337.857,27.9429,62.996,126.31,-55.4156,0.0325343,0.0  
119636,0.0305925,0.0184134,39.1063  
65861,36.0735337,-118.3084245,11137.7,35868,29113.5,229.699,20  
7.996,230.938,0.704,-0,227.686,216.59,-11.618,1.92261,-18.1659,-56  
,-9999,-9999,-63.3154,-34.25,-9999,-9999,228.735,805.177,49.3866,3

37.857,27.9402,62.8879,126.312,-54.8219,0.0325343,0.0119636,0.03  
05925,0.0184134,39.1063  
65862,36.0715135,-118.3102120,11137.5,35868,29131.5,230.214,20  
7.803,230.75,0.703375,-0,226.642,215.821,-11.3544,1.93359,-18.116  
5,-56,-9999,-9999,-63.3154,-34.5,-9999,-9999,228.735,805.177,49.38  
66,337.857,27.9374,62.3478,126.313,-54.2273,0.0325343,0.0119636,  
0.0305925,0.0184134,39.1063  
65863,36.0701503,-118.3113834,11137.4,35867,28949,230.728,207.  
642,230.563,0.702875,-0.08128,225.643,215.052,-11.5851,1.94458,-  
17.9901,-56,-9999,-9999,-63.3154,-34.5,-9999,-9999,228.746,805.17  
7,49.3866,337.857,27.9346,61.8353,126.314,-54.0349,0.0325328,0.0  
119636,0.0305925,0.0184134,39.1063  
65864,36.0680829,-118.3131107,11137.2,35866,28721,231.114,207.  
514,230.438,0.702375,-0.16256,225.159,214.277,-11.3599,1.93909,-  
17.8857,-56,-9999,-9999,-63.3154,-34.5,-9999,-9999,228.757,805.17  
7,49.3866,337.857,27.9318,61.5511,126.316,-53.92,0.0325312,0.011  
9636,0.0305925,0.0184134,39.1063  
65865,36.0666904,-118.3142420,11136.9,35866,28577,231.693,207.  
353,230.25,0.702,-0.16256,224.143,213.525,-11.1566,1.94458,-17.90  
77,-56,-9999,-9999,-63.3301,-34.5,-9999,-9999,228.757,803.631,49.3  
866,337.857,27.9289,61.4018,126.317,-53.4038,0.0324676,0.011940  
2,0.0305925,0.0184134,39.0298  
65866,36.0645773,-118.3159072,11136.7,35864,28519,232.079,207.  
128,229.938,0.701125,-0.16256,223.061,212.767,-11.3708,1.98853,-  
18.0176,-56,-9999,-9999,-63.3301,-34.5,-9999,-9999,228.779,803.63  
1,49.3866,337.857,27.926,61.1852,126.319,-52.3936,0.0324645,0.01  
19402,0.0305925,0.0184134,39.0298  
65867,36.0631544,-118.3169966,11136.5,35863,28370.5,232.464,20  
6.999,229.813,0.700625,-0.24384,222.545,212.003,-11.0522,2.07642  
,-18.1659,-55.75,-9999,-9999,-63.3301,-34.5,-9999,-9999,228.79,803.  
631,49.3866,337.857,27.9231,60.8095,126.32,-51.9097,0.0324629,0.  
0119402,0.0315486,0.0190233,37.847  
65868,36.0609985,-118.3185984,11136.3,35863,28300,232.979,206.  
839,229.625,0.700125,-0.24384,221.451,211.245,-10.7391,2.14783,-  
18.2703,-56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.79,803.63  
1,49.3866,338.209,27.9202,57.8794,126.322,-55.3133,0.0324629,0.0  
119402,0.0305925,0.0184134,39.0298

65869,36.0595467,-118.3196444,11136.3,35862,28244.5,233.429,20  
6.614,229.313,0.699375,-0.16256,220.353,210.46,-10.9863,2.14783,-  
18.3087,-56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.801,803.6  
31,49.3866,338.209,27.9172,56.894,126.323,-55.6241,0.0324613,0.0  
119402,0.0305925,0.0184134,39.0298

65870,36.0573474,-118.3211797,11136.5,35863,28151.5,233.879,20  
6.356,229.063,0.6985,-0,219.792,209.685,-10.6622,2.12585,-18.3472  
, -56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.79,803.631,49.386  
6,338.209,27.9142,56.5591,126.325,-55.3236,0.0324629,0.0119402,0  
.0305925,0.0184134,39.0298

65871,36.0558673,-118.3221803,11136.7,35863,28194.5,234.329,20  
6.067,228.688,0.697625,0,218.721,208.905,-10.3546,2.12036,-18.39  
66,-56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.79,803.631,49.3  
866,338.209,27.9112,56.0986,126.326,-54.6381,0.0324629,0.011940  
2,0.0305925,0.0184134,39.0298

65872,36.0536270,-118.3236468,11137.1,35864,28083.5,234.779,20  
5.906,228.375,0.696875,0.08128,217.65,208.136,-10.5798,2.13684,-  
18.4186,-56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.779,803.6  
31,49.3866,338.209,27.9082,55.5547,126.328,-53.9046,0.0324645,0.  
0119402,0.0305925,0.0184134,39.0298

65873,36.0521203,-118.3246013,11137.3,35864,28070.5,235.165,20  
5.649,228.188,0.696125,0.08128,217.084,207.356,-10.2887,2.13684,  
-18.3856,-56,-9999,-9999,-63.3301,-34.75,-9999,-9999,228.779,803.6  
31,49.3866,338.209,27.9051,55.2295,126.33,-53.5197,0.0324645,0.0  
119402,0.0305925,0.0184134,39.0298

65874,36.0498404,-118.3259981,11137.6,35865,28141.5,235.551,20  
5.488,228,0.695625,0.08128,216.019,206.587,-9.97009,2.12585,-18.  
3527,-56,-9999,-9999,-63.3301,-35,-9999,-9999,228.768,803.631,49.  
1294,338.209,27.902,54.7824,126.331,-52.9323,0.032466,0.0119402,  
0.0305925,0.0184134,39.0298

65875,36.0483080,-118.3269058,11137.8,35866,28029,236.065,205.  
36,227.813,0.695125,0.16256,214.926,205.818,-10.1953,2.11487,-18  
.3087,-56,-9999,-9999,-63.3301,-35,-9999,-9999,228.757,803.631,49.  
3866,338.56,27.8988,54.3677,126.333,-52.2932,0.0324676,0.011940  
2,0.0305925,0.0184134,39.0298

65876,36.0459910,-118.3282314,11138.1,35867,28007.5,236.387,20  
5.199,227.563,0.6945,0.16256,214.404,205.049,-9.87122,2.12036,-1



8.2977,-56,-9999,-9999,-63.3301,-35,-9999,-9999,228.746,803.631,4  
9.3866,338.56,27.8957,54.1012,126.334,-52.0255,0.0324691,0.01194  
02,0.0305925,0.0184134,39.0298  
65877,36.0444346,-118.3290912,11138.3,35867,28002,236.837,205.  
006,227.375,0.693875,0.16256,213.289,204.291,-9.54163,2.11487,-1  
8.2867,-56,-9999,-9999,-63.3301,-35,-9999,-9999,228.746,803.631,4  
9.1294,338.56,27.8925,53.8681,126.336,-51.5388,0.0324691,0.01194  
02,0.0305925,0.0184134,39.0298  
65878,36.0420823,-118.3303451,11138.5,35867,27845,237.223,204.  
813,227.125,0.69325,0.08128,212.212,203.527,-9.75586,2.11487,-18  
.2538,-56,-9999,-9999,-63.3228,-35,-9999,-9999,228.746,803.183,49.  
1294,338.56,27.8893,53.3793,126.338,-51.4074,0.0325009,0.011951  
9,0.0305925,0.0184134,39.0681  
65879,36.0405027,-118.3311568,11138.6,35867,27714.5,237.545,20  
4.717,227,0.692875,0,211.696,202.764,-9.44275,2.11487,-18.2098,-5  
6,-9999,-9999,-63.3228,-35,-9999,-9999,228.746,803.183,49.1294,33  
8.56,27.886,53.1086,126.34,-51.5305,0.0325009,0.0119519,0.030592  
5,0.0184134,39.0681  
65880,36.0381175,-118.3323372,11138.7,35867,27641,237.93,204.5  
88,226.938,0.692625,0,210.646,202.006,-9.13513,2.12036,-18.1659,-  
56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.746,803.183,49.129  
4,338.912,27.8827,52.7032,126.341,-50.9567,0.0325009,0.0119519,0  
.0305925,0.0184134,39.0681  
65881,36.0365162,-118.3331000,11138.7,35867,27551.5,238.38,204.  
427,226.75,0.692125,0,209.597,201.253,-9.38782,2.13135,-18.1659,-  
56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.746,803.183,49.129  
4,338.912,27.8794,52.3574,126.343,-50.4977,0.0325009,0.0119519,0  
.0305925,0.0184134,39.0681  
65882,36.0340982,-118.3342054,11138.7,35866,27483.5,238.638,20  
4.266,226.5,0.6915,-0.08128,209.07,200.511,-9.0802,2.13135,-18.17  
69,-56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.757,803.183,49.  
1294,338.912,27.8761,52.2051,126.345,-50.244,0.0324994,0.011951  
9,0.0305925,0.0184134,39.0681  
65883,36.0324759,-118.3349172,11138.8,35866,27470.5,239.088,20  
4.17,226.375,0.691125,-0.08128,208.021,199.759,-8.77808,2.12585,-  
18.1494,-56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.757,803.1  
83,49.1294,338.912,27.8727,51.7951,126.347,-49.8185,0.0324994,0.

0119519,0.0305925,0.0184134,39.0681  
65884,36.0300279,-118.3359470,11138.8,35866,27452,239.409,203.  
881,226.063,0.69025,-0.08128,206.917,199.012,-9.0033,2.11487,-18.  
1384,-56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.757,803.183,  
49.1294,338.912,27.8693,51.4775,126.349,-49.4145,0.0324994,0.011  
9519,0.0305925,0.0184134,39.0681  
65885,36.0283861,-118.3366083,11138.9,35865,27457,239.731,203.  
752,225.938,0.68975,-0.206.395,198.254,-8.65723,2.14233,-18.2153,  
-56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.768,803.183,49.12  
94,338.912,27.8659,51.3117,126.35,-49.3381,0.0324978,0.0119519,0  
.0305925,0.0184134,39.0681  
65886,36.0259096,-118.3375622,11138.9,35865,27447.5,240.052,20  
3.656,225.75,0.689375,-0.08128,205.34,197.501,-8.37158,2.16431,-1  
8.1934,-56,-9999,-9999,-63.3228,-35.25,-9999,-9999,228.768,803.18  
3,49.1294,338.912,27.8625,48.8954,126.352,-53.7872,0.0324978,0.0  
119519,0.0305925,0.0184134,39.0681  
65887,36.0242499,-118.3381722,11138.9,35864,27513.5,240.438,20  
3.848,226.063,0.69025,-0.08128,204.236,196.765,-8.56934,2.13135,-  
18.0176,-56,-9999,-9999,-63.3228,-35.5,-9999,-9999,228.779,803.18  
3,49.1294,338.912,27.859,47.5016,126.354,-55.8183,0.0324963,0.01  
19519,0.0305925,0.0184134,39.0681  
65888,36.0217476,-118.3390486,11138.8,35864,27608,240.76,203.3  
66,225.438,0.6885,-0.08128,203.73,196.029,-8.20129,2.0929,-17.907  
7,-56,-9999,-9999,-63.3228,-35.5,-9999,-9999,228.779,803.183,49.12  
94,338.912,27.8555,47.1042,126.356,-55.782,0.0324963,0.0119519,0  
.0305925,0.0184134,39.0681  
65889,36.0200713,-118.3396072,11138.9,35864,27622.5,241.146,20  
3.238,225.25,0.688,-0.08128,202.516,195.276,-7.84973,2.15332,-18.  
1934,-56,-9999,-9999,-63.3228,-35.5,-9999,-9999,228.779,803.183,4  
9.1294,339.263,27.852,46.9548,126.358,-54.9086,0.0324963,0.01195  
19,0.0305925,0.0184134,39.0681  
65890,36.0175447,-118.3404062,11138.7,35863,27824.5,241.403,20  
3.109,225.125,0.687625,-0.08128,201.379,194.546,-7.96509,2.21924  
,-18.2483,-56,-9999,-9999,-63.3228,-35.5,-9999,-9999,228.79,803.18  
3,49.1294,339.263,27.8484,46.5578,126.36,-54.3482,0.0324947,0.01  
19519,0.0305925,0.0184134,39.0681  
65891,36.0158532,-118.3409127,11138.7,35863,28004,241.66,203.0

12,225,0.68725,-0.08128,200.808,193.804,-7.56958,2.17529,-18.297  
7,-56,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.79,802.939,48.872  
2,339.263,27.8448,46.248,126.362,-54.3346,0.0324311,0.0119285,0.  
0305925,0.0184134,38.9917  
65892,36.0133050,-118.3416321,11138.7,35863,28024,242.046,202.  
723,224.625,0.686125,-0.08128,199.748,193.052,-7.18506,2.16431,-  
18.3746,-56,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.79,802.939,  
48.8722,339.263,27.8412,45.908,126.365,-53.8623,0.0324311,0.0119  
285,0.0305925,0.0184134,38.9917  
65893,36.0115990,-118.3420841,11138.9,35863,28218,242.303,202.  
434,224.25,0.685125,-0,198.1,192.283,-7.09167,2.1698,-18.4351,-55.  
75,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.79,802.939,48.8722,3  
39.263,27.8376,45.2744,126.367,-53.1406,0.0324311,0.0119285,0.03  
15486,0.0190233,37.81  
65894,36.0090303,-118.3427212,11139.1,35861,28382.5,242.303,20  
2.176,224,0.684375,-0,198.1,192.283,-7.09167,2.18628,-18.4186,-55.  
75,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.812,802.939,48.8722,  
339.263,27.8339,45.0982,126.369,-53.31,0.032428,0.0119285,0.0315  
486,0.0190233,37.81  
65895,36.0073114,-118.3431187,11139.2,35862,28315.5,242.882,20  
2.08,223.813,0.683875,-0.16256,197.012,190.772,-6.77856,2.19727,-  
18.3527,-55.75,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.801,802.  
939,48.8722,339.615,27.8302,44.6815,126.371,-53.082,0.0324296,0.  
0119285,0.0315486,0.0190233,37.81  
65896,36.0047245,-118.3436735,11139.3,35862,28252.5,243.01,201.  
791,223.438,0.682875,-0,195.859,190.009,-6.99829,2.19727,-18.369  
1,-55.75,-9999,-9999,-63.3374,-35.5,-9999,-9999,228.801,802.939,48  
.8722,339.615,27.8265,44.4112,126.373,-52.6621,0.0324296,0.01192  
85,0.0315486,0.0190233,37.81  
65897,36.0029946,-118.3440157,11139.4,35863,28110.5,243.268,20  
1.501,223.125,0.681875,0,195.326,189.261,-6.5918,2.2522,-18.3856,  
-55.75,-9999,-9999,-63.3374,-35.75,-9999,-9999,228.79,802.939,48.8  
722,339.615,27.8228,44.2786,126.376,-52.3639,0.0324311,0.011928  
5,0.0315486,0.0190233,37.81  
65898,36.0003924,-118.3444885,11139.3,35863,28004,243.461,201.  
212,222.75,0.681,0,194.249,188.503,-6.25671,2.23022,-18.2538,-55.  
75,-9999,-9999,-63.3374,-35.75,-9999,-9999,228.79,802.939,48.8722,

339.966,27.819,43.8842,126.378,-51.9362,0.0324311,0.0119285,0.0315486,0.0190233,37.81  
65899,35.9986531,-118.3447759,11139.3,35863,27881.5,243.718,200.955,222.438,0.680125,0,193.118,187.751,-6.49292,2.21375,-18.2263,-55.75,-9999,-9999,-63.3374,-35.75,-9999,-9999,228.79,802.939,48.8722,339.966,27.8152,43.6459,126.381,-51.6402,0.0324311,0.0119285,0.0315486,0.0190233,37.81  
65900,35.9960369,-118.3451639,11139.1,35862,27735,243.911,200.73,222.188,0.679375,-0,192.03,186.993,-5.77881,2.2467,-18.2648,-55.75,-9999,-9999,-63.3374,-35.75,-9999,-9999,228.801,802.939,48.8722,339.966,27.8114,43.134,126.383,-52.7635,0.0324296,0.0119285,0.0315486,0.0190233,37.81  
65901,35.9942888,-118.3453943,11139,35862,27562.5,243.911,200.537,222,0.67875,-0,192.03,186.993,-5.77881,2.26868,-18.2758,-55.75,-9999,-9999,-63.3374,-35.75,-9999,-9999,228.801,802.939,48.8722,339.966,27.8075,42.3635,126.386,-59.4723,0.0324296,0.0119285,0.0315486,0.0190233,37.81  
65902,35.9916613,-118.3456967,11139.2,35861,27403.5,244.297,200.408,221.813,0.678375,-0.08128,190.47,185.488,-6.04797,2.28516,-18.1494,-55.75,-9999,-9999,-63.3374,-36,-9999,-9999,228.812,802.939,48.8722,340.318,27.8037,42.1118,126.388,-58.7978,0.032428,0.0119285,0.0315486,0.0190233,37.81  
65903,35.9899064,-118.3458711,11139.1,35861,27328,244.425,200.087,221.5,0.67725,-0.08128,189.943,184.741,-5.72388,2.26868,-18.0505,-55.75,-9999,-9999,-63.3374,-36,-9999,-9999,228.812,802.939,48.8722,340.318,27.7998,42.0416,126.391,-58.7263,0.032428,0.0119285,0.0315486,0.0190233,37.81  
65904,35.9872699,-118.3460903,11139.1,35861,27064,244.618,199.894,221.25,0.676625,-0.08128,188.899,183.994,-5.39978,2.25769,-18.0176,-56,-9999,-9999,-63.3374,-36,-9999,-9999,228.812,802.939,48.8722,340.318,27.7958,42.0698,126.393,-58.1164,0.032428,0.0119285,0.0305925,0.0184134,38.9917  
65905,35.9855096,-118.3462085,11139,35860,27051.5,244.811,199.733,221.063,0.676,-0,187.806,183.257,-5.63599,2.29065,-18.0231,-56,-9999,-9999,-63.4106,-36,-9999,-9999,228.823,802.288,49.1294,340.318,27.7919,42.0662,126.396,-57.433,0.0321104,0.0118123,0.0305925,0.0184134,38.6117

65906,35.9828658,-118.3463435,11139,35860,27018,244.94,199.572  
,220.813,0.675625,-0.08128,187.251,182.527,-5.27344,2.37854,-17.9  
956,-56,-9999,-9999,-63.4106,-36,-9999,-9999,228.823,802.288,49.1  
294,340.318,27.7879,42.0067,126.399,-57.082,0.0321104,0.0118123,  
0.0305925,0.0184134,38.6117  
65907,35.9811013,-118.3464058,11138.8,35859,26893.5,245.133,19  
9.379,220.625,0.674875,-0.08128,185.521,181.791,-5.04822,2.46094  
, -18.0176,-56,-9999,-9999,-63.4106,-36,-9999,-9999,228.834,802.288  
,49.1294,340.318,27.7839,41.9799,126.402,-56.0022,0.0321089,0.01  
18123,0.0305925,0.0184134,38.6117  
65908,35.9784530,-118.3464584,11138.9,35860,26909,245.133,199.  
154,220.375,0.674125,-0.08128,185.521,181.791,-5.04822,2.4939,-1  
8.0286,-56,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.823,802.28  
8,49.1294,340.318,27.7799,42.0944,126.404,-55.9895,0.0321104,0.0  
118123,0.0305925,0.0184134,38.6117  
65909,35.9766861,-118.3464644,11139,35859,26824.5,245.325,198.  
993,220.125,0.6735,0,184.395,180.302,-4.64722,2.51038,-18.1549,-5  
5.75,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.834,802.288,49.12  
94,340.67,27.7759,42.1488,126.407,-55.8892,0.0321089,0.0118123,0  
.0315486,0.0190233,37.4415  
65910,35.9740349,-118.3464308,11139.3,35861,26822,245.454,198.  
768,219.875,0.672875,0,183.318,179.544,-4.29565,2.52136,-18.111,-  
55.75,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.812,802.288,49.1  
294,340.67,27.7718,42.0289,126.41,-55.687,0.032112,0.0118123,0.0  
315486,0.0190233,37.4415  
65911,35.9722673,-118.3463801,11139.7,35863,26825,245.518,198.  
672,219.75,0.6725,0.24384,182.252,178.797,-4.50989,2.49939,-18.0  
67,-56,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.79,802.288,49.1  
294,340.67,27.7677,41.9929,126.413,-55.4541,0.0321151,0.0118123,  
0.0305925,0.0184134,38.6117  
65912,35.9696160,-118.3462616,11140.3,35864,26863.5,245.583,19  
8.415,219.438,0.671625,0.4064,181.648,178.061,-4.1803,2.51038,-1  
8.1055,-56,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.779,802.28  
8,49.3866,340.67,27.7636,41.9822,126.416,-55.2194,0.0321166,0.01  
18123,0.0305925,0.0184134,38.6117  
65913,35.9678492,-118.3461555,11140.8,35865,26845.5,245.711,19  
8.19,219.188,0.670875,0.32512,180.582,177.308,-3.81226,2.50488,-

17.7264,-56,-9999,-9999,-63.4106,-36.25,-9999,-9999,228.768,802.2  
88,49.3866,340.67,27.7595,41.8689,126.419,-54.7995,0.0321181,0.0  
118123,0.0305925,0.0184134,38.6117  
65914,35.9652003,-118.3459544,11141.4,35866,26860.5,245.647,19  
8.029,219,0.670375,0.32512,179.467,176.578,-3.99353,2.4115,-16.8  
75,-56,-9999,-9999,-63.4106,-36.5,-9999,-9999,228.757,802.288,49.3  
866,340.67,27.7553,41.366,126.423,-54.8246,0.0321197,0.0118123,0  
.0305925,0.0184134,38.6117  
65915,35.9634357,-118.3457929,11141.8,35866,26874.5,245.711,19  
7.836,218.75,0.66975,0.24384,178.89,175.853,-3.60901,2.36755,-16.  
3477,-56,-9999,-9999,-63.4106,-36.5,-9999,-9999,228.757,802.288,4  
9.3866,341.021,27.7511,41.587,126.426,-55.0973,0.0321197,0.01181  
23,0.0305925,0.0184134,38.6117  
65916,35.9607908,-118.3455104,11142.3,35867,26912,245.776,197.  
643,218.5,0.669125,0.16256,177.847,175.166,-3.19702,2.4115,-15.2  
93,-56,-9999,-9999,-63.4106,-36.5,-9999,-9999,228.746,802.288,49.3  
866,341.021,27.7469,41.4998,126.429,-55.6499,0.0321212,0.011812  
3,0.0305925,0.0184134,38.6117  
65917,35.9590294,-118.3452964,11142.5,35870,26962.5,245.84,197.  
514,218.313,0.6685,0.32512,176.841,174.49,-3.35083,2.27417,-12.6  
837,-56,-9999,-9999,-63.4106,-36.5,-9999,-9999,228.713,802.288,49.  
3866,341.021,27.7427,40.9271,126.432,-55.6195,0.0321258,0.01181  
23,0.0305925,0.0184134,38.6117  
65918,35.9563903,-118.3449388,11142.9,35873,26960,245.84,197.4  
18,218.25,0.66825,0.56896,176.331,173.853,-2.98279,2.13684,-9.36  
584,-56,-9999,-9999,-63.4912,-36.5,-9999,-9999,228.68,801.84,49.38  
66,341.021,27.7385,39.7083,126.436,-55.5164,0.0317858,0.0116856,  
0.0305925,0.0184134,38.1976  
65919,35.9546328,-118.3446791,11143.2,35874,26907,245.84,197.1  
61,217.938,0.6675,0.56896,175.474,173.293,-2.58728,2.10938,-6.01  
501,-56,-9999,-9999,-63.4912,-36.5,-9999,-9999,228.669,801.84,49.3  
866,341.373,27.7342,40.8326,126.439,-50.113,0.0317874,0.0116856,  
0.0305925,0.0184134,38.1976  
65920,35.9519998,-118.3442652,11143.4,35874,26891.5,245.84,197,  
217.75,0.667,0.32512,174.792,172.842,-2.62573,2.15332,-3.20251,-5  
6,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.669,801.84,49.3866,3  
41.373,27.73,43.4151,126.443,-44.3463,0.0317874,0.0116856,0.0305

925,0.0184134,38.1976

65921,35.9502464,-118.3439769,11143.3,35874,26904.5,245.647,19  
6.903,217.625,0.666625,0.24384,174.551,172.502,-2.28516,2.18079,  
-0.928345,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.669,801.  
84,49.3866,341.373,27.7257,50.3155,126.446,-36.3083,0.0317874,0.  
0116856,0.0305925,0.0184134,38.1976

65922,35.9476188,-118.3435327,11143.2,35873,26885,245.583,196.  
775,217.5,0.666125,0.08128,174.37,172.293,-2.13135,2.20825,0.357  
056,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.68,801.84,49.3  
866,341.724,27.7215,53.0682,126.45,-36.2328,0.0317858,0.0116856,  
0.0305925,0.0184134,38.1976

65923,35.9458688,-118.3432326,11142.9,35872,26891.5,245.518,19  
6.614,217.313,0.665625,-0.16256,174.468,172.167,-2.19727,2.29065  
,1.17554,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.691,801.8  
4,49.3866,341.724,27.7172,55.7831,126.453,-38.761,0.0317843,0.01  
16856,0.0305925,0.0184134,38.1976

65924,35.9432455,-118.3427797,11142.5,35869,26891.5,245.39,196.  
421,217.063,0.665,-0.4064,174.617,172.101,-2.36206,2.29614,1.801  
76,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.724,801.84,49.3  
866,342.076,27.7129,56.9818,126.457,-41.6787,0.0317798,0.011685  
6,0.0305925,0.0184134,38.1976

65925,35.9414977,-118.3424780,11142.3,35867,26907,245.325,196.  
26,216.875,0.664375,-0.56896,175.001,172.095,-2.68616,2.34009,2.  
0105,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.746,801.84,4  
9.3866,341.724,27.7087,58.6163,126.46,-44.576,0.0317767,0.011685  
6,0.0305925,0.0184134,38.1976

65926,35.9388775,-118.3420269,11142,35866,26922.5,245.133,196.  
132,216.75,0.664,-0.48768,175.391,172.128,-2.86743,2.42249,2.065  
43,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.757,801.84,49.6  
438,341.724,27.7044,59.3627,126.464,-46.1749,0.0317752,0.011685  
6,0.0305925,0.0184134,38.1976

65927,35.9371318,-118.3417291,11142,35863,26912.5,244.94,195.9  
07,216.5,0.663125,-0.56896,175.567,172.178,-3.20801,2.46094,1.98  
303,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.79,801.84,49.6  
438,341.724,27.7002,60.2068,126.467,-47.4002,0.0317706,0.011685  
6,0.0305925,0.0184134,38.1976

65928,35.9345148,-118.3412865,11142,35863,26896.5,244.747,195.

778,216.25,0.66275,-0.4064,175.93,172.249,-3.48816,2.47192,1.757  
81,-56,-9999,-9999,-63.4912,-36.75,-9999,-9999,228.79,801.84,49.64  
38,341.373,27.6959,60.8595,126.47,-47.9786,0.0317706,0.0116856,0  
.0305925,0.0184134,38.1976  
65929,35.9327711,-118.3409942,11142.1,35864,26830,244.618,195.  
553,216.063,0.661875,-0.16256,176.177,172.321,-3.60352,2.52686,1  
.57104,-56,-9999,-9999,-63.4912,-37,-9999,-9999,228.779,801.84,49.  
6438,341.021,27.6917,61.3331,126.474,-47.9752,0.0317721,0.01168  
56,0.0305925,0.0184134,38.1976  
65930,35.9301574,-118.3405604,11142.5,35864,26800.5,244.425,19  
5.392,215.813,0.661375,0,176.248,172.392,-3.7793,2.55432,1.3678,-  
56,-9999,-9999,-63.4912,-37,-9999,-9999,228.779,801.84,49.9011,34  
1.021,27.6874,61.463,126.477,-47.8799,0.0317721,0.0116856,0.0305  
925,0.0184134,38.1976  
65931,35.9284158,-118.3402738,11142.8,35866,26840.5,244.232,19  
5.167,215.625,0.660625,0.16256,176.342,172.441,-3.81226,2.55981,  
1.10413,-56,-9999,-9999,-63.6011,-37,-9999,-9999,228.757,801.23,4  
9.9011,340.67,27.6832,61.5659,126.481,-47.4734,0.0313109,0.01151  
48,0.0305925,0.0184134,37.6394  
65932,35.9258051,-118.3398480,11143.5,35867,26855,244.039,194.  
974,215.313,0.66,0.24384,176.402,172.518,-3.81775,2.58179,0.7031  
25,-56,-9999,-9999,-63.6011,-37,-9999,-9999,228.746,801.23,49.901  
1,340.318,27.679,61.8241,126.484,-46.932,0.0313124,0.0115148,0.0  
305925,0.0184134,37.6394  
65933,35.9240659,-118.3395666,11144,35868,26973,243.782,194.71  
7,215,0.659125,0.24384,176.375,172.557,-3.83972,2.5708,0.181274,  
-56,-9999,-9999,-63.6011,-37,-9999,-9999,228.735,801.23,50.1583,3  
40.318,27.6747,61.8364,126.488,-46.3145,0.0313139,0.0115148,0.03  
05925,0.0184134,37.6394  
65934,35.9214589,-118.3391471,11144.8,35870,27076.5,243.589,19  
4.428,214.625,0.658125,0.32512,176.336,172.595,-3.80127,2.59277,  
-0.373535,-56,-9999,-9999,-63.6011,-37,-9999,-9999,228.713,801.23,  
50.1583,339.966,27.6705,61.9732,126.491,-45.4967,0.0313169,0.011  
5148,0.0305925,0.0184134,37.6394  
65935,35.9197227,-118.3388685,11145.3,35870,27210.5,243.332,19  
4.106,214.25,0.657125,0.32512,176.237,172.601,-3.72986,2.63672,-  
0.774536,-56,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.713,801.



23,50.1583,339.966,27.6663,61.543,126.495,-44.6719,0.0313169,0.0  
115148,0.0305925,0.0184134,37.6394  
65936,35.9171211,-118.3384507,11146.2,35872,27248.5,243.075,19  
3.881,213.938,0.656125,0.32512,176.144,172.595,-3.63647,2.6532,-  
1.03821,-55.75,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.691,80  
1.23,50.1583,339.615,27.662,61.2086,126.498,-44.1859,0.0313199,0.  
0115148,0.0315486,0.0190233,36.4987  
65937,35.9153885,-118.3381710,11146.8,35875,27498,242.818,193.  
592,213.625,0.65525,0.48768,175.957,172.557,-3.46619,2.6532,-1.3  
1287,-55.75,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.658,801.2  
3,50.1583,339.615,27.6578,60.541,126.502,-43.5482,0.0313244,0.01  
15148,0.0315486,0.0190233,36.4987  
65938,35.9127931,-118.3377498,11147.7,35879,27625,242.56,193.4  
31,213.375,0.65475,0.65024,175.748,172.513,-3.43872,2.64771,-1.4  
6667,-56,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.615,801.23,5  
0.4155,339.615,27.6536,60.2116,126.505,-43.0875,0.0313304,0.0115  
148,0.0305925,0.0184134,37.6394  
65939,35.9110654,-118.3374670,11148.3,35882,27721,242.239,193.  
142,213.063,0.65375,0.89408,175.655,172.447,-3.2959,2.62573,-1.3  
5132,-56,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.582,801.23,5  
0.4155,339.615,27.6493,59.6848,126.509,-42.9045,0.0313349,0.0115  
148,0.0305925,0.0184134,37.6394  
65940,35.9084769,-118.3370395,11149.2,35884,27718,241.982,192.  
82,212.625,0.652625,0.8128,175.446,172.375,-3.17505,2.60925,-1.1  
7554,-55.75,-9999,-9999,-63.6011,-37.25,-9999,-9999,228.56,801.23,  
50.4155,339.615,27.6451,59.3072,126.512,-42.9408,0.0313379,0.011  
5148,0.0315486,0.0190233,36.4987  
65941,35.9067534,-118.3367519,11149.7,35884,27898.5,241.789,19  
2.563,212.313,0.65175,0.56896,175.254,172.31,-3.1311,2.59827,-1.1  
0413,-55.75,-9999,-9999,-63.6011,-37.5,-9999,-9999,228.56,801.23,5  
0.4155,339.615,27.6409,59.0959,126.516,-42.4706,0.0313379,0.0115  
148,0.0315486,0.0190233,36.4987  
65942,35.9041715,-118.3363173,11150.3,35886,27877,241.467,192.  
338,212.063,0.651125,0.4064,175.161,172.233,-3.01575,2.61475,-0.  
950317,-55.75,-9999,-9999,-63.6011,-37.5,-9999,-9999,228.538,801.  
23,50.1583,339.966,27.6366,58.8662,126.519,-42.3169,0.0313409,0.  
0115148,0.0315486,0.0190233,36.4987

65943,35.9024526,-118.3360251,11150.7,35888,27881,241.21,192.0  
48,211.688,0.650125,0.48768,175.023,172.161,-2.93884,2.61475,-0.  
681152,-56,-9999,-9999,-63.6011,-37.5,-9999,-9999,228.516,801.23,  
50.1583,339.966,27.6324,58.4819,126.523,-42.5222,0.0313439,0.011  
5148,0.0305925,0.0184134,37.6394  
65944,35.8998776,-118.3355843,11151.2,35889,28005,240.953,191.  
727,211.313,0.649,0.48768,174.935,172.095,-2.92236,2.59277,-0.45  
5933,-56,-9999,-9999,-63.5571,-37.5,-9999,-9999,228.505,802.329,5  
0.1583,339.966,27.6282,58.4344,126.526,-42.831,0.0315306,0.01158  
28,0.0305925,0.0184134,37.8618  
65945,35.8981628,-118.3352889,11151.5,35890,28017.5,240.695,19  
1.437,211,0.648,0.4064,174.902,172.04,-2.8894,2.60376,-0.302124,-  
55.75,-9999,-9999,-63.5571,-37.75,-9999,-9999,228.494,802.329,50.1  
583,339.966,27.6239,58.5301,126.53,-42.8464,0.0315321,0.0115828,  
0.0315486,0.0190233,36.7143  
65946,35.8955935,-118.3348437,11151.9,35891,28077,240.374,191.  
245,210.688,0.647375,0.32512,174.82,171.985,-2.84546,2.64771,-0.  
159302,-56,-9999,-9999,-63.5571,-37.75,-9999,-9999,228.483,802.32  
9,50.1583,340.318,27.6197,58.6838,126.533,-42.9798,0.0315336,0.0  
115828,0.0305924,0.0184134,37.8618  
65947,35.8938827,-118.3345454,11152.2,35891,28101.5,240.181,19  
0.987,210.438,0.646625,0.24384,174.792,171.947,-2.86743,2.72461,  
0,-56,-9999,-9999,-63.5571,-37.75,-9999,-9999,228.483,802.329,50.1  
583,340.318,27.6155,58.8362,126.537,-42.9944,0.0315336,0.011582  
8,0.0305924,0.0184134,37.8618  
65948,35.8913196,-118.3340969,11152.5,35892,28214.5,239.924,19  
0.73,210.125,0.645625,0.16256,174.749,171.903,-2.88391,2.79053,0.  
153809,-56,-9999,-9999,-63.5571,-37.75,-9999,-9999,228.472,802.32  
9,50.1583,340.318,27.6112,59.0114,126.541,-43.1017,0.0315351,0.0  
115828,0.0305924,0.0184134,37.8618  
65949,35.8896126,-118.3337971,11152.7,35893,28288,239.667,190.  
441,209.813,0.64475,0.24384,174.765,171.881,-2.8894,2.83997,0.23  
0713,-56,-9999,-9999,-63.5571,-38,-9999,-9999,228.461,802.329,50.  
1583,340.318,27.607,59.0973,126.544,-43.2865,0.0315366,0.011582  
8,0.0305924,0.0184134,37.8618  
65950,35.8870552,-118.3333464,11153.3,35895,28429.5,239.345,19  
0.119,209.375,0.643625,0.24384,174.754,171.854,-2.90588,2.85645,

0.263672,-56,-9999,-9999,-63.5571,-38,-9999,-9999,228.439,802.329  
,50.1583,340.318,27.6028,59.2298,126.548,-43.3573,0.0315397,0.01  
15828,0.0305924,0.0184134,37.8618  
65951,35.8853523,-118.3330456,11153.8,35896,28680.5,239.024,18  
9.83,209.063,0.642625,0.32512,174.787,171.832,-2.91687,2.85095,0.  
32959,-56,-9999,-9999,-63.5571,-38,-9999,-9999,228.428,802.329,50  
.1583,340.318,27.5986,59.2772,126.551,-43.8322,0.0315412,0.01158  
28,0.0305924,0.0184134,37.8618  
65952,35.8828013,-118.3325942,11154.6,35898,28713,238.766,189.  
476,208.688,0.6415,0.4064,174.803,171.821,-2.9718,2.83997,0.4394  
53,-56,-9999,-9999,-63.5571,-38,-9999,-9999,228.406,802.329,50.15  
83,340.318,27.5943,59.3219,126.555,-44.3177,0.0315442,0.0115828,  
0.0305924,0.0184134,37.8618  
65953,35.8811027,-118.3322932,11155.2,35900,28659,238.766,189.  
219,208.313,0.6405,0.48768,174.803,171.821,-2.9718,2.82349,0.532  
837,-56,-9999,-9999,-63.5571,-38,-9999,-9999,228.384,802.329,50.1  
583,340.318,27.5901,59.2637,126.558,-44.5257,0.0315472,0.011582  
8,0.0305924,0.0184134,37.8618  
65954,35.8785580,-118.3318415,11155.9,35901,28814,238.188,188.  
994,208.063,0.63975,0.48768,174.869,171.804,-2.98828,2.80701,0.5  
71289,-56,-9999,-9999,-63.5571,-38.25,-9999,-9999,228.373,802.329  
,50.1583,340.318,27.5859,59.2919,126.562,-44.812,0.0315487,0.011  
5828,0.0305924,0.0184134,37.8618  
65955,35.8768635,-118.3315403,11156.3,35902,28787,237.93,188.7  
04,207.688,0.638875,0.4064,174.869,171.788,-3.03772,2.80151,0.61  
5234,-56,-9999,-9999,-63.5571,-38.25,-9999,-9999,228.362,802.329,  
50.1583,340.318,27.5817,59.4162,126.566,-44.8143,0.0315503,0.011  
5828,0.0305924,0.0184134,37.8618  
65956,35.8743246,-118.3310892,11156.9,35904,28816,237.609,188.  
383,207.313,0.637875,0.4064,174.875,171.782,-3.08167,2.77954,0.6  
75659,-56,-9999,-9999,-63.5571,-38.25,-9999,-9999,228.341,802.329  
,50.1583,340.318,27.5775,59.371,126.569,-44.8301,0.0315533,0.011  
5828,0.0305924,0.0184134,37.8618  
65957,35.8726341,-118.3307888,11157.2,35905,28765,237.352,188.  
126,207,0.637,0.4064,174.891,171.788,-3.08167,2.74658,0.730591,-  
56,-9999,-9999,-63.8062,-38.5,-9999,-9999,228.33,803.102,50.1583,3  
40.318,27.5732,59.4177,126.573,-44.7409,0.0305178,0.0112022,0.03

05924,0.0184134,36.6176

65958,35.8701009,-118.3303388,11157.5,35907,28752,237.094,187.  
933,206.813,0.636375,0.4064,174.93,171.793,-3.12012,2.71912,0.76  
355,-56,-9999,-9999,-63.8062,-38.5,-9999,-9999,228.308,803.102,50.  
1583,340.318,27.569,59.5719,126.577,-44.9984,0.0305207,0.011202  
2,0.0305924,0.0184134,36.6176

65959,35.8684140,-118.3300394,11157.6,35907,28735.5,236.837,18  
7.708,206.563,0.635625,0.32512,174.968,171.799,-3.09814,2.70264,  
0.741577,-56,-9999,-9999,-63.8062,-38.5,-9999,-9999,228.308,803.1  
02,50.1583,340.318,27.5648,59.7532,126.58,-44.7121,0.0305207,0.0  
112022,0.0305924,0.0184134,36.6176

65960,35.8658865,-118.3295913,11157.6,35907,28587,236.837,187.  
547,206.313,0.635,0.24384,174.968,171.799,-3.09814,2.69714,0.747  
07,-56,-9999,-9999,-63.8062,-38.5,-9999,-9999,228.308,803.102,50.1  
583,340.318,27.5606,59.8705,126.584,-44.7274,0.0305207,0.011202  
2,0.0305924,0.0184134,36.6176

65961,35.8642029,-118.3292933,11157.6,35907,28621,236.387,187.  
354,206.125,0.634375,0.08128,175.012,171.799,-3.15857,2.68066,0.  
818481,-56,-9999,-9999,-63.8062,-38.5,-9999,-9999,228.308,803.102  
,50.1583,340.318,27.5564,59.8195,126.587,-44.8161,0.0305207,0.01  
12022,0.0305924,0.0184134,36.6176

65962,35.8616804,-118.3288470,11157.3,35906,28431,236.065,187.  
161,205.938,0.633875,-0,175.007,171.821,-3.18604,2.65869,0.85693  
4,-56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.319,803.102,50.1  
583,340.318,27.5522,59.8095,126.591,-44.9819,0.0305193,0.011202  
2,0.0305924,0.0184134,36.6176

65963,35.8600007,-118.3285499,11157.1,35905,28465,235.808,187,  
205.75,0.63325,-0.16256,175.034,171.832,-3.16956,2.6532,0.873413  
, -56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.33,803.102,50.158  
3,340.318,27.548,59.9341,126.595,-44.7361,0.0305178,0.0112022,0.  
0305924,0.0184134,36.6176

65964,35.8574834,-118.3281051,11156.7,35904,28412,235.615,186.  
775,205.438,0.6325,-0.16256,175.078,171.837,-3.21899,2.6532,0.85  
144,-56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.341,803.102,5  
0.1583,340.318,27.5438,59.9887,126.598,-44.6574,0.0305163,0.0112  
022,0.0305924,0.0184134,36.6176

65965,35.8558070,-118.3278094,11156.3,35901,28306,235.422,186.

486,205.188,0.6315,-0.32512,175.067,171.843,-3.22998,2.66418,0.7  
69043,-56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.373,803.102  
,50.1583,340.318,27.5396,60.0104,126.602,-44.1283,0.0305119,0.01  
12022,0.0305924,0.0184134,36.6176  
65966,35.8532946,-118.3273669,11155.7,35900,28294.5,235.101,18  
6.229,204.813,0.6305,-0.4064,175.073,171.854,-3.19702,2.74109,0.7  
30591,-56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.384,803.102  
,50.1583,340.318,27.5354,59.9425,126.606,-43.9839,0.0305105,0.01  
12022,0.0305924,0.0184134,36.6176  
65967,35.8516212,-118.3270725,11155.3,35898,28139,235.101,185.  
972,204.5,0.629625,-0.48768,175.073,171.854,-3.19702,2.83447,0.6  
5918,-56,-9999,-9999,-63.8062,-38.75,-9999,-9999,228.406,803.102,  
50.1583,340.318,27.5312,59.7378,126.609,-43.6843,0.0305075,0.011  
2022,0.0305924,0.0184134,36.6176  
65968,35.8491135,-118.3266320,11154.6,35897,28258.5,234.715,18  
5.746,204.25,0.628875,-0.48768,175.056,171.887,-3.18604,2.86194,  
0.565796,-56,-9999,-9999,-63.8062,-39,-9999,-9999,228.417,803.102  
,50.1583,340.318,27.527,59.6511,126.613,-43.8097,0.0305061,0.011  
2022,0.0305924,0.0184134,36.6176  
65969,35.8474434,-118.3263389,11154.2,35896,28249,234.458,185.  
521,204,0.62825,-0.32512,175.084,171.892,-3.15857,2.83997,0.4779  
05,-56,-9999,-9999,-63.8062,-39,-9999,-9999,228.428,803.102,50.15  
83,340.318,27.5228,59.6501,126.616,-43.9179,0.0305046,0.0112022,  
0.0305924,0.0184134,36.6176  
65970,35.8449405,-118.3259001,11153.8,35895,28326,234.265,185.  
264,203.75,0.627375,-0.24384,175.073,171.887,-3.17505,2.84546,0.  
406494,-56,-9999,-9999,-63.9893,-39,-9999,-9999,228.439,803.793,5  
0.1583,340.318,27.5186,59.6811,126.62,-43.8272,0.029761,0.010929  
7,0.0305924,0.0184134,35.7267  
65971,35.8432735,-118.3256079,11153.5,35894,28209.5,234.008,18  
5.039,203.438,0.626625,-0.32512,175.056,171.876,-3.19153,2.85645  
,0.362549,-56,-9999,-9999,-63.9893,-39,-9999,-9999,228.45,803.793,  
50.1583,340.318,27.5144,59.6204,126.624,-43.7763,0.0297596,0.010  
9297,0.0305924,0.0184134,35.7267  
65972,35.8407757,-118.3251700,11153,35893,28203.5,233.75,184.8  
14,203.188,0.62575,-0.32512,175.001,171.887,-3.16406,2.86194,0.3  
40576,-56,-9999,-9999,-63.9893,-39,-9999,-9999,228.461,803.793,50

.1583,340.318,27.5102,59.6641,126.627,-43.6692,0.0297582,0.01092  
97,0.0305924,0.0184134,35.7267  
65973,35.8391121,-118.3248779,11152.7,35891,28367,233.622,184.  
557,202.938,0.624875,-0.32512,174.996,171.881,-3.1311,2.86194,0.  
335083,-56,-9999,-9999,-63.9893,-39,-9999,-9999,228.483,803.793,5  
0.1583,340.318,27.506,59.621,126.631,-43.3663,0.0297553,0.010929  
7,0.0305924,0.0184134,35.7267  
65974,35.8366191,-118.3244399,11152.2,35890,28336,233.3,184.49  
2,202.813,0.624625,-0.32512,174.957,171.87,-3.12012,2.86743,0.37  
3535,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.494,803.793,  
50.1583,340.318,27.5018,59.6533,126.635,-43.424,0.0297539,0.0109  
297,0.0305924,0.0184134,35.7267  
65975,35.8349587,-118.3241478,11151.9,35888,28541.5,233.107,18  
4.235,202.5,0.623875,-0.32512,174.985,171.859,-3.09265,2.87842,0.  
455933,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.516,803.79  
3,50.1583,340.318,27.4976,59.5861,126.638,-43.3524,0.029751,0.01  
09297,0.0305925,0.0184134,35.7267  
65976,35.8324706,-118.3237095,11151.4,35888,28593,232.85,183.9  
46,202.25,0.622875,-0.32512,174.99,171.837,-3.1311,2.87842,0.488  
892,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.516,803.793,5  
0.1583,340.318,27.4934,59.6748,126.642,-43.32,0.029751,0.0109297  
,0.0305925,0.0184134,35.7267  
65977,35.8308136,-118.3234173,11151,35886,28677.5,232.722,183.  
817,202.063,0.622375,-0.32512,174.979,171.848,-3.1366,2.8894,0.4  
99878,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.538,803.793  
,50.1583,340.318,27.4893,59.4954,126.646,-43.3737,0.0297482,0.01  
09297,0.0305925,0.0184134,35.7267  
65978,35.8283307,-118.3229791,11150.4,35885,28661,232.4,183.62  
4,201.875,0.62175,-0.4064,174.935,171.837,-3.1366,2.91138,0.5163  
57,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.549,803.793,50.  
1583,340.318,27.4851,59.4736,126.649,-43.6042,0.0297468,0.01092  
97,0.0305925,0.0184134,35.7267  
65979,35.8266771,-118.3226869,11150,35883,28702.5,232.207,183.  
367,201.563,0.621,-0.4064,174.979,171.832,-3.14758,2.92786,0.560  
303,-56,-9999,-9999,-63.9893,-39.25,-9999,-9999,228.571,803.793,5  
0.1583,340.318,27.4809,59.4172,126.653,-43.7562,0.0297439,0.0109  
297,0.0305925,0.0184134,35.7267

65980,35.8241997,-118.3222491,11149.3,35881,28709,231.886,183.142,201.375,0.62025,-0.48768,174.979,171.837,-3.1366,2.94983,0.615234,-56,-9999,-9999,-63.9893,-39.5,-9999,-9999,228.593,803.793,49.9011,340.318,27.4767,59.4215,126.657,-43.7768,0.0297411,0.0109297,0.0305925,0.0184134,35.7267

65981,35.8225500,-118.3219574,11148.9,35880,28817,231.628,182.821,200.938,0.619,-0.4064,174.99,171.826,-3.14758,2.98279,0.675659,-56,-9999,-9999,-63.9893,-39.5,-9999,-9999,228.604,803.793,49.9011,340.318,27.4725,59.376,126.66,-43.75,0.0297396,0.0109297,0.0305925,0.0184134,35.7267

65982,35.8200779,-118.3215203,11148.3,35879,28856,231.371,182.499,200.563,0.617875,-0.32512,175.029,171.815,-3.18054,3.06519,0.681152,-56,-9999,-9999,-63.9893,-39.5,-9999,-9999,228.615,803.793,49.9011,340.318,27.4684,59.3535,126.664,-43.8075,0.0297382,0.0109297,0.0305925,0.0184134,35.7267

65983,35.8184318,-118.3212294,11147.8,35877,28868,231.114,182.242,200.25,0.617,-0.4064,175.045,171.821,-3.20251,3.16956,0.725098,-56,-9999,-9999,-64.0552,-39.5,-9999,-9999,228.637,803.834,49.9011,340.318,27.4642,59.2306,126.668,-43.8047,0.0294725,0.0108331,0.0305925,0.0184134,35.4109

65984,35.8159656,-118.3207941,11147.3,35877,28853.5,230.857,182.017,200,0.616375,-0.32512,175.095,171.832,-3.20801,3.25195,0.719604,-56,-9999,-9999,-64.0552,-39.5,-9999,-9999,228.637,803.834,49.9011,340.318,27.46,59.2232,126.672,-43.9194,0.0294725,0.0108331,0.0305925,0.0184134,35.4109

65985,35.8143235,-118.3205047,11147.1,35877,28933.5,230.664,181.727,199.688,0.615375,-0.16256,175.155,171.832,-3.28491,3.29041,0.675659,-56,-9999,-9999,-64.0552,-39.5,-9999,-9999,228.637,803.834,49.9011,340.318,27.4558,59.33,126.675,-44.1084,0.0294725,0.0108331,0.0305925,0.0184134,35.4109

65986,35.8118635,-118.3200717,11147.1,35877,28976,230.278,181.534,199.438,0.61475,-0,175.237,171.837,-3.31238,3.27942,0.604248,-56,-9999,-9999,-64.0552,-39.75,-9999,-9999,228.637,803.834,49.9011,340.318,27.4517,59.386,126.679,-44.113,0.0294725,0.0108331,0.0305925,0.0184134,35.4109

65987,35.8102255,-118.3197836,11147.2,35878,28978.5,229.956,181.309,199.188,0.613875,0,175.237,171.843,-3.38928,3.27393,0.5712

89,-56,-9999,-9999,-64.0552,-39.75,-9999,-9999,228.626,803.834,49.  
9011,339.966,27.4475,59.4404,126.683,-44.216,0.0294739,0.010833  
1,0.0305925,0.0184134,35.4109  
65988,35.8077717,-118.3193526,11147.4,35878,29076,229.699,181.  
052,198.875,0.613,0,175.325,171.854,-3.43323,3.27942,0.543823,-5  
6,-9999,-9999,-64.0552,-39.75,-9999,-9999,228.626,803.834,49.9011,  
339.966,27.4433,59.4058,126.686,-44.3677,0.0294739,0.0108331,0.0  
305925,0.0184134,35.4109  
65989,35.8061381,-118.3190656,11147.5,35878,29254,229.378,180.  
763,198.563,0.612,-0,175.331,171.859,-3.46069,3.28491,0.472412,-5  
6,-9999,-9999,-64.0552,-39.75,-9999,-9999,228.626,803.834,49.9011,  
339.966,27.4392,59.4535,126.69,-44.5627,0.0294739,0.0108331,0.03  
05925,0.0184134,35.4109  
65990,35.8036909,-118.3186357,11147.7,35879,29293.5,228.992,18  
0.538,198.313,0.61125,0.08128,175.358,171.859,-3.46619,3.29041,0.  
368042,-56,-9999,-9999,-64.0552,-39.75,-9999,-9999,228.615,803.83  
4,49.9011,339.966,27.435,59.4517,126.694,-44.6453,0.0294753,0.01  
08331,0.0305925,0.0184134,35.4109  
65991,35.8020616,-118.3183494,11147.8,35880,29343.5,228.799,18  
0.313,198.063,0.610625,0.16256,175.353,171.865,-3.46069,3.29041,  
0.269165,-56,-9999,-9999,-64.0552,-40,-9999,-9999,228.604,803.834  
,49.9011,339.966,27.4308,59.4966,126.697,-44.3873,0.0294767,0.01  
08331,0.0305925,0.0184134,35.4109  
65992,35.7996209,-118.3179205,11147.9,35880,29457,228.477,179.  
991,197.688,0.6095,0.16256,175.358,171.859,-3.48816,3.28491,0.21  
9727,-56,-9999,-9999,-64.0552,-40,-9999,-9999,228.604,803.834,49.  
9011,339.966,27.4267,59.6277,126.701,-44.3302,0.0294767,0.01083  
31,0.0305925,0.0184134,35.4109  
65993,35.7979960,-118.3176347,11147.9,35880,29526,228.092,179.  
734,197.375,0.608625,0.08128,175.358,171.859,-3.49365,3.26843,0.  
175781,-56,-9999,-9999,-64.0552,-40,-9999,-9999,228.604,803.834,4  
9.9011,339.966,27.4225,59.4111,126.705,-44.1566,0.0294767,0.0108  
331,0.0305925,0.0184134,35.4109  
65994,35.7955619,-118.3172064,11147.8,35881,29522,227.77,179.4  
44,197.063,0.607625,0.08128,175.347,171.848,-3.50464,3.27393,0.1  
37329,-56,-9999,-9999,-64.0552,-40,-9999,-9999,228.593,803.834,49  
.9011,339.615,27.4184,59.3128,126.709,-43.8803,0.0294782,0.01083



31,0.0305925,0.0184134,35.4109  
65995,35.7939414,-118.3169212,11147.7,35880,29564,227.513,179.  
187,196.688,0.60675,0,175.347,171.837,-3.50464,3.27393,0.131836,  
-56,-9999,-9999,-64.0552,-40.25,-9999,-9999,228.604,803.834,49.90  
11,339.615,27.4142,59.286,126.712,-43.6824,0.0294767,0.0108331,0  
.0305925,0.0184134,35.4109  
65996,35.7915138,-118.3164932,11147.4,35879,29585,227.256,178.  
898,196.375,0.605875,-0.08128,175.342,171.832,-3.51013,3.27393,0  
.148315,-56,-9999,-9999,-64.1943,-40.25,-9999,-9999,228.615,804.3  
63,49.9011,339.615,27.4101,59.3118,126.716,-43.7328,0.0289273,0.  
0106317,0.0305925,0.0184134,34.7526  
65997,35.7898976,-118.3162079,11147.1,35877,29683,226.934,178.  
544,196,0.60475,-0.24384,175.303,171.821,-3.51013,3.27942,0.1428  
22,-56.25,-9999,-9999,-64.1943,-40.25,-9999,-9999,228.637,804.363,  
49.9011,339.615,27.4059,59.2928,126.72,-43.684,0.0289245,0.01063  
17,0.0296628,0.0178217,35.8417  
65998,35.7874762,-118.3157795,11146.6,35876,29694.5,226.613,17  
8.287,195.75,0.60375,-0.24384,175.298,171.81,-3.48816,3.2959,0.14  
8315,-56,-9999,-9999,-64.1943,-40.25,-9999,-9999,228.647,804.363,  
49.6438,339.615,27.4018,59.3021,126.724,-43.5638,0.0289232,0.010  
6317,0.0305925,0.0184134,34.7526  
65999,35.7858641,-118.3154938,11146.2,35875,29778,226.291,178.  
062,195.5,0.603,-0.4064,175.325,171.782,-3.51013,3.31787,0.18127  
4,-56,-9999,-9999,-64.1943,-40.25,-9999,-9999,228.658,804.363,49.6  
438,339.615,27.3976,59.201,126.727,-43.5821,0.0289218,0.0106317,  
0.0305925,0.0184134,34.7526  
66000,35.7834490,-118.3150650,11145.5,35873,29928,226.098,177.  
805,195.188,0.602125,-0.4064,175.309,171.771,-3.52112,3.33435,0.  
252686,-56,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.68,804.363,  
49.6438,339.615,27.3935,59.1925,126.731,-43.7359,0.028919,0.0106  
317,0.0305925,0.0184134,34.7526  
66001,35.7818409,-118.3147787,11145,35872,29929.5,225.777,177.  
612,195,0.6015,-0.4064,175.292,171.76,-3.54309,3.35083,0.274658,-  
56,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.691,804.363,49.6438,  
339.615,27.3893,59.1324,126.735,-43.7352,0.0289176,0.0106317,0.0  
305925,0.0184134,34.7526  
66002,35.7794319,-118.3143494,11144.3,35870,30051.5,225.519,17

7.355,194.75,0.60075,-0.4064,175.226,171.749,-3.5376,3.41125,0.29  
1138,-56,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.713,804.363,4  
9.6438,339.615,27.3852,59.1166,126.739,-43.4787,0.0289148,0.0106  
317,0.0305925,0.0184134,34.7526  
66003,35.7778280,-118.3140632,11143.7,35868,30051.5,225.326,17  
7.162,194.5,0.6,-0.48768,175.265,171.744,-3.50464,3.51563,0.32959  
,-56,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.735,804.363,49.643  
8,339.263,27.381,59.0208,126.743,-43.3726,0.0289121,0.0106317,0.  
0305925,0.0184134,34.7526  
66004,35.7754252,-118.3136341,11143,35867,30082,225.005,176.93  
7,194.25,0.59925,-0.4064,175.27,171.733,-3.52661,3.62549,0.37902  
8,-56.25,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.746,804.363,49  
.6438,339.263,27.3769,58.8884,126.746,-43.2542,0.0289107,0.01063  
17,0.0296629,0.0178217,35.8417  
66005,35.7738254,-118.3133482,11142.6,35867,30137,224.683,176.  
712,194,0.5985,-0.32512,175.303,171.722,-3.54309,3.71338,0.36254  
9,-56,-9999,-9999,-64.1943,-40.5,-9999,-9999,228.746,804.363,49.64  
38,339.263,27.3728,58.9225,126.75,-43.3002,0.0289107,0.0106317,0  
.0305925,0.0184134,34.7526  
66006,35.7714288,-118.3129199,11142.1,35866,30087,224.426,176.  
519,193.813,0.597875,-0.16256,175.298,171.711,-3.58154,3.76831,0  
.406494,-56.25,-9999,-9999,-64.1943,-40.75,-9999,-9999,228.757,80  
4.363,49.6438,339.263,27.3686,58.9545,126.754,-43.2881,0.0289093  
,0.0106317,0.0296629,0.0178217,35.8417  
66007,35.7698333,-118.3126347,11141.9,35865,30102,224.105,176.  
294,193.5,0.597,-0.24384,175.325,171.716,-3.57605,3.76831,0.4284  
67,-56,-9999,-9999,-64.1943,-40.75,-9999,-9999,228.768,804.363,49.  
6438,339.263,27.3645,59.0183,126.758,-43.4237,0.0289079,0.01063  
17,0.0305925,0.0184134,34.7526  
66008,35.7674432,-118.3122071,11141.8,35864,30120.5,223.783,17  
6.004,193.125,0.596,-0.24384,175.314,171.705,-3.6145,3.79028,0.39  
0015,-56.25,-9999,-9999,-64.1943,-40.75,-9999,-9999,228.779,804.3  
63,49.3866,339.263,27.3604,59.0003,126.762,-43.3999,0.0289065,0.  
0106317,0.0296629,0.0178217,35.8417  
66009,35.7658519,-118.3119223,11141.8,35864,30093,223.526,175.  
554,192.688,0.594625,-0.16256,175.276,171.705,-3.60352,3.83972,0  
.384521,-56.25,-9999,-9999,-64.2163,-40.75,-9999,-9999,228.779,80

4.322,49.3866,339.263,27.3562,58.9126,126.765,-44.0022,0.0288209  
,0.0106002,0.0296629,0.0178217,35.7356  
66010,35.7634688,-118.3114959,11141.8,35865,30188,223.14,175.2  
65,192.313,0.593625,-0.08128,175.254,171.711,-3.55957,3.8562,0.3  
79028,-56,-9999,-9999,-64.2163,-40.75,-9999,-9999,228.768,804.322  
,49.3866,339.263,27.3521,59.3389,126.769,-44.8385,0.0288223,0.01  
06002,0.0305925,0.0184134,34.6497  
66011,35.7618823,-118.3112119,11141.8,35865,30234.5,222.819,17  
4.943,191.938,0.592375,0,175.226,171.7,-3.5376,3.86719,0.263672,-  
56,-9999,-9999,-64.2163,-41,-9999,-9999,228.768,804.322,49.3866,3  
39.263,27.348,59.8797,126.773,-45.1563,0.0288223,0.0106002,0.030  
5925,0.0184134,34.6497  
66012,35.7595062,-118.3107864,11141.8,35865,30329.5,222.819,17  
4.589,191.563,0.59125,0.08128,175.226,171.7,-3.5376,3.90015,0.159  
302,-56,-9999,-9999,-64.2163,-41,-9999,-9999,228.768,804.322,49.3  
866,339.263,27.3438,60.315,126.777,-45.1753,0.0288223,0.0106002,  
0.0305925,0.0184134,34.6497  
66013,35.7579247,-118.3105028,11141.7,35865,30424,222.111,174.  
171,191.063,0.589875,0,175.254,171.689,-3.54309,3.90564,0.241699  
, -56,-9999,-9999,-64.2163,-41,-9999,-9999,228.768,804.322,49.3866,  
339.263,27.3397,60.5177,126.781,-45.2162,0.0288223,0.0106002,0.0  
305925,0.0184134,34.6497  
66014,35.7555559,-118.3100775,11141.6,35865,30518,221.79,173.8  
82,190.688,0.588875,0,175.281,171.678,-3.57056,3.87268,0.395508,  
-56,-9999,-9999,-64.2163,-41,-9999,-9999,228.768,804.322,49.3866,  
339.263,27.3356,60.5709,126.784,-45.5297,0.0288223,0.0106002,0.0  
305925,0.0184134,34.6497  
66015,35.7539790,-118.3097939,11141.5,35865,30655.5,221.468,17  
3.528,190.313,0.587625,-0,175.325,171.667,-3.60901,3.88367,0.422  
974,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.768,804.322,4  
9.3866,339.263,27.3315,60.7947,126.788,-45.6277,0.0288223,0.0106  
002,0.0305925,0.0184134,34.6497  
66016,35.7516173,-118.3093688,11141.2,35864,30756.5,221.147,17  
3.175,190.125,0.586375,-0,175.309,171.65,-3.66943,3.93311,0.4174  
8,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.779,804.322,49.3  
866,339.263,27.3274,60.8689,126.792,-45.6332,0.0288209,0.010600  
2,0.0305925,0.0184134,34.6497

66017,35.7500450,-118.3090854,11140.9,35864,30985.5,220.825,17  
2.821,189.688,0.58525,-0.08128,175.314,171.639,-3.66394,3.97156,  
0.428467,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.779,804.  
322,49.1294,338.912,27.3232,61.1354,126.796,-45.489,0.0288209,0.  
0106002,0.0305925,0.0184134,34.6497  
66018,35.7476900,-118.3086611,11140.4,35863,31117,220.504,172.  
467,189.25,0.584,-0.16256,175.386,171.645,-3.68591,3.97705,0.461  
426,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.79,804.322,49.  
1294,338.912,27.3191,61.439,126.8,-45.3391,0.0288195,0.0106002,0.  
.0305925,0.0184134,34.6497  
66019,35.7461221,-118.3083785,11140,35861,31274.5,220.504,172.  
146,188.938,0.583,-0.24384,175.386,171.645,-3.68591,3.98804,0.46  
1426,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.812,804.322,  
49.1294,338.912,27.315,61.493,126.804,-45.0833,0.0288168,0.01060  
02,0.0305925,0.0184134,34.6497  
66020,35.7437739,-118.3079551,11139.3,35860,31514.5,219.925,17  
1.889,188.625,0.582,-0.32512,175.364,171.623,-3.70789,4.07043,0.4  
39453,-56,-9999,-9999,-64.2163,-41.25,-9999,-9999,228.823,804.322  
,49.3866,338.912,27.3109,61.5882,126.808,-44.8571,0.0288154,0.01  
06002,0.0305925,0.0184134,34.6497  
66021,35.7422104,-118.3076733,11138.8,35859,31596.5,219.668,17  
1.76,188.5,0.581625,-0.32512,175.364,171.634,-3.69141,4.21326,0.4  
39453,-56,-9999,-9999,-64.2163,-41.5,-9999,-9999,228.834,804.322,  
49.3866,338.912,27.3068,61.5904,126.811,-44.3487,0.028814,0.0106  
002,0.0305925,0.0184134,34.6497  
66022,35.7398687,-118.3072507,11138,35859,32407.5,219.282,171.  
664,188.438,0.581375,-0.24384,175.364,171.634,-3.72437,4.3396,0.  
450439,-56.25,-9999,-9999,-64.2163,-41.5,-9999,-9999,228.834,804.  
322,49.3866,338.912,27.3027,61.5152,126.815,-44.1495,0.028814,0.  
0106002,0.0296629,0.0178217,35.7356  
66023,35.7383098,-118.3069692,11137.6,35860,32756,218.96,171.2  
78,188,0.580125,-0,175.369,171.623,-3.73535,4.41101,0.53833,-56,-  
9999,-9999,-64.3042,-41.5,-9999,-9999,228.823,804.81,49.1294,338.  
912,27.2986,61.2836,126.819,-43.8879,0.0284753,0.0104751,0.0305  
925,0.0184134,34.2408  
66024,35.7359749,-118.3065473,11137.3,35861,32796,218.703,170.  
86,187.5,0.578625,0.08128,175.446,171.628,-3.7738,4.40002,0.6207

28,-56,-9999,-9999,-64.3042,-41.5,-9999,-9999,228.812,804.81,49.12  
94,338.912,27.2945,61.3667,126.823,-43.806,0.0284767,0.0104751,0  
.0305925,0.0184134,34.2408

66025,35.7344201,-118.3062666,11137.2,35861,32902.5,218.446,17  
0.635,187.188,0.577875,0.08128,175.616,171.634,-3.80676,4.38904,  
0.730591,-56,-9999,-9999,-64.3042,-41.5,-9999,-9999,228.812,804.8  
1,49.1294,338.912,27.2904,61.2415,126.827,-43.288,0.0284767,0.01  
04751,0.0305925,0.0184134,34.2408

66026,35.7320906,-118.3058465,11137.2,35861,33025,218.189,170.  
506,187.125,0.577375,0.08128,175.671,171.656,-3.95508,4.42749,0.  
791016,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.812,804.81  
,49.1294,338.912,27.2863,61.3585,126.831,-42.7828,0.0284767,0.01  
04751,0.0305925,0.0184134,34.2408

66027,35.7305394,-118.3055675,11137.2,35863,33014.5,217.931,17  
0.217,186.75,0.576375,0.16256,175.798,171.667,-4.07593,4.44397,0.  
780029,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.79,804.81,  
49.1294,338.56,27.2822,61.4847,126.835,-41.8191,0.0284794,0.0104  
751,0.0305925,0.0184134,34.2408

66028,35.7282151,-118.3051512,11137.2,35864,33109,217.674,169.  
895,186.375,0.57525,0.24384,175.93,171.694,-4.0979,4.44397,0.714  
111,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.779,804.81,49.  
1294,338.56,27.2781,61.6983,126.839,-41.1295,0.0284808,0.010475  
1,0.0305925,0.0184134,34.2408

66029,35.7266674,-118.3048751,11137.3,35864,33180,217.417,169.  
606,186.063,0.574375,0.16256,176.012,171.733,-4.19128,4.43848,0.  
664673,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.779,804.81  
,49.1294,338.56,27.274,61.9063,126.842,-40.6121,0.0284808,0.0104  
751,0.0305925,0.0184134,34.2408

66030,35.7243478,-118.3044628,11137.3,35864,33201.5,217.16,169.  
413,185.813,0.57375,0.08128,176.067,171.755,-4.28467,4.43848,0.5  
98755,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.779,804.81,  
49.3866,338.209,27.2699,61.9651,126.846,-40.5135,0.0284808,0.010  
4751,0.0305925,0.0184134,34.2408

66031,35.7228031,-118.3041890,11137.2,35863,33214.5,217.031,16  
9.156,185.563,0.572875,0,176.078,171.782,-4.27917,4.46045,0.5053  
71,-56,-9999,-9999,-64.3042,-41.75,-9999,-9999,228.79,804.81,49.38  
66,338.209,27.2658,61.8239,126.85,-40.0838,0.0284794,0.0104751,0

.0305925,0.0184134,34.2408

66032,35.7204882,-118.3037800,11137.1,35863,33221,216.71,168.9  
63,185.313,0.572125,-0,176.067,171.81,-4.2627,4.46594,0.340576,-5  
6,-9999,-9999,-64.3042,-42,-9999,-9999,228.79,804.81,49.3866,338.2  
09,27.2617,61.7605,126.854,-40.0138,0.0284794,0.0104751,0.03059  
25,0.0184134,34.2408

66033,35.7189465,-118.3035082,11137,35864,33292.5,216.581,168.  
802,185.125,0.571625,-0,176.056,171.837,-4.24072,4.47144,0.14831  
5,-56,-9999,-9999,-64.3042,-42,-9999,-9999,228.779,804.81,49.3866,  
338.209,27.2577,61.6078,126.858,-40.179,0.0284808,0.0104751,0.03  
05925,0.0184134,34.2408

66034,35.7166358,-118.3031016,11136.7,35864,33325,216.259,168.  
545,184.875,0.570625,0,176.056,171.843,-4.20776,4.49341,0.005493  
16,-56,-9999,-9999,-64.3042,-42,-9999,-9999,228.779,804.81,49.386  
6,338.209,27.2536,61.6453,126.862,-40.3022,0.0284808,0.0104751,0  
.0305925,0.0184134,34.2408

66035,35.7150967,-118.3028312,11136.5,35863,33406,216.066,168.  
287,184.5,0.569875,-0,176.05,171.854,-4.19678,4.4989,-0.115356,-5  
6,-9999,-9999,-64.3042,-42,-9999,-9999,228.79,804.81,49.3866,338.2  
09,27.2495,61.3971,126.866,-40.395,0.0284794,0.0104751,0.030592  
5,0.0184134,34.2408

66036,35.7127902,-118.3024260,11136.2,35863,33399.5,215.874,16  
8.095,184.313,0.56925,-0,176.028,171.865,-4.15833,4.50439,-0.1538  
09,-56,-9999,-9999,-64.3335,-42,-9999,-9999,228.79,804.2,49.3866,3  
37.857,27.2454,61.2341,126.87,-40.1617,0.0283669,0.0104337,0.030  
5925,0.0184134,34.1055

66037,35.7112539,-118.3021557,11135.9,35862,33486,215.745,168.  
03,184.25,0.569125,-0.08128,175.979,171.854,-4.16931,4.52087,-0.2  
19727,-56.25,-9999,-9999,-64.3335,-42,-9999,-9999,228.801,804.2,4  
9.3866,337.857,27.2413,61.0467,126.874,-40.2152,0.0283655,0.0104  
337,0.0296629,0.0178217,35.1743

66038,35.7089520,-118.3017503,11135.4,35860,33563,215.423,167.  
805,184,0.56825,-0.24384,175.93,171.848,-4.12537,4.53735,-0.3680  
42,-56,-9999,-9999,-64.3335,-42,-9999,-9999,228.823,804.2,49.3866,  
337.857,27.2372,60.9842,126.878,-40.362,0.0283628,0.0104337,0.03  
05925,0.0184134,34.1055

66039,35.7074187,-118.3014799,11135.1,35859,33536,215.295,167.

484,183.625,0.567125,-0.24384,175.836,171.821,-4.08691,4.56482,-  
0.488892,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.834,804.  
2,49.3866,337.857,27.2332,60.8941,126.881,-40.7483,0.0283615,0.0  
104337,0.0305925,0.0184134,34.1055  
66040,35.7051213,-118.3010736,11134.5,35857,33602.5,215.102,16  
7.162,183.25,0.566,-0.32512,175.693,171.799,-4.03198,4.59778,-0.5  
32837,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.856,804.2,4  
9.3866,337.857,27.2291,60.8174,126.885,-40.9914,0.0283587,0.0104  
337,0.0305925,0.0184134,34.1055  
66041,35.7035913,-118.3008019,11134.2,35856,33794,214.845,166.  
841,182.938,0.564875,-0.4064,175.622,171.771,-3.91663,4.64172,-0.  
571289,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.867,804.2,  
49.3866,337.857,27.225,60.6937,126.889,-41.4632,0.0283574,0.0104  
337,0.0305925,0.0184134,34.1055  
66042,35.7012985,-118.3003934,11133.5,35854,33856,214.652,166.  
616,182.625,0.56425,-0.4064,175.468,171.733,-3.81226,4.69666,-0.5  
71289,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.889,804.2,4  
9.3866,338.209,27.2209,60.4914,126.893,-41.8138,0.0283547,0.0104  
337,0.0305925,0.0184134,34.1055  
66043,35.6997717,-118.3001202,11133,35853,33944,214.459,166.35  
8,182.375,0.56325,-0.48768,175.32,171.7,-3.76282,4.8175,-0.527344  
, -56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.9,804.2,49.3866,3  
38.209,27.2169,60.3325,126.897,-41.966,0.0283533,0.0104337,0.030  
5925,0.0184134,34.1055  
66044,35.6974841,-118.2997083,11132.4,35851,33936,214.202,166.  
101,182.063,0.562375,-0.4064,175.281,171.639,-3.67493,4.95483,-0.  
505371,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.922,804.2,  
49.3866,338.209,27.2128,60.0858,126.901,-42.1655,0.0283506,0.010  
4337,0.0305925,0.0184134,34.1055  
66045,35.6959610,-118.2994325,11132,35851,34019.5,214.009,165.  
747,181.625,0.561125,-0.32512,175.188,171.601,-3.58704,5.02075,-  
0.455933,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.922,804.  
2,49.3866,338.209,27.2087,59.9773,126.905,-42.2938,0.0283506,0.0  
104337,0.0305925,0.0184134,34.1055  
66046,35.6936792,-118.2990172,11131.6,35851,34083.5,213.687,16  
5.458,181.313,0.560125,-0.08128,175.111,171.573,-3.60901,5.01526  
, -0.291138,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.922,804

.2,49.3866,338.56,27.2046,59.8972,126.909,-42.4072,0.0283506,0.0104337,0.0305925,0.0184134,34.1055  
66047,35.6921599,-118.2987393,11131.5,35851,34111,213.43,165.169,181,0.55925,-0,175.051,171.53,-3.57605,5.01526,-0.10437,-56,-9999,-9999,-64.3335,-42.25,-9999,-9999,228.922,804.2,49.3866,338.56,27.2006,59.8937,126.913,-42.7517,0.0283506,0.0104337,0.0305925,0.0184134,34.1055  
66048,35.6898840,-118.2983213,11131.5,35851,34126.5,213.237,164.847,180.625,0.558125,-0,175.029,171.48,-3.56506,5.03723,0.00549316,-56,-9999,-9999,-64.3335,-42.5,-9999,-9999,228.922,804.2,49.3866,338.56,27.1965,59.9197,126.917,-42.8127,0.0283506,0.0104337,0.0305925,0.0184134,34.1055  
66049,35.6883687,-118.2980422,11131.6,35851,34158,212.98,164.622,180.313,0.55725,-0,174.968,171.447,-3.57605,5.08118,0.098877,-56,-9999,-9999,-64.4141,-42.5,-9999,-9999,228.922,803.509,49.3866,338.56,27.1924,60.1411,126.921,-42.4741,0.0280434,0.0103207,0.0305925,0.0184134,33.7359  
66050,35.6860990,-118.2976228,11131.7,35852,34175,212.658,164.365,180.063,0.556375,0,174.99,171.425,-3.5376,5.12512,0.219727,-56,-9999,-9999,-64.4141,-42.5,-9999,-9999,228.911,803.509,49.3866,338.912,27.1883,60.2786,126.925,-42.4091,0.0280447,0.0103207,0.0305925,0.0184134,33.7359  
66051,35.6845878,-118.2973428,11131.7,35852,34195.5,212.401,164.011,179.75,0.55525,0.08128,175.001,171.414,-3.55957,5.14709,0.32959,-56,-9999,-9999,-64.4141,-42.5,-9999,-9999,228.911,803.509,49.3866,338.912,27.1843,60.4705,126.929,-42.0053,0.0280447,0.0103207,0.0305925,0.0184134,33.7359  
66052,35.6823239,-118.2969225,11131.8,35851,34193,212.144,163.915,179.563,0.554875,0,175.012,171.387,-3.60901,5.15808,0.466919,-56,-9999,-9999,-64.4141,-42.5,-9999,-9999,228.922,803.509,49.3866,338.912,27.1802,60.5335,126.933,-41.8349,0.0280434,0.0103207,0.0305925,0.0184134,33.7359  
66053,35.6808164,-118.2966421,11131.8,35851,34192,211.887,163.625,179.25,0.554,-0,175.029,171.376,-3.63098,5.17456,0.576782,-56,-9999,-9999,-64.4141,-42.75,-9999,-9999,228.922,803.509,49.3866,338.912,27.1761,60.5501,126.937,-41.5466,0.0280434,0.0103207,0.0305925,0.0184134,33.7359



66054,35.6785583,-118.2962220,11131.9,35852,34256,211.629,163.  
336,178.938,0.553,0,175.117,171.381,-3.70789,5.21851,0.730591,-5  
6,-9999,-9999,-64.4141,-42.75,-9999,-9999,228.911,803.509,49.3866,  
338.912,27.1721,60.6793,126.941,-41.0063,0.0280447,0.0103207,0.0  
305925,0.0184134,33.7359

66055,35.6770548,-118.2959424,11131.9,35852,34144.5,211.372,16  
3.079,178.625,0.552125,0,175.276,171.387,-3.72437,5.31738,0.9448  
24,-56,-9999,-9999,-64.4141,-42.75,-9999,-9999,228.911,803.509,49.  
3866,338.912,27.168,60.662,126.945,-40.3719,0.0280447,0.0103207,  
0.0305925,0.0184134,33.7359

66056,35.6748017,-118.2955249,11132,35853,34104.5,211.179,162.  
886,178.438,0.5515,0.08128,175.375,171.414,-3.8562,5.39978,1.065  
67,-56,-9999,-9999,-64.4141,-42.75,-9999,-9999,228.9,803.509,49.38  
66,338.912,27.164,60.6136,126.949,-39.7909,0.028046,0.0103207,0.  
0305925,0.0184134,33.7359

66057,35.6733009,-118.2952478,11132,35854,34105,210.922,162.72  
5,178.188,0.550875,0.16256,175.578,171.436,-4.03748,5.40527,1.06  
018,-56,-9999,-9999,-64.4141,-42.75,-9999,-9999,228.889,803.509,4  
9.3866,338.912,27.1599,60.7934,126.953,-38.8181,0.0280474,0.0103  
207,0.0305925,0.0184134,33.7359

66058,35.6710520,-118.2948341,11132.2,35855,34116,210.665,162.  
5,178,0.55025,0.16256,175.765,171.464,-4.10889,5.37231,1.03271,-  
56,-9999,-9999,-64.4141,-43,-9999,-9999,228.878,803.509,49.3866,3  
38.912,27.1558,60.8545,126.957,-38.4702,0.0280487,0.0103207,0.03  
05925,0.0184134,33.7359

66059,35.6695540,-118.2945599,11132.4,35856,34089.5,210.472,16  
2.339,177.75,0.549625,0.32512,175.886,171.508,-4.25171,5.35034,1.  
01074,-56,-9999,-9999,-64.4141,-43,-9999,-9999,228.867,803.509,49  
.3866,338.56,27.1518,60.865,126.961,-37.7127,0.0280501,0.0103207  
,0.0305925,0.0184134,33.7359

66060,35.6673086,-118.2941513,11132.8,35858,34106,210.279,161.  
986,177.375,0.5485,0.32512,176.045,171.573,-4.37256,5.36133,1.02  
722,-56,-9999,-9999,-64.4141,-43,-9999,-9999,228.845,803.509,49.3  
866,338.56,27.1477,60.8121,126.965,-37.6336,0.0280528,0.0103207,  
0.0305925,0.0184134,33.7359

66061,35.6658127,-118.2938807,11133,35859,34085.5,210.15,161.7  
93,177.188,0.547875,0.32512,176.149,171.606,-4.43298,5.36133,1.0

7117,-56,-9999,-9999,-64.4141,-43,-9999,-9999,228.834,803.509,49.  
6438,338.56,27.1437,60.8144,126.969,-37.4468,0.0280541,0.010320  
6,0.0305925,0.0184134,33.7359  
66062,35.6635705,-118.2934777,11133.3,35860,34003,209.893,161.  
664,177,0.547375,0.4064,176.144,171.661,-4.48242,5.35034,1.03821  
, -56,-9999,-9999,-64.4653,-43,-9999,-9999,228.823,803.468,49.6438,  
338.209,27.1396,60.882,126.973,-37.0294,0.0278615,0.0102493,0.03  
05925,0.0184134,33.5026  
66063,35.6620770,-118.2932109,11133.5,35861,33928,209.765,161.  
503,176.875,0.546875,0.32512,176.265,171.716,-4.47144,5.34485,0.  
85144,-56,-9999,-9999,-64.4653,-43,-9999,-9999,228.812,803.468,49  
.6438,338.209,27.1356,61.0133,126.977,-36.7479,0.0278628,0.01024  
93,0.0305925,0.0184134,33.5026  
66064,35.6598383,-118.2928135,11133.7,35862,33801,209.765,161.  
439,176.75,0.546625,0.32512,176.265,171.716,-4.47144,5.34485,0.5  
87769,-56,-9999,-9999,-64.4653,-43,-9999,-9999,228.801,803.468,49  
.6438,338.209,27.1316,61.1429,126.981,-36.3224,0.0278641,0.01024  
93,0.0305925,0.0184134,33.5026  
66065,35.6583468,-118.2925502,11133.8,35862,33706,209.443,161.  
278,176.563,0.546125,0.16256,176.309,171.804,-4.46594,5.33936,0.  
346069,-56,-9999,-9999,-64.4653,-43,-9999,-9999,228.801,803.468,4  
9.6438,338.209,27.1275,60.9872,126.985,-36.2773,0.0278641,0.0102  
493,0.0305925,0.0184134,33.5026  
66066,35.6561108,-118.2921575,11134,35863,33515,209.25,161.15,  
176.438,0.545625,0.16256,176.364,171.837,-4.48242,5.33386,0.1428  
22,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.79,803.468,49.9  
011,338.209,27.1235,60.9008,126.989,-36.2867,0.0278655,0.010249  
3,0.0305925,0.0184134,33.5026  
66067,35.6546213,-118.2918969,11134,35862,33453.5,209.121,161.  
15,176.375,0.545625,0.16256,176.375,171.865,-4.49341,5.31738,-0.  
0164795,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.801,803.4  
68,49.9011,338.209,27.1194,60.7453,126.993,-36.8261,0.0278641,0.  
0102493,0.0305925,0.0184134,33.5026  
66068,35.6523882,-118.2915067,11134,35861,33146.5,208.993,161.  
053,176.375,0.545375,-0.08128,176.32,171.876,-4.49341,5.31738,-0.  
22522,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.468  
,49.9011,337.857,27.1154,60.6265,126.997,-36.9415,0.0278628,0.01

02493,0.0305925,0.0184134,33.5026  
66069,35.6509002,-118.2912471,11134,35861,32771.5,208.929,161.  
021,176.313,0.54525,-0.16256,176.325,171.892,-4.45496,5.34485,-0.  
362549,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.46  
8,49.9011,337.857,27.1114,60.3043,127.001,-37.3853,0.0278628,0.0  
102493,0.0305925,0.0184134,33.5026  
66070,35.6486698,-118.2908576,11134,35861,32587,208.736,160.92  
5,176.188,0.544875,-0.08128,176.226,171.887,-4.41101,5.37231,-0.4  
44946,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.468  
,49.9011,337.857,27.1073,59.9563,127.005,-37.7326,0.0278628,0.01  
02493,0.0305925,0.0184134,33.5026  
66071,35.6471838,-118.2905977,11133.9,35861,32485,208.736,160.  
732,176,0.54425,-0,176.226,171.887,-4.41101,5.37781,-0.53833,-56,-  
9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.468,49.9011,33  
7.857,27.1033,59.4906,127.009,-38.4235,0.0278628,0.0102493,0.030  
5925,0.0184134,33.5026  
66072,35.6449562,-118.2902073,11133.8,35861,32399.5,208.543,16  
0.667,175.875,0.544,-0,176.171,171.859,-4.3396,5.3833,-0.620728,-5  
6,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.468,49.9011,  
337.857,27.0993,59.3143,127.013,-38.5441,0.0278628,0.0102493,0.0  
305925,0.0184134,33.5026  
66073,35.6434718,-118.2899461,11133.7,35861,32268,208.414,160.  
635,175.875,0.543875,-0,176.072,171.837,-4.32861,5.38879,-0.6591  
8,-56,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.812,803.468,49.9  
011,337.857,27.0952,58.9973,127.017,-38.9615,0.0278628,0.010249  
3,0.0305925,0.0184134,33.5026  
66074,35.6412466,-118.2895533,11133.4,35860,31922,208.286,160.  
635,175.875,0.544,-0.08128,175.995,171.815,-4.25171,5.38879,-0.68  
6646,-56.25,-9999,-9999,-64.4653,-43.25,-9999,-9999,228.823,803.4  
68,49.9011,337.857,27.0912,58.9191,127.021,-38.9467,0.0278615,0.  
0102493,0.0296629,0.0178217,34.5526  
66075,35.6397636,-118.2892905,11133.2,35859,31885.5,208.221,16  
0.571,175.75,0.543875,-0.08128,175.891,171.777,-4.14734,5.38879,-  
0.76355,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.834,802.9  
8,49.6438,337.857,27.0872,58.8482,127.025,-39.1912,0.0275851,0.0  
101481,0.0305925,0.0184134,33.172  
66076,35.6375402,-118.2888943,11133,35858,31724.5,208.157,160.

378,175.563,0.543125,-0.16256,175.743,171.738,-4.14734,5.39978,-  
0.807495,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.845,802.  
98,49.6438,337.857,27.0831,58.7482,127.029,-39.2052,0.0275838,0.  
0101481,0.0305925,0.0184134,33.172  
66077,35.6360586,-118.2886288,11132.8,35858,31665,208.093,160.  
217,175.438,0.542625,-0.16256,175.622,171.7,-3.97156,5.40527,-0.6  
92139,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.845,802.98,  
49.6438,337.857,27.0791,58.5943,127.033,-39.6368,0.0275838,0.010  
1481,0.0305925,0.0184134,33.172  
66078,35.6338373,-118.2882282,11132.5,35858,31466.5,208.093,16  
0.217,175.375,0.542625,-0,175.622,171.7,-3.97156,5.39429,-0.56579  
6,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.845,802.98,49.64  
38,337.857,27.0751,58.4086,127.037,-39.8224,0.0275838,0.0101481,  
0.0305925,0.0184134,33.172  
66079,35.6323572,-118.2879600,11132.4,35858,31919,207.9,160.15  
3,175.313,0.542375,-0,175.457,171.601,-3.93311,5.39978,-0.527344,  
-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.845,802.98,49.643  
8,338.209,27.071,58.4831,127.041,-39.6335,0.0275838,0.0101481,0.  
0305925,0.0184134,33.172  
66080,35.6301380,-118.2875560,11132.1,35858,31601,207.835,160.  
217,175.375,0.542625,0,175.397,171.563,-3.88916,5.42725,-0.47790  
5,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.845,802.98,49.64  
38,338.209,27.067,58.3951,127.045,-39.549,0.0275838,0.0101481,0.  
0305925,0.0184134,33.172  
66081,35.6286591,-118.2872855,11132,35857,31943.5,207.9,160.08  
9,175.25,0.542125,-0,175.347,171.524,-3.82874,5.4657,-0.324097,-5  
6,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.856,802.98,49.6438,3  
38.209,27.0629,58.3055,127.049,-39.5599,0.0275825,0.0101481,0.03  
05925,0.0184134,33.172  
66082,35.6264418,-118.2868781,11131.8,35856,32007.5,207.707,16  
0.089,175.25,0.542125,-0.16256,175.309,171.486,-3.8562,5.48218,-0  
.0878906,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.867,802.  
98,49.6438,338.209,27.0589,58.2798,127.053,-39.6865,0.0275812,0.  
0101481,0.0305925,0.0184134,33.172  
66083,35.6249643,-118.2866058,11131.6,35855,31784,207.642,160.  
089,175.25,0.542125,-0.16256,175.265,171.453,-3.85071,5.47119,0.  
0714111,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.878,802.9

8,49.6438,338.209,27.0549,58.3566,127.057,-39.4806,0.0275798,0.0  
101481,0.0305925,0.0184134,33.172  
66084,35.6227484,-118.2861961,11131.4,35854,31823,207.642,160.  
024,175.188,0.541875,-0.24384,175.276,171.425,-3.87817,5.47668,0.  
.109863,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.889,802.9  
8,49.3866,338.56,27.0508,58.469,127.061,-39.2517,0.0275785,0.010  
1481,0.0305925,0.0184134,33.172  
66085,35.6212716,-118.2859225,11131.3,35854,31700.5,207.514,15  
9.992,175.125,0.54175,-0.24384,175.265,171.403,-3.86719,5.5426,0.  
170288,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.889,802.98  
,49.3866,338.56,27.0468,58.5422,127.065,-38.8645,0.0275785,0.010  
1481,0.0305925,0.0184134,33.172  
66086,35.6190574,-118.2855117,11131.3,35854,31634.5,207.45,159.  
831,174.938,0.54125,-0.16256,175.232,171.403,-3.8562,5.58105,0.2  
80151,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.889,802.98,  
49.3866,338.56,27.0427,58.5351,127.07,-38.9318,0.0275785,0.01014  
81,0.0305925,0.0184134,33.172  
66087,35.6175817,-118.2852376,11131.2,35853,31590.5,207.321,15  
9.703,174.813,0.54075,-0.08128,175.254,171.381,-3.86169,5.58655,  
0.41748,-56,-9999,-9999,-64.5386,-43.25,-9999,-9999,228.9,802.98,4  
9.3866,338.56,27.0387,58.6314,127.074,-38.3555,0.0275772,0.01014  
81,0.0305925,0.0184134,33.172  
66088,35.6153691,-118.2848268,11131.2,35853,31520.5,207.257,15  
9.574,174.688,0.540375,-0.08128,175.276,171.376,-3.87268,5.58105  
,0.521851,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.9,802.532  
,49.3866,338.56,27.0347,58.613,127.078,-38.2277,0.0270886,0.0099  
6834,0.0305925,0.0184134,32.5843  
66089,35.6138947,-118.2845531,11131.3,35853,31486.5,207.192,15  
9.478,174.563,0.54,-0.08128,175.287,171.392,-3.87817,5.59753,0.53  
833,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.9,802.532,49.38  
66,338.56,27.0306,58.7344,127.082,-37.8522,0.0270886,0.00996834,  
0.0305925,0.0184134,32.5843  
66090,35.6116841,-118.2841431,11131.3,35853,31436,207.064,159.  
349,174.438,0.5395,-0,175.314,171.387,-3.91663,5.64148,0.571289,-  
56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.9,802.532,49.3866,33  
8.56,27.0266,58.7545,127.086,-37.6676,0.0270886,0.00996834,0.030  
5925,0.0184134,32.5843

66091,35.6102114,-118.2838704,11131.4,35853,31465.5,206.999,15  
9.22,174.25,0.539,-0,175.386,171.398,-3.91113,5.67993,0.686646,-5  
6,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.9,802.532,49.3866,338  
.56,27.0225,58.8546,127.09,-37.4847,0.0270886,0.00996834,0.03059  
25,0.0184134,32.5843

66092,35.6080031,-118.2834623,11131.6,35854,31374.5,206.871,15  
9.06,174.063,0.538625,0,175.391,171.42,-3.96057,5.69092,0.741577,  
-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.889,802.532,49.386  
6,338.56,27.0185,58.9787,127.094,-37.4606,0.0270899,0.00996834,0  
.0305925,0.0184134,32.5843

66093,35.6065315,-118.2831905,11131.7,35855,31328.5,206.806,15  
8.963,173.938,0.53825,0.08128,175.419,171.431,-3.98254,5.69092,0.  
708618,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.878,802.532  
,49.3866,338.56,27.0145,59.2135,127.098,-37.372,0.0270912,0.0099  
6833,0.0305925,0.0184134,32.5843

66094,35.6043252,-118.2827839,11131.8,35854,31370,206.678,158.  
931,173.938,0.538125,0,175.446,171.447,-3.96606,5.7019,0.626221,  
-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.889,802.532,49.386  
6,338.56,27.0104,59.2646,127.102,-37.2249,0.0270899,0.00996834,0  
.0305925,0.0184134,32.5843

66095,35.6028553,-118.2825135,11131.8,35855,31282.5,206.549,15  
8.77,173.75,0.537625,0,175.501,171.458,-3.98254,5.71289,0.576782,  
-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.878,802.532,49.386  
6,338.56,27.0064,59.3289,127.106,-36.8687,0.0270912,0.00996833,0  
.0305925,0.0184134,32.5843

66096,35.6006515,-118.2821088,11132,35855,31361,206.421,158.67  
4,173.625,0.53725,0.08128,175.54,171.486,-3.98254,5.7074,0.54931  
6,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.878,802.532,49.38  
66,338.56,27.0024,59.3584,127.11,-36.8131,0.0270912,0.00996833,0  
.0305925,0.0184134,32.5843

66097,35.5991828,-118.2818394,11132.1,35856,31386.5,206.356,15  
8.545,173.438,0.53675,0.08128,175.54,171.502,-4.03198,5.69092,0.4  
88892,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.867,802.532,  
49.3866,338.56,26.9984,59.3614,127.114,-36.9862,0.0270925,0.0099  
6833,0.0305925,0.0184134,32.5843

66098,35.5969811,-118.2814356,11132.2,35856,31423.5,206.228,15  
8.417,173.313,0.536375,0.08128,175.534,171.497,-4.03748,5.69092,

0.439453,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.867,802.5  
32,49.3866,338.56,26.9943,59.3894,127.118,-37.2102,0.0270925,0.0  
0996833,0.0305925,0.0184134,32.5843  
66099,35.5955141,-118.2811668,11132.2,35856,31451.5,206.163,15  
8.384,173.25,0.53625,0.08128,175.567,171.513,-4.02649,5.71289,0.4  
28467,-56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.867,802.532,  
49.3866,338.56,26.9903,59.3498,127.123,-37.2859,0.0270925,0.0099  
6833,0.0305925,0.0184134,32.5843  
66100,35.5933144,-118.2807640,11132.2,35856,31613,206.035,158.  
352,173.313,0.536125,0,175.578,171.524,-4.03748,5.71838,0.439453  
, -56,-9999,-9999,-64.6704,-43.5,-9999,-9999,228.867,802.532,49.386  
6,338.56,26.9863,59.3818,127.127,-37.3707,0.0270925,0.00996833,0  
.0305925,0.0184134,32.5843  
66101,35.5918485,-118.2804961,11132.2,35856,31577,205.906,158.  
384,173.25,0.53625,-0,175.567,171.519,-4.05396,5.7019,0.422974,-5  
6,-9999,-9999,-64.751,-43.5,-9999,-9999,228.867,801.759,49.3866,33  
8.56,26.9823,59.2618,127.131,-37.4439,0.0267978,0.0098599,0.0305  
925,0.0184134,32.2298  
66102,35.5896506,-118.2800948,11132.1,35856,31518,205.778,158.  
256,173.188,0.535875,0,175.523,171.535,-4.021,5.7019,0.379028,-5  
6,-9999,-9999,-64.751,-43.5,-9999,-9999,228.867,801.759,49.3866,33  
8.56,26.9782,59.1155,127.135,-37.3693,0.0267978,0.0098599,0.0305  
925,0.0184134,32.2298  
66103,35.5881862,-118.2798277,11132.1,35856,31796,205.713,158.  
127,173.063,0.5355,0,175.523,171.552,-3.96606,5.71289,0.307617,-  
56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.867,801.759,49.3866,  
338.56,26.9742,59.1958,127.139,-37.2395,0.0267978,0.0098599,0.03  
05925,0.0184134,32.2298  
66104,35.5859902,-118.2794274,11132.1,35857,31949,205.585,158.  
095,173,0.535375,0,175.529,171.546,-3.97156,5.72937,0.258179,-56  
, -9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.3866,33  
8.56,26.9702,59.1704,127.143,-37.1343,0.0267991,0.0098599,0.0305  
925,0.0184134,32.2298  
66105,35.5845269,-118.2791607,11132.1,35857,31985,205.585,157.  
902,172.813,0.534625,0.08128,175.485,171.546,-3.94958,5.72937,0.  
22522,-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,  
49.3866,338.56,26.9661,59.0754,127.147,-37.1713,0.0267991,0.0098

599,0.0305925,0.0184134,32.2298  
66106,35.5823328,-118.2787609,11132.1,35857,32144,205.456,157.  
838,172.625,0.534375,0,175.507,171.541,-3.9386,5.72937,0.197754,  
-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.386  
6,338.56,26.9621,59.016,127.151,-37.3686,0.0267991,0.0098599,0.0  
305925,0.0184134,32.2298  
66107,35.5808706,-118.2784945,11132.1,35857,32317.5,205.327,15  
7.613,172.375,0.533625,0,175.474,171.552,-3.94958,5.73486,0.2307  
13,-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.3  
866,338.56,26.9581,58.9206,127.155,-37.59,0.0267991,0.0098599,0.  
0305925,0.0184134,32.2298  
66108,35.5786784,-118.2780947,11132.2,35857,32514,205.263,157.  
452,172.25,0.533125,0,175.485,171.53,-3.97156,5.74036,0.31311,-5  
6,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.3866,3  
38.56,26.9541,58.8428,127.159,-37.8433,0.0267991,0.0098599,0.030  
5925,0.0184134,32.2298  
66109,35.5772176,-118.2778283,11132.2,35858,32439.5,205.199,15  
7.356,172.188,0.532875,0,175.485,171.546,-3.93311,5.75134,0.3845  
21,-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.845,801.759,49.3  
866,338.56,26.9501,58.8315,127.163,-37.7304,0.0268003,0.0098599,  
0.0305925,0.0184134,32.2298  
66110,35.5750273,-118.2774289,11132.1,35858,32436,205.07,157.3  
56,172.125,0.53275,0.08128,175.479,171.524,-3.95508,5.76233,0.42  
2974,-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.845,801.759,4  
9.3866,338.56,26.946,58.8643,127.168,-37.7367,0.0268003,0.009859  
9,0.0305925,0.0184134,32.2298  
66111,35.5735677,-118.2771628,11132.1,35857,32368,205.07,157.2  
59,172,0.5325,0,175.529,171.535,-3.9386,5.78979,0.488892,-56,-999  
9,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.3866,338.56,  
26.942,58.8327,127.172,-37.5234,0.0267991,0.0098599,0.0305925,0.  
0184134,32.2298  
66112,35.5713790,-118.2767641,11132.1,35857,32085,204.942,157.  
163,171.938,0.532125,0,175.496,171.535,-3.98804,5.80078,0.516357  
,-56,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.386  
6,338.56,26.938,58.6649,127.176,-37.5409,0.0267991,0.0098599,0.0  
305925,0.0184134,32.2298  
66113,35.5699203,-118.2764986,11132,35857,31971,204.877,157.06



6,171.813,0.531875,-0,175.518,171.552,-3.9386,5.80627,0.527344,-5  
6,-9999,-9999,-64.751,-43.75,-9999,-9999,228.856,801.759,49.3866,3  
38.912,26.934,58.527,127.18,-37.1765,0.0267991,0.0098599,0.03059  
25,0.0184134,32.2298  
66114,35.5677334,-118.2761011,11132,35857,31858,204.813,156.97  
,171.688,0.5315,-0,175.518,171.546,-3.98254,5.81177,0.494385,-56,-  
9999,-9999,-64.8169,-43.75,-9999,-9999,228.856,801.271,49.3866,33  
8.912,26.93,58.5051,127.184,-37.0306,0.0265601,0.00977199,0.0305  
925,0.0184134,31.9425  
66115,35.5662760,-118.2758364,11132,35858,31670.5,204.749,157.  
002,171.75,0.531625,0.08128,175.54,171.563,-3.94958,5.83923,0.52  
1851,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,  
49.3866,338.912,26.9259,58.5028,127.188,-37.034,0.0265614,0.0097  
7199,0.0305925,0.0184134,31.9425  
66116,35.5640907,-118.2754400,11132.1,35858,31657.5,204.684,15  
7.002,171.75,0.531625,0,175.562,171.579,-3.95508,5.86121,0.57678  
2,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.3  
866,338.912,26.9219,58.5627,127.192,-36.9182,0.0265614,0.009771  
99,0.0305925,0.0184134,31.9425  
66117,35.5626342,-118.2751764,11132.2,35858,31526,204.62,156.8  
73,171.563,0.531125,0,175.583,171.595,-3.97705,5.8667,0.648193,-  
56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.386  
6,338.912,26.9179,58.6382,127.196,-36.9963,0.0265614,0.00977199,  
0.0305925,0.0184134,31.9425  
66118,35.5604503,-118.2747813,11132.3,35858,31327.5,204.556,15  
6.777,171.5,0.530875,0,175.66,171.59,-3.98804,5.85022,0.730591,-5  
6,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.3866,  
338.912,26.9139,58.5617,127.2,-36.86,0.0265614,0.00977199,0.0305  
925,0.0184134,31.9425  
66119,35.5589948,-118.2745186,11132.3,35858,31274,204.491,156.  
713,171.375,0.530625,-0,175.704,171.628,-4.02649,5.87219,0.72509  
8,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.3  
866,338.912,26.9099,58.5658,127.204,-36.6689,0.0265614,0.009771  
99,0.0305925,0.0184134,31.9425  
66120,35.5568120,-118.2741254,11132.5,35858,31180.5,204.427,15  
6.616,171.313,0.53025,-0,175.77,171.645,-4.08142,5.95459,0.58776  
9,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.3

866,338.912,26.9059,58.5634,127.209,-36.3118,0.0265614,0.009771  
99,0.0305925,0.0184134,31.9425  
66121,35.5553570,-118.2738638,11132.5,35858,31090.5,204.427,15  
6.52,171.188,0.529875,0,175.809,171.661,-4.10339,6.07544,0.47241  
2,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.845,801.271,49.3  
866,338.912,26.9019,58.6239,127.213,-35.7945,0.0265614,0.009771  
99,0.0305925,0.0184134,31.9425  
66122,35.5531749,-118.2734725,11132.6,35860,31061,204.299,156.  
423,171.063,0.529625,0.16256,175.836,171.672,-4.14185,6.11389,0.  
368042,-56,-9999,-9999,-64.8169,-43.75,-9999,-9999,228.823,801.27  
1,49.3866,338.912,26.8978,58.6384,127.217,-35.8218,0.0265639,0.0  
0977199,0.0305925,0.0184134,31.9425  
66123,35.5517205,-118.2732121,11132.7,35861,31069.5,204.299,15  
6.23,170.813,0.528875,0.24384,175.836,171.672,-4.14185,6.05896,0.  
241699,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.812,801.271,4  
9.3866,338.912,26.8938,58.6532,127.221,-36.0257,0.0265652,0.0097  
7199,0.0305925,0.0184134,31.9425  
66124,35.5495396,-118.2728225,11133,35861,30913.5,204.234,156.  
102,170.688,0.5285,0.16256,175.732,171.705,-4.10339,6.03149,0.04  
94385,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.812,801.271,49  
.3866,338.912,26.8898,58.6267,127.225,-36.1274,0.0265652,0.00977  
199,0.0305925,0.0184134,31.9425  
66125,35.5480861,-118.2725627,11133.2,35862,30930,204.17,156.1  
34,170.75,0.528625,0.16256,175.759,171.7,-4.02649,6.07544,-0.065  
918,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.801,801.271,49.3  
866,338.912,26.8858,58.4981,127.229,-36.5033,0.0265665,0.009771  
99,0.0305925,0.0184134,31.9425  
66126,35.5459064,-118.2721732,11133.5,35863,30956.5,204.106,15  
6.134,170.688,0.528625,0.16256,175.666,171.7,-3.97156,6.09741,-0.  
0549316,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.79,801.271,4  
9.3866,338.912,26.8818,58.3484,127.233,-36.7654,0.0265677,0.0097  
7199,0.0305925,0.0184134,31.9425  
66127,35.5444536,-118.2719131,11133.7,35864,30919,204.041,156.  
069,170.688,0.528375,0.24384,175.638,171.678,-3.98254,6.06445,0.  
0274658,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.779,801.23,4  
9.3866,338.912,26.8778,58.099,127.237,-37.383,0.0261228,0.009607  
89,0.0305925,0.0184134,31.4061

66128,35.5422748,-118.2715228,11134,35864,30883,203.977,156.03  
7,170.625,0.528375,0.16256,175.573,171.678,-3.95508,6.03149,0.11  
5356,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.779,801.23,49.3  
866,338.912,26.8738,58.0438,127.242,-37.6689,0.0261228,0.009607  
89,0.0305925,0.0184134,31.4061  
66129,35.5408226,-118.2712622,11134.3,35864,30918,203.977,156.  
037,170.625,0.528375,0.08128,175.545,171.656,-3.92212,6.03149,0.  
203247,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.779,801.23,49  
.3866,338.912,26.8698,57.9718,127.246,-37.5292,0.0261228,0.00960  
789,0.0305925,0.0184134,31.4061  
66130,35.5386449,-118.2708707,11134.6,35866,30821,203.977,156.  
037,170.563,0.528375,0.08128,175.545,171.656,-3.92212,6.04248,0.  
296631,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.757,801.23,49  
.3866,338.912,26.8657,58.0854,127.25,-37.1848,0.0261253,0.009607  
89,0.0305925,0.0184134,31.4061  
66131,35.5371935,-118.2706093,11134.8,35865,30879,203.848,156.  
134,170.75,0.528625,0.16256,175.534,171.656,-3.89465,6.04248,0.3  
79028,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.768,801.23,49.  
3866,338.912,26.8617,58.1623,127.254,-37.0243,0.0261241,0.00960  
789,0.0305925,0.0184134,31.4061  
66132,35.5350169,-118.2702174,11135.1,35866,30807,203.784,156.  
134,170.688,0.528625,0.08128,175.578,171.634,-3.91113,6.026,0.44  
4946,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.757,801.23,49.3  
866,338.912,26.8577,58.1857,127.258,-37.1613,0.0261253,0.009607  
89,0.0305925,0.0184134,31.4061  
66133,35.5335660,-118.2699562,11135.3,35867,30789,203.784,156.  
102,170.688,0.5285,0.16256,175.578,171.65,-3.92212,6.01501,0.527  
344,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.746,801.23,49.38  
66,338.912,26.8537,58.1619,127.262,-36.907,0.0261266,0.00960789,  
0.0305925,0.0184134,31.4061  
66134,35.5313898,-118.2695646,11135.5,35867,30763,203.784,156.  
102,170.688,0.5285,0.16256,175.622,171.65,-3.92212,6.00952,0.697  
632,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.746,801.23,49.38  
66,338.912,26.8497,58.1219,127.266,-36.7941,0.0261266,0.0096078  
9,0.0305925,0.0184134,31.4061  
66135,35.5299393,-118.2693043,11135.7,35867,30768.5,203.784,15  
6.134,170.688,0.528625,0.08128,175.748,171.661,-4.01001,5.98206,

0.884399,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.746,801.23,  
49.3866,338.912,26.8457,58.0839,127.27,-36.85,0.0261266,0.009607  
89,0.0305925,0.0184134,31.4061  
66136,35.5277635,-118.2689146,11135.8,35867,30701.5,203.72,156.  
102,170.688,0.5285,0,175.924,171.683,-4.14185,5.97107,1.00525,-5  
6,-9999,-9999,-64.9414,-44,-9999,-9999,228.746,801.23,49.3866,338.  
912,26.8417,58.0931,127.275,-36.8469,0.0261266,0.00960789,0.030  
5925,0.0184134,31.4061  
66137,35.5263127,-118.2686557,11135.8,35866,30796.5,203.72,156.  
102,170.688,0.5285,-0,175.924,171.683,-4.14185,5.97656,0.994263,-  
56,-9999,-9999,-64.9414,-44,-9999,-9999,228.757,801.23,49.3866,33  
8.912,26.8377,58.2538,127.279,-36.2338,0.0261253,0.00960789,0.03  
05925,0.0184134,31.4061  
66138,35.5241365,-118.2682694,11135.8,35866,30879,203.656,156.  
102,170.625,0.5285,-0.08128,176.056,171.755,-4.2627,6.00403,0.92  
2852,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.757,801.23,49.3  
866,338.912,26.8337,58.4129,127.283,-35.9029,0.0261253,0.009607  
89,0.0305925,0.0184134,31.4061  
66139,35.5226856,-118.2680133,11135.9,35865,30895,203.656,155.  
941,170.5,0.528,-0.08128,176.155,171.793,-4.2572,6.01501,0.86792,  
-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.768,801.23,49.3866,3  
38.912,26.8297,58.5576,127.287,-35.3562,0.0261241,0.00960789,0.0  
305925,0.0184134,31.4061  
66140,35.5205095,-118.2676311,11136,35865,30899,203.656,155.87  
7,170.438,0.527875,-0.08128,176.221,171.826,-4.32312,6.00403,0.8  
23975,-56,-9999,-9999,-64.9414,-44,-9999,-9999,228.768,801.23,49.  
3866,338.912,26.8257,58.5931,127.291,-35.132,0.0261241,0.009607  
89,0.0305925,0.0184134,31.4061  
66141,35.5190589,-118.2673776,11136.1,35865,30948.5,203.656,15  
5.877,170.438,0.527875,-0,176.325,171.865,-4.38354,5.98755,0.763  
55,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,49.38  
66,338.912,26.8217,58.7492,127.295,-35.0966,0.0258648,0.0095125  
5,0.0305925,0.0184134,31.0944  
66142,35.5168832,-118.2669993,11136.3,35865,30945,203.591,155.  
844,170.375,0.52775,-0,176.413,171.898,-4.422,5.98206,0.675659,-5  
6,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,49.3866,33  
8.56,26.8177,58.7431,127.299,-35.0326,0.0258648,0.00951255,0.030

5925,0.0184134,31.0944  
66143,35.5154330,-118.2667482,11136.4,35865,30984,203.527,155.  
844,170.375,0.52775,-0,176.407,171.931,-4.47693,5.98755,0.571289  
, -56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,49.3866,  
338.56,26.8137,58.6204,127.303,-35.0706,0.0258648,0.00951255,0.0  
305925,0.0184134,31.0944  
66144,35.5132580,-118.2663730,11136.6,35865,30898,203.527,155.  
844,170.375,0.52775,-0.08128,176.457,171.969,-4.49341,6.00403,0.  
455933,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,4  
9.3866,338.56,26.8097,58.7085,127.307,-35.0253,0.0258648,0.00951  
255,0.0305925,0.0184134,31.0944  
66145,35.5118079,-118.2661235,11136.7,35865,30908,203.527,155.  
844,170.375,0.52775,0,176.451,172.002,-4.44946,6.01501,0.302124,  
-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,49.6438,  
338.56,26.8057,58.7018,127.312,-34.9176,0.0258648,0.00951255,0.0  
305925,0.0184134,31.0944  
66146,35.5096327,-118.2657504,11136.9,35865,30855,203.463,155.  
877,170.438,0.527875,0.08128,176.484,172.018,-4.42749,6.01501,0.  
175781,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,4  
9.6438,338.56,26.8017,58.693,127.316,-35.224,0.0258648,0.0095125  
5,0.0305925,0.0184134,31.0944  
66147,35.5081826,-118.2655020,11137,35864,30804,203.527,156.00  
5,170.5,0.52825,-0,176.468,172.035,-4.39453,6.01501,0.0823975,-56  
, -9999,-9999,-65.0146,-44,-9999,-9999,228.779,800.905,49.6438,338.  
56,26.7977,58.6115,127.32,-35.4757,0.0258636,0.00951255,0.03059  
25,0.0184134,31.0944  
66148,35.5060073,-118.2651299,11137.2,35865,30813,203.463,155.  
877,170.438,0.527875,-0,176.418,172.04,-4.422,6.01501,-0.0054931  
6,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.768,800.905,49.643  
8,338.56,26.7937,58.6442,127.324,-35.3404,0.0258648,0.00951255,0  
.0305925,0.0184134,31.0944  
66149,35.5045571,-118.2648821,11137.3,35866,30748,203.463,155.  
844,170.375,0.52775,0.08128,176.391,172.04,-4.37256,6.01501,-0.1  
09863,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.757,800.905,49  
.6438,338.56,26.7897,58.4848,127.328,-35.5351,0.0258661,0.009512  
55,0.0305925,0.0184134,31.0944  
66150,35.5023817,-118.2645104,11137.5,35866,30737,203.463,155.

78,170.313,0.5275,0.08128,176.342,172.062,-4.2627,6.02051,-0.203  
247,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.757,800.905,49.6  
438,338.56,26.7857,58.41,127.332,-35.6406,0.0258661,0.00951255,0  
.0305925,0.0184134,31.0944  
66151,35.5009315,-118.2642625,11137.6,35867,30779,203.527,155.  
812,170.313,0.527625,0.16256,176.254,172.04,-4.29565,5.99304,-0.  
269165,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.746,800.905,4  
9.6438,338.56,26.7817,58.3354,127.336,-36.0858,0.0258673,0.00951  
255,0.0305925,0.0184134,31.0944  
66152,35.4987560,-118.2638899,11137.8,35868,30700.5,203.463,15  
5.812,170.313,0.527625,0.16256,176.221,172.035,-4.21326,5.97107,  
-0.302124,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.735,800.90  
5,49.6438,338.56,26.7777,58.3738,127.34,-36.1641,0.0258686,0.009  
51255,0.0305925,0.0184134,31.0944  
66153,35.4973056,-118.2636411,11138,35869,30745.5,203.527,155.  
812,170.313,0.527625,0.16256,176.177,172.024,-4.20776,5.95459,-0  
.324097,-56,-9999,-9999,-65.0146,-44,-9999,-9999,228.724,800.905,  
49.6438,338.56,26.7737,58.0579,127.345,-36.5647,0.0258698,0.0095  
1255,0.0305925,0.0184134,31.0944  
66154,35.4951300,-118.2632673,11138.1,35869,30777,203.463,155.  
748,170.25,0.527375,0.16256,176.116,172.002,-4.16931,5.95459,-0.  
318604,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.724,801.189,4  
9.3866,338.56,26.7697,57.9052,127.349,-36.7807,0.025409,0.009343  
11,0.0305925,0.0184134,30.5406  
66155,35.4936796,-118.2630174,11138.3,35870,30875.5,203.463,15  
5.651,170.125,0.527,0.16256,176.083,171.985,-4.12537,5.96558,-0.3  
02124,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.713,801.189,49  
.3866,338.56,26.7657,57.7752,127.353,-36.9134,0.0254102,0.009343  
11,0.0305925,0.0184134,30.5406  
66156,35.4915038,-118.2626416,11138.4,35870,30875,203.527,155.  
651,170.125,0.527,0.08128,176.045,171.969,-4.07593,5.9436,-0.258  
179,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.713,801.189,49.3  
866,338.56,26.7617,57.6843,127.357,-37.0886,0.0254102,0.0093431  
1,0.0305925,0.0184134,30.5406  
66157,35.4900531,-118.2623903,11138.5,35870,30972.5,203.591,15  
5.651,170.125,0.527,0.08128,176.017,171.947,-4.09241,5.93811,-0.2  
14233,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.713,801.189,49

.6438,338.56,26.7576,57.7131,127.361,-37.052,0.0254102,0.0093431  
1,0.0305925,0.0184134,30.5406  
66158,35.4878770,-118.2620125,11138.7,35870,30961,203.463,155.  
619,170.125,0.526875,0,175.946,171.931,-4.08142,5.9436,-0.214233  
,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.713,801.189,49.6438,  
338.56,26.7536,57.6835,127.365,-37.0213,0.0254102,0.00934311,0.0  
305925,0.0184134,30.5406  
66159,35.4864262,-118.2617599,11138.7,35871,30952.5,203.591,15  
5.651,170.125,0.527,0.08128,175.924,171.92,-4.00452,5.93262,-0.22  
522,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.702,801.189,49.6  
438,338.912,26.7496,57.7346,127.369,-37.0793,0.0254114,0.009343  
11,0.0305925,0.0184134,30.5406  
66160,35.4842501,-118.2613805,11138.8,35872,30877.5,203.591,15  
5.716,170.188,0.52725,0.16256,175.913,171.898,-4.021,5.89966,-0.1  
64795,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.691,801.189,49  
.6438,338.912,26.7456,57.793,127.373,-37.0471,0.0254127,0.009343  
11,0.0305925,0.0184134,30.5406  
66161,35.4827993,-118.2611271,11139,35872,30882.5,203.591,155.  
748,170.25,0.527375,0.08128,175.924,171.881,-4.02649,5.87769,-0.  
098877,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.691,801.189,4  
9.6438,338.912,26.7416,57.7673,127.378,-37.1216,0.0254127,0.0093  
4311,0.0305925,0.0184134,30.5406  
66162,35.4806230,-118.2607462,11139.1,35872,30705.5,203.656,15  
5.877,170.438,0.527875,0.08128,175.875,171.865,-3.99902,5.89417,  
0,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.691,801.189,49.643  
8,338.912,26.7376,57.7363,127.382,-36.9763,0.0254127,0.00934311,  
0.0305925,0.0184134,30.5406  
66163,35.4791719,-118.2604919,11139.3,35872,30668.5,203.72,155.  
941,170.5,0.528125,0,175.88,171.865,-4.00452,5.92163,0.0878906,-  
56,-9999,-9999,-65.1465,-44,-9999,-9999,228.691,801.189,49.6438,3  
38.912,26.7336,57.5986,127.386,-36.7433,0.0254127,0.00934311,0.0  
305925,0.0184134,30.5406  
66164,35.4769948,-118.2601098,11139.4,35872,30588,203.591,155.  
941,170.5,0.528125,0,175.919,171.848,-4.02649,5.93262,0.164795,-  
56,-9999,-9999,-65.1465,-44,-9999,-9999,228.691,801.189,49.6438,3  
38.912,26.7296,57.4318,127.39,-36.586,0.0254127,0.00934311,0.030  
5925,0.0184134,30.5406

66165,35.4755433,-118.2598548,11139.4,35873,30616.5,203.784,15  
6.005,170.563,0.52825,0,175.908,171.848,-4.03198,5.92163,0.24719  
2,-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.68,801.189,49.6438,  
338.912,26.7256,57.3881,127.394,-36.5394,0.0254139,0.00934311,0.  
0305925,0.0184134,30.5406  
66166,35.4733657,-118.2594722,11139.5,35873,30591.5,203.72,156.  
005,170.563,0.52825,0,175.941,171.848,-4.05396,5.89966,0.269165,  
-56,-9999,-9999,-65.1465,-44,-9999,-9999,228.68,801.189,49.3866,3  
38.912,26.7216,57.3928,127.398,-36.5374,0.0254139,0.00934311,0.0  
305925,0.0184134,30.5406  
66167,35.4719138,-118.2592174,11139.6,35873,30565,203.784,155.  
877,170.438,0.527875,0,175.902,171.854,-4.08142,5.89417,0.274658  
, -56,-9999,-9999,-65.3296,-44,-9999,-9999,228.68,802.003,49.3866,3  
38.912,26.7176,57.5334,127.402,-36.2227,0.0247862,0.00911237,0.0  
305925,0.0184134,29.7863  
66168,35.4697353,-118.2588355,11139.7,35873,-9999,203.848,155.  
941,170.5,0.528125,0,175.908,171.848,-4.07593,5.89966,0.269165,-  
56,-9999,-9999,-65.3296,-44,-9999,-9999,228.68,802.003,49.6438,33  
8.912,26.7136,57.6342,127.407,-36.0176,0.0247862,0.00911237,0.03  
05925,0.0184134,29.7863  
66169,35.4682827,-118.2585812,11139.7,35873,30302.5,203.977,15  
6.069,170.625,0.528375,0,175.935,171.854,-4.04846,5.90515,0.2526  
86,-56,-9999,-9999,-65.3296,-44,-9999,-9999,228.68,802.003,49.643  
8,338.912,26.7104,57.7685,127.41,-35.6348,0.0247862,0.00911237,0  
.0305925,0.0184134,29.7863  
66170,35.4661034,-118.2581999,11139.9,35873,30265.5,203.784,15  
5.941,170.5,0.528125,0,175.941,171.876,-4.05396,5.90515,0.340576,  
-56,-9999,-9999,-65.3296,-44,-9999,-9999,228.68,802.003,49.6438,3  
38.912,26.7056,57.7804,127.415,-35.5567,0.0247862,0.00911237,0.0  
305925,0.0184134,29.7863  
66171,35.4646502,-118.2579459,11140,35874,30232.5,203.913,156.  
005,170.563,0.52825,0,175.995,171.876,-4.03198,5.87219,0.390015,  
-56,-9999,-9999,-65.3296,-44,-9999,-9999,228.669,802.003,49.6438,  
338.912,26.7016,57.8561,127.419,-35.6086,0.0247874,0.00911237,0.  
0305925,0.0184134,29.7863  
66172,35.4624699,-118.2575655,11140.2,35873,30095,204.041,156.  
069,170.625,0.528375,0,176.028,171.898,-4.09241,5.85571,0.422974



, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6976, 57.7955, 127.423, -35.6794, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66173, 35.4610161, -118.2573123, 11140.3, 35872, 29988, 203.977, 156.102, 170.625, 0.5285, -0, 176.05, 171.892, -4.13086, 5.87769, 0.510864, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.691, 802.003, 49.6438, 338.912, 26.6936, 57.7661, 127.427, -35.7784, 0.024785, 0.00911237, 0.0305925, 0.0184134, 29.7863

66174, 35.4588350, -118.2569331, 11140.5, 35873, 30009, 204.17, 156.102, 170.688, 0.5285, -0.08128, 176.111, 171.914, -4.1748, 5.88318, 0.582275, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6895, 57.8585, 127.431, -35.8539, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66175, 35.4573806, -118.2566812, 11140.6, 35873, 30000, 204.041, 156.198, 170.75, 0.528875, -0, 176.177, 171.936, -4.16931, 5.85571, 0.593262, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6855, 57.9856, 127.436, -35.5271, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66176, 35.4551989, -118.2563047, 11140.8, 35873, 30027.5, 203.977, 156.262, 170.875, 0.529125, 0, 176.21, 171.974, -4.19678, 5.84473, 0.543823, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6815, 58.2034, 127.44, -35.2588, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66177, 35.4537441, -118.2560546, 11140.9, 35873, 30044.5, 204.106, 156.295, 170.875, 0.52925, 0, 176.265, 171.991, -4.23523, 5.86121, 0.483398, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6775, 58.3311, 127.444, -34.8783, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66178, 35.4515616, -118.2556811, 11141, 35873, 30029, 204.106, 156.391, 171.063, 0.529625, 0, 176.281, 172.029, -4.22974, 5.85571, 0.379028, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.68, 802.003, 49.6438, 338.912, 26.6735, 58.5192, 127.448, -34.6886, 0.0247862, 0.00911237, 0.0305925, 0.0184134, 29.7863

66179, 35.4501064, -118.2554329, 11141.1, 35874, 30117.5, 204.234, 156.391, 171.063, 0.529625, 0.08128, 176.303, 172.051, -4.22424, 5.82825, 0.302124, -56, -9999, -9999, -65.3296, -44, -9999, -9999, 228.669, 802.003, 49.6438, 338.912, 26.6695, 58.6006, 127.452, -34.6587, 0.0247874, 0.00

911237,0.0305925,0.0184134,29.7863  
66180,35.4479230,-118.2550616,11141.4,35875,30161,204.234,156.  
455,171.063,0.529875,0.16256,176.303,172.062,-4.24622,5.81177,0.  
252686,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.658,802.98,49  
.6438,338.912,26.6655,58.5924,127.456,-34.6831,0.0243699,0.00895  
846,0.0305925,0.0184134,29.2832  
66181,35.4464670,-118.2548143,11141.5,35875,30183.5,204.234,15  
6.487,171.125,0.529875,0.08128,176.265,172.084,-4.19678,5.81177,  
0.258179,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.658,802.98,  
49.6438,338.912,26.6615,58.2963,127.46,-35.1006,0.0243699,0.0089  
5846,0.0305925,0.0184134,29.2832  
66182,35.4442825,-118.2544443,11141.8,35875,30231.5,204.234,15  
6.487,171.063,0.529875,0.08128,176.265,172.084,-4.19678,5.81177,  
0.247192,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.658,802.98,  
49.6438,338.912,26.6575,58.3322,127.464,-35.1327,0.0243699,0.008  
95846,0.0305925,0.0184134,29.2832  
66183,35.4428261,-118.2541982,11141.9,35876,30319,204.234,156.  
52,171.125,0.53,0.08128,176.237,172.128,-4.15833,5.80078,0.18676  
8,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.647,802.98,49.6438,  
338.912,26.6535,58.3035,127.469,-35.3284,0.0243711,0.00895846,0.  
0305925,0.0184134,29.2832  
66184,35.4406413,-118.2538292,11142,35877,30373.5,204.299,156.  
552,171.188,0.530125,0.16256,176.215,172.128,-4.10339,5.78979,0.  
10437,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.637,802.98,49.  
6438,338.912,26.6495,58.3148,127.473,-35.3385,0.0243722,0.00895  
846,0.0305925,0.0184134,29.2832  
66185,35.4391843,-118.2535836,11142.1,35877,30500.5,204.363,15  
6.745,171.438,0.530875,0.16256,176.215,172.145,-4.06494,5.81726,  
-0.0219727,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.637,802.9  
8,49.6438,338.912,26.6455,58.2365,127.477,-35.5382,0.0243722,0.0  
0895846,0.0305925,0.0184134,29.2832  
66186,35.4369989,-118.2532153,11142.1,35878,30595,204.363,156.  
648,171.313,0.5305,0.08128,176.193,172.15,-4.04297,5.80627,-0.01  
64795,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.626,802.98,49.  
6438,338.912,26.6415,58.1547,127.481,-35.868,0.0243734,0.008958  
46,0.0305925,0.0184134,29.2832  
66187,35.4355418,-118.2529699,11142.1,35878,30756,204.363,156.

648,171.313,0.5305,0.08128,176.188,172.167,-4.021,5.75134,0.0109  
863,-56,-9999,-9999,-65.4541,-44,-9999,-9999,228.626,802.98,49.64  
38,338.912,26.6375,58.0122,127.485,-36.3295,0.0243734,0.0089584  
6,0.0305925,0.0184134,29.2832  
66188,35.4333559,-118.2526020,11142,35877,30759.5,204.299,156.  
648,171.313,0.5305,0,176.16,172.167,-3.98254,5.72937,0,-56,-9999,-  
9999,-65.4541,-44,-9999,-9999,228.637,802.98,49.6438,338.912,26.6  
335,58.0511,127.489,-36.4117,0.0243722,0.00895846,0.0305925,0.0  
184134,29.2832  
66189,35.4318983,-118.2523565,11142,35877,30929.5,204.299,156.  
68,171.313,0.5305,-0,176.16,172.167,-3.98254,5.75134,-0.0549316,-  
56,-9999,-9999,-65.4541,-43.75,-9999,-9999,228.637,802.98,49.6438,  
338.912,26.6295,58.0869,127.493,-36.0375,0.0243722,0.00895846,0.  
0305925,0.0184134,29.2832  
66190,35.4297116,-118.2519882,11141.9,35877,30882,204.491,156.  
713,171.375,0.530625,-0.08128,176.149,172.167,-3.97156,5.77881,-  
0.0219727,-56,-9999,-9999,-65.4541,-43.75,-9999,-9999,228.637,802  
.98,49.6438,339.263,26.6255,57.9284,127.497,-35.9203,0.0243722,0.  
00895846,0.0305925,0.0184134,29.2832  
66191,35.4282536,-118.2517427,11141.8,35877,30961.5,204.491,15  
6.713,171.375,0.530625,-0,176.188,172.156,-3.98804,5.75684,0.197  
754,-56,-9999,-9999,-65.4541,-43.75,-9999,-9999,228.637,802.98,49.  
6438,339.263,26.6215,57.7811,127.502,-36.1487,0.0243722,0.00895  
846,0.0305925,0.0184134,29.2832  
66192,35.4260659,-118.2513745,11141.7,35876,31025.5,204.62,156.  
713,171.375,0.530625,-0.08128,176.199,172.156,-3.99902,5.72388,0  
.252686,-56,-9999,-9999,-65.4541,-43.75,-9999,-9999,228.647,802.9  
8,49.6438,339.263,26.6175,57.8056,127.506,-36.1332,0.0243711,0.0  
0895846,0.0305925,0.0184134,29.2832  
66193,35.4246070,-118.2511293,11141.6,35875,31082,204.684,156.  
777,171.438,0.530875,-0.16256,176.155,172.172,-4.021,5.75134,0.2  
47192,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.658,803.509  
,49.6438,339.263,26.6135,57.9576,127.51,-35.9518,0.0239577,0.008  
80694,0.0305925,0.0184134,28.788  
66194,35.4224182,-118.2507616,11141.4,35875,31138,204.556,157.  
066,171.813,0.531875,-0.08128,176.171,172.172,-3.97705,5.78979,0  
.258179,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.658,803.5

09,49.6438,339.263,26.6095,57.9879,127.514,-35.84,0.0239577,0.00  
880694,0.0305925,0.0184134,28.788  
66195,35.4209589,-118.2505168,11141.3,35874,31126.5,204.684,15  
7.163,171.875,0.53225,-0.08128,176.215,172.194,-3.98254,5.80078,  
0.41748,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.5  
09,49.6438,339.263,26.6055,58.0519,127.518,-35.8504,0.0239566,0.  
00880694,0.0305925,0.0184134,28.788  
66196,35.4187692,-118.2501503,11141.1,35875,30980.5,204.684,15  
7.195,171.938,0.532375,-0.08128,176.215,172.194,-3.98254,5.7843,  
0.450439,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.658,803.  
509,49.6438,339.263,26.6015,58.0596,127.522,-35.658,0.0239577,0.  
00880694,0.0305925,0.0184134,28.788  
66197,35.4173091,-118.2499065,11141,35874,30894,204.749,157.19  
5,171.938,0.532375,-0,176.193,172.216,-4.01001,5.79529,0.41748,-5  
6,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.509,49.3866,  
339.263,26.5975,58.1818,127.526,-35.5405,0.0239566,0.00880694,0.  
0305925,0.0184134,28.788  
66198,35.4151188,-118.2495416,11141,35874,30921.5,204.813,157.  
066,171.75,0.531875,-0,176.27,172.238,-4.0155,5.82825,0.269165,-5  
6,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.509,49.3866,  
339.263,26.5934,58.3232,127.531,-35.2129,0.0239566,0.00880694,0.  
0305925,0.0184134,28.788  
66199,35.4136584,-118.2492989,11141,35874,30920.5,204.813,157.  
098,171.813,0.532,-0,176.336,172.255,-4.01001,5.83923,0.285645,-5  
6,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.509,49.3866,  
339.263,26.5894,58.4491,127.535,-35.1801,0.0239566,0.00880694,0.  
0305925,0.0184134,28.788  
66200,35.4114671,-118.2489361,11141,35874,30905,204.813,157.19  
5,171.875,0.53225,-0,176.364,172.277,-4.05396,5.81726,0.422974,-5  
6,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.509,49.3866,  
339.263,26.5854,58.3868,127.539,-35.4614,0.0239566,0.00880694,0.  
0305925,0.0184134,28.788  
66201,35.4100056,-118.2486950,11141.1,35873,30834.5,204.813,15  
7.13,171.813,0.532,-0.08128,176.44,172.293,-4.08142,5.78979,0.488  
892,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.68,803.509,49.  
3866,339.263,26.5814,58.405,127.543,-35.7422,0.0239554,0.008806  
94,0.0305925,0.0184134,28.788

66202,35.4078129,-118.2483337,11141.2,35873,30727,204.942,157.  
13,171.813,0.532,-0.08128,176.479,172.31,-4.12537,5.81177,0.4724  
12,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.68,803.509,49.3  
866,339.263,26.5774,58.4428,127.547,-35.7825,0.0239554,0.008806  
94,0.0305925,0.0184134,28.788  
66203,35.4063507,-118.2480935,11141.3,35872,30780.5,204.877,15  
7.13,171.813,0.532,-0.08128,176.468,172.332,-4.14185,5.86121,0.41  
1987,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.691,803.509,  
49.3866,339.263,26.5734,58.4736,127.551,-35.6073,0.0239543,0.008  
80695,0.0305925,0.0184134,28.788  
66204,35.4041574,-118.2477337,11141.4,35873,30772.5,205.006,15  
7.227,171.938,0.532375,-0,176.512,172.348,-4.14185,5.87769,0.362  
549,-56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.68,803.509,49.  
6438,339.263,26.5694,58.5998,127.555,-35.4309,0.0239554,0.00880  
694,0.0305925,0.0184134,28.788  
66205,35.4026949,-118.2474945,11141.5,35874,30729,204.942,157.  
323,172.063,0.53275,0,176.523,172.365,-4.14185,5.8667,0.362549,-  
56,-9999,-9999,-65.5786,-43.75,-9999,-9999,228.669,803.509,49.643  
8,339.263,26.5654,58.5963,127.559,-35.425,0.0239566,0.00880694,0  
.0305925,0.0184134,28.788  
66206,35.4005013,-118.2471365,11141.7,35874,30775.5,204.877,15  
7.227,171.938,0.532375,0.08128,176.517,172.386,-4.13086,5.84473,  
0.274658,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.669,803.  
875,49.3866,339.263,26.5614,58.6515,127.564,-35.2817,0.0235982,0  
.00867521,0.0305925,0.0184134,28.3573  
66207,35.3990386,-118.2468984,11141.9,35874,30864.5,205.006,15  
7.195,171.875,0.53225,0.08128,176.501,172.408,-4.07593,5.85022,0.  
214233,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.669,803.87  
5,49.3866,339.263,26.5574,58.6972,127.568,-35.1194,0.0235982,0.0  
0867521,0.0305925,0.0184134,28.3573  
66208,35.3968446,-118.2465418,11142.2,35875,30885,205.006,157.  
13,171.813,0.532,0.16256,176.424,172.425,-4.07043,5.8667,0.18676  
8,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.658,803.875,49.3  
866,339.263,26.5534,58.6511,127.572,-35.1545,0.0235993,0.008675  
2,0.0305925,0.0184134,28.3573  
66209,35.3953818,-118.2463045,11142.3,35876,30909,204.942,157.  
13,171.813,0.532,0.16256,176.462,172.447,-3.97156,5.86121,0.1483

15,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.647,803.875,49.3866,339.263,26.5494,58.7123,127.576,-35.1351,0.0236004,0.0086752,0.0305925,0.0184134,28.3573

66210,35.3931876,-118.2459487,11142.4,35877,30967.5,205.006,157.227,171.938,0.532375,0.24384,176.457,172.447,-3.99353,5.81726,0.148315,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.637,803.875,49.3866,339.263,26.5454,58.7626,127.58,-35.3984,0.0236016,0.0086752,0.0305925,0.0184134,28.3573

66211,35.3917247,-118.2457120,11142.5,35877,31030.5,204.942,157.227,171.938,0.532375,0.08128,176.375,172.463,-3.98804,5.77881,0.098877,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.637,803.875,49.3866,339.615,26.5414,58.7532,127.584,-35.364,0.0236016,0.0086752,0.0305925,0.0184134,28.3573

66212,35.3895302,-118.2453573,11142.5,35877,31023,204.942,157.13,171.875,0.532,0.08128,176.336,172.463,-3.90564,5.77332,0.00549316,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.637,803.875,49.3866,339.615,26.5374,58.7312,127.588,-35.4106,0.0236016,0.0086752,0.0305925,0.0184134,28.3573

66213,35.3880668,-118.2451211,11142.5,35876,30991.5,205.07,157.195,171.875,0.53225,0,176.298,172.463,-3.8562,5.78979,-0.032959,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.647,803.875,49.3866,339.615,26.5334,58.52,127.592,-35.3641,0.0236004,0.0086752,0.0305925,0.0184134,28.3573

66214,35.3858716,-118.2447672,11142.5,35877,31101,205.07,157.291,171.938,0.532625,0,176.298,172.469,-3.82324,5.7843,0.0164795,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.637,803.875,49.3866,339.615,26.5294,58.3268,127.596,-35.4949,0.0236016,0.0086752,0.0305925,0.0184134,28.3573

66215,35.3844079,-118.2445313,11142.5,35878,31087,205.07,157.195,171.875,0.53225,0.08128,176.325,172.463,-3.82874,5.76233,0.0769043,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.626,803.875,49.3866,339.615,26.5254,58.191,127.601,-35.6893,0.0236027,0.0086752,0.0305925,0.0184134,28.3573

66216,35.3822118,-118.2441773,11142.4,35877,31153.5,205.199,157.195,171.875,0.53225,-0,176.314,172.463,-3.82874,5.76233,0.219727,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.637,803.875,49.3866,339.615,26.5214,58.2146,127.605,-35.8288,0.0236016,0.00867

52,0.0305925,0.0184134,28.3573  
66217,35.3807476,-118.2439411,11142.4,35876,31175.5,205.199,15  
7.066,171.75,0.53175,-0.08128,176.336,172.463,-3.84521,5.76233,0.  
252686,-56,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.647,803.87  
5,49.3866,339.615,26.5174,58.1319,127.609,-36.0592,0.0236004,0.0  
086752,0.0305925,0.0184134,28.3573  
66218,35.3785512,-118.2435874,11142.3,35876,31126,205.199,157.  
13,171.813,0.532,-0,176.303,172.469,-3.86169,5.77332,0.241699,-56  
,-9999,-9999,-65.6885,-43.75,-9999,-9999,228.647,803.875,49.3866,3  
39.966,26.5134,58.1141,127.613,-36.0706,0.0236004,0.0086752,0.03  
05925,0.0184134,28.3573  
66219,35.3770869,-118.2433517,11142.2,35875,31257.5,205.199,15  
7.227,171.938,0.532375,-0.08128,176.358,172.485,-3.83423,5.80627  
,0.32959,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.658,804.8  
1,49.3866,339.966,26.5094,58.1862,127.617,-35.9266,0.0233866,0.0  
0859703,0.0305925,0.0184134,28.1018  
66220,35.3748901,-118.2429989,11142,35875,31325.5,205.199,157.  
195,171.875,0.53225,-0.16256,176.369,172.491,-3.86169,5.80627,0.  
401001,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.658,804.81  
,49.3866,339.966,26.5054,58.2392,127.621,-35.9875,0.0233866,0.00  
859703,0.0305925,0.0184134,28.1018  
66221,35.3734254,-118.2427639,11141.9,35874,31451,205.199,157.  
066,171.688,0.53175,-0.08128,176.402,172.507,-3.8562,5.81177,0.4  
88892,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.669,804.81,  
49.3866,339.966,26.5014,58.2123,127.625,-36.0337,0.0233855,0.008  
59703,0.0305925,0.0184134,28.1018  
66222,35.3712279,-118.2424120,11141.8,35875,31578,205.263,157.  
195,171.875,0.53225,-0.08128,176.358,172.529,-3.81775,5.83374,0.  
411987,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.658,804.81  
,49.6438,339.966,26.4974,58.2641,127.629,-35.8616,0.0233866,0.00  
859703,0.0305925,0.0184134,28.1018  
66223,35.3697628,-118.2421780,11141.7,35874,31634.5,205.327,15  
7.356,172,0.53275,-0,176.358,172.546,-3.80676,5.86121,0.20874,-56  
,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.669,804.81,49.6438,33  
9.966,26.4934,58.4115,127.634,-35.6165,0.0233855,0.00859703,0.03  
05925,0.0184134,28.1018  
66224,35.3675648,-118.2418278,11141.7,35873,31717.5,205.327,15

7.259,172,0.5325,-0.08128,176.407,172.562,-3.79028,5.8667,0.2416  
99,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.68,804.81,49.64  
38,339.966,26.4894,58.4292,127.638,-35.7486,0.0233844,0.0085970  
3,0.0305925,0.0184134,28.1018  
66225,35.3660993,-118.2415946,11141.8,35873,32691,205.327,157.  
356,172.063,0.53275,-0.16256,176.468,172.562,-3.86719,5.82825,0.  
362549,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.68,804.81,  
49.6438,339.966,26.4854,58.3873,127.642,-36.0989,0.0233844,0.008  
59703,0.0305925,0.0184134,28.1018  
66226,35.3639012,-118.2412454,11141.9,35872,32772,205.327,157.  
388,172.063,0.532875,-0.08128,176.523,172.584,-3.87817,5.81726,0.  
.335083,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.691,804.8  
1,49.6438,339.966,26.4822,58.4534,127.645,-36.057,0.0233833,0.00  
859703,0.0305925,0.0184134,28.1018  
66227,35.3624357,-118.2410129,11142,35872,32797.5,205.327,157.  
388,172.063,0.532875,-0.08128,176.484,172.601,-3.91663,5.8667,0.  
164795,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.691,804.81  
,49.6438,339.966,26.4774,58.586,127.65,-35.8083,0.0233833,0.0085  
9703,0.0305925,0.0184134,28.1018  
66228,35.3602372,-118.2406647,11142.2,35873,32858,205.392,157.  
291,172,0.5325,-0,176.479,172.617,-3.88367,5.91064,-0.0109863,-56  
, -9999,-9999,-65.7544,-43.75,-9999,-9999,228.68,804.81,49.6438,340  
.318,26.4734,58.6607,127.654,-35.558,0.0233844,0.00859703,0.0305  
925,0.0184134,28.1018  
66229,35.3587714,-118.2404327,11142.3,35875,32888,205.327,157.  
484,172.188,0.53325,0.16256,176.517,172.623,-3.85071,5.89417,-0.  
10437,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.658,804.81,  
49.6438,340.318,26.4694,58.5661,127.658,-35.5718,0.0233866,0.008  
59703,0.0305925,0.0184134,28.1018  
66230,35.3565726,-118.2400848,11142.6,35876,32983,205.327,157.  
452,172.188,0.533125,0.24384,176.545,172.623,-3.88916,5.83923,-0  
.148315,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.647,804.8  
1,49.6438,340.318,26.4654,58.4742,127.662,-35.7758,0.0233878,0.0  
0859703,0.0305925,0.0184134,28.1018  
66231,35.3551068,-118.2398525,11142.8,35875,32977.5,205.392,15  
7.42,172.125,0.533,0.08128,176.578,172.623,-3.88916,5.80627,-0.02  
74658,-56,-9999,-9999,-65.7544,-43.75,-9999,-9999,228.658,804.81,



49.6438,340.318,26.4614,58.3759,127.667,-36.2352,0.0233866,0.008  
59703,0.0305925,0.0184134,28.1018  
66232,35.3529079,-118.2395038,11143.35875,33016,205.392,157.45  
2,172.188,0.533125,0,176.627,172.623,-3.94958,5.79529,0.137329,-  
56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.658,804.566,49.643  
8,340.318,26.4574,58.3114,127.671,-36.6812,0.0237659,0.00873646,  
0.0305925,0.0184134,28.5575  
66233,35.3514418,-118.2392710,11143.2,35876,33026.5,205.456,15  
7.356,172,0.53275,0,176.682,172.606,-4.05396,5.81726,0.219727,-5  
6,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.647,804.566,49.6438,  
340.318,26.4534,58.3105,127.675,-36.6003,0.0237671,0.00873646,0.  
0305925,0.0184134,28.5575  
66234,35.3492425,-118.2389224,11143.3,35876,32980,205.456,157.  
356,172.063,0.53275,0.08128,176.682,172.606,-4.05396,5.83923,0.3  
40576,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.647,804.566  
,49.6438,340.318,26.4494,58.3556,127.679,-36.4067,0.0237671,0.00  
873646,0.0305925,0.0184134,28.5575  
66235,35.3477759,-118.2386907,11143.4,35877,32936.5,205.456,15  
7.42,172.063,0.533,0.16256,176.765,172.645,-4.01001,5.82825,0.401  
001,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.637,804.566,4  
9.6438,339.966,26.4454,58.2939,127.683,-36.034,0.0237682,0.00873  
646,0.0305925,0.0184134,28.5575  
66236,35.3455755,-118.2383443,11143.7,35878,32892.5,205.52,157.  
42,172.063,0.533,0.24384,176.841,172.661,-4.0979,5.81726,0.34606  
9,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.626,804.566,49.6  
438,339.966,26.4414,58.3385,127.687,-35.6552,0.0237694,0.008736  
46,0.0305925,0.0184134,28.5575  
66237,35.3441082,-118.2381144,11143.9,35879,32869,205.52,157.4  
84,172.188,0.53325,0.16256,176.918,172.683,-4.19678,5.80627,0.29  
1138,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.615,804.566,  
49.6438,339.966,26.4374,58.6363,127.691,-35.2911,0.0237705,0.008  
73646,0.0305925,0.0184134,28.5575  
66238,35.3419070,-118.2377708,11144.2,35879,32826,205.52,157.4  
52,172.188,0.533125,0.16256,177.001,172.716,-4.19678,5.77332,0.2  
74658,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.615,804.566  
,49.6438,339.966,26.4334,58.7179,127.695,-35.2385,0.0237705,0.00  
873646,0.0305925,0.0184134,28.5575

66239,35.3404393,-118.2375424,11144.5,35880,32757.5,205.649,15  
7.516,172.25,0.533375,0.16256,177.001,172.738,-4.2572,5.75134,0.2  
91138,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.604,804.566  
,49.6438,339.966,26.4294,58.7061,127.699,-35.15,0.0237716,0.0087  
3645,0.0305925,0.0184134,28.5575  
66240,35.3382375,-118.2372009,11144.9,35880,32848.5,205.585,15  
7.42,172.063,0.533,0.08128,176.957,172.755,-4.19678,5.74036,0.307  
617,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.604,804.566,4  
9.6438,339.966,26.4254,58.8147,127.704,-35.1293,0.0237716,0.0087  
3645,0.0305925,0.0184134,28.5575  
66241,35.3367692,-118.2369740,11145.2,35881,32733,205.585,157.  
516,172.25,0.533375,0.16256,176.957,172.755,-4.19678,5.72937,0.1  
81274,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.593,804.566  
,49.6438,339.966,26.4214,58.9096,127.708,-34.948,0.0237728,0.008  
73645,0.0305925,0.0184134,28.5575  
66242,35.3345662,-118.2366349,11145.6,35881,32729,205.713,157.  
516,172.25,0.533375,0.16256,176.874,172.798,-4.13635,5.72937,-0.  
0384521,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.593,804.5  
66,49.6438,339.966,26.4174,59.0001,127.712,-34.4642,0.0237728,0.  
00873645,0.0305925,0.0184134,28.5575  
66243,35.3330971,-118.2364090,11145.8,35882,32710,205.778,157.  
645,172.375,0.533625,0.16256,176.781,172.815,-4.0155,5.72937,-0.  
296631,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.582,804.56  
6,49.6438,339.966,26.4134,58.9464,127.716,-34.5028,0.0237739,0.0  
0873645,0.0305925,0.0184134,28.5575  
66244,35.3308929,-118.2360700,11146,35882,32691,205.778,157.64  
5,172.313,0.533625,0.08128,176.732,172.831,-3.94409,5.74585,-0.5  
21851,-56,-9999,-9999,-65.6372,-43.75,-9999,-9999,228.582,804.566  
,49.6438,339.966,26.4094,58.9405,127.72,-34.4963,0.0237739,0.008  
73645,0.0305925,0.0184134,28.5575  
66245,35.3294229,-118.2358436,11146.1,35883,32720.5,205.906,15  
7.645,172.375,0.533625,0.16256,176.732,172.82,-3.90564,5.69641,-  
0.648193,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.571,804.  
526,49.6438,339.966,26.4054,58.6963,127.724,-35.2887,0.0238708,0  
.00877163,0.0305925,0.0184134,28.6725  
66246,35.3272176,-118.2355034,11146.3,35884,32697,205.842,157.  
581,172.25,0.5335,0.16256,176.682,172.798,-3.91663,5.59753,-0.53

833,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.56,804.526,49.  
6438,339.966,26.4014,58.5628,127.728,-35.9346,0.0238719,0.00877  
163,0.0305925,0.0184134,28.6725  
66247,35.3257473,-118.2352760,11146.4,35884,32764,205.906,157.  
484,172.188,0.53325,0.08128,176.594,172.787,-3.89465,5.57007,-0.  
384521,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.56,804.526  
,49.9011,339.966,26.3974,58.2515,127.732,-36.4022,0.0238719,0.00  
877163,0.0305925,0.0184134,28.6725  
66248,35.3235413,-118.2349344,11146.5,35884,32765.5,205.906,15  
7.645,172.375,0.533625,0.08128,176.594,172.787,-3.89465,5.61401,  
-0.373535,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.56,804.5  
26,49.9011,339.966,26.3934,58.0373,127.737,-36.5461,0.0238719,0.  
00877163,0.0305925,0.0184134,28.6725  
66249,35.3220703,-118.2347060,11146.5,35885,32763.5,206.035,15  
7.581,172.313,0.5335,0.08128,176.55,172.733,-3.81775,5.64697,-0.3  
68042,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.549,804.526  
,49.9011,339.966,26.3894,57.8821,127.741,-36.4723,0.0238731,0.00  
877163,0.0305925,0.0184134,28.6725  
66250,35.3198633,-118.2343624,11146.4,35885,32739.5,206.035,15  
7.484,172.188,0.53325,0.08128,176.495,172.733,-3.81226,5.64697,-  
0.450439,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.549,804.  
526,49.9011,340.318,26.3854,57.878,127.745,-36.4847,0.0238731,0.  
00877163,0.0305925,0.0184134,28.6725  
66251,35.3183914,-118.2341323,11146.3,35886,32750,206.163,157.  
838,172.563,0.534375,0.08128,176.539,172.705,-3.78479,5.61951,-0  
.532837,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.538,804.5  
26,49.9011,340.318,26.3814,57.9782,127.749,-36.6678,0.0238742,0.  
00877163,0.0305925,0.0184134,28.6725  
66252,35.3161829,-118.2337861,11146.2,35885,32736.5,206.228,15  
7.966,172.75,0.534875,0.08128,176.545,172.689,-3.81775,5.58105,-0.4833  
98,-56,-9999,-9999,-65.6079,-43.75,-9999,-9999,228.549,804.526,49.  
9011,340.318,26.3774,57.9643,127.753,-36.7961,0.0238731,0.00877  
163,0.0305925,0.0184134,28.6725  
66253,35.3147102,-118.2335544,11146.1,35884,32756,206.292,158.  
031,172.813,0.535,-0.176.616,172.667,-3.87268,5.57556,-0.247192,-  
56,-9999,-9999,-65.6079,-43.5,-9999,-9999,228.56,804.526,49.9011,3  
40.318,26.3734,57.8521,127.757,-37.1953,0.0238719,0.00877163,0.0

305925,0.0184134,28.6725  
66254,35.3125007,-118.2332058,11146,35883,32713.5,206.356,158.  
192,172.938,0.5355,-0.16256,176.633,172.656,-3.95508,5.57556,-0.1  
2085,-56,-9999,-9999,-65.6079,-43.5,-9999,-9999,228.571,804.526,4  
9.9011,340.318,26.3694,57.7951,127.761,-37.2358,0.0238708,0.0087  
7163,0.0305925,0.0184134,28.6725  
66255,35.3110274,-118.2329729,11145.9,35883,32684,206.421,158.  
095,172.875,0.53525,-0.16256,176.633,172.645,-3.97156,5.59753,-0.  
0878906,-56,-9999,-9999,-65.6079,-43.5,-9999,-9999,228.571,804.52  
6,49.9011,340.318,26.3654,57.9134,127.765,-36.9611,0.0238708,0.0  
0877163,0.0305925,0.0184134,28.6725  
66256,35.3088167,-118.2326232,11145.8,35883,32643,206.485,157.  
934,172.688,0.534625,-0.08128,176.638,172.623,-4.00452,5.64697,0  
, -56,-9999,-9999,-65.6079,-43.5,-9999,-9999,228.571,804.526,49.901  
1,340.318,26.3614,57.9575,127.77,-36.5787,0.0238708,0.00877163,0  
.0305925,0.0184134,28.6725  
66257,35.3073426,-118.2323900,11145.8,35883,32518,206.614,158.  
384,173.188,0.53625,0,176.622,172.623,-4.01001,5.63599,0.0109863  
, -56,-9999,-9999,-65.6079,-43.5,-9999,-9999,228.571,804.526,49.901  
1,340.318,26.3574,58.0839,127.774,-36.1715,0.0238708,0.00877163,  
0.0305925,0.0184134,28.6725  
66258,35.3051304,-118.2320401,11145.8,35883,32421,206.614,158.  
513,173.313,0.53675,0,176.6,172.628,-3.99353,5.64697,-0.0164795,-  
56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.571,803.02,49.9011,3  
40.318,26.3534,58.0649,127.778,-35.8462,0.0235609,0.00865777,0.0  
305925,0.0184134,28.3004  
66259,35.3036552,-118.2318070,11146,35883,32501,206.678,158.44  
9,173.313,0.5365,0,176.611,172.628,-3.96606,5.66345,-0.0549316,-5  
6,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.571,803.02,49.9011,34  
0.318,26.3494,58.2206,127.782,-35.5331,0.0235609,0.00865777,0.03  
05925,0.0184134,28.3004  
66260,35.3014417,-118.2314577,11146.3,35884,32491.5,206.678,15  
8.417,173.25,0.536375,0,176.616,172.628,-3.97705,5.66895,-0.1538  
09,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.56,803.02,49.901  
1,340.318,26.3454,58.2726,127.786,-35.2018,0.0235621,0.00865777,  
0.0305925,0.0184134,28.3004  
66261,35.2999657,-118.2312251,11146.5,35885,32448,206.742,158.

513,173.375,0.53675,0.08128,176.622,172.634,-3.97705,5.66345,-0.  
247192,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.549,803.02,  
49.9011,340.318,26.3414,58.3336,127.79,-35.2667,0.0235632,0.0086  
5777,0.0305925,0.0184134,28.3004  
66262,35.2977511,-118.2308757,11146.9,35885,32235,206.806,158.  
449,173.313,0.5365,0.16256,176.649,172.617,-3.99902,5.63049,-0.2  
2522,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.549,803.02,49.  
9011,340.318,26.3374,58.4713,127.794,-35.3719,0.0235632,0.00865  
777,0.0305925,0.0184134,28.3004  
66263,35.2962745,-118.2306424,11147.1,35886,32314.5,206.935,15  
8.577,173.375,0.537,0.16256,176.666,172.623,-4.021,5.57556,-0.082  
3975,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.538,803.02,49.  
9011,340.318,26.3333,58.56,127.798,-35.4996,0.0235643,0.0086577  
7,0.0305925,0.0184134,28.3004  
66264,35.2940589,-118.2302918,11147.4,35886,32118.5,206.871,15  
8.61,173.5,0.537125,0.08128,176.693,172.601,-4.0979,5.51514,0.054  
9316,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.538,803.02,49.  
9011,339.966,26.3293,58.5811,127.803,-36.0774,0.0235643,0.00865  
777,0.0305925,0.0184134,28.3004  
66265,35.2925816,-118.2300578,11147.6,35886,32003.5,206.999,15  
8.674,173.5,0.53725,0,176.682,172.601,-4.08691,5.52612,0.0769043,  
-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.538,803.02,49.9011,  
339.966,26.3253,58.5171,127.807,-36.5499,0.0235643,0.00865777,0.  
0305925,0.0184134,28.3004  
66266,35.2903650,-118.2297066,11147.9,35886,31992.5,206.999,15  
8.674,173.5,0.53725,0,176.677,172.606,-4.07043,5.59204,0.0604248,  
-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.538,803.02,49.9011,  
339.966,26.3213,58.3841,127.811,-36.5492,0.0235643,0.00865777,0.  
0305925,0.0184134,28.3004  
66267,35.2888870,-118.2294725,11148,35886,31810,207.064,158.73  
8,173.625,0.5375,0,176.638,172.612,-4.02649,5.59753,0.0274658,-5  
6,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.538,803.02,49.9011,33  
9.966,26.3173,58.359,127.815,-36.3093,0.0235643,0.00865777,0.030  
5925,0.0184134,28.3004  
66268,35.2866694,-118.2291217,11148.2,35887,31776,207.128,158.  
77,173.688,0.537625,0.08128,176.605,172.612,-4.021,5.53162,0.065  
918,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.527,803.02,49.9

011,339.966,26.3133,58.5031,127.819,-36.2767,0.0235655,0.008657  
77,0.0305925,0.0184134,28.3004  
66269,35.2851905,-118.2288877,11148.4,35888,31795,207.257,158.  
77,173.625,0.537625,0.16256,176.644,172.612,-3.98804,5.4657,0.09  
8877,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.516,803.02,49.  
9011,339.966,26.3093,58.6842,127.823,-36.2296,0.0235666,0.00865  
777,0.0305925,0.0184134,28.3004  
66270,35.2829713,-118.2285367,11148.6,35889,31679,207.192,158.  
899,173.75,0.538,0.16256,176.633,172.612,-4.021,5.45471,0.021972  
7,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.505,803.02,50.158  
3,339.966,26.3053,58.584,127.827,-36.1131,0.0235677,0.00865777,0  
.0305925,0.0184134,28.3004  
66271,35.2814914,-118.2283028,11148.7,35889,31690,207.257,158.  
931,173.813,0.538125,0.16256,176.616,172.617,-4.01001,5.47119,-0  
.0109863,-56,-9999,-9999,-65.7031,-43.5,-9999,-9999,228.505,803.0  
2,50.1583,339.966,26.3013,58.5464,127.831,-35.8949,0.0235677,0.0  
0865777,0.0305925,0.0184134,28.3004  
66272,35.2792708,-118.2279522,11148.8,35888,31642,207.321,159.  
06,174,0.538625,0,176.638,172.617,-3.99353,5.47119,0.131836,-56,-  
9999,-9999,-65.769,-43.5,-9999,-9999,228.516,802.613,50.1583,339.  
966,26.2972,58.3577,127.836,-36.1525,0.0233542,0.00857974,0.030  
5925,0.0184134,28.0453  
66273,35.2777899,-118.2277183,11148.8,35888,31615,207.385,159.  
253,174.188,0.53925,-0,176.66,172.639,-4.0155,5.42725,0.274658,-5  
6,-9999,-9999,-65.769,-43.5,-9999,-9999,228.516,802.613,50.1583,33  
9.966,26.2932,58.4061,127.84,-36.3248,0.0233542,0.00857974,0.030  
5925,0.0184134,28.0453  
66274,35.2755680,-118.2273680,11148.8,35889,31684.5,207.45,159.  
253,174.188,0.53925,0,176.6,172.639,-4.0155,5.40527,0.274658,-56,  
-9999,-9999,-65.769,-43.5,-9999,-9999,228.505,802.613,50.1583,339.  
966,26.2892,58.4652,127.844,-36.236,0.0233553,0.00857974,0.0305  
925,0.0184134,28.0453  
66275,35.2740863,-118.2271347,11148.8,35889,31666.5,207.578,15  
9.285,174.25,0.539375,0,176.627,172.645,-3.94958,5.42175,0.13183  
6,-56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.505,802.613,50.158  
3,339.966,26.2852,58.7274,127.848,-35.6454,0.0233553,0.00857974,  
0.0305925,0.0184134,28.0453

66276,35.2718630,-118.2267852,11148.9,35889,31732,207.642,159.  
381,174.375,0.53975,0,176.627,172.667,-3.92761,5.44922,0.0219727  
, -56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.505,802.613,49.9011  
,339.966,26.2812,58.7908,127.852,-35.2753,0.0233553,0.00857974,0  
.0305925,0.0184134,28.0453  
66277,35.2703802,-118.2265523,11148.9,35890,31814.5,207.707,15  
9.51,174.5,0.540125,0.08128,176.649,172.661,-3.96057,5.43823,0.09  
33838,-56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.494,802.613,5  
0.1583,339.966,26.2772,58.7187,127.856,-35.1528,0.0233564,0.0085  
7974,0.0305924,0.0184134,28.0453  
66278,35.2681553,-118.2262034,11148.9,35890,31860,207.771,159.  
542,174.563,0.54025,0,176.633,172.667,-3.97705,5.37781,0.186768,  
-56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.494,802.613,50.1583,  
339.966,26.2732,58.6656,127.86,-35.0916,0.0233564,0.00857974,0.0  
305924,0.0184134,28.0453  
66279,35.2666716,-118.2259708,11148.9,35889,32009,207.771,159.  
638,174.625,0.540625,-0,176.627,172.694,-3.94409,5.34485,0.08239  
75,-56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.505,802.613,50.15  
83,339.966,26.2691,58.6441,127.864,-35.205,0.0233553,0.00857974,  
0.0305925,0.0184134,28.0453  
66280,35.2644454,-118.2256222,11148.9,35889,31910.5,207.9,159.5  
42,174.5,0.54025,-0,176.616,172.694,-3.92761,5.37781,0.0109863,-5  
6,-9999,-9999,-65.769,-43.5,-9999,-9999,228.505,802.613,50.1583,33  
9.966,26.2651,58.6009,127.869,-35.0943,0.0233553,0.00857974,0.03  
05925,0.0184134,28.0453  
66281,35.2629607,-118.2253899,11148.8,35890,31971.5,207.964,15  
9.703,174.688,0.54075,-0,176.605,172.694,-3.91663,5.39978,0.0988  
77,-56,-9999,-9999,-65.769,-43.5,-9999,-9999,228.494,802.613,49.90  
11,339.966,26.2611,58.5658,127.873,-35.4477,0.0233564,0.0085797  
4,0.0305924,0.0184134,28.0453  
66282,35.2607328,-118.2250419,11148.8,35890,31961,208.028,159.  
767,174.75,0.541,0.08128,176.567,172.716,-3.85071,5.36682,0.1263  
43,-56,-9999,-9999,-65.769,-43.25,-9999,-9999,228.494,802.613,49.9  
011,339.966,26.2571,58.58,127.877,-35.4935,0.0233564,0.00857974,  
0.0305924,0.0184134,28.0453  
66283,35.2592469,-118.2248102,11148.8,35890,31878.5,208.093,15  
9.735,174.75,0.54075,0,176.512,172.722,-3.83972,5.33936,-0.04394

53,-56,-9999,-9999,-65.769,-43.25,-9999,-9999,228.494,802.613,49.9  
011,339.966,26.2531,58.6413,127.881,-35.4319,0.0233564,0.008579  
74,0.0305924,0.0184134,28.0453  
66284,35.2570175,-118.2244628,11148.9,35890,31926,208.157,159.  
799,174.75,0.541,-0,176.495,172.722,-3.78479,5.35583,-0.181274,-5  
6,-9999,-9999,-65.769,-43.25,-9999,-9999,228.494,802.613,49.9011,3  
40.318,26.2491,58.6477,127.885,-35.3101,0.0233564,0.00857974,0.0  
305924,0.0184134,28.0453  
66285,35.2555306,-118.2242311,11148.9,35890,31758.5,208.221,15  
9.831,174.813,0.541125,-0,176.49,172.722,-3.74084,5.36133,-0.2307  
13,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.494,803.509,49.  
9011,340.318,26.2451,58.5118,127.889,-35.592,0.0229137,0.008417  
13,0.0305924,0.0184134,27.5137  
66286,35.2532997,-118.2238834,11149,35889,31640.5,208.286,159.  
863,174.875,0.54125,-0,176.479,172.711,-3.7738,5.33386,-0.20874,-  
56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.505,803.509,49.901  
1,340.318,26.241,58.3393,127.893,-35.9549,0.0229126,0.00841713,0  
.0305925,0.0184134,27.5137  
66287,35.2518121,-118.2236512,11149.1,35889,31671.5,208.35,160.  
056,175.063,0.542,-0,176.451,172.711,-3.76282,5.29541,-0.098877,-  
56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.505,803.509,49.901  
1,340.318,26.237,58.1765,127.898,-36.445,0.0229126,0.00841713,0.  
0305925,0.0184134,27.5137  
66288,35.2495804,-118.2233023,11149.2,35888,31878.5,208.414,16  
0.089,175.188,0.542125,-0.08128,176.418,172.694,-3.74634,5.27344  
, -0.0164795,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,80  
3.509,49.9011,340.318,26.233,58.2192,127.902,-36.6585,0.0229115,  
0.00841713,0.0305925,0.0184134,27.5137  
66289,35.2480922,-118.2230693,11149.2,35888,31614,208.414,160.  
121,175.188,0.54225,-0.08128,176.364,172.672,-3.74084,5.26794,-0.  
0274658,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,803.5  
09,49.9011,340.318,26.229,58.2793,127.906,-36.5752,0.0229115,0.0  
0841713,0.0305925,0.0184134,27.5137  
66290,35.2458594,-118.2227194,11149.2,35888,31696.5,208.543,16  
0.217,175.313,0.542625,-0.08128,176.358,172.678,-3.68042,5.28992  
, -0.0439453,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,80  
3.509,49.9011,340.318,26.225,58.3482,127.91,-36.5804,0.0229115,0.



00841713,0.0305925,0.0184134,27.5137  
66291,35.2443703,-118.2224856,11149.2,35888,31701.5,208.543,16  
0.346,175.438,0.543,-0,176.358,172.661,-3.66943,5.3064,0.0384521,  
-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,803.509,49.90  
11,340.318,26.2209,58.4678,127.914,-36.5855,0.0229115,0.0084171  
3,0.0305925,0.0184134,27.5137  
66292,35.2421362,-118.2221347,11149.2,35888,31648,208.607,160.  
378,175.5,0.543125,-0,176.309,172.661,-3.66943,5.26794,0.131836,-  
56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,803.509,49.901  
1,340.318,26.2169,58.4362,127.918,-36.438,0.0229115,0.00841713,0  
.0305925,0.0184134,27.5137  
66293,35.2406463,-118.2219006,11149.3,35887,31574.5,208.607,16  
0.378,175.438,0.543125,-0,176.309,172.661,-3.66943,5.23499,0.159  
302,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.527,803.509,4  
9.9011,340.318,26.2129,58.4736,127.922,-36.4086,0.0229104,0.0084  
1713,0.0305925,0.0184134,27.5137  
66294,35.2384108,-118.2215495,11149.4,35887,31596.5,208.736,16  
0.442,175.563,0.543375,-0,176.347,172.667,-3.65295,5.24597,0.115  
356,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.527,803.509,4  
9.9011,340.67,26.2089,58.5357,127.926,-36.153,0.0229104,0.008417  
13,0.0305925,0.0184134,27.5137  
66295,35.2369202,-118.2213155,11149.5,35888,31428.5,208.8,160.5  
07,175.625,0.5435,0,176.32,172.672,-3.66943,5.26794,0.126343,-56,  
-9999,-9999,-65.9082,-43.25,-9999,-9999,228.516,803.509,49.9011,3  
40.67,26.2049,58.5058,127.931,-36.0235,0.0229115,0.00841713,0.03  
05925,0.0184134,27.5137  
66296,35.2346837,-118.2209648,11149.7,35889,31277,208.864,160.  
507,175.563,0.5435,0,176.336,172.672,-3.64197,5.24597,0.236206,-  
56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.505,803.509,49.901  
1,340.67,26.2008,58.5742,127.935,-36.26,0.0229126,0.00841713,0.0  
305925,0.0184134,27.5137  
66297,35.2331923,-118.2207310,11149.8,35889,31318,208.929,160.  
539,175.625,0.543625,0.08128,176.407,172.678,-3.69141,5.20752,0.  
340576,-56,-9999,-9999,-65.9082,-43.25,-9999,-9999,228.505,803.50  
9,49.9011,340.67,26.1968,58.5789,127.939,-36.3279,0.0229126,0.00  
841713,0.0305925,0.0184134,27.5137  
66298,35.2309548,-118.2203806,11150,35889,31262.5,208.929,160.

507,175.625,0.5435,0.08128,176.424,172.678,-3.72437,5.19653,0.37  
9028,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,  
49.9011,340.67,26.1928,58.5862,127.943,-36.3605,0.0227744,0.0083  
6636,0.0305925,0.0184134,27.3478  
66299,35.2294629,-118.2201472,11150.1,35889,31262.5,208.993,16  
0.635,175.75,0.543875,0,176.446,172.678,-3.74084,5.20203,0.35705  
6,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,49.9  
011,340.67,26.1888,58.718,127.947,-36.0018,0.0227744,0.00836636,  
0.0305925,0.0184134,27.3478  
66300,35.2272246,-118.2197976,11150.3,35889,31319.5,208.993,16  
0.764,175.938,0.544375,0,176.446,172.678,-3.74084,5.20203,0.3790  
28,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,49.  
9011,340.67,26.1848,58.8285,127.951,-36.1479,0.0227744,0.008366  
36,0.0305925,0.0184134,27.3478  
66301,35.2257320,-118.2195647,11150.3,35888,31337,209.121,160.  
892,176.063,0.54475,-0,176.594,172.711,-3.79028,5.18005,0.422974  
, -56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.516,803.753,49.90  
11,340.67,26.1807,58.9499,127.955,-36.0383,0.0227733,0.00836636,  
0.0305925,0.0184134,27.3478  
66302,35.2234924,-118.2192163,11150.4,35889,31252.5,209.186,16  
0.925,176.125,0.544875,-0,176.6,172.738,-3.85071,5.15808,0.42297  
4,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,49.9  
011,340.67,26.1767,59.0115,127.959,-35.9533,0.0227744,0.0083663  
6,0.0305925,0.0184134,27.3478  
66303,35.2219991,-118.2189846,11150.5,35889,31280.5,209.121,16  
1.021,176.25,0.54525,0,176.66,172.755,-3.89465,5.15808,0.395508,-  
56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,49.901  
1,340.67,26.1727,59.072,127.964,-35.5965,0.0227744,0.00836636,0.  
0305925,0.0184134,27.3478  
66304,35.2197583,-118.2186377,11150.6,35890,31346,209.25,161.2  
46,176.438,0.546,0.08128,176.726,172.776,-3.87817,5.16357,0.3240  
97,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.753,49.  
9011,340.67,26.1687,59.0906,127.968,-35.6554,0.0227755,0.008366  
36,0.0305924,0.0184134,27.3478  
66305,35.2182641,-118.2184069,11150.7,35890,31297,209.314,161.  
246,176.438,0.546,0.08128,176.732,172.793,-3.92761,5.15259,0.258  
179,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.753,4

9.9011,340.67,26.1646,59.2379,127.972,-35.5629,0.0227755,0.00836  
636,0.0305924,0.0184134,27.3478  
66306,35.2160221,-118.2180616,11150.7,35890,31227.5,209.314,16  
1.278,176.5,0.546125,0.08128,176.765,172.815,-3.91113,5.13062,0.1  
59302,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.753  
,49.9011,340.67,26.1606,59.2998,127.976,-35.4742,0.0227755,0.008  
36636,0.0305924,0.0184134,27.3478  
66307,35.2145272,-118.2178320,11150.8,35890,31233,209.314,161.  
278,176.438,0.546125,0.08128,176.765,172.815,-3.91113,5.11963,0.  
065918,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.75  
3,49.9011,340.67,26.1566,59.3474,127.98,-35.478,0.0227755,0.0083  
6636,0.0305924,0.0184134,27.3478  
66308,35.2122845,-118.2174881,11150.9,35890,31263.5,209.379,16  
1.31,176.5,0.54625,0,176.776,172.831,-3.9386,5.10864,0.0219727,-5  
6,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.753,49.9011,  
340.318,26.1526,59.3596,127.984,-35.6466,0.0227755,0.00836636,0.  
0305924,0.0184134,27.3478  
66309,35.2107889,-118.2172590,11151,35890,31171,209.443,161.31  
,176.563,0.54625,-0,176.803,172.853,-3.90564,5.05371,-0.203247,-5  
6,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.494,803.753,49.9011,  
340.318,26.1486,59.3571,127.988,-35.5641,0.0227755,0.00836636,0.  
0305924,0.0184134,27.3478  
66310,35.2085447,-118.2169158,11151,35889,31143,209.507,161.34  
2,176.563,0.546375,-0.08128,176.83,172.853,-3.94409,5.00977,-1.10  
962,-56,-9999,-9999,-65.9521,-43.25,-9999,-9999,228.505,803.753,4  
9.9011,340.318,26.1445,59.7753,127.992,-34.6535,0.0227744,0.0083  
6636,0.0305925,0.0184134,27.3478  
66311,35.2070481,-118.2166868,11151,35889,31066.5,209.507,161.  
471,176.688,0.54675,-0.08128,176.885,172.853,-3.97156,5.00977,-2.  
43347,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.505,803.224,49  
.9011,340.318,26.1405,60.2541,127.997,-33.5937,0.0222743,0.00818  
263,0.0305925,0.0184134,26.7472  
66312,35.2048028,-118.2163420,11151,35887,31131,209.572,161.34  
2,176.625,0.546375,-0.16256,176.858,172.82,-4.05945,5.08118,-3.68  
042,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.527,803.224,49.9  
011,340.318,26.1365,60.5165,128.001,-32.5657,0.0222721,0.008182  
63,0.0305925,0.0184134,26.7472

66313,35.2033057,-118.2161097,11150.9,35887,31226.5,209.7,161.5  
68,176.813,0.547125,-0.24384,176.808,172.755,-4.0979,5.13611,-4.6  
9666,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.527,803.224,49.  
9011,340.318,26.1325,60.1255,128.005,-33.7727,0.0222721,0.00818  
263,0.0305925,0.0184134,26.7472  
66314,35.2010598,-118.2157555,11150.7,35886,31193,209.7,161.6,1  
76.875,0.54725,-0.16256,176.704,172.65,-4.15283,5.13062,-5.95459,  
-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.538,803.224,49.9011,  
340.318,26.1284,59.9318,128.009,-34.2888,0.0222711,0.00818263,0.  
0305925,0.0184134,26.7472  
66315,35.1995623,-118.2155140,11150.6,35885,31259,209.765,161.  
632,176.938,0.547375,-0.24384,176.364,172.474,-4.09241,5.17456,-  
7.45422,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.549,803.224,  
49.9011,339.966,26.1244,59.2973,128.013,-35.835,0.02227,0.008182  
63,0.0305925,0.0184134,26.7472  
66316,35.1973164,-118.2151405,11150.5,35885,31282.5,209.893,16  
1.793,177.063,0.547875,-0.16256,175.88,172.249,-4.10889,5.27344,-  
8.81653,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.549,803.224,  
49.9011,339.966,26.1204,58.8425,128.017,-36.01,0.02227,0.0081826  
3,0.0305925,0.0184134,26.7472  
66317,35.1958193,-118.2148823,11150.4,35886,31267,210.022,161.  
889,177.188,0.54825,-0.175551,171.969,-3.90564,5.28992,-9.97009,  
-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.538,803.224,49.9011,  
339.966,26.1163,57.5004,128.021,-38.6256,0.0222711,0.00818263,0.  
0305925,0.0184134,26.7472  
66318,35.1935743,-118.2144784,11150.4,35887,31317,210.086,161.  
921,177.25,0.548375,0.08128,174.814,171.617,-3.59802,5.26245,-11  
.2939,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.527,803.224,49.  
9011,339.966,26.1123,56.8812,128.026,-39.2175,0.0222721,0.00818  
263,0.0305925,0.0184134,26.7472  
66319,35.1920783,-118.2141962,11150.5,35886,31386.5,210.279,16  
1.889,177.188,0.54825,0.173.941,171.222,-3.58704,5.3009,-12.5244,  
-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.538,803.224,49.9011,  
339.966,26.1082,55.3229,128.03,-40.6562,0.0222711,0.00818263,0.0  
305925,0.0184134,26.7472  
66320,35.1898357,-118.2137499,11150.6,35887,31470.5,210.343,16  
2.018,177.375,0.54875,0.173.441,170.744,-3.19153,5.32837,-13.535

2,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.527,803.224,49.901  
1,339.966,26.1041,54.1142,128.034,-41.4322,0.0222721,0.00818263,  
0.0305925,0.0184134,26.7472  
66321,35.1883419,-118.2134353,11150.8,35887,31481,210.536,162.  
146,177.5,0.549125,0.08128,172.343,170.228,-2.68616,5.27344,-14.  
5789,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.527,803.224,49.  
9011,339.966,26.1,52.3135,128.039,-42.4517,0.0222721,0.00818263,  
0.0305925,0.0184134,26.7472  
66322,35.1861042,-118.2129358,11151,35886,31454.5,210.665,162.  
211,177.563,0.54925,-0,171.183,169.645,-2.69165,5.23499,-15.7379,  
-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.538,803.224,49.9011,  
340.318,26.0959,51.2885,128.043,-42.419,0.0222711,0.00818263,0.0  
305925,0.0184134,26.7472  
66323,35.1846145,-118.2125821,11151.1,35886,31446.5,210.793,16  
2.211,177.563,0.54925,-0,170.552,169.008,-2.1698,5.29541,-16.6772  
,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.538,803.224,49.6438,  
340.318,26.0918,49.3186,128.047,-43.4704,0.0222711,0.00818263,0.  
0305925,0.0184134,26.7472  
66324,35.1823836,-118.2120180,11151.2,35889,31339.5,210.922,16  
2.307,177.688,0.549625,0.08128,169.2,168.338,-1.56555,5.28442,-1  
7.2815,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.505,802.776,4  
9.6438,340.67,26.0876,47.9002,128.052,-43.3502,0.0218504,0.00802  
693,0.0305925,0.0184134,26.2383  
66325,35.1808996,-118.2116186,11151.3,35889,31127,211.051,162.  
243,177.563,0.549375,0.24384,167.827,167.596,-1.59851,5.16907,-1  
7.5836,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.505,802.776,4  
9.6438,340.67,26.0834,46.0714,128.056,-43.9152,0.0218504,0.00802  
693,0.0305925,0.0184134,26.2383  
66326,35.1786790,-118.2109822,11151.5,35889,31105.5,211.179,16  
2.307,177.625,0.5495,0.16256,167.124,166.838,-0.983276,5.08118,-  
17.7264,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.505,802.776,  
49.6438,341.021,26.0793,44.8729,128.061,-44.2935,0.0218504,0.008  
02693,0.0305925,0.0184134,26.2383  
66327,35.1772027,-118.2105325,11151.5,35890,31044,211.308,162.  
307,177.688,0.5495,0.08128,165.668,166.031,-0.395508,5.03723,-17  
.8308,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.494,802.776,49.  
6438,341.373,26.0751,43.672,128.066,-44.2741,0.0218515,0.008026

93,0.0305924,0.0184134,26.2383  
66328,35.1749955,-118.2098195,11151.4,35891,30930,211.372,162.  
178,177.5,0.549125,0.16256,164.202,165.229,-0.43396,4.99329,-17.  
9242,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.483,802.776,49.  
6438,341.373,26.0708,43.0255,128.071,-43.6651,0.0218525,0.00802  
693,0.0305924,0.0184134,26.2383  
66329,35.1735293,-118.2093183,11151.3,35891,30859.5,211.501,16  
2.178,177.5,0.549125,0.16256,163.488,164.41,0.20874,4.95483,-17.9  
352,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.483,802.776,49.3  
866,341.724,26.0666,42.453,128.075,-43.4428,0.0218525,0.0080269  
3,0.0305924,0.0184134,26.2383  
66330,35.1713377,-118.2085274,11151,35890,30858,211.501,162.30  
7,177.563,0.5495,0,162.032,163.581,0.785522,4.92188,-17.9132,-56,  
-9999,-9999,-66.2524,-43,-9999,-9999,228.494,802.776,49.3866,342.  
076,26.0624,42.1699,128.08,-42.7017,0.0218515,0.00802693,0.0305  
924,0.0184134,26.2383  
66331,35.1698826,-118.2079741,11150.7,35888,30820,211.694,162.  
307,177.688,0.5495,-0.16256,160.587,162.751,0.719604,4.89441,-17  
.9517,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.516,802.776,49.  
3866,342.427,26.0581,42.0705,128.085,-41.889,0.0218494,0.008026  
93,0.0305925,0.0184134,26.2383  
66332,35.1677097,-118.2071050,11150.3,35888,30870.5,211.694,16  
2.371,177.75,0.54975,-0.16256,159.89,161.917,1.32935,4.88892,-17.  
9681,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.516,802.776,49.  
6438,342.779,26.0538,41.8801,128.09,-41.6367,0.0218494,0.008026  
93,0.0305925,0.0184134,26.2383  
66333,35.1662680,-118.2064998,11150,35887,30941,211.758,162.43  
6,177.813,0.55,-0.16256,158.522,161.076,1.88965,4.86694,-17.7594,  
-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.527,802.776,49.6438,  
343.13,26.0495,41.9252,128.095,-41.075,0.0218483,0.00802693,0.03  
05925,0.0184134,26.2383  
66334,35.1641164,-118.2055530,11149.4,35885,30931,211.822,162.  
436,177.813,0.55,-0.24384,157.198,160.23,1.70837,4.83398,-17.528  
7,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.549,802.776,49.643  
8,343.482,26.0452,41.8785,128.1,-40.3177,0.0218462,0.00802693,0.  
0305925,0.0184134,26.2383  
66335,35.1626896,-118.2048960,11149.1,35883,30993,211.887,162.

468,177.813,0.550125,-0.4064,156.533,159.401,2.20276,4.8175,-17.  
3584,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.571,802.776,49.  
6438,343.482,26.0409,42.0377,128.105,-39.8046,0.0218441,0.00802  
694,0.0305925,0.0184134,26.2383  
66336,35.1605614,-118.2038728,11148.5,35882,31114.5,211.887,16  
2.5,177.938,0.55025,-0.4064,155.253,158.566,2.69165,4.85596,-17.1  
002,-56,-9999,-9999,-66.2524,-43,-9999,-9999,228.582,802.776,49.6  
438,343.834,26.0366,41.9329,128.111,-39.1874,0.0218431,0.008026  
94,0.0305925,0.0184134,26.2383  
66337,35.1591509,-118.2031657,11148.1,35881,31156,211.822,162.  
596,178,0.5505,-0.32512,153.918,157.753,2.49939,4.8999,-16.8365,-  
56,-9999,-9999,-66.3184,-43,-9999,-9999,228.593,802.084,49.6438,3  
44.185,26.0322,42.3384,128.116,-38.1518,0.0216439,0.00795414,0.0  
305925,0.0184134,26.0003  
66338,35.1570481,-118.2020687,11147.4,35880,31277.5,211.822,16  
2.661,178.063,0.55075,-0.32512,153.281,156.945,3.02673,4.8999,-1  
6.6498,-56,-9999,-9999,-66.3184,-43,-9999,-9999,228.604,802.084,4  
9.6438,344.185,26.0278,42.427,128.122,-37.4086,0.0216429,0.00795  
414,0.0305925,0.0184134,26.0003  
66339,35.1556549,-118.2013139,11147,35879,31406,211.758,162.59  
6,178,0.5505,-0.32512,152.078,156.138,3.47717,4.88342,-16.5729,-5  
6,-9999,-9999,-66.3184,-43,-9999,-9999,228.615,802.084,49.6438,34  
4.537,26.0235,43.0509,128.127,-36.4029,0.0216419,0.00795414,0.03  
05925,0.0184134,26.0003  
66340,35.1535785,-118.2001469,11146.5,35877,31516.5,211.694,16  
2.693,178.125,0.550875,-0.4064,150.897,155.352,3.27393,4.92737,-  
16.474,-56,-9999,-9999,-66.3184,-43,-9999,-9999,228.637,802.084,4  
9.9011,344.537,26.0191,43.2464,128.133,-35.4182,0.0216398,0.0079  
5414,0.0305925,0.0184134,26.0003  
66341,35.1522036,-118.1993461,11146.2,35876,31709,211.694,162.  
661,178.125,0.55075,-0.4064,150.271,154.578,3.68042,4.98779,-16.  
3257,-56,-9999,-9999,-66.3184,-43,-9999,-9999,228.647,802.084,49.  
9011,344.888,26.0147,43.6429,128.138,-34.7975,0.0216388,0.00795  
414,0.0305925,0.0184134,26.0003  
66342,35.1501556,-118.1981120,11145.8,35876,31821,211.565,162.  
725,178.188,0.551,-0.32512,149.073,153.792,4.10889,5.00977,-16.2  
543,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.647,802.084,4

9.9011,344.888,26.0103,43.9403,128.144,-33.8593,0.0216388,0.0079  
5414,0.0305925,0.0184134,26.0003  
66343,35.1488002,-118.1972671,11145.6,35874,31997.5,211.436,16  
2.661,178.125,0.55075,-0.24384,147.859,153.023,3.94958,5.03174,-  
16.2927,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.0  
84,49.9011,345.24,26.0059,44.6159,128.15,-32.8012,0.0216367,0.00  
795414,0.0305925,0.0184134,26.0003  
66344,35.1467821,-118.1959675,11145.4,35874,32142.5,211.372,16  
2.661,178.125,0.55075,-0.24384,147.261,152.254,4.39453,5.07019,-  
16.3312,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.0  
84,50.1583,345.24,26.0014,44.6851,128.155,-32.3211,0.0216367,0.0  
0795414,0.0305925,0.0184134,26.0003  
66345,35.1454471,-118.1950797,11145.3,35874,32380.5,211.179,16  
2.693,178.125,0.55075,-0.16256,146.102,151.485,4.81201,5.10315,-  
16.2653,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.0  
84,50.1583,345.24,25.997,45.103,128.161,-31.5847,0.0216367,0.007  
95414,0.0305925,0.0184134,26.0003  
66346,35.1434611,-118.1937167,11145.3,35874,32619.5,211.051,16  
2.725,178.125,0.550875,-0.08128,145.047,150.71,4.60876,5.11414,-  
16.0565,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.0  
84,50.1583,345.591,25.9926,45.3277,128.167,-31.0862,0.0216367,0.  
00795414,0.0305925,0.0184134,26.0003  
66347,35.1421483,-118.1927873,11145.4,35874,32798,210.922,162.  
757,178.188,0.551,-0,144.481,149.958,4.91089,5.09766,-15.8478,-56  
, -9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.084,50.1583,3  
45.591,25.9881,45.5932,128.173,-30.7751,0.0216367,0.00795414,0.0  
305925,0.0184134,26.0003  
66348,35.1401963,-118.1913633,11145.6,35874,32866.5,210.665,16  
2.789,178.25,0.551125,-0,143.427,149.2,5.24597,5.09216,-15.683,-5  
6,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.084,50.1583,  
345.591,25.9837,45.7669,128.179,-30.245,0.0216367,0.00795414,0.0  
305925,0.0184134,26.0003  
66349,35.1389063,-118.1903941,11145.8,35874,32921.5,210.536,16  
2.789,178.188,0.551125,0,142.339,148.475,5.04822,5.10315,-15.600  
6,-56,-9999,-9999,-66.3184,-42.75,-9999,-9999,228.669,802.084,50.4  
155,345.591,25.9792,46.2377,128.185,-29.3656,0.0216367,0.007954  
14,0.0305925,0.0184134,26.0003



66350,35.1369888,-118.1889121,11146.1,35875,32997.5,210.279,16  
2.757,178.188,0.551,0.08128,141.768,147.739,5.39978,5.10315,-15.5  
731,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.658,801.515,5  
0.4155,345.591,25.9747,46.4395,128.191,-28.8159,0.0215502,0.0079  
2198,0.0305925,0.0184134,25.8952

66351,35.1357223,-118.1879053,11146.3,35877,33095,210.086,162.  
886,178.375,0.5515,0.24384,140.147,147.014,5.58655,5.10315,-15.5  
841,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.637,801.515,5  
0.4155,345.591,25.9703,46.877,128.198,-27.5625,0.0215523,0.00792  
198,0.0305925,0.0184134,25.8952

66352,35.1338402,-118.1863678,11146.6,35878,33150,210.086,162.  
918,178.375,0.551625,0.24384,140.147,147.014,5.58655,5.09766,-15  
.4578,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.626,801.515,  
50.4155,345.591,25.9658,46.7494,128.204,-27.6802,0.0215533,0.007  
92198,0.0305925,0.0184134,25.8952

66353,35.1325974,-118.1853249,11146.8,35878,33194.5,209.7,162.9  
18,178.375,0.551625,0.24384,139.043,145.558,5.9436,5.0592,-15.35  
89,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.626,801.515,50.  
4155,345.591,25.9613,46.9768,128.21,-26.7096,0.0215533,0.007921  
98,0.0305925,0.0184134,25.8952

66354,35.1307515,-118.1837347,11147.1,35879,33215.5,209.379,16  
2.918,178.375,0.551625,0.24384,137.944,144.849,6.3501,5.03723,-1  
5.3259,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.615,801.51  
5,50.4155,345.591,25.9568,47.0851,128.217,-25.882,0.0215544,0.00  
792198,0.0305925,0.0184134,25.8952

66355,35.1295332,-118.1826572,11147.4,35880,33270,209.186,162.  
918,178.375,0.551625,0.16256,136.829,144.141,6.19629,5.04272,-15  
.2545,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.604,801.515,  
50.4155,345.591,25.9523,47.4966,128.223,-24.9877,0.0215554,0.007  
92198,0.0305925,0.0184134,25.8952

66356,35.1277244,-118.1810158,11147.7,35881,33314,208.929,162.  
886,178.313,0.5515,0.24384,136.198,143.432,6.60278,5.04272,-15.2  
875,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.593,801.515,5  
0.4155,345.591,25.9478,47.6088,128.23,-24.2437,0.0215564,0.00792  
198,0.0305925,0.0184134,25.8952

66357,35.1265313,-118.1799048,11147.9,35882,33353.5,208.607,16  
2.95,178.375,0.55175,0.24384,135.016,142.729,7.09167,5.04272,-15.

3864,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.582,801.515,  
50.4155,345.591,25.9433,47.9484,128.236,-23.2481,0.0215575,0.007  
92198,0.0305925,0.0184134,25.8952  
66358,35.1247609,-118.1782135,11148.2,35884,33350.5,208.35,162.  
918,178.313,0.551625,0.32512,133.358,142.009,7.42676,5.04822,-15  
.4962,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.56,801.515,5  
0.4155,345.591,25.9388,48.2213,128.243,-22.1527,0.0215595,0.0079  
2198,0.0305925,0.0184134,25.8952  
66359,35.1235938,-118.1770699,11148.5,35884,33397,208.35,162.8  
54,178.25,0.551375,0.32512,133.358,142.009,7.42676,5.03174,-15.4  
633,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.56,801.515,50.  
4155,345.591,25.9343,48.3192,128.25,-22.3406,0.0215595,0.007921  
98,0.0305925,0.0184134,25.8952  
66360,35.1218636,-118.1753305,11148.8,35885,33416,207.771,162.  
918,178.313,0.551625,0.32512,132.297,140.587,7.77283,4.9823,-15.  
3589,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.549,801.515,  
50.6727,345.591,25.9298,48.4068,128.257,-21.9692,0.0215606,0.007  
92198,0.0305925,0.0184134,25.8952  
66361,35.1207236,-118.1741551,11149,35886,33416.5,207.514,162.  
918,178.313,0.551625,0.24384,131.237,139.878,7.58057,4.93286,-15  
.271,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.538,801.515,5  
0.6727,345.591,25.9253,48.6254,128.264,-21.4618,0.0215616,0.0079  
2198,0.0305925,0.0184134,25.8952  
66362,35.1190345,-118.1723685,11149.4,35887,33433.5,207.128,16  
2.918,178.313,0.551625,0.24384,130.666,139.164,7.92664,4.92188,-  
15.1996,-56,-9999,-9999,-66.3477,-42.75,-9999,-9999,228.527,801.5  
15,50.6727,345.591,25.9208,48.5642,128.27,-21.4219,0.0215626,0.0  
0792198,0.0305925,0.0184134,25.8952  
66363,35.1179221,-118.1711622,11149.6,35887,33451,206.871,162.  
918,178.313,0.551625,0.16256,129.628,138.461,8.30566,4.92188,-15  
.1666,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.527,802.166,5  
0.6727,345.591,25.9163,48.7447,128.277,-20.6038,0.0216721,0.0079  
6219,0.0305925,0.0184134,26.0267  
66364,35.1162746,-118.1693309,11149.7,35888,33469,206.485,162.  
886,178.25,0.5515,0.16256,128.611,137.752,8.12439,4.8999,-15.133  
7,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.516,802.166,50.67  
27,345.591,25.9118,48.9913,128.284,-19.8909,0.0216731,0.0079621

9,0.0305925,0.0184134,26.0267  
66365,35.1151902,-118.1680954,11149.8,35889,33448,206.292,162.  
918,178.313,0.551625,0.24384,128.018,137.049,8.4375,4.87793,-15.  
1337,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.505,802.166,5  
0.6727,345.591,25.9073,49.1949,128.292,-19.2718,0.0216742,0.0079  
6219,0.0305925,0.0184134,26.0267  
66366,35.1135851,-118.1662210,11150,35889,33481,205.971,162.91  
8,178.313,0.551625,0.16256,126.92,136.34,8.86047,4.87793,-15.205  
1,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.505,802.166,50.93  
,345.591,25.9028,49.3181,128.299,-18.4445,0.0216742,0.00796219,0  
.0305925,0.0184134,26.0267  
66367,35.1125292,-118.1649575,11150.1,35889,33494.5,205.649,16  
3.014,178.438,0.552,0.08128,125.848,135.648,8.72864,4.88342,-15.2  
38,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.505,802.166,50.9  
3,345.591,25.8982,49.5046,128.306,-17.5389,0.0216742,0.00796219,  
0.0305925,0.0184134,26.0267  
66368,35.1109674,-118.1630416,11150.1,35890,33532,205.327,163.  
047,178.5,0.552125,0.08128,125.283,134.923,9.07471,4.86694,-15.2  
106,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.494,802.166,50.  
93,345.24,25.8937,49.5882,128.313,-17.3838,0.0216752,0.00796219,  
0.0305924,0.0184134,26.0267  
66369,35.1099410,-118.1617510,11150.1,35890,33426,204.942,163.  
143,178.625,0.5525,0.08128,124.2,134.209,9.45923,4.83948,-15.172  
1,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.494,802.166,50.93  
,345.591,25.8892,49.9132,128.321,-16.5485,0.0216752,0.00796219,0  
.0305924,0.0184134,26.0267  
66370,35.1084239,-118.1597951,11150.2,35890,33472.5,204.62,163.  
143,178.625,0.5525,0,123.135,133.5,9.29993,4.83398,-15.1282,-56,-  
9999,-9999,-66.311,-42.75,-9999,-9999,228.494,802.166,50.93,345.2  
4,25.8847,49.9975,128.328,-16.163,0.0216752,0.00796219,0.030592  
4,0.0184134,26.0267  
66371,35.1074275,-118.1584782,11150.1,35890,33502.5,204.299,16  
3.079,178.563,0.55225,0,122.58,132.781,9.646,4.84497,-15.1117,-56  
, -9999,-9999,-66.311,-42.75,-9999,-9999,228.494,802.166,50.93,345.  
24,25.8802,50.0843,128.335,-15.8579,0.0216752,0.00796219,0.0305  
924,0.0184134,26.0267  
66372,35.1059557,-118.1564842,11150,35889,33544,203.848,163.27

2,178.75,0.553,-0.08128,121.558,132.072,10.0085,4.86694,-14.9359,  
-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.505,802.166,51.187  
2,345.24,25.8757,50.1266,128.343,-15.4079,0.0216742,0.00796219,0  
.0305925,0.0184134,26.0267  
66373,35.1049897,-118.1551428,11149.9,35888,33540.5,203.527,16  
3.24,178.813,0.552875,-0.16256,120.438,131.364,9.8053,4.87244,-1  
4.7272,-56.25,-9999,-9999,-66.311,-42.75,-9999,-9999,228.516,802.1  
66,51.1872,345.24,25.8712,50.3278,128.35,-14.6423,0.0216731,0.00  
796219,0.0296628,0.0178217,26.8423  
66374,35.1035639,-118.1531129,11149.7,35888,33560,203.141,163.  
207,178.688,0.55275,-0.08128,119.872,130.66,10.2228,4.86694,-14.  
6558,-56,-9999,-9999,-66.311,-42.75,-9999,-9999,228.516,802.166,5  
1.1872,345.24,25.8667,50.4127,128.358,-14.0387,0.0216731,0.00796  
219,0.0305925,0.0184134,26.0267  
66375,35.1026287,-118.1517483,11149.5,35889,33553,202.755,163.  
079,178.563,0.55225,-0.118.718,129.968,10.6403,4.87793,-14.837,-5  
6,-9999,-9999,-66.311,-42.75,-9999,-9999,228.505,802.166,51.1872,3  
45.24,25.8622,50.784,128.366,-12.6215,0.0216742,0.00796219,0.030  
5925,0.0184134,26.0267  
66376,35.1012489,-118.1496851,11149.3,35889,33587.5,202.369,16  
3.047,178.5,0.552125,0.117.647,129.276,10.5579,4.9054,-15.1337,-5  
6,-9999,-9999,-66.3623,-42.75,-9999,-9999,228.505,803.102,51.1872,  
345.24,25.8577,51.1013,128.374,-11.4996,0.021521,0.00790594,0.03  
05925,0.0184134,25.8428  
66377,35.1003448,-118.1482987,11149.1,35889,33599.5,202.048,16  
3.014,178.438,0.552,0.117.114,128.573,10.9259,4.92737,-15.683,-56  
, -9999,-9999,-66.3623,-42.75,-9999,-9999,228.505,803.102,51.1872,3  
45.24,25.8533,51.5921,128.381,-10.7955,0.021521,0.00790594,0.030  
5925,0.0184134,25.8428  
66378,35.0990128,-118.1462039,11148.9,35888,33617,201.533,163.  
014,178.438,0.552,-0.116.076,127.881,11.2775,4.99329,-16.2653,-56  
, -9999,-9999,-66.3623,-42.75,-9999,-9999,228.516,803.102,51.4444,3  
45.24,25.8488,52.0025,128.389,-9.89618,0.02152,0.00790594,0.0305  
925,0.0184134,25.8428  
66379,35.0981414,-118.1447970,11148.7,35887,33601.5,201.019,16  
2.95,178.375,0.55175,-0.16256,115.043,127.139,11.0632,5.04272,-1  
6.6058,-56,-9999,-9999,-66.3623,-42.75,-9999,-9999,228.527,803.10

2,51.4444,345.24,25.8443,52.402,128.397,-9.74908,0.021519,0.0079  
0594,0.0305925,0.0184134,25.8428  
66380,35.0968607,-118.1426709,11148.5,35887,33615.5,200.569,16  
2.918,178.375,0.55175,-0.16256,114.45,126.387,11.3434,5.03174,-1  
6.7157,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.527,803.102,5  
1.4444,345.24,25.8398,52.4417,128.405,-10.104,0.021519,0.0079059  
4,0.0305925,0.0184134,25.8428  
66381,35.0960248,-118.1412433,11148.4,35886,33633.5,200.054,16  
2.918,178.375,0.55175,-0.16256,113.253,125.612,11.7169,5.02625,-  
16.7267,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.538,803.102,  
51.4444,345.24,25.8354,52.5631,128.413,-10.3668,0.021518,0.00790  
594,0.0305925,0.0184134,25.8428  
66382,35.0947987,-118.1390867,11148.2,35885,33618.5,199.54,162.  
886,178.313,0.551625,-0.16256,111.962,124.832,11.5796,5.03174,-1  
6.9135,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.549,803.102,5  
1.4444,345.24,25.8309,52.5054,128.421,-9.81714,0.0215169,0.00790  
594,0.0305925,0.0184134,25.8428  
66383,35.0939998,-118.1376395,11148,35885,33655,199.026,162.91  
8,178.438,0.55175,-0.08128,111.297,124.019,12.0575,5.0592,-17.36  
94,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.549,803.102,51.70  
16,344.888,25.8265,52.2642,128.429,-9.38397,0.0215169,0.0079059  
4,0.0305925,0.0184134,25.8428  
66384,35.0928305,-118.1354544,11147.7,35885,33626,198.382,162.  
886,178.313,0.551625,-0.08128,109.913,123.217,12.6068,5.09766,-1  
7.9077,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.549,803.102,5  
1.7016,345.24,25.822,52.3199,128.438,-8.59523,0.0215169,0.007905  
94,0.0305925,0.0184134,25.8428  
66385,35.0920707,-118.1339883,11147.5,35885,33659,197.804,162.  
886,178.375,0.551625,-0,108.655,122.399,12.486,5.11414,-18.1824,-  
56,-9999,-9999,-66.3623,-43,-9999,-9999,228.549,803.102,51.7016,3  
45.24,25.8176,52.3153,128.446,-8.6113,0.0215169,0.00790594,0.030  
5925,0.0184134,25.8428  
66386,35.0909617,-118.1317756,11147.2,35884,33696,197.225,162.  
918,178.375,0.55175,-0.08128,108.001,121.536,12.8815,5.09216,-18  
.1055,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.56,803.102,51.9  
588,345.24,25.8132,52.234,128.454,-9.11434,0.0215159,0.00790594,  
0.0305925,0.0184134,25.8428

66387,35.0902431,-118.1302916,11147,35884,33675,196.582,162.82  
2,178.25,0.551375,-0.08128,106.628,120.668,13.3594,5.04272,-17.9  
517,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.56,803.102,51.95  
88,345.24,25.8088,52.2506,128.462,-9.06934,0.0215159,0.00790594,  
0.0305925,0.0184134,25.8428  
66388,35.0891973,-118.1280540,11146.7,35883,33662,195.875,162.  
822,178.25,0.551375,-0.08128,105.238,119.795,13.1671,5.05371,-17  
.9407,-56,-9999,-9999,-66.3623,-43,-9999,-9999,228.571,803.102,51.  
9588,345.24,25.8044,52.3105,128.471,-8.57197,0.0215149,0.007905  
94,0.0305925,0.0184134,25.8428  
66389,35.0885212,-118.1265548,11146.4,35884,33711,195.231,162.  
661,178.063,0.55075,-0,104.524,118.905,13.667,5.1416,-18.078,-56,-  
9999,-9999,-66.3623,-43,-9999,-9999,228.56,803.102,52.2161,345.24  
,25.8,52.1194,128.479,-7.92998,0.0215159,0.00790594,0.0305925,0.  
0184134,25.8428  
66390,35.0875395,-118.1242958,11146,35884,33659,194.46,162.629  
,178.063,0.550625,-0,103.057,118.037,14.2383,5.18005,-18.2593,-56  
, -9999,-9999,-66.2085,-43,-9999,-9999,228.56,802.898,52.4733,345.2  
4,25.7956,52.1488,128.488,-7.00624,0.0219782,0.00807581,0.03059  
25,0.0184134,26.398  
66391,35.0869068,-118.1227835,11145.7,35883,33729,193.752,162.  
532,177.938,0.550375,-0,101.646,117.142,14.0845,5.19104,-18.446,-  
56,-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,52.4733,3  
45.24,25.7912,52.3473,128.497,-6.30235,0.0219771,0.00807581,0.03  
05925,0.0184134,26.398  
66392,35.0859908,-118.1205063,11145.4,35883,33737.5,193.045,16  
2.5,177.875,0.55025,-0,100.931,116.246,14.6008,5.22949,-18.4735,-  
56,-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,52.7305,3  
45.24,25.7869,52.3044,128.505,-6.00091,0.0219771,0.00807581,0.03  
05925,0.0184134,26.398  
66393,35.0854024,-118.1189830,11145.3,35883,33716.5,192.145,16  
2.404,177.813,0.549875,-0,99.5746,115.329,15.0403,5.23499,-18.43  
51,-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,52.73  
05,345.24,25.7825,52.5945,128.514,-5.48493,0.0219771,0.00807581,  
0.0305925,0.0184134,26.398  
66394,35.0845538,-118.1166904,11145.1,35883,33720,191.373,162.  
371,177.688,0.54975,-0,98.3002,114.417,14.8425,5.22949,-18.3856,-

56,-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,52.9877,3  
45.24,25.7782,52.7373,128.523,-4.89723,0.0219771,0.00807581,0.03  
05925,0.0184134,26.398  
66395,35.0840107,-118.1151576,11145,35883,33743.5,190.602,162.  
243,177.625,0.549375,-0,97.6245,113.489,15.1886,5.23499,-18.3472  
, -56,-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,52.9877,  
345.24,25.7739,52.8194,128.532,-4.39395,0.0219771,0.00807581,0.0  
305925,0.0184134,26.398  
66396,35.0832301,-118.1128525,11144.8,35882,33663.5,189.766,16  
2.243,177.625,0.549375,-0,96.3116,112.566,15.6061,5.24597,-18.32  
52,-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.582,802.898,53.24  
5,345.24,25.7696,53.0567,128.541,-3.68159,0.0219761,0.00807581,0  
.0305925,0.0184134,26.398  
66397,35.0827324,-118.1113125,11144.7,35882,33737,188.93,162.1  
46,177.5,0.549125,-0.08128,95.0317,111.638,15.3259,5.25696,-18.2  
373,-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.582,802.898,53.2  
45,345.24,25.7653,53.2196,128.55,-2.83497,0.0219761,0.00807581,0  
.0305925,0.0184134,26.398  
66398,35.0820197,-118.1089986,11144.4,35883,33741,188.029,162.  
146,177.5,0.549125,0,94.3451,110.715,15.683,5.26794,-18.0505,-56,  
-9999,-9999,-66.2085,-43,-9999,-9999,228.571,802.898,53.245,345.2  
4,25.7611,53.1475,128.559,-2.50618,0.0219771,0.00807581,0.03059  
25,0.0184134,26.398  
66399,35.0815672,-118.1074539,11144.3,35882,33769.5,187.258,16  
2.146,177.5,0.549125,-0,93.0487,109.792,16.0895,5.27344,-17.9022,  
-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.582,802.898,53.5022,  
345.24,25.7568,53.2847,128.568,-1.50269,0.0219761,0.00807581,0.0  
305925,0.0184134,26.398  
66400,35.0809221,-118.1051345,11144,35882,33746,186.357,162.01  
8,177.375,0.548625,-0.08128,91.7743,108.869,15.8203,5.27893,-17.  
8253,-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.582,802.898,53.  
5022,344.888,25.7526,53.4862,128.577,-0.605975,0.0219761,0.0080  
7581,0.0305925,0.0184134,26.398  
66401,35.0805141,-118.1035869,11143.8,35881,33752,185.521,161.  
986,177.313,0.5485,-0,91.1041,107.974,16.1993,5.29541,-17.7594,-5  
6,-9999,-9999,-66.2085,-43,-9999,-9999,228.593,802.898,53.5022,34  
4.888,25.7484,53.4279,128.586,0.373667,0.021975,0.00807581,0.03

05925,0.0184134,26.398

66402,35.0799351,-118.1012652,11143.6,35880,33761.5,184.685,16  
1.986,177.313,0.5485,-0.08128,89.7748,107.056,16.6058,5.31738,-1  
7.7045,-56,-9999,-9999,-66.2085,-43,-9999,-9999,228.604,802.898,5  
3.7594,344.888,25.7442,53.6013,128.595,1.75716,0.021974,0.00807  
581,0.0305925,0.0184134,26.398

66403,35.0795710,-118.0997176,11143.4,35880,33787,183.849,162.  
018,177.313,0.548625,-0.16256,87.7972,106.155,16.7926,5.32837,-1  
7.6001,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.604,801.84,53.  
7594,344.888,25.74,54.1094,128.604,3.65783,0.0217527,0.00799451  
,0.0305925,0.0184134,26.1323

66404,35.0790576,-118.0973970,11143.2,35880,33780,183.849,162.  
018,177.375,0.548625,-0.08128,87.7972,106.155,16.7926,5.34485,-1  
7.5836,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.604,801.84,53.  
7594,344.888,25.7359,54.1205,128.614,3.71079,0.0217527,0.007994  
51,0.0305925,0.0184134,26.1323

66405,35.0787367,-118.0958504,11143.1,35881,33757,182.049,161.  
953,177.313,0.5485,0,86.4624,104.326,17.1771,5.36682,-17.6221,-5  
6,-9999,-9999,-66.2817,-43,-9999,-9999,228.593,801.84,53.7594,344.  
888,25.7317,56.8423,128.623,2.84172,0.0217538,0.00799451,0.0305  
925,0.0184134,26.1323

66406,35.0782886,-118.0935334,11143,35881,33817,181.149,161.79  
3,177.125,0.547875,0,85.144,103.403,16.9409,5.40527,-17.71,-56,-9  
999,-9999,-66.2817,-43,-9999,-9999,228.593,801.84,53.7594,344.888  
,25.7276,63.5663,128.633,1.32495,0.0217538,0.00799451,0.0305925  
,0.0184134,26.1323

66407,35.0780116,-118.0919909,11143,35882,33777,180.248,161.69  
6,176.938,0.5475,0,84.4629,102.513,17.3694,5.43274,-17.7594,-56,-  
9999,-9999,-66.2817,-43,-9999,-9999,228.582,801.84,54.0166,344.88  
8,25.7235,65.4518,128.642,2.98801,0.0217548,0.00799451,0.030592  
5,0.0184134,26.1323

66408,35.0776289,-118.0896819,11143.2,35882,33815,179.348,161.  
6,176.875,0.547125,0.08128,83.183,101.591,17.7869,5.43274,-17.68  
8,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.582,801.84,54.0166,  
344.888,25.7194,65.6708,128.651,4.18117,0.0217548,0.00799451,0.  
0305925,0.0184134,26.1323

66409,35.0773958,-118.0881454,11143.3,35882,33799.5,178.383,16



1.568,176.813,0.547,0.08128,81.9415,100.657,17.4738,5.41077,-17.5  
891,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.582,801.84,54.01  
66,344.888,25.7154,66.0495,128.661,4.99245,0.0217548,0.00799451  
,0.0305925,0.0184134,26.1323  
66410,35.0770789,-118.0858457,11143.5,35883,33805.5,177.483,16  
1.568,176.813,0.547,0.08128,80.6726,99.7284,18.111,5.39978,-17.52  
32,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.571,801.84,54.273  
8,344.888,25.7114,66.467,128.671,5.69224,0.0217559,0.00799451,0.  
0305925,0.0184134,26.1323  
66411,35.0768889,-118.0843167,11143.6,35882,33858,177.483,161.  
439,176.688,0.546625,0,80.6726,99.7284,18.111,5.40527,-17.4518,-  
56,-9999,-9999,-66.2817,-43,-9999,-9999,228.582,801.84,54.2738,34  
4.888,25.7073,66.31,128.68,6.00426,0.0217548,0.00799451,0.03059  
25,0.0184134,26.1323  
66412,35.0766356,-118.0820304,11143.7,35883,33813,175.554,161.  
375,176.625,0.546375,0,78.75,97.8772,17.8418,5.42175,-17.3694,-5  
6,-9999,-9999,-66.2817,-43,-9999,-9999,228.571,801.84,54.2738,344.  
537,25.7033,66.7709,128.69,7.59213,0.0217559,0.00799451,0.03059  
25,0.0184134,26.1323  
66413,35.0764870,-118.0805109,11144,35883,33832,174.654,161.31  
,176.563,0.546125,0,78.0963,96.9434,18.1934,5.41626,-17.3035,-56,  
-9999,-9999,-66.2817,-43,-9999,-9999,228.571,801.84,54.2738,344.5  
37,25.6994,66.8896,128.699,8.23319,0.0217559,0.00799451,0.03059  
25,0.0184134,26.1323  
66414,35.0762952,-118.0782408,11144.3,35886,33850,173.689,161.  
278,176.5,0.546,0.32512,76.7999,96.0205,18.5724,5.39429,-17.2705,  
-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.538,801.84,54.2738,3  
44.537,25.6954,67.2975,128.709,9.31742,0.021759,0.0079945,0.030  
5925,0.0184134,26.1323  
66415,35.0761885,-118.0767335,11144.5,35888,33819,172.725,161.  
246,176.438,0.545875,0.4064,75.5365,95.1141,18.3142,5.37231,-17.  
2925,-56,-9999,-9999,-66.2817,-43,-9999,-9999,228.516,801.84,54.2  
738,344.537,25.6915,67.7652,128.719,10.8245,0.0217611,0.0079945  
,0.0305925,0.0184134,26.1323  
66416,35.0760593,-118.0744825,11144.7,35888,33864,171.76,161.1  
82,176.313,0.54575,0.32512,74.9103,94.1693,18.6328,5.36133,-17.3  
145,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.516,801.393,54.5

311,344.537,25.6876,68.9474,128.729,11.9634,0.0222732,0.0081826  
3,0.0305925,0.0184134,26.7472  
66417,35.0759939,-118.0729886,11144.8,35889,33804,170.795,161.  
053,176.188,0.54525,0.24384,73.6578,93.241,18.9789,5.34485,-17.3  
419,-56,-9999,-9999,-66.1133,-43,-9999,-9999,228.505,801.393,54.5  
311,344.537,25.6837,75.8046,128.738,28.184,0.0222743,0.00818263  
,0.0305925,0.0184134,26.7472  
66418,35.0759261,-118.0707584,11144.9,35889,33855,169.895,160.  
989,176.125,0.545125,0.16256,72.3889,92.3016,18.6438,5.33386,-17.  
.3584,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.393,  
54.5311,344.537,25.6798,76.1113,128.748,30.672,0.0222743,0.0081  
8263,0.0305925,0.0184134,26.7472  
66419,35.0759011,-118.0692795,11144.9,35889,33811.5,168.931,16  
0.892,176.063,0.54475,0.08128,71.7627,91.3788,18.9899,5.33386,-1  
7.3474,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.39  
3,54.5311,344.537,25.676,75.9586,128.758,31.9706,0.0222743,0.008  
18263,0.0305925,0.0184134,26.7472  
66420,35.0758927,-118.0670719,11144.8,35889,33885,167.966,160.  
892,176,0.54475,0,70.5048,90.4395,19.314,5.31738,-17.3474,-56,-99  
99,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.393,54.5311,344.  
185,25.6722,76.0246,128.768,34.176,0.0222743,0.00818263,0.03059  
25,0.0184134,26.7472  
66421,35.0759068,-118.0656086,11144.8,35890,33861,167.001,160.  
86,175.938,0.544625,0.08128,69.1479,89.4891,18.9844,5.29541,-17.  
3969,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.494,801.393,  
54.5311,344.185,25.6684,76.1491,128.778,36.3918,0.0222753,0.008  
18263,0.0305924,0.0184134,26.7472  
66422,35.0759588,-118.0634281,11144.8,35890,33890,166.037,160.  
635,175.75,0.543875,0,68.5272,88.5388,19.3909,5.27344,-17.4628,-  
56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.494,801.393,54.788  
3,344.185,25.6646,76.2526,128.788,37.885,0.0222753,0.00818263,0.  
0305924,0.0184134,26.7472  
66423,35.0760142,-118.0619846,11144.8,35889,33857.5,165.072,16  
0.507,175.625,0.5435,0,67.2858,87.594,19.7205,5.26794,-17.4738,-5  
6,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.393,54.7883,  
344.185,25.6608,76.499,128.798,40.2189,0.0222743,0.00818263,0.0  
305925,0.0184134,26.7472

66424,35.0761261,-118.0598331,11144.7,35889,33845.5,164.108,16  
0.507,175.625,0.5435,-0.65.9729,86.6162,19.3304,5.26794,-17.4408,  
-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.393,54.78  
83,344.185,25.6571,76.8462,128.808,42.4496,0.0222743,0.00818263  
,0.0305925,0.0184134,26.7472

66425,35.0762199,-118.0584088,11144.6,35889,33865.5,163.079,16  
0.507,175.563,0.5435,-0.65.3467,85.6384,19.6655,5.26794,-17.4243,  
-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.505,801.393,54.78  
83,344.185,25.6534,77.1205,128.817,44.2607,0.0222743,0.00818263  
,0.0305925,0.0184134,26.7472

66426,35.0763902,-118.0562887,11144.3,35888,33866.5,162.178,16  
0.507,175.625,0.5435,-0.08128,64.0942,84.6552,19.9512,5.26245,-1  
7.4243,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.516,801.39  
3,55.0455,343.834,25.6497,77.3757,128.827,46.5281,0.0222732,0.00  
818263,0.0305925,0.0184134,26.7472

66427,35.0765228,-118.0548862,11144,35887,33888,161.15,160.442  
,175.563,0.543375,-0.16256,62.7759,83.6609,19.5667,5.27344,-17.4  
243,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.527,801.393,5  
4.7883,343.834,25.6461,77.6014,128.837,49.0496,0.0222721,0.0081  
8263,0.0305925,0.0184134,26.7472

66428,35.0767500,-118.0527998,11143.5,35886,33872.5,160.121,16  
0.442,175.563,0.543375,-0.24384,62.1442,82.6611,19.8853,5.29541,  
-17.4408,-56,-9999,-9999,-66.1133,-43.25,-9999,-9999,228.538,801.3  
93,55.0455,343.834,25.6425,77.72,128.848,50.854,0.0222711,0.0081  
8263,0.0305925,0.0184134,26.7472

66429,35.0769204,-118.0514209,11143.2,35887,33902,159.156,160.  
442,175.563,0.543375,-0.08128,60.8368,81.6724,20.1874,5.3064,-17  
.4188,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.527,800.905,  
55.0455,343.834,25.6388,77.8625,128.858,54.6722,0.0227493,0.008  
35793,0.0305925,0.0184134,27.3202

66430,35.0772042,-118.0493712,11142.7,35886,33876.5,158.192,16  
0.507,175.625,0.5435,-0.59.5569,80.6451,19.8083,5.3064,-17.3804,-  
56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.538,800.905,55.045  
5,343.834,25.6353,78.079,128.868,57.5489,0.0227482,0.00835793,0.  
0305925,0.0184134,27.3202

66431,35.0774119,-118.0480178,11142.4,35884,33853,157.227,160.  
378,175.5,0.543125,-0.16256,58.9417,79.6344,20.0775,5.3064,-17.3

254,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.56,800.905,55.0455,343.482,25.6317,77.8953,128.878,67.0993,0.022746,0.00835793,0.0305925,0.0184134,27.3202

66432,35.0777505,-118.0460068,11142,35883,33861.5,156.198,160.249,175.313,0.542625,-0.24384,57.6892,78.6072,20.2917,5.32837,-17.309,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.571,800.905,55.0455,343.482,25.6282,75.9072,128.888,85.8271,0.0227449,0.00835793,0.0305925,0.0184134,27.3202

66433,35.0779948,-118.0446802,11141.7,35883,33901,155.233,160.217,175.313,0.542625,-0.16256,56.3763,77.5854,19.8962,5.37781,-17.3145,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.571,800.905,55.0455,343.482,25.6247,75.5649,128.898,86.87,0.0227449,0.00835793,0.0305925,0.0184134,27.3202

66434,35.0783888,-118.0427120,11141.5,35883,33844.5,154.14,160.153,175.25,0.542375,-0.08128,55.7721,76.5692,20.1929,5.39978,-17.3254,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.571,800.905,55.0455,343.482,25.6212,75.3948,128.908,87.3789,0.0227449,0.00835793,0.0305925,0.0184134,27.3202

66435,35.0786689,-118.0414142,11141.3,35883,33881,153.24,160.056,175.188,0.542,-0.16256,54.4647,75.542,20.462,5.40527,-17.3309,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.571,800.905,55.3027,343.482,25.6178,75.0613,128.918,88.9157,0.0227449,0.00835793,0.0305925,0.0184134,27.3202

66436,35.0791152,-118.0394890,11140.9,35882,33903,152.147,160.024,175.125,0.541875,-0.08128,53.1573,74.4873,20.0226,5.40527,-17.3035,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.582,800.905,55.3027,343.482,25.6144,74.8306,128.928,91.351,0.0227438,0.00835793,0.0305925,0.0184134,27.3202

66437,35.0794296,-118.0382206,11140.7,35881,33892.5,151.118,159.928,175,0.5415,-0.16256,52.5311,73.4436,20.2863,5.42175,-17.2925,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.593,800.905,55.3027,343.13,25.611,74.5964,128.938,92.8287,0.0227427,0.00835793,0.0305925,0.0184134,27.3202

66438,35.0799267,-118.0363424,11140.5,35880,33929,150.218,159.799,174.813,0.541,-0.24384,51.2347,72.3779,20.5115,5.43274,-17.2815,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.604,800.905,55.3027,343.13,25.6076,74.294,128.948,95.0067,0.0227417,0.008357

93,0.0305925,0.0184134,27.3202  
66439,35.0802745,-118.0351060,11140.3,35880,33939,149.124,159.  
767,174.75,0.540875,-0.08128,49.9329,71.3177,20.083,5.44922,-17.  
2815,-56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.604,800.905,  
55.3027,343.13,25.6042,73.9301,128.958,97.4441,0.0227417,0.0083  
5793,0.0305925,0.0184134,27.3202  
66440,35.0808208,-118.0332768,11140.2,35881,33909.5,148.16,159.  
703,174.688,0.54075,-0.49.2957,70.2411,20.3082,5.48767,-17.2925,-  
56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.593,800.905,55.302  
7,343.13,25.6009,73.8186,128.969,98.7965,0.0227427,0.00835793,0.  
0305925,0.0184134,27.3202  
66441,35.0812009,-118.0320738,11140.2,35881,33870.5,147.067,15  
9.703,174.688,0.54075,0.48.0103,69.1809,20.5334,5.58105,-17.298,-  
56,-9999,-9999,-65.9595,-43.25,-9999,-9999,228.593,800.905,55.302  
7,343.13,25.5976,73.5014,128.979,100.272,0.0227427,0.00835793,0.  
0305925,0.0184134,27.3202  
66442,35.0817945,-118.0302955,11140.1,35881,33933,146.102,159.  
638,174.625,0.5405,0.46.7303,68.0878,20.0775,5.69092,-17.2321,-5  
6,-9999,-9999,-65.8789,-43.25,-9999,-9999,228.593,800.579,55.3027,  
342.779,25.5944,73.2676,128.989,102.062,0.0229963,0.00845113,0.  
0305925,0.0184134,27.6249  
66443,35.0822059,-118.0291271,11140.1,35881,33935.5,145.073,15  
9.606,174.625,0.540375,0.46.1041,67.0166,20.2863,5.69092,-17.067  
3,-56,-9999,-9999,-65.8789,-43.25,-9999,-9999,228.593,800.579,55.3  
027,342.779,25.5912,73.0752,128.999,103.24,0.0229963,0.00845113  
,0.0305925,0.0184134,27.6249  
66444,35.0828465,-118.0274014,11140.2,35881,33902.5,144.109,15  
9.381,174.375,0.539625,0.44.8792,65.896,20.3906,5.64697,-16.908,-  
56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.593,800.579,55.3027,  
342.779,25.5879,71.4264,129.009,107.099,0.0229963,0.00845113,0.  
0305925,0.0184134,27.6249  
66445,35.0832885,-118.0262691,11140.4,35881,33954.5,143.015,15  
9.349,174.313,0.5395,-0.43.6597,64.7974,19.9182,5.65247,-16.886,-  
56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.593,800.579,55.3027,  
342.779,25.5848,67.2533,129.019,109.145,0.0229963,0.00845113,0.  
0305925,0.0184134,27.6249  
66446,35.0839730,-118.0245985,11140.8,35882,33918.5,141.987,15

9.349,174.313,0.5395,0,43.0554,63.7152,20.0555,5.69092,-16.9244,-  
56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.582,800.579,55.3027,  
342.779,25.5816,66.9402,129.029,109.08,0.0229974,0.00845113,0.0  
305925,0.0184134,27.6249  
66447,35.0844433,-118.0235034,11141.1,35883,33932.5,140.958,15  
9.285,174.25,0.539375,0.08128,41.803,62.6276,20.2368,5.72388,-16.  
9519,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.571,800.579,5  
5.3027,342.427,25.5785,66.6544,129.039,109.543,0.0229986,0.0084  
5113,0.0305925,0.0184134,27.6249  
66448,35.0851695,-118.0218891,11141.5,35885,33987,140.057,159.  
188,174.125,0.539,0.24384,40.5505,61.5289,19.726,5.67993,-16.951  
9,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.549,800.579,55.30  
27,342.427,25.5754,66.5808,129.049,110.937,0.0230008,0.00845113  
,0.0305925,0.0184134,27.6249  
66449,35.0856668,-118.0208322,11141.8,35885,33995.5,139.028,15  
9.092,174.063,0.53875,0.32512,39.9463,60.4248,19.8743,5.63599,-1  
6.9409,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.549,800.579,  
55.3027,342.427,25.5723,66.7172,129.059,111.623,0.0230008,0.008  
45113,0.0305925,0.0184134,27.6249  
66450,35.0864325,-118.0192759,11142.3,35886,33940,138,159.028,  
173.938,0.5385,0.24384,38.7158,59.3207,19.9951,5.60303,-16.9519,  
-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.538,800.579,55.302  
7,342.427,25.5693,66.5329,129.07,112.883,0.0230019,0.00845113,0.  
0305925,0.0184134,27.6249  
66451,35.0869559,-118.0182582,11142.6,35887,33954.5,137.035,15  
8.963,173.813,0.538375,0.24384,37.3975,58.1946,19.4788,5.59204,-  
17.0728,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.527,800.57  
9,55.3027,342.427,25.5662,66.1507,129.08,114.06,0.023003,0.00845  
113,0.0305925,0.0184134,27.6249  
66452,35.0877593,-118.0167611,11142.9,35889,33924.5,136.07,158.  
963,173.875,0.538375,0.24384,36.7383,57.0795,19.682,5.57556,-17.  
2321,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.505,800.579,5  
5.3027,342.427,25.5632,65.768,129.09,114.595,0.0230052,0.008451  
12,0.0305925,0.0184134,27.6249  
66453,35.0883073,-118.0157834,11143.1,35889,33951,135.106,158.  
867,173.75,0.538,0.32512,35.4419,55.9259,19.8358,5.5481,-17.4133,  
-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.505,800.579,55.302

7,342.076,25.5603,65.3846,129.1,115.746,0.0230052,0.00845112,0.0305925,0.0184134,27.6249  
66454,35.0891475,-118.0143477,11143.3,35890,33948.5,134.077,158.738,173.625,0.537625,0.24384,34.14,54.7668,19.325,5.53162,-17.5671,-56,-9999,-9999,-65.8789,-43.5,-9999,-9999,228.494,800.579,55.3027,342.076,25.5573,65.0559,129.11,117.245,0.0230063,0.00845112,0.0305924,0.0184134,27.6249  
66455,35.0897194,-118.0134117,11143.4,35891,34030,133.177,158.642,173.5,0.53725,0.24384,33.4698,53.5913,19.4513,5.50415,-17.6166,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.483,800.498,55.3027,342.076,25.5544,64.9973,129.12,118.178,0.0233811,0.00858838,0.0305924,0.0184134,28.0735  
66456,35.0905948,-118.0120399,11143.3,35890,33974.5,132.212,158.61,173.5,0.537125,0.08128,32.157,52.3773,19.5502,5.46021,-17.5671,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.494,800.498,55.3027,342.076,25.5515,64.7435,129.129,119.592,0.0233799,0.00858838,0.0305924,0.0184134,28.0735  
66457,35.0911899,-118.0111473,11143.3,35889,33940.5,131.248,158.61,173.438,0.537125,-0.08128,30.8002,51.1523,18.9954,5.42175,-17.5452,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.505,800.498,55.3027,341.724,25.5487,64.4125,129.139,121.137,0.0233788,0.00858838,0.0305925,0.0184134,28.0735  
66458,35.0921000,-118.0098415,11143,35889,33942.5,130.283,158.61,173.438,0.537125,-0.08128,30.152,49.9274,19.1272,5.41626,-17.6385,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.505,800.498,55.3027,341.724,25.5458,64.0709,129.149,121.679,0.0233788,0.00858838,0.0305925,0.0184134,28.0735  
66459,35.0927176,-118.0089939,11142.8,35889,33953,129.318,158.577,173.375,0.537,-0.08128,28.7677,48.6749,19.2096,5.43274,-17.6935,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.505,800.498,55.3027,341.724,25.543,61.8199,129.159,121.438,0.0233788,0.00858838,0.0305925,0.0184134,28.0735  
66460,35.0936598,-118.0077565,11142.4,35887,33930,128.354,158.513,173.375,0.53675,-0.08128,27.4603,47.4005,18.6328,5.43823,-17.699,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.527,800.498,55.3027,341.724,25.5402,58.4888,129.169,119.601,0.0233766,0.00858838,0.0305925,0.0184134,28.0735

66461,35.0942987,-118.0069551,11142.2,35885,33929,127.454,158.  
61,173.438,0.537125,-0.32512,26.8011,46.1151,18.6548,5.43823,-17  
.6935,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.549,800.498,5  
5.3027,341.373,25.5375,58.3566,129.179,119.915,0.0233743,0.0085  
8838,0.0305925,0.0184134,28.0735  
66462,35.0952719,-118.0057886,11141.8,35884,33948.5,126.489,15  
8.642,173.5,0.53725,-0.4064,24.8126,44.8187,18.089,5.43823,-17.70  
45,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.56,800.498,55.56  
,341.373,25.5347,57.97,129.189,121.301,0.0233732,0.00858838,0.03  
05925,0.0184134,28.0735  
66463,35.0959301,-118.0050348,11141.5,35882,33943,126.489,158.  
577,173.438,0.537,-0.4064,24.8126,44.8187,18.089,5.46021,-17.748  
4,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.582,800.498,55.56  
,341.373,25.532,58.0367,129.198,121.011,0.023371,0.00858838,0.03  
05925,0.0184134,28.0735  
66464,35.0969310,-118.0039391,11140.8,35880,33958.5,124.688,15  
8.577,173.438,0.537,-0.48768,23.4998,42.2095,18.078,5.48218,-17.7  
429,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.604,800.498,55.  
56,341.373,25.5294,57.9257,129.208,121.986,0.0233687,0.00858838  
,0.0305925,0.0184134,28.0735  
66465,35.0976071,-118.0032330,11140.4,35878,33963.5,123.788,15  
8.577,173.438,0.537,-0.48768,22.1429,40.8582,18.0231,5.48767,-17.  
7155,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.626,800.498,5  
5.56,341.021,25.5267,57.5187,129.218,122.784,0.0233665,0.008588  
38,0.0305925,0.0184134,28.0735  
66466,35.0986341,-118.0022110,11139.8,35876,33945.5,122.824,15  
8.577,173.438,0.537,-0.56896,20.8466,39.5068,17.3639,5.48767,-17.  
6715,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.647,800.498,5  
5.56,341.021,25.5241,57.165,129.228,123.675,0.0233642,0.0085883  
8,0.0305925,0.0184134,28.0735  
66467,35.0993272,-118.0015547,11139.4,35874,34011,121.988,158.  
513,173.438,0.53675,-0.56896,20.1984,38.1335,17.287,5.51514,-17.  
644,-56,-9999,-9999,-65.7617,-43.5,-9999,-9999,228.669,800.498,55.  
56,341.021,25.5215,56.9559,129.237,123.965,0.023362,0.00858839,  
0.0305925,0.0184134,28.0735  
66468,35.1003784,-118.0006073,11138.8,35872,33983,121.152,158.  
545,173.438,0.536875,-0.56896,18.858,36.7657,17.2375,5.55908,-17



.6495,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.691,800.538,55  
.56,341.021,25.5189,56.6194,129.247,124.871,0.0242202,0.0089047  
2,0.0305925,0.0184134,29.1075  
66469,35.1010865,-118.0000008,11138.4,35871,33950,120.316,158.  
384,173.25,0.536375,-0.48768,17.5122,35.3705,16.5125,5.60852,-17  
.6605,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.702,800.538,55  
.56,341.021,25.5164,56.3038,129.256,125.493,0.024219,0.00890472,  
0.0305925,0.0184134,29.1075  
66470,35.1021589,-117.9991289,11137.9,35870,33955,119.415,158.  
288,173.188,0.536,-0.4064,16.8311,33.9697,16.4575,5.63599,-17.66  
05,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.713,800.538,55.56  
,340.67,25.5139,56.1612,129.266,125.979,0.0242179,0.00890472,0.0  
305925,0.0184134,29.1075  
66471,35.1028803,-117.9985732,11137.7,35869,33964,118.579,158.  
256,173.125,0.535875,-0.32512,15.4962,32.5745,16.3916,5.65796,-1  
7.666,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.724,800.538,55  
.56,340.67,25.5114,56.0364,129.275,126.746,0.0242167,0.00890472,  
0.0305925,0.0184134,29.1075  
66472,35.1039717,-117.9977782,11137.3,35867,33959,117.743,158.  
159,173,0.5355,-0.4064,14.1998,31.1298,15.6335,5.68542,-17.677,-5  
6,-9999,-9999,-65.498,-43.5,-9999,-9999,228.746,800.538,55.56,340.  
67,25.5089,55.7679,129.285,127.47,0.0242144,0.00890472,0.030592  
5,0.0184134,29.1075  
66473,35.1047049,-117.9972740,11137.1,35867,33970,116.972,158.  
063,172.938,0.535125,-0.32512,13.5077,29.707,15.5072,5.71289,-17  
.6825,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.746,800.538,55  
.56,340.67,25.5065,55.4464,129.294,127.438,0.0242144,0.00890472,  
0.0305925,0.0184134,29.1075  
66474,35.1058121,-117.9965573,11136.9,35867,33946.5,116.2,158.0  
63,172.875,0.535125,-0.16256,12.1674,28.2733,15.4138,5.74036,-17  
.6825,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.746,800.538,55  
.56,340.318,25.5041,55.1721,129.304,128.144,0.0242144,0.0089047  
2,0.0305925,0.0184134,29.1075  
66475,35.1065551,-117.9961052,11136.7,35868,33988.5,115.364,15  
7.966,172.813,0.534875,-0,10.827,26.7902,14.6228,5.76233,-17.611  
1,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.735,800.538,55.56,  
340.318,25.5017,54.9709,129.313,128.856,0.0242156,0.00890472,0.

0305925,0.0184134,29.1075

66476,35.1076767,-117.9954673,11136.7,35866,33930,114.657,157.  
838,172.688,0.534375,-0,9.49219,25.329,14.3536,5.77332,-17.5616,-  
56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.757,800.538,55.3027,3  
40.318,25.4993,54.7525,129.322,129.726,0.0242132,0.00890472,0.0  
305925,0.0184134,29.1075

66477,35.1084285,-117.9950686,11136.8,35866,33987.5,114.657,15  
7.838,172.688,0.534375,-0.16256,9.49219,25.329,14.3536,5.79529,-  
17.5781,-56,-9999,-9999,-65.498,-43.5,-9999,-9999,228.757,800.538,  
55.3027,340.318,25.497,54.7532,129.332,129.451,0.0242132,0.0089  
0472,0.0305925,0.0184134,29.1075

66478,35.1095611,-117.9945088,11136.9,35866,33912.5,113.113,15  
7.774,172.563,0.534125,-0.08128,7.45972,22.3682,13.5681,5.84473,  
-17.6495,-56,-9999,-9999,-65.498,-43.75,-9999,-9999,228.757,800.53  
8,55.3027,340.318,25.4947,54.6406,129.341,130.723,0.0242132,0.00  
890472,0.0305925,0.0184134,29.1075

66479,35.1103190,-117.9941621,11136.9,35867,33937.5,112.406,15  
7.581,172.375,0.5335,-0,6.76758,20.8575,13.3978,5.93811,-17.6935,  
-56,-9999,-9999,-65.498,-43.75,-9999,-9999,228.746,800.538,55.302  
7,340.318,25.4924,54.5067,129.35,130.863,0.0242144,0.00890472,0.  
0305925,0.0184134,29.1075

66480,35.1114598,-117.9936816,11137,35867,33954,111.763,157.64  
5,172.375,0.533625,0.08128,5.39429,19.3579,13.255,5.99304,-17.67  
7,-56,-9999,-9999,-65.498,-43.75,-9999,-9999,228.746,800.538,55.30  
27,339.966,25.4901,54.2399,129.359,131.482,0.0242144,0.00890472  
,0.0305925,0.0184134,29.1075

66481,35.1122224,-117.9933877,11137.2,35868,34002.5,111.056,15  
7.516,172.313,0.533375,0.08128,4.02649,17.8253,12.431,5.99854,-1  
7.4408,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.735,800.21  
3,55.3027,339.966,25.4879,54.0419,129.368,132.447,0.0245579,0.00  
903059,0.0305925,0.0184134,29.519

66482,35.1133688,-117.9929873,11137.5,35868,33995.5,110.348,15  
7.356,172.063,0.532875,0.08128,3.36731,16.2762,12.2498,5.93811,-  
15.8643,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.735,800.2  
13,55.3027,339.966,25.4857,54.8032,129.377,134.374,0.0245579,0.0  
0903059,0.0305925,0.0184134,29.519

66483,35.1141343,-117.9927464,11137.8,35869,33961,109.705,157.

259,172,0.5325,0.08128,2.05994,14.7217,12.0245,5.74036,-13.1342,  
-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.724,800.213,55.30  
27,339.615,25.4835,56.2768,129.386,137.24,0.0245591,0.00903059,  
0.0305925,0.0184134,29.519  
66484,35.1152835,-117.9924216,11138.2,35869,33935,109.126,157.  
13,171.813,0.532,0.16256,0.730591,13.3099,11.25,5.60303,-10.2832,  
-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.724,800.213,55.30  
27,339.615,25.4813,57.4407,129.395,139.193,0.0245591,0.00903059  
,0.0305925,0.0184134,29.519  
66485,35.1160499,-117.9922268,11138.5,35869,34023.5,108.612,15  
6.905,171.5,0.531125,0.08128,0.0823975,12.019,11.2885,5.60303,-7.  
67944,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.724,800.213  
,55.3027,339.615,25.4791,57.9379,129.404,133.252,0.0245591,0.009  
03059,0.0305925,0.0184134,29.519  
66486,35.1171988,-117.9919613,11138.7,35868,34031,108.226,156.  
745,171.375,0.530625,-0.359.061,10.9479,11.4148,5.68542,-5.08667  
, -56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.735,800.213,55.04  
55,339.263,25.477,59.0555,129.413,127.853,0.0245579,0.00903059,  
0.0305925,0.0184134,29.519  
66487,35.1179642,-117.9917987,11138.9,35867,34016,107.905,156.  
648,171.25,0.53025,-0.16256,358.407,10.1129,11.0577,5.67993,-2.4  
4995,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.746,800.213,  
55.0455,339.263,25.4748,61.1588,129.421,120.854,0.0245567,0.009  
03059,0.0305925,0.0184134,29.519  
66488,35.1191117,-117.9915702,11139,35866,34002.5,107.647,156.  
584,171.125,0.53,-0.24384,358.292,9.50867,11.1072,5.55359,-0.159  
302,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.757,800.213,5  
5.0455,338.912,25.4727,63.4643,129.43,119.508,0.0245555,0.00903  
059,0.0305925,0.0184134,29.519  
66489,35.1198761,-117.9914248,11139.1,35865,34015,107.454,156.  
52,171.063,0.52975,-0.16256,358.319,9.07471,10.827,5.45471,1.224  
98,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.768,800.213,55.  
0455,338.912,25.4705,65.7531,129.439,117.96,0.0245543,0.0090306  
,0.0305925,0.0184134,29.519  
66490,35.1210220,-117.9912127,11139.1,35864,33995,107.39,156.4  
87,171.063,0.529625,-0.24384,358.632,8.87695,10.5634,5.50415,1.9  
7754,-55.75,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.779,800.2

13,55.0455,338.56,25.4684,66.9431,129.448,117.31,0.0245532,0.0090306,0.0315486,0.0190233,28.6244  
66491,35.1217855,-117.9910720,11138.8,35865,34004.5,107.326,156.584,171.188,0.53,-0.16256,358.923,8.81653,10.1898,5.55908,2.52686,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.768,800.213,55.0455,338.56,25.4662,68.3036,129.456,116.254,0.0245543,0.0090306,0.0305925,0.0184134,29.519  
66492,35.1229305,-117.9908590,11138.2,35865,33950,107.326,156.584,171.188,0.53,0.359.643,8.88245,9.61304,5.56458,2.77405,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.768,800.213,55.0455,338.912,25.4641,68.9186,129.465,115.323,0.0245543,0.0090306,0.0305925,0.0184134,29.519  
66493,35.1236937,-117.9907142,11137.8,35864,33953.5,107.326,156.68,171.313,0.530375,-0.041748,9.02527,9.38782,5.58105,2.78503,-56,-9999,-9999,-65.3955,-43.75,-9999,-9999,228.779,800.213,54.7883,338.912,25.462,69.495,129.474,114.327,0.0245532,0.0090306,0.0305925,0.0184134,29.519  
66494,35.1248384,-117.9904918,11137,35861,33964,107.39,156.616,171.25,0.530125,-0.24384,0.818481,9.19006,8.77258,5.59753,2.83447,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.812,800.538,54.7883,339.263,25.4598,69.7024,129.483,113.959,0.0250964,0.0092317,0.0305925,0.0184134,30.1764  
66495,35.1256016,-117.9903395,11136.6,35859,33944.5,107.39,156.487,171.125,0.52975,-0.48768,1.42822,9.43176,8.28369,5.66895,2.85645,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.834,800.538,54.5311,339.615,25.4577,70.0123,129.492,113.408,0.025094,0.0092317,0.0305925,0.0184134,30.1764  
66496,35.1267456,-117.9901046,11136,35858,33993.5,107.454,156.455,171.125,0.529625,-0.48768,1.89514,9.70642,8.2782,5.79529,2.42798,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.845,800.538,54.2738,339.966,25.4555,69.668,129.5,112.883,0.0250928,0.0092317,0.0305925,0.0184134,30.1764  
66497,35.1275078,-117.9899432,11135.7,35857,33968,107.519,156.423,171.063,0.529625,-0.4064,2.0929,9.93713,8.04199,5.90515,1.8457,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.856,800.538,54.2738,340.318,25.4534,69.1806,129.509,111.908,0.0250915,0.0092317,0.0305925,0.0184134,30.1764

66498,35.1286506,-117.9896944,11135.4,35857,33963,107.583,156.  
327,171,0.52925,-0.24384,2.42798,10.2118,7.93762,5.96008,1.31287  
,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.856,800.538,54.01  
66,340.67,25.4512,68.5858,129.518,111.029,0.0250915,0.0092317,0.  
0305925,0.0184134,30.1764  
66499,35.1294120,-117.9895247,11135.3,35857,33999.5,107.583,15  
6.262,170.875,0.529,-0.16256,2.5708,10.459,8.03101,5.98206,0.8679  
2,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.856,800.538,53.7  
594,341.021,25.449,68.1082,129.527,110.536,0.0250915,0.0092317,  
0.0305925,0.0184134,30.1764  
66500,35.1305529,-117.9892652,11135.4,35857,34037.5,107.583,15  
6.134,170.688,0.5285,-0.08128,2.62573,10.6348,8.06396,6.03149,0.3  
35083,-56,-9999,-9999,-65.2344,-43.75,-9999,-9999,228.856,800.538  
,-53.7594,341.373,25.4469,67.6679,129.536,109.978,0.0250915,0.009  
2317,0.0305925,0.0184134,30.1764  
66501,35.1313128,-117.9890897,11135.6,35859,33995.5,107.519,15  
5.941,170.5,0.528,0.08128,2.62573,10.7776,8.15735,6.11938,-0.2362  
06,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.834,800.538,53.50  
22,341.724,25.4447,67.1638,129.545,109.406,0.025094,0.0092317,0.  
0305925,0.0184134,30.1764  
66502,35.1324517,-117.9888239,11136.1,35860,34009,107.454,155.  
877,170.438,0.52775,0.24384,2.49939,10.882,8.25623,6.1853,-0.774  
536,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.823,800.538,53.5  
022,342.076,25.4426,66.6308,129.554,109.227,0.0250952,0.0092317  
,-0.0305925,0.0184134,30.1764  
66503,35.1332105,-117.9886460,11136.6,35863,34022.5,107.326,15  
5.812,170.313,0.5275,0.4064,2.43347,10.9369,8.4375,6.1908,-1.2799  
1,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.79,800.538,53.245,3  
42.427,25.4404,66.1705,129.562,108.933,0.0250988,0.0092317,0.03  
05925,0.0184134,30.1764  
66504,35.1343473,-117.9883794,11137.4,35865,34021,107.262,155.  
716,170.188,0.527125,0.56896,2.22473,10.9149,8.60229,6.16882,-1.  
72485,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.768,800.538,53  
.245,342.427,25.4382,65.665,129.571,108.823,0.0251012,0.0092317,  
0.0305925,0.0184134,30.1764  
66505,35.1351043,-117.9882027,11138.1,35868,34005,107.133,155.  
555,170.063,0.526625,0.73152,1.97754,10.8875,8.66272,6.15234,-2.

12036,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.735,800.538,53.  
.245,342.779,25.4361,65.3576,129.58,108.508,0.0251048,0.0092317,  
0.0305925,0.0184134,30.1764  
66506,35.1362390,-117.9879400,11139.2,35869,34077.5,106.94,155.  
491,169.875,0.526375,0.65024,1.77979,10.7611,8.78357,6.08093,-2.  
40051,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.724,800.538,53.  
.245,342.779,25.4339,65.0143,129.589,108.341,0.025106,0.0092317,  
0.0305925,0.0184134,30.1764  
66507,35.1369948,-117.9877673,11139.8,35872,34032,106.876,155.  
394,169.813,0.526,0.56896,1.43921,10.6293,9.02527,6.01501,-2.504  
88,-56,-9999,-9999,-65.2344,-44,-9999,-9999,228.691,800.538,52.98  
77,342.779,25.4317,64.9741,129.598,108.502,0.0251096,0.0092317,  
0.0305925,0.0184134,30.1764  
66508,35.1381277,-117.9875128,11140.8,35873,34053,106.747,155.  
266,169.688,0.525625,0.48768,1.12061,10.4755,9.03625,5.98755,-2.  
47192,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.68,800.905,52.  
9877,342.779,25.4296,64.8968,129.607,108.799,0.0257974,0.009484  
11,0.0305925,0.0184134,31.0015  
66509,35.1388824,-117.9873463,11141.3,35875,33996,106.554,155.  
33,169.75,0.525875,0.48768,0.97229,10.2777,9.1571,5.96558,-2.433  
47,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.658,800.905,52.98  
77,342.779,25.4274,65.0949,129.616,108.773,0.0257999,0.00948411  
,0.0305925,0.0184134,31.0015  
66510,35.1400136,-117.9871021,11141.9,35878,34039,106.426,155.  
266,169.688,0.52575,0.65024,0.664673,10.0525,9.23401,5.92163,-2.  
42249,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.626,800.905,52.  
.9877,342.779,25.4253,65.0701,129.624,109.045,0.0258036,0.00948  
411,0.0305925,0.0184134,31.0015  
66511,35.1407673,-117.9869431,11142.2,35880,34000,106.297,155.  
201,169.625,0.5255,0.65024,0.422974,9.84924,9.18457,5.86121,-2.3  
5657,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.604,800.905,52.  
9877,342.779,25.4231,65.2937,129.633,109.179,0.0258061,0.009484  
11,0.0305925,0.0184134,31.0015  
66512,35.1418973,-117.9867100,11142.5,35881,34029.5,106.104,15  
5.169,169.563,0.525375,0.48768,0.32959,9.61853,9.19556,5.78979,-  
2.17529,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.593,800.905,  
52.9877,342.779,25.421,65.3847,129.642,109.539,0.0258073,0.0094

8411,0.0305925,0.0184134,31.0015  
66513,35.1426503,-117.9865581,11142.5,35881,34006,106.04,155.1  
37,169.5,0.52525,0.32512,0.153809,9.40979,9.19006,5.73486,-1.933  
59,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.593,800.905,53.24  
5,342.427,25.4188,65.6662,129.651,109.772,0.0258073,0.00948411,  
0.0305925,0.0184134,31.0015  
66514,35.1437792,-117.9863353,11142.4,35881,33999,105.911,155.  
041,169.438,0.525,0.16256,0.00549316,9.20654,9.05273,5.69641,-1.  
74683,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.593,800.905,53  
.245,342.427,25.4167,65.7305,129.66,110.08,0.0258073,0.00948411,  
0.0305925,0.0184134,31.0015  
66515,35.1445317,-117.9861901,11142.2,35879,34064.5,105.783,15  
5.041,169.438,0.525,-0.359.912,9.00879,9.0033,5.67444,-1.57654,-5  
6,-9999,-9999,-65.0366,-44,-9999,-9999,228.615,800.905,53.245,342.  
427,25.4146,65.9965,129.668,110.382,0.0258048,0.00948411,0.0305  
925,0.0184134,31.0015  
66516,35.1456600,-117.9859765,11141.8,35878,33987.5,105.783,15  
4.944,169.375,0.524625,-0.16256,359.852,8.86597,8.98132,5.67444,  
-1.47217,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.626,800.905,  
53.245,342.427,25.4124,66.1299,129.677,110.409,0.0258036,0.0094  
8411,0.0305925,0.0184134,31.0015  
66517,35.1464121,-117.9858366,11141.4,35876,34057.5,105.718,15  
5.041,169.438,0.525,-0.32512,359.775,8.70667,8.86047,5.69092,-1.4  
0076,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.647,800.905,53.  
245,342.427,25.4103,66.3582,129.686,110.657,0.0258011,0.0094841  
1,0.0305925,0.0184134,31.0015  
66518,35.1475402,-117.9856304,11140.8,35874,34049,105.654,155.  
105,169.5,0.525125,-0.4064,359.753,8.56384,8.79456,5.71838,-1.40  
076,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.669,800.905,53.2  
45,342.427,25.4082,66.2533,129.695,110.988,0.0257987,0.00948411  
,0.0305925,0.0184134,31.0015  
66519,35.1482923,-117.9854950,11140.4,35872,34065.5,105.59,155.  
105,169.5,0.525125,-0.48768,359.709,8.4375,8.69568,5.75134,-1.36  
78,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.691,800.905,53.24  
5,342.427,25.406,66.2505,129.703,111.242,0.0257962,0.00948411,0.  
0305925,0.0184134,31.0015  
66520,35.1494203,-117.9852951,11139.8,35871,34038.5,105.525,15

5.137,169.563,0.52525,-0.48768,359.703,8.28918,8.58582,5.80078,-  
1.30188,-56,-9999,-9999,-65.0366,-44,-9999,-9999,228.702,800.905,  
53.245,342.427,25.4039,66.3858,129.712,111.157,0.0257949,0.0094  
8412,0.0305925,0.0184134,31.0015  
66521,35.1501720,-117.9851639,11139.4,35869,34059,105.525,155.  
105,169.5,0.525125,-0.48768,359.604,8.16284,8.45947,5.85571,-1.2  
6892,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.724,800.864,53.  
245,342.427,25.4018,66.5943,129.721,111.061,0.0265754,0.0097719  
9,0.0305925,0.0184134,31.9425  
66522,35.1512996,-117.9849697,11138.9,35867,34048,105.525,155.  
169,169.625,0.525375,-0.4064,359.604,8.16284,8.45947,5.91064,-1.  
32385,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.746,800.864,53  
.245,342.427,25.3997,66.6433,129.73,110.98,0.0265728,0.00977199,  
0.0305925,0.0184134,31.9425  
66523,35.1520510,-117.9848423,11138.7,35866,34024.5,105.397,15  
4.944,169.375,0.524625,-0.4064,359.506,7.94861,8.3606,5.96558,-1.  
35132,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.757,800.864,53  
.245,342.427,25.3976,66.5976,129.739,110.775,0.0265716,0.009771  
99,0.0305925,0.0184134,31.9425  
66524,35.1531774,-117.9846542,11138.4,35866,34030,105.268,155.  
008,169.438,0.524875,-0.32512,359.456,7.81677,8.31665,5.99854,-1  
.42273,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.757,800.864,5  
3.245,342.427,25.3954,66.7178,129.747,110.931,0.0265716,0.00977  
199,0.0305925,0.0184134,31.9425  
66525,35.1539281,-117.9845310,11138.2,35865,34062,105.268,154.  
912,169.313,0.5245,-0.16256,359.335,7.70691,8.30017,6.03699,-1.4  
7217,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.768,800.864,53.  
245,342.427,25.3933,66.8223,129.756,111.069,0.0265703,0.0097719  
9,0.0305925,0.0184134,31.9425  
66526,35.1550537,-117.9843495,11138.2,35867,33978.5,105.139,15  
4.815,169.25,0.524125,-0.359.225,7.58057,8.25073,6.10291,-1.6699  
2,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.746,800.864,53.245,  
342.779,25.3912,66.8475,129.765,110.703,0.0265728,0.00977199,0.  
0305925,0.0184134,31.9425  
66527,35.1558039,-117.9842308,11138.2,35868,33972,105.075,154.  
912,169.375,0.5245,0.16256,359.11,7.43774,8.21777,6.13037,-1.807  
25,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.735,800.864,53.24



5,342.779,25.3891,66.868,129.774,110.168,0.0265741,0.00977199,0.0305925,0.0184134,31.9425  
66528,35.1569290,-117.9840566,11138.4,35870,34031.5,105.075,154.848,169.25,0.52425,0.24384,358.802,7.27844,8.30566,6.07544,-1.87317,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.713,800.864,53.245,342.779,25.387,66.8136,129.782,110.384,0.0265767,0.00977199,0.0305925,0.0184134,31.9425  
66529,35.1576787,-117.9839433,11138.6,35871,34028,104.947,154.783,169.125,0.524,0.32512,358.423,7.10266,8.30566,6.00952,-2.10938,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.702,800.864,53.245,342.427,25.3849,66.6813,129.791,110.583,0.0265779,0.00977199,0.0305925,0.0184134,31.9425  
66530,35.1588027,-117.9837781,11139,35871,34037.5,104.818,154.783,169.125,0.524,0.24384,358.215,6.90491,8.48694,6.01501,-2.21375,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.702,800.864,53.245,342.427,25.3828,66.6185,129.8,110.319,0.0265779,0.00977199,0.0305925,0.0184134,31.9425  
66531,35.1595516,-117.9836713,11139.3,35872,34077.5,104.689,154.751,169.125,0.523875,0.16256,357.665,6.66321,8.74512,6.01501,-2.14783,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.691,800.864,53.245,342.427,25.3807,67.0226,129.809,110.441,0.0265792,0.00977199,0.0305925,0.0184134,31.9425  
66532,35.1606740,-117.9835178,11139.7,35874,34065,104.496,154.655,168.938,0.5235,0.24384,357.133,6.427,8.76709,5.95459,-2.04346,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.669,800.864,53.245,342.076,25.3786,67.3316,129.817,110.755,0.0265818,0.00977199,0.0305925,0.0184134,31.9425  
66533,35.1614217,-117.9834198,11140,35874,34035,104.432,154.558,168.875,0.52325,0.16256,356.874,6.14685,9.01978,5.91064,-1.87866,-56,-9999,-9999,-64.8169,-44,-9999,-9999,228.669,800.864,53.245,342.076,25.3765,67.6456,129.826,111.06,0.0265818,0.00977199,0.0305925,0.0184134,31.9425  
66534,35.1625425,-117.9832798,11140.3,35873,34094,104.368,154.494,168.813,0.523125,0.356446,5.83374,9.22302,5.90515,-1.41724,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.68,801.718,53.5022,341.724,25.3744,68.1241,129.835,111.421,0.026793,0.00985009,0.0305925,0.0184134,32.1978

66535,35.1632894,-117.9831909,11140.5,35873,34027,104.239,154.494,168.813,0.523125,0,356.127,5.58105,9.14063,5.85571,-0.845947,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.68,801.718,53.5022,341.373,25.3723,68.7234,129.843,112.198,0.026793,0.00985009,0.0305925,0.0184134,32.1978

66536,35.1644093,-117.9830638,11140.6,35873,34108.5,104.111,154.494,168.813,0.523125,0,356.017,5.33386,9.21204,5.77332,-0.390015,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.68,801.718,53.5022,341.373,25.3702,69.1688,129.852,112.913,0.026793,0.00985009,0.0305925,0.0184134,32.1978

66537,35.1651555,-117.9829826,11140.5,35872,34063,104.046,154.494,168.813,0.523125,-0,355.836,5.09766,9.1626,5.75134,-0.0714111,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.691,801.718,53.5022,341.021,25.3681,69.2624,129.861,113.987,0.0267917,0.00985009,0.0305925,0.0184134,32.1978

66538,35.1662742,-117.9828658,11140.4,35872,34100,103.982,154.43,168.688,0.52275,-0.08128,355.803,4.95483,9.12415,5.76782,0.340576,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.691,801.718,53.7594,340.67,25.366,69.4186,129.869,114.861,0.0267917,0.00985009,0.0305925,0.0184134,32.1978

66539,35.1670197,-117.9827896,11140.1,35872,34093,103.918,154.43,168.688,0.52275,-0.08128,355.831,4.8175,9.01978,5.75684,0.637207,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.691,801.718,53.7594,340.67,25.364,69.5382,129.878,115.743,0.0267917,0.00985009,0.0305925,0.0184134,32.1978

66540,35.1681379,-117.9826774,11139.6,35873,34083,103.918,154.526,168.813,0.523125,0,355.88,4.70764,8.86047,5.75684,0.807495,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.68,801.718,53.7594,340.318,25.3619,69.4296,129.887,116.387,0.026793,0.00985009,0.0305925,0.0184134,32.1978

66541,35.1688833,-117.9826036,11139.2,35872,34060.5,103.918,154.4333,168.563,0.522375,0,356.034,4.64722,8.77258,5.76233,1.07666,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.691,801.718,53.7594,340.318,25.3598,69.246,129.895,116.695,0.0267917,0.00985009,0.0305925,0.0184134,32.1978

66542,35.1700015,-117.9824937,11138.5,35871,34082,103.853,154.333,168.625,0.5225,-0.08128,356.111,4.61426,8.58582,5.81726,1.17

004,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.702,801.718,53.7  
594,340.318,25.3577,69.0684,129.904,116.878,0.0267904,0.0098500  
9,0.0305925,0.0184134,32.1978  
66543,35.1707471,-117.9824209,11138,35869,34058.5,103.853,154.  
237,168.5,0.522125,-0.24384,356.171,4.57581,8.42102,5.89966,1.02  
173,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.724,801.718,53.7  
594,340.318,25.3557,68.8211,129.913,117.163,0.0267878,0.0098501  
,0.0305925,0.0184134,32.1978  
66544,35.1718653,-117.9823115,11137.2,35868,33939,103.853,154.  
333,168.625,0.5225,-0.32512,356.287,4.57581,8.41003,5.9491,0.972  
29,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.735,801.718,53.75  
94,340.318,25.3536,68.7853,129.921,117.326,0.0267865,0.0098501,  
0.0305925,0.0184134,32.1978  
66545,35.1726110,-117.9822382,11136.8,35866,34059.5,103.853,15  
4.269,168.563,0.52225,-0.4064,356.336,4.61426,8.33313,5.98206,1.0  
3271,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.757,801.718,53.  
7594,340.318,25.3515,68.9096,129.93,117.627,0.026784,0.0098501,  
0.0305925,0.0184134,32.1978  
66546,35.1737291,-117.9821281,11136.3,35865,34067,103.918,154.  
365,168.688,0.522625,-0.4064,356.402,4.61426,8.25623,5.97107,1.1  
0413,-56,-9999,-9999,-64.7583,-44,-9999,-9999,228.768,801.718,53.  
7594,340.318,25.3494,69.0497,129.939,117.822,0.0267827,0.009850  
1,0.0305925,0.0184134,32.1978  
66547,35.1744743,-117.9820545,11136,35864,34011,103.789,154.36  
5,168.688,0.522625,-0.32512,356.429,4.60876,8.21228,6.00952,1.08  
765,-56,-9999,-9999,-64.5605,-44,-9999,-9999,228.779,802.573,53.7  
594,340.318,25.3474,69.1024,129.947,117.863,0.0275097,0.010118,  
0.0305925,0.0184134,33.0733  
66548,35.1755917,-117.9819438,11135.7,35863,34075,103.789,154.  
076,168.313,0.5215,-0.32512,356.44,4.64172,8.21777,6.05347,1.038  
21,-56,-9999,-9999,-64.5605,-44,-9999,-9999,228.79,802.573,53.759  
4,340.318,25.3453,69.1133,129.956,117.813,0.0275084,0.010118,0.0  
305925,0.0184134,33.0733  
66549,35.1763363,-117.9818697,11135.5,35862,34080.5,103.725,15  
4.14,168.375,0.52175,-0.24384,356.451,4.64172,8.17932,6.09192,1.0  
9314,-56,-9999,-9999,-64.5605,-44,-9999,-9999,228.801,802.573,53.  
7594,340.318,25.3432,69.2013,129.965,118.147,0.0275071,0.010118

,0.0305925,0.0184134,33.0733  
66550,35.1774529,-117.9817581,11135.5,35862,34075,103.725,154.  
14,168.375,0.52175,-0.16256,356.457,4.64172,8.1958,6.11938,1.219  
48,-56,-9999,-9999,-64.5605,-44,-9999,-9999,228.801,802.573,53.75  
94,340.318,25.3412,69.2444,129.973,118.492,0.0275071,0.010118,0.  
0305925,0.0184134,33.0733  
66551,35.1781970,-117.9816832,11135.5,35863,34060.5,103.725,15  
4.172,168.438,0.522,-0.08128,356.407,4.68018,8.22876,6.14136,1.15  
356,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.79,802.573,53.  
7594,340.318,25.3391,69.1146,129.982,118.585,0.0275084,0.010118  
,0.0305925,0.0184134,33.0733  
66552,35.1793127,-117.9815700,11135.6,35863,34110,103.66,154.0  
44,168.375,0.5215,0,356.336,4.71863,8.34412,6.19629,1.01074,-56,-  
9999,-9999,-64.5605,-44.25,-9999,-9999,228.79,802.573,53.7594,340  
.318,25.337,69.0949,129.991,118.344,0.0275084,0.010118,0.030592  
5,0.0184134,33.0733  
66553,35.1800560,-117.9814941,11135.8,35864,34055,103.596,154.  
012,168.25,0.521375,0.08128,356.27,4.72961,8.39905,6.20728,0.972  
29,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.779,802.573,53.  
7594,340.318,25.3349,69.1989,129.999,118.137,0.0275097,0.010118  
,0.0305925,0.0184134,33.0733  
66554,35.1811701,-117.9813798,11136.1,35864,34045.5,103.532,15  
3.98,168.25,0.52125,0.08128,356.281,4.76807,8.50342,6.1853,1.093  
14,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.779,802.573,53.  
7594,340.318,25.3329,69.3734,130.008,118.262,0.0275097,0.010118  
,0.0305925,0.0184134,33.0733  
66555,35.1819125,-117.9813036,11136.4,35866,34054.5,103.468,15  
3.98,168.188,0.52125,0.24384,356.248,4.76807,8.50342,6.13586,1.3  
1836,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.757,802.573,  
53.7594,340.318,25.3308,69.5406,130.017,118.721,0.0275123,0.010  
118,0.0305925,0.0184134,33.0733  
66556,35.1830253,-117.9811890,11136.8,35867,34049,103.403,154.  
012,168.313,0.521375,0.24384,356.177,4.77356,8.53088,6.11389,1.3  
8977,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.746,802.573,  
53.7594,340.318,25.3287,69.6002,130.025,119.176,0.0275137,0.010  
118,0.0305925,0.0184134,33.0733  
66557,35.1837667,-117.9811124,11137.1,35867,34105.5,103.339,15

4.044,168.25,0.5215,0.24384,356.155,4.81201,8.64075,6.14685,1.37  
878,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.746,802.573,5  
3.7594,340.318,25.3266,69.5104,130.034,118.754,0.0275137,0.0101  
18,0.0305925,0.0184134,33.0733  
66558,35.1848778,-117.9809971,11137.4,35869,34090.5,103.275,15  
4.044,168.25,0.5215,0.24384,356.138,4.85596,8.67371,6.16333,1.44  
47,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.724,802.573,53.  
7594,339.966,25.3246,69.5132,130.043,118.63,0.0275163,0.010118,  
0.0305925,0.0184134,33.0733  
66559,35.1856182,-117.9809200,11137.7,35870,34109.5,103.21,153.  
947,168.188,0.521125,0.32512,356.193,4.88342,8.75061,6.12488,1.6  
4246,-56,-9999,-9999,-64.5605,-44.25,-9999,-9999,228.713,802.573,  
54.0166,339.966,25.3225,69.5811,130.052,119.147,0.0275176,0.010  
1179,0.0305925,0.0184134,33.0733  
66560,35.1867280,-117.9808034,11138,35872,34117.5,103.21,153.9  
8,168.188,0.521375,0.4064,356.248,4.92188,8.73413,6.05896,1.8292  
2,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.691,802.939,54.0  
166,339.966,25.3204,69.6953,130.06,119.492,0.028239,0.0103822,0.  
0305925,0.0184134,33.937  
66561,35.1874676,-117.9807252,11138.2,35872,34015.5,103.146,15  
3.819,168.063,0.52075,0.24384,356.336,4.96033,8.66821,6.03149,2.  
01599,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.691,802.939  
,54.0166,339.966,25.3183,69.6994,130.069,119.928,0.028239,0.0103  
822,0.0305925,0.0184134,33.937  
66562,35.1885763,-117.9806059,11138.4,35873,34063,103.082,153.  
883,168.125,0.521,0.24384,356.424,4.99878,8.66821,6.026,2.19727,-  
56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.68,802.939,54.0166,  
339.966,25.3163,69.6706,130.078,120.198,0.0282403,0.0103822,0.0  
305925,0.0184134,33.937  
66563,35.1893153,-117.9805252,11138.5,35873,34092,103.082,153.  
819,168.063,0.52075,0.16256,356.512,5.10864,8.69019,6.03149,2.29  
614,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.68,802.939,54.  
0166,339.966,25.3142,69.4668,130.086,120.642,0.0282403,0.010382  
2,0.0305925,0.0184134,33.937  
66564,35.1904235,-117.9804019,11138.6,35874,34105.5,103.082,15  
3.915,168.125,0.521125,0.16256,356.66,5.21301,8.64075,6.03149,2.  
3291,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,

54.0166,339.966,25.3121,69.3342,130.095,120.608,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66565,35.1911622,-117.9803178,11138.6,35874,34133,103.082,153.787,168,0.520625,0.08128,356.792,5.32837,8.67371,6.03149,2.32361,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,339.966,25.31,69.1605,130.104,120.533,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66566,35.1922699,-117.9801886,11138.7,35874,34130.5,103.017,153.626,167.813,0.52,0,356.852,5.44373,8.65723,6.04248,2.38403,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,339.966,25.3079,69.0977,130.112,120.834,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66567,35.1930082,-117.9801006,11138.7,35874,34119.5,103.082,153.562,167.688,0.51975,0,357.045,5.58105,8.61328,6.026,2.52686,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,339.966,25.3059,68.9183,130.121,120.983,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66568,35.1941154,-117.9799657,11138.7,35874,34085,103.017,153.497,167.625,0.5195,0,357.231,5.69092,8.65173,5.99854,2.53235,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,339.966,25.3038,68.7122,130.13,120.863,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66569,35.1948535,-117.9798738,11138.7,35874,34082.5,103.017,153.497,167.625,0.5195,0,357.325,5.82825,8.60229,5.99854,2.46643,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,340.318,25.3017,68.5802,130.139,120.621,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66570,35.1959603,-117.9797325,11138.5,35874,34109,103.082,153.433,167.563,0.519375,-0,357.517,5.97107,8.55835,6.00403,2.42798,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.669,802.939,54.0166,340.318,25.2996,68.3806,130.147,120.566,0.0282417,0.0103822,0.0305925,0.0184134,33.937  
66571,35.1966982,-117.9796359,11138.3,35872,34143.5,103.082,153.594,167.75,0.519875,-0.16256,357.66,6.11389,8.60229,6.00952,2.43896,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.691,802.939,54.0166,340.318,25.2975,68.4369,130.156,120.22,0.028239,0.0103822,0.0305925,0.0184134,33.937

66572,35.1978054,-117.9794872,11138.1,35872,34139,103.082,153.  
594,167.75,0.519875,-0.08128,357.742,6.25671,8.60229,6.00403,2.3  
8953,-56,-9999,-9999,-64.3701,-44.25,-9999,-9999,228.691,802.939,  
54.0166,340.318,25.2954,68.389,130.165,120.222,0.028239,0.01038  
22,0.0305925,0.0184134,33.937  
66573,35.1985434,-117.9793859,11138,35872,34147.5,103.082,153.  
562,167.688,0.51975,-0.08128,357.951,6.43799,8.66272,6.02051,2.2  
6868,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.691,802.858,  
54.0166,340.318,25.2933,68.2951,130.174,119.983,0.0286898,0.010  
5479,0.0305925,0.0184134,34.4788  
66574,35.1996500,-117.9792308,11137.8,35871,34156,103.082,153.  
594,167.688,0.519875,-0.16256,357.951,6.43799,8.66272,6.05347,2.  
18079,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.702,802.858  
,54.0166,340.318,25.2912,68.2323,130.182,119.934,0.0286884,0.010  
5479,0.0305925,0.0184134,34.4788  
66575,35.2003876,-117.9791250,11137.7,35871,34115,103.146,153.  
594,167.75,0.519875,-0.08128,358.055,6.71814,8.73413,6.06995,2.1  
0388,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.702,802.858,  
54.0166,340.67,25.2892,68.2604,130.191,119.619,0.0286884,0.0105  
479,0.0305925,0.0184134,34.4788  
66576,35.2014939,-117.9789631,11137.6,35870,34117.5,103.21,153.  
594,167.688,0.519875,-0.08128,358.143,6.8335,8.76709,6.06995,2.0  
4895,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,  
54.0166,340.67,25.2871,68.3528,130.2,119.29,0.028687,0.0105479,0  
.0305925,0.0184134,34.4788  
66577,35.2022314,-117.9788531,11137.6,35870,34128,103.21,153.4  
97,167.625,0.519625,-0,358.176,6.97632,8.8385,6.06995,1.98303,-5  
6,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,  
340.67,25.285,68.328,130.209,119.118,0.028687,0.0105479,0.03059  
25,0.0184134,34.4788  
66578,35.2033377,-117.9786852,11137.5,35870,34108,103.146,153.  
497,167.625,0.5195,-0,358.165,7.08618,8.91541,6.08093,1.88416,-5  
6,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,  
340.67,25.2829,68.2815,130.217,118.963,0.028687,0.0105479,0.030  
5925,0.0184134,34.4788  
66579,35.2040751,-117.9785714,11137.5,35869,34120.5,103.21,153.  
369,167.5,0.519125,-0.16256,358.237,7.17957,8.97034,6.1084,1.807

25,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.724,802.858,54.0166,340.67,25.2808,68.5841,130.226,118.656,0.0286856,0.0105479,0.0305925,0.0184134,34.4788

66580,35.2051809,-117.9783982,11137.4,35870,34134,103.21,153.272,167.375,0.51875,-0,358.314,7.29492,9.14612,6.12488,1.83472,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,340.67,25.2787,68.9138,130.235,118.571,0.028687,0.0105479,0.0305925,0.0184134,34.4788

66581,35.2059178,-117.9782813,11137.3,35871,34158,103.21,153.24,167.375,0.518625,0.08128,358.314,7.29492,9.14612,6.1084,1.87866,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.702,802.858,54.0166,340.67,25.2766,69.2495,130.244,118.422,0.0286884,0.0105479,0.0305925,0.0184134,34.4788

66582,35.2070229,-117.9781039,11137.3,35870,34171,103.275,153.24,167.313,0.518625,0,358.363,7.4707,9.14063,6.10291,1.87866,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,340.67,25.2745,69.4238,130.253,118.159,0.028687,0.0105479,0.0305925,0.0184134,34.4788

66583,35.2077597,-117.9779843,11137.2,35870,34132,103.21,153.272,167.375,0.51875,-0,358.434,7.57507,9.21753,6.11389,1.87866,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,340.67,25.2724,69.5187,130.261,117.916,0.028687,0.0105479,0.0305925,0.0184134,34.4788

66584,35.2088646,-117.9778026,11137.1,35870,34100,103.21,153.272,167.375,0.51875,-0,358.467,7.65198,9.22302,6.14136,1.99951,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,340.67,25.2703,69.6915,130.27,117.393,0.028687,0.0105479,0.0305925,0.0184134,34.4788

66585,35.2096011,-117.9776797,11137.1,35870,34171.5,103.275,153.272,167.375,0.51875,-0,358.572,7.75085,9.21753,6.13586,2.10388,-56,-9999,-9999,-64.2529,-44.25,-9999,-9999,228.713,802.858,54.0166,340.67,25.2682,69.8532,130.279,117.014,0.028687,0.0105479,0.0305925,0.0184134,34.4788

66586,35.2107055,-117.9774931,11137,35870,34183,103.21,153.272,167.375,0.51875,-0,358.687,7.86072,9.29443,6.1084,2.13684,-56,-9999,-9999,-64.187,-44.25,-9999,-9999,228.713,802.288,54.0166,340.67,25.2661,69.9799,130.288,117.208,0.0289434,0.0106422,0.030592



5,0.0184134,34.7869

66587,35.2114418,-117.9773671,11137.1,35869,34158.5,103.275,15  
3.272,167.438,0.51875,-0.16256,358.742,7.97058,9.28894,6.11938,2.  
13684,-56,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,  
54.0166,340.67,25.264,70.0443,130.297,116.965,0.028942,0.010642  
2,0.0305925,0.0184134,34.7869

66588,35.2125462,-117.9771752,11137.1,35869,34201,103.275,153.  
272,167.375,0.51875,-0,358.885,8.07495,9.26147,6.14136,2.21375,-  
56,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,  
340.67,25.2619,70.0798,130.305,116.713,0.028942,0.0106422,0.030  
5925,0.0184134,34.7869

66589,35.2132824,-117.9770452,11137,35869,34140.5,103.339,153.  
272,167.375,0.51875,0,358.995,8.22876,9.34937,6.12488,2.34558,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,3  
40.67,25.2598,70.0559,130.314,116.846,0.028942,0.0106422,0.0305  
925,0.0184134,34.7869

66590,35.2143866,-117.9768470,11137,35869,34139.5,103.339,153.  
272,167.375,0.51875,0,359.055,8.33313,9.34387,6.11389,2.36755,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,3  
40.67,25.2577,69.9397,130.323,116.914,0.028942,0.0106422,0.0305  
925,0.0184134,34.7869

66591,35.2151225,-117.9767128,11137,35869,34171,103.403,153.27  
2,167.375,0.51875,-0,359.176,8.46497,9.34937,6.13586,2.27417,-56,  
-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,34  
0.67,25.2555,69.8391,130.332,116.849,0.028942,0.0106422,0.03059  
25,0.0184134,34.7869

66592,35.2162263,-117.9765084,11136.9,35870,34149.5,103.403,15  
3.272,167.375,0.51875,0,359.308,8.60779,9.43726,6.17981,2.2467,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.713,802.288,54.0166,3  
40.67,25.2534,69.8261,130.341,117,0.0289434,0.0106422,0.0305925  
,0.0184134,34.7869

66593,35.2169624,-117.9763699,11136.8,35869,34168.5,103.403,15  
3.272,167.375,0.51875,0,359.357,8.71765,9.41528,6.19629,2.27966,-  
56,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,  
340.67,25.2513,70.0377,130.35,117.037,0.028942,0.0106422,0.0305  
925,0.0184134,34.7869

66594,35.2180664,-117.9761588,11136.7,35869,34226.5,103.468,15

3.272,167.375,0.51875,-0,359.5,8.86047,9.39331,6.16882,2.31812,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,3  
41.021,25.2492,69.9618,130.359,116.918,0.028942,0.0106422,0.030  
5925,0.0184134,34.7869  
66595,35.2188023,-117.9760158,11136.6,35869,34142,103.468,153.  
111,167.188,0.51825,-0,359.599,8.9978,9.50317,6.15784,2.25769,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.0166,3  
41.021,25.2471,69.8599,130.367,116.246,0.028942,0.0106422,0.030  
5925,0.0184134,34.7869  
66596,35.2199062,-117.9757986,11136.5,35870,34161,103.468,153.  
015,167.063,0.518,0,359.67,9.15161,9.55811,6.15784,2.18628,-55.75  
, -9999,-9999,-64.187,-44.25,-9999,-9999,228.713,802.288,54.0166,34  
1.021,25.245,69.8403,130.376,115.887,0.0289434,0.0106422,0.0315  
486,0.0190233,33.7327  
66597,35.2206418,-117.9756516,11136.4,35869,34218,103.468,152.  
951,167.063,0.51775,0,359.736,9.26147,9.59106,6.16333,2.12585,-5  
5.75,-9999,-9999,-64.187,-44.25,-9999,-9999,228.724,802.288,54.016  
6,341.021,25.2429,69.919,130.385,115.53,0.028942,0.0106422,0.031  
5486,0.0190233,33.7327  
66598,35.2217453,-117.9754282,11136.3,35870,34202,103.532,152.  
951,167.063,0.51775,0,359.824,9.38782,9.65698,6.16882,2.02148,-5  
6,-9999,-9999,-64.187,-44.25,-9999,-9999,228.713,802.288,54.0166,3  
41.021,25.2408,69.8286,130.394,115.164,0.0289434,0.0106422,0.03  
05925,0.0184134,34.7869  
66599,35.2224806,-117.9752772,11136.3,35870,34150.5,103.532,15  
2.951,167.063,0.51775,0,359.846,9.49768,9.67896,6.16882,1.93909,-  
56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.713,802.735,54.016  
6,341.021,25.2386,69.745,130.403,114.819,0.0295791,0.0108759,0.0  
305925,0.0184134,35.551  
66600,35.2235834,-117.9750479,11136.3,35869,34184.5,103.596,15  
2.951,167.063,0.51775,-0,359.896,9.63501,9.75586,6.16882,1.89514,  
-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.724,802.735,54.01  
66,341.021,25.2365,69.6976,130.412,114.46,0.0295777,0.0108759,0.  
0305925,0.0184134,35.551  
66601,35.2243185,-117.9748933,11136.3,35868,34241.5,103.596,15  
2.951,167.063,0.51775,-0.08128,360,9.75586,9.86572,6.16882,1.862  
18,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.735,802.735,54.

0166,341.021,25.2344,69.701,130.421,114.072,0.0295763,0.0108759,  
0.0305925,0.0184134,35.551  
66602,35.2254212,-117.9746595,11136.3,35868,34220,103.66,153.0  
15,167.125,0.518,-0.08128,0.0219727,9.84924,9.85474,6.15784,1.82  
373,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.735,802.735,5  
4.0166,341.021,25.2323,69.6373,130.43,113.989,0.0295763,0.01087  
59,0.0305925,0.0184134,35.551  
66603,35.2261563,-117.9745022,11136.2,35869,34254.5,103.596,15  
3.144,167.313,0.518375,-0,0.0823975,9.92615,9.86572,6.15234,1.79  
626,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.724,802.735,5  
4.0166,341.021,25.2302,69.6517,130.439,114.005,0.0295777,0.0108  
759,0.0305925,0.0184134,35.551  
66604,35.2272586,-117.9742639,11136.3,35869,34183.5,103.66,153.  
208,167.313,0.518625,0,0.170288,10.025,9.94263,6.15234,1.78528,-  
56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.724,802.735,54.016  
6,341.021,25.228,69.5864,130.447,113.997,0.0295777,0.0108759,0.0  
305925,0.0184134,35.551  
66605,35.2279933,-117.9741035,11136.3,35868,34206.5,103.66,153.  
208,167.375,0.518625,-0,0.153809,10.1019,9.93164,6.16882,1.74133  
,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.735,802.735,54.01  
66,341.021,25.2259,69.5085,130.456,113.881,0.0295763,0.0108759,  
0.0305925,0.0184134,35.551  
66606,35.2290952,-117.9738607,11136.4,35869,34253,103.66,153.1  
44,167.25,0.518375,0,0.203247,10.2063,10.036,6.1908,1.75781,-56,-  
9999,-9999,-64.0259,-44.25,-9999,-9999,228.724,802.735,54.0166,34  
1.021,25.2238,69.5234,130.465,113.852,0.0295777,0.0108759,0.030  
5925,0.0184134,35.551  
66607,35.2298297,-117.9736972,11136.5,35870,34230.5,103.66,153.  
111,167.188,0.51825,0,0.274658,10.2777,10.0745,6.17981,1.79626,-  
56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.713,802.735,54.016  
6,341.021,25.2217,69.639,130.474,113.817,0.0295791,0.0108759,0.0  
305925,0.0184134,35.551  
66608,35.2309314,-117.9734499,11136.6,35870,34218.5,103.66,153.  
047,167.188,0.518,0.08128,0.302124,10.3876,10.1129,6.15234,1.774  
29,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.713,802.735,54.  
0166,341.021,25.2195,69.6417,130.483,113.97,0.0295791,0.0108759  
 ,0.0305925,0.0184134,35.551

66609,35.2316658,-117.9732836,11136.7,35870,34217.5,103.725,15  
3.047,167.188,0.518,0.08128,0.340576,10.4535,10.1514,6.13586,1.7  
1936,-56,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.713,802.735,  
54.0166,341.021,25.2174,69.7322,130.492,113.827,0.0295791,0.010  
8759,0.0305925,0.0184134,35.551  
66610,35.2327670,-117.9730324,11136.9,35870,34240,103.66,152.9  
51,167.063,0.51775,0,0.411987,10.5634,10.2228,6.14136,1.71387,-5  
6,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.713,802.735,54.0166,  
341.021,25.2153,69.7729,130.501,113.396,0.0295791,0.0108759,0.0  
305925,0.0184134,35.551  
66611,35.2335010,-117.9728635,11137,35871,34286.5,103.725,152.  
79,166.813,0.51725,0,0.450439,10.6293,10.2173,6.14685,1.73584,-5  
6,-9999,-9999,-64.0259,-44.25,-9999,-9999,228.702,802.735,54.0166,  
341.021,25.2132,69.7579,130.51,113.174,0.0295806,0.0108759,0.03  
05925,0.0184134,35.551  
66612,35.2346018,-117.9726084,11137.1,35871,34203.5,103.725,15  
2.758,166.75,0.517125,0.08128,0.488892,10.7172,10.2448,6.13037,1  
.73584,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.702,802.65  
4,54.0166,340.67,25.211,69.7646,130.519,113.551,0.0299917,0.0110  
271,0.0305925,0.0184134,36.0451  
66613,35.2353354,-117.9724370,11137.1,35871,34222.5,103.789,15  
2.693,166.75,0.516875,0.08128,0.565796,10.816,10.3271,6.11389,1.  
68091,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.702,802.654  
,54.0166,340.67,25.2089,69.6596,130.528,113.745,0.0299917,0.0110  
271,0.0305925,0.0184134,36.0451  
66614,35.2364356,-117.9721780,11137.2,35871,34207,103.725,152.  
693,166.75,0.516875,0.08128,0.604248,10.882,10.3162,6.10291,1.64  
246,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.702,802.654,5  
4.0166,340.67,25.2068,69.5665,130.537,113.874,0.0299917,0.01102  
71,0.0305925,0.0184134,36.0451  
66615,35.2371691,-117.9720041,11137.2,35872,34286,103.725,152.  
758,166.75,0.517125,0,0.653687,10.9973,10.3601,6.10291,1.6864,-5  
6,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.691,802.654,54.0166,  
340.67,25.2047,69.6252,130.546,113.775,0.0299932,0.0110271,0.03  
05925,0.0184134,36.0451  
66616,35.2382696,-117.9717412,11137.3,35873,34254,103.789,152.  
758,166.75,0.517125,0.08128,0.714111,11.0632,10.4095,6.08643,1.7

3584,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.68,802.654,5  
4.0166,340.67,25.2025,69.5535,130.555,113.731,0.0299946,0.01102  
71,0.0305925,0.0184134,36.0451  
66617,35.2390034,-117.9715645,11137.3,35872,34277,103.853,152.  
822,166.813,0.517375,0.08128,0.780029,11.1292,10.415,6.05896,1.7  
2485,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.691,802.654,  
54.0166,340.67,25.2004,69.5788,130.564,113.867,0.0299932,0.0110  
271,0.0305925,0.0184134,36.0451  
66618,35.2401041,-117.9712973,11137.3,35872,34296,103.853,152.  
822,166.875,0.517375,-0,0.840454,11.2061,10.4535,6.06445,1.67542  
,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.691,802.654,54.01  
66,340.67,25.1983,69.6006,130.573,113.776,0.0299932,0.0110271,0.  
0305925,0.0184134,36.0451  
66619,35.2408381,-117.9711179,11137.3,35872,34298,103.918,152.  
886,166.938,0.517625,0,0.900879,11.3049,10.4645,6.07544,1.64795,  
-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.691,802.654,54.01  
66,340.67,25.1961,69.5359,130.582,113.625,0.0299932,0.0110271,0.  
0305925,0.0184134,36.0451  
66620,35.2419393,-117.9708467,11137.4,35873,34312.5,103.982,15  
2.951,167.063,0.517875,0,0.928345,11.3654,10.4645,6.09741,1.6424  
6,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.68,802.654,54.01  
66,340.67,25.194,69.6254,130.591,113.176,0.0299946,0.0110271,0.0  
305925,0.0184134,36.0451  
66621,35.2426735,-117.9706645,11137.4,35873,34290,103.982,152.  
983,167.125,0.518,0.08128,0.999756,11.4697,10.5194,6.09192,1.609  
5,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.68,802.654,54.01  
66,340.67,25.1919,69.6043,130.6,112.859,0.0299946,0.0110271,0.03  
05925,0.0184134,36.0451  
66622,35.2437747,-117.9703895,11137.4,35874,34335,104.046,153.  
047,167.188,0.518125,0.16256,1.08215,11.5356,10.5359,6.07544,1.5  
6555,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.669,802.654,  
54.0166,340.67,25.1897,69.5503,130.609,112.728,0.0299961,0.0110  
271,0.0305925,0.0184134,36.0451  
66623,35.2445090,-117.9702051,11137.4,35874,34301,104.046,153.  
047,167.188,0.518125,0.08128,1.13708,11.6125,10.5304,6.06445,1.5  
3259,-56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.669,802.654,  
54.0166,340.67,25.1876,69.5484,130.618,112.591,0.0299961,0.0110

271,0.0305925,0.0184134,36.0451  
66624,35.2456103,-117.9699264,11137.3,35874,34362.5,104.111,15  
3.047,167.188,0.518125,0,1.19751,11.684,10.5359,6.07544,1.52161,-  
56,-9999,-9999,-63.9233,-44.25,-9999,-9999,228.669,802.654,54.016  
6,340.67,25.1855,69.5349,130.627,112.721,0.0299961,0.0110271,0.0  
305925,0.0184134,36.0451  
66625,35.2463446,-117.9697395,11137.4,35874,34315.5,104.175,15  
3.079,167.25,0.51825,0,1.2854,11.7719,10.5743,6.09192,1.47766,-56  
, -9999,-9999,-63.7842,-44.25,-9999,-9999,228.669,803.02,54.0166,34  
0.67,25.1833,69.6086,130.635,112.508,0.0305626,0.0112353,0.0305  
925,0.0184134,36.7258  
66626,35.2474464,-117.9694573,11137.4,35874,34337,104.239,152.  
983,167.125,0.518,0,1.27441,11.8488,10.5634,6.09192,1.42822,-56,-  
9999,-9999,-63.7842,-44.25,-9999,-9999,228.669,803.02,54.0166,340  
.67,25.1812,69.4641,130.644,112.671,0.0305626,0.0112353,0.03059  
25,0.0184134,36.7258  
66627,35.2481808,-117.9692680,11137.4,35874,34308,104.239,152.  
886,167,0.517625,0,1.32935,11.8872,10.6018,6.09192,1.40625,-56,-  
9999,-9999,-63.7842,-44.25,-9999,-9999,228.669,803.02,54.0166,340  
.67,25.1791,69.3399,130.654,112.503,0.0305626,0.0112353,0.03059  
25,0.0184134,36.7258  
66628,35.2492826,-117.9689826,11137.5,35874,34366,104.239,152.  
983,167.125,0.518,-0,1.34033,11.9476,10.6183,6.09192,1.38977,-56,  
-9999,-9999,-63.7842,-44.25,-9999,-9999,228.669,803.02,54.0166,34  
0.67,25.1769,69.346,130.663,112.335,0.0305626,0.0112353,0.03059  
25,0.0184134,36.7258  
66629,35.2500174,-117.9687909,11137.5,35873,34354.5,104.304,15  
3.047,167.188,0.518125,-0,1.38977,12.019,10.6787,6.10291,1.32385,  
-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,  
340.67,25.1748,69.3833,130.672,112.297,0.0305611,0.0112353,0.03  
05925,0.0184134,36.7258  
66630,35.2511162,-117.9685032,11137.5,35873,34336,104.368,152.  
983,167.125,0.518,-0.08128,1.3678,12.074,10.6732,6.1084,1.21399,-  
56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,3  
40.67,25.1727,69.3328,130.681,111.941,0.0305611,0.0112353,0.030  
5925,0.0184134,36.7258  
66631,35.2518515,-117.9683097,11137.5,35873,34342,104.368,153.

047,167.125,0.518125,-0.08128,1.38977,12.1454,10.7776,6.11938,1.08215,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.1705,69.1602,130.69,112.02,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66632,35.2529546,-117.9680182,11137.4,35873,34335.5,104.432,152.983,167.125,0.518,-0,1.38428,12.1838,10.86,6.12488,1.01074,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.1684,69.0546,130.699,112.129,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66633,35.2536900,-117.9678233,11137.4,35873,34378,104.432,152.983,167.125,0.518,-0,1.38428,12.1838,10.86,6.11938,1.02722,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.1663,68.913,130.708,112.118,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66634,35.2547932,-117.9675303,11137.3,35873,34359.5,104.496,153.144,167.25,0.5185,-0,1.42822,12.2443,10.8325,6.07544,1.08215,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.1641,69.0176,130.717,112.201,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66635,35.2555288,-117.9673345,11137.2,35873,34387,104.496,153.208,167.313,0.518625,-0,1.42822,12.2772,10.849,6.06445,1.02722,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.162,68.9969,130.726,112.16,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66636,35.2566324,-117.9670402,11137.1,35873,34366,104.625,153.144,167.313,0.5185,0,1.4502,12.3102,10.871,6.09192,0.928345,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.0166,340.67,25.1599,68.882,130.735,111.659,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66637,35.2573683,-117.9668436,11137.1,35873,34338.5,104.625,153.208,167.375,0.518625,0,1.42273,12.3376,10.8875,6.09741,0.856934,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.68,803.02,54.2738,340.318,25.1577,68.7653,130.744,111.267,0.0305611,0.0112353,0.0305925,0.0184134,36.7258

66638,35.2584725,-117.9665485,11137,35872,34362,104.689,153.24,167.375,0.51875,-0,1.41174,12.3376,10.9149,6.09741,0.807495,-56,-9999,-9999,-63.7842,-44.25,-9999,-9999,228.691,803.02,54.2738,34

0.318,25.1556,68.7939,130.753,111.199,0.0305596,0.0112353,0.0305925,0.0184134,36.7258  
66639,35.2592088,-117.9663516,11137,35873,34413,104.625,153.304,167.438,0.519,-0,1.43372,12.3322,10.8765,6.08643,0.802002,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.68,803.061,54.2738,340.318,25.1535,68.6418,130.762,111.219,0.0305912,0.0112464,0.0305925,0.0184134,36.762  
66640,35.2603138,-117.9660561,11136.9,35873,34376,104.754,153.304,167.438,0.519,0,1.43921,12.3212,10.8875,6.07544,0.796509,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.68,803.061,54.2738,340.318,25.1514,68.5869,130.771,111.254,0.0305912,0.0112464,0.0305925,0.0184134,36.762  
66641,35.2610507,-117.9658588,11136.9,35873,34365.5,104.754,153.304,167.5,0.519,0,1.40076,12.3212,10.882,6.06995,0.703125,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.68,803.061,54.2738,340.318,25.1492,68.6279,130.78,111.437,0.0305912,0.0112464,0.0305925,0.0184134,36.762  
66642,35.2621565,-117.9655629,11136.9,35873,34410,104.818,153.24,167.438,0.51875,-0,1.40076,12.3157,10.8984,6.08643,0.587769,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.68,803.061,54.2738,340.318,25.1471,68.5934,130.789,111.28,0.0305912,0.0112464,0.0305925,0.0184134,36.762  
66643,35.2628940,-117.9653659,11136.9,35874,34415,104.818,153.24,167.375,0.51875,0.08128,1.39526,12.3157,10.9149,6.09741,0.560303,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.2738,340.318,25.145,68.7591,130.798,111.266,0.0305927,0.0112464,0.0305925,0.0184134,36.762  
66644,35.2640005,-117.9650704,11137,35874,34405.5,104.882,153.336,167.5,0.519125,0,1.38977,12.3102,10.9149,6.08093,0.55481,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.2738,340.318,25.1428,68.8082,130.807,111.399,0.0305927,0.0112464,0.0305925,0.0184134,36.762  
66645,35.2647385,-117.9648739,11137,35874,34383,104.818,153.369,167.5,0.51925,0.08128,1.38428,12.2772,10.8545,6.06445,0.549316,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.2738,340.318,25.1407,68.7921,130.816,111.477,0.0305927,0.0112464,0.0305925,0.0184134,36.762



66646,35.2658458,-117.9645796,11137.2,35875,34421.5,104.882,15  
3.369,167.563,0.51925,0.08128,1.37878,12.2333,10.849,6.06445,0.4  
39453,-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.658,803.061  
,54.2738,340.318,25.1386,68.6585,130.825,111.43,0.0305941,0.0112  
464,0.0305925,0.0184134,36.762

66647,35.2665841,-117.9643837,11137.3,35874,34431.5,104.947,15  
3.401,167.563,0.519375,0,1.41174,12.2278,10.849,6.07544,0.340576  
, -56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.01  
66,340.318,25.1365,68.4511,130.834,111.1,0.0305927,0.0112464,0.0  
305925,0.0184134,36.762

66648,35.2676921,-117.9640906,11137.5,35874,34392.5,104.947,15  
3.336,167.5,0.519125,-0,1.38428,12.2003,10.8435,6.07544,0.263672,  
-56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.01  
66,340.318,25.1343,68.3343,130.843,111.196,0.0305927,0.0112464,  
0.0305925,0.0184134,36.762

66649,35.2684310,-117.9638958,11137.6,35873,34408,105.011,153.  
433,167.563,0.519375,-0,1.32935,12.1509,10.7666,6.06995,0.269165  
, -56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.68,803.061,54.016  
6,340.318,25.1322,68.2702,130.852,111.412,0.0305912,0.0112464,0.  
0305925,0.0184134,36.762

66650,35.2695400,-117.9636050,11137.8,35874,34457.5,104.947,15  
3.626,167.813,0.520125,0,1.29639,12.085,10.7556,6.05347,0.296631  
, -56,-9999,-9999,-63.7769,-44.25,-9999,-9999,228.669,803.061,54.01  
66,340.318,25.1301,68.417,130.861,111.304,0.0305927,0.0112464,0.  
0305925,0.0184134,36.762

66651,35.2702796,-117.9634120,11138,35875,34412,105.011,153.62  
6,167.813,0.520125,0,1.26892,12.041,10.7227,6.026,0.263672,-56,-9  
999,-9999,-63.7769,-44.25,-9999,-9999,228.658,803.061,54.0166,340  
.318,25.128,68.4108,130.87,111.224,0.0305941,0.0112464,0.030592  
5,0.0184134,36.762

66652,35.2713894,-117.9631234,11138.2,35876,34407,105.011,153.  
626,167.813,0.520125,0.08128,1.15906,11.9696,10.7007,6.026,0.148  
315,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.647,801.881,54.  
0166,340.318,25.1259,68.3594,130.879,111.266,0.0309588,0.011379  
9,0.0305925,0.0184134,37.1983

66653,35.2721296,-117.9629321,11138.3,35877,34448,105.075,153.  
658,167.875,0.52025,0.16256,1.13159,11.9312,10.7721,6.03699,0.04

39453,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.637,801.881,  
54.0166,340.318,25.1238,68.3424,130.889,111.257,0.0309603,0.011  
3799,0.0305925,0.0184134,37.1983  
66654,35.2732400,-117.9626467,11138.5,35877,34370,105.011,153.  
722,167.938,0.5205,0.16256,1.05469,11.8707,10.7611,6.03149,-0.01  
64795,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.637,801.881,  
54.0166,340.318,25.1216,68.1526,130.898,111.314,0.0309603,0.011  
3799,0.0305925,0.0184134,37.1983  
66655,35.2739804,-117.9624578,11138.5,35878,34429,105.075,153.  
722,167.938,0.5205,0.16256,0.966797,11.7883,10.7336,5.99854,-0.0  
219727,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.626,801.881  
,54.0166,340.318,25.1195,68.0313,130.907,111.357,0.0309617,0.011  
3799,0.0305925,0.0184134,37.1983  
66656,35.2750913,-117.9621763,11138.6,35878,34405,105.075,153.  
819,168.063,0.520875,0.16256,0.933838,11.7059,10.7391,5.97656,-0  
.0164795,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.626,801.8  
81,54.0166,340.318,25.1174,68.0934,130.916,111.39,0.0309617,0.01  
13799,0.0305925,0.0184134,37.1983  
66657,35.2758322,-117.9619898,11138.7,35877,34472,105.075,153.  
851,168.125,0.521,0,0.840454,11.64,10.7391,5.96558,-0.0549316,-5  
6,-9999,-9999,-63.689,-44.25,-9999,-9999,228.637,801.881,54.0166,3  
39.966,25.1153,68.0605,130.925,111.482,0.0309603,0.0113799,0.03  
05925,0.0184134,37.1983  
66658,35.2769442,-117.9617118,11138.8,35877,34416.5,105.075,15  
3.722,167.938,0.5205,-0,0.76355,11.5631,10.7227,5.96558,-0.11535  
6,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.637,801.881,54.27  
38,339.966,25.1132,68.035,130.934,111.694,0.0309603,0.0113799,0.  
0305925,0.0184134,37.1983  
66659,35.2776857,-117.9615279,11138.9,35878,34417.5,105.139,15  
3.851,168.063,0.521,0,0.708618,11.4587,10.6952,5.96558,-0.153809,  
-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.626,801.881,54.016  
6,339.966,25.1111,68.043,130.943,111.913,0.0309617,0.0113799,0.0  
305925,0.0184134,37.1983  
66660,35.2787985,-117.9612541,11139,35879,34404,105.139,153.94  
7,168.188,0.521375,0.08128,0.626221,11.3818,10.7117,5.96008,-0.1  
86768,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.615,801.881,  
54.2738,339.966,25.109,68.0047,130.952,112.146,0.0309632,0.0113

799,0.0305925,0.0184134,37.1983  
66661,35.2795404,-117.9610731,11139,35879,34425.5,105.139,153.  
98,168.313,0.5215,0.08128,0.565796,11.2775,10.6512,5.9436,-0.164  
795,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.615,801.881,54.  
2738,339.966,25.1069,67.9946,130.961,112.225,0.0309632,0.011379  
9,0.0305925,0.0184134,37.1983  
66662,35.2806539,-117.9608037,11139.2,35880,34428.5,105.139,15  
4.044,168.313,0.521625,0.08128,0.565796,11.2061,10.6403,5.93262,  
-0.0769043,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.604,801.  
881,54.2738,339.966,25.1048,68.0704,130.97,112.11,0.0309647,0.01  
13799,0.0305925,0.0184134,37.1983  
66663,35.2813968,-117.9606255,11139.3,35880,34438.5,105.139,15  
4.205,168.5,0.52225,0.16256,0.532837,11.0907,10.5798,5.92163,0.0  
0549316,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.604,801.88  
1,54.2738,339.966,25.1027,68.1189,130.979,112.423,0.0309647,0.01  
13799,0.0305925,0.0184134,37.1983  
66664,35.2825118,-117.9603602,11139.4,35880,34408.5,105.139,15  
4.269,168.563,0.5225,0.08128,0.527344,11.0193,10.4865,5.90515,0.  
0274658,-56,-9999,-9999,-63.689,-44.25,-9999,-9999,228.604,801.88  
1,54.2738,339.966,25.1006,68.1095,130.988,112.583,0.0309647,0.01  
13799,0.0305925,0.0184134,37.1983  
66665,35.2832554,-117.9601847,11139.5,35880,34438,105.204,154.  
398,168.688,0.522875,0,0.488892,10.9479,10.4205,5.89966,0.02197  
27,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.604,801.8,54.27  
38,339.966,25.0985,67.9535,130.997,112.542,0.0309039,0.0113575,  
0.0305925,0.0184134,37.1253  
66666,35.2843716,-117.9599230,11139.7,35880,34469.5,105.268,15  
4.558,168.938,0.523375,0,0.477905,10.871,10.3931,5.90515,-0.0439  
453,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.604,801.8,54.2  
738,339.966,25.0964,67.9347,131.006,112.385,0.0309039,0.0113575  
,0.0305925,0.0184134,37.1253  
66667,35.2851161,-117.9597497,11139.7,35881,34437,105.268,154.  
558,168.938,0.523375,0,0.483398,10.7941,10.3162,5.91614,-0.04394  
53,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.593,801.8,54.27  
38,339.966,25.0943,67.9793,131.015,112.579,0.0309054,0.0113575,  
0.0305925,0.0184134,37.1253  
66668,35.2862333,-117.9594913,11139.8,35881,34437,105.332,154.

719,169,0.523875,0.08128,0.477905,10.7172,10.2338,5.89417,-0.021  
9727,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.593,801.8,54.  
2738,339.966,25.0922,68.1128,131.024,113.021,0.0309054,0.011357  
5,0.0305925,0.0184134,37.1253  
66669,35.2869784,-117.9593200,11139.9,35881,34459,105.332,154.  
719,169.063,0.523875,0,0.477905,10.6458,10.1843,5.87769,-0.08789  
06,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.593,801.8,54.27  
38,339.966,25.0901,68.2635,131.033,113.161,0.0309054,0.0113575,  
0.0305925,0.0184134,37.1253  
66670,35.2880969,-117.9590647,11140,35881,34450,105.397,154.78  
3,169.188,0.524125,-0,0.439453,10.5743,10.0964,5.87769,-0.203247  
,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.593,801.8,54.2738  
 ,339.966,25.0881,68.2188,131.042,112.896,0.0309054,0.0113575,0.0  
305925,0.0184134,37.1253  
66671,35.2888431,-117.9588957,11140,35881,34500,105.461,154.84  
8,169.25,0.524375,0,0.43396,10.5304,10.0909,5.87769,-0.258179,-5  
6,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.593,801.8,54.2738,34  
0.318,25.086,68.1448,131.051,112.551,0.0309054,0.0113575,0.0305  
925,0.0184134,37.1253  
66672,35.2899632,-117.9586441,11140.1,35882,34452.5,105.525,15  
4.848,169.25,0.524375,0.08128,0.406494,10.448,10.0305,5.86121,-0.  
241699,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.582,801.8,  
54.2738,340.318,25.0839,68.2177,131.06,112.83,0.0309069,0.01135  
75,0.0305925,0.0184134,37.1253  
66673,35.2907103,-117.9584774,11140.2,35882,34463,105.525,154.  
88,169.313,0.5245,0.08128,0.390015,10.3436,9.93713,5.82275,-0.21  
9727,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.582,801.8,54.  
2738,340.318,25.0818,68.1022,131.069,112.565,0.0309069,0.011357  
5,0.0305925,0.0184134,37.1253  
66674,35.2918318,-117.9582292,11140.4,35882,34475.5,105.461,15  
4.912,169.313,0.5245,0.08128,0.335083,10.2777,9.8877,5.80627,-0.2  
74658,-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.582,801.8,5  
4.2738,340.318,25.0797,67.9683,131.078,112.742,0.0309069,0.0113  
575,0.0305925,0.0184134,37.1253  
66675,35.2925801,-117.9580648,11140.5,35883,34447.5,105.59,155.  
041,169.438,0.525,0,0.302124,10.2008,9.84375,5.80627,-0.395508,-  
56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.571,801.8,54.2738,3

40.318,25.0777,67.7839,131.087,112.671,0.0309083,0.0113575,0.03  
05925,0.0184134,37.1253  
66676,35.2937032,-117.9578202,11140.6,35882,34441,105.59,155.1  
05,169.5,0.52525,0,0.252686,10.1239,9.82178,5.82275,-0.494385,-5  
6,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.582,801.8,54.2738,34  
0.318,25.0756,67.6737,131.096,112.756,0.0309069,0.0113575,0.030  
5925,0.0184134,37.1253  
66677,35.2944523,-117.9576585,11140.7,35883,34470.5,105.59,155.  
201,169.625,0.525625,0,0.22522,10.014,9.76135,5.80627,-0.505371,  
-56,-9999,-9999,-63.7036,-44.25,-9999,-9999,228.571,801.8,54.2738,  
340.318,25.0735,67.6277,131.105,112.67,0.0309083,0.0113575,0.03  
05925,0.0184134,37.1253  
66678,35.2955769,-117.9574182,11140.8,35883,34462.5,105.654,15  
5.33,169.75,0.526,0,0.175781,9.95361,9.77783,5.76782,-0.510864,-5  
6.25,-9999,-9999,-63.645,-44.25,-9999,-9999,228.571,802.817,54.273  
8,340.318,25.0714,67.5976,131.115,113.028,0.0311523,0.0114472,0.  
0296628,0.0178217,38.591  
66679,35.2963270,-117.9572595,11140.9,35884,34504,105.654,155.  
426,169.875,0.526375,0.08128,0.098877,9.82727,9.65149,5.74585,-0  
.505371,-56.25,-9999,-9999,-63.645,-44.25,-9999,-9999,228.56,802.8  
17,54.2738,340.67,25.0694,67.7289,131.124,113.114,0.0311538,0.01  
14472,0.0296628,0.0178217,38.591  
66680,35.2974526,-117.9570242,11141,35884,34470.5,105.718,155.  
33,169.75,0.526,0.08128,0.0274658,9.7229,9.62402,5.74585,-0.4998  
78,-56.25,-9999,-9999,-63.645,-44.25,-9999,-9999,228.56,802.817,54  
.2738,340.67,25.0673,67.7464,131.133,113.174,0.0311538,0.011447  
2,0.0296628,0.0178217,38.591  
66681,35.2982035,-117.9568689,11141,35884,34435,105.718,155.45  
9,169.938,0.5265,0,359.951,9.65149,9.65149,5.74036,-0.510864,-56.  
25,-9999,-9999,-63.645,-44.25,-9999,-9999,228.56,802.817,54.2738,3  
40.67,25.0652,67.7109,131.142,113.244,0.0311538,0.0114472,0.029  
6628,0.0178217,38.591  
66682,35.2993304,-117.9566382,11141,35884,34510.5,105.847,155.  
587,170.063,0.527,0,359.835,9.54163,9.59656,5.74036,-0.571289,-5  
6.25,-9999,-9999,-63.645,-44.25,-9999,-9999,228.56,802.817,54.2738  
,340.67,25.0632,67.6234,131.151,113.56,0.0311538,0.0114472,0.029  
6628,0.0178217,38.591

66683,35.3000822,-117.9564860,11141.1,35884,34443,105.847,155.684,170.188,0.52725,0,359.731,9.42627,9.59656,5.74036,-0.65918,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.56,802.817,54.2738,340.67,25.0611,67.5748,131.16,113.514,0.0311538,0.0114472,0.0296628,0.0178217,38.591

66684,35.3012108,-117.9562600,11141.1,35884,34420,105.911,155.716,170.188,0.527375,0,359.621,9.32739,9.63501,5.74585,-0.686646,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.56,802.817,54.2738,340.67,25.0591,67.6452,131.169,113.526,0.0311538,0.0114472,0.0296628,0.0178217,38.591

66685,35.3019636,-117.9561109,11141.2,35884,34492.5,105.975,155.812,170.313,0.52775,0,359.522,9.21204,9.59656,5.72388,-0.686646,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.56,802.817,54.2738,340.67,25.057,67.7284,131.178,113.747,0.0311538,0.0114472,0.0296628,0.0178217,38.591

66686,35.3030936,-117.9558904,11141.3,35884,34444.5,105.975,155.844,170.375,0.527875,0,359.495,9.10767,9.59106,5.69092,-0.65918,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.56,802.817,54.2738,340.67,25.055,67.6985,131.187,113.931,0.0311538,0.0114472,0.0296628,0.0178217,38.591

66687,35.3038475,-117.9557451,11141.4,35884,34478,105.975,155.941,170.438,0.528125,0,359.407,8.97034,9.54712,5.66895,-0.620728,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.56,802.817,54.2738,340.67,25.0529,67.6342,131.196,114.061,0.0311538,0.0114472,0.0296628,0.0178217,38.591

66688,35.3049792,-117.9555298,11141.5,35885,34486.5,106.04,155.941,170.438,0.528125,0,359.33,8.84949,9.44824,5.65247,-0.55481,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.549,802.817,54.2738,340.67,25.0509,67.6719,131.205,114.196,0.0311553,0.0114472,0.0296628,0.0178217,38.591

66689,35.3057342,-117.9553878,11141.6,35885,34445,106.04,155.941,170.438,0.528125,0,359.291,8.73962,9.41528,5.64148,-0.444946,-56.25,-9999,-9999,-63.645,-44,-9999,-9999,228.549,802.817,54.2738,340.67,25.0488,67.8948,131.214,114.182,0.0311553,0.0114472,0.0296628,0.0178217,38.591

66690,35.3068676,-117.9551773,11141.8,35885,34441,106.104,155.844,170.375,0.527875,0,359.193,8.64624,9.37134,5.625,-0.368042,-

56,-9999,-9999,-63.645,-44,-9999,-9999,228.549,802.817,54.2738,34  
0.67,25.0468,68.0076,131.223,114.119,0.0311553,0.0114472,0.0305  
925,0.0184134,37.4183  
66691,35.3076236,-117.9550386,11141.8,35885,34421,106.104,155.  
941,170.5,0.52825,0,359.138,8.52539,9.28894,5.61951,-0.395508,-5  
6.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.549,802.898,54.2738,  
340.67,25.0447,67.9017,131.232,113.944,0.0306691,0.0112685,0.02  
96628,0.0178217,37.9888  
66692,35.3087584,-117.9548333,11141.8,35885,34402,106.104,156.  
069,170.625,0.5285,0,359.138,8.52539,9.28894,5.64697,-0.43396,-5  
6.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.549,802.898,54.2738,  
340.67,25.0427,67.8894,131.241,113.859,0.0306691,0.0112685,0.02  
96628,0.0178217,37.9888  
66693,35.3095156,-117.9546980,11141.8,35886,34460.5,106.297,15  
6.166,170.75,0.528875,0.08128,359.088,8.33862,9.22852,5.66345,-0.  
373535,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.538,802.89  
8,54.0166,340.67,25.0406,67.9816,131.25,114.178,0.0306705,0.0112  
685,0.0296628,0.0178217,37.9888  
66694,35.3106521,-117.9544971,11141.7,35886,34408,106.297,156.  
166,170.688,0.528875,0.08128,359.072,8.26172,9.17908,5.63599,-0.  
263672,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.538,802.89  
8,54.0166,340.67,25.0386,68.0623,131.259,114.38,0.0306705,0.0112  
685,0.0296628,0.0178217,37.9888  
66695,35.3114103,-117.9543645,11141.7,35886,34396,106.361,156.  
166,170.75,0.528875,-0,359.061,8.16284,9.09668,5.60852,-0.192261  
, -56,-9999,-9999,-63.7622,-44,-9999,-9999,228.538,802.898,54.0166,  
340.67,25.0366,68.1443,131.268,114.207,0.0306705,0.0112685,0.03  
05925,0.0184134,36.8344  
66696,35.3125483,-117.9541674,11141.7,35885,34372.5,106.361,15  
6.23,170.813,0.529,-0,358.995,8.08594,9.0802,5.59753,-0.181274,-5  
6,-9999,-9999,-63.7622,-44,-9999,-9999,228.549,802.898,54.0166,34  
0.67,25.0345,68.1477,131.277,114.516,0.0306691,0.0112685,0.0305  
925,0.0184134,36.8344  
66697,35.3133074,-117.9540370,11141.6,35885,34400.5,106.426,15  
6.423,171,0.52975,-0.08128,358.94,8.00903,9.01978,5.61951,-0.241  
699,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.549,802.898,5  
4.0166,340.67,25.0325,68.0818,131.286,114.534,0.0306691,0.01126

85,0.0296628,0.0178217,37.9888  
66698,35.3144471,-117.9538431,11141.5,35884,34357.5,106.49,156.  
52,171.125,0.530125,-0.08128,358.885,7.94312,9.00879,5.65247,-0.  
291138,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898  
,54.0166,340.67,25.0305,68.1169,131.295,114.704,0.0306676,0.0112  
685,0.0296628,0.0178217,37.9888  
66699,35.3152075,-117.9537149,11141.4,35884,34415.5,106.554,15  
6.616,171.188,0.5305,-0.08128,358.912,7.86072,8.97034,5.65796,-0.  
285645,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898  
,54.0166,340.67,25.0285,68.2742,131.304,114.757,0.0306676,0.0112  
685,0.0296628,0.0178217,37.9888  
66700,35.3163489,-117.9535243,11141.3,35884,34408,106.619,156.  
68,171.313,0.530625,-0,358.841,7.78381,8.87695,5.65247,-0.219727  
, -56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898,54.016  
6,340.67,25.0264,68.3743,131.313,114.954,0.0306676,0.0112685,0.0  
296628,0.0178217,37.9888  
66701,35.3171102,-117.9533984,11141.2,35884,34359.5,106.683,15  
6.713,171.375,0.53075,-0,358.841,7.7124,8.87695,5.63599,-0.14282  
2,-56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898,54.01  
66,341.021,25.0244,68.2944,131.322,115.122,0.0306676,0.0112685,  
0.0296628,0.0178217,37.9888  
66702,35.3182531,-117.9532113,11141.2,35884,34392,106.683,156.  
777,171.438,0.531,-0,358.797,7.65747,8.86047,5.625,-0.0823975,-56  
.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898,54.0166,34  
1.021,25.0224,68.3792,131.331,115.118,0.0306676,0.0112685,0.029  
6628,0.0178217,37.9888  
66703,35.3190154,-117.9530877,11141.2,35884,34320.5,106.747,15  
6.841,171.563,0.53125,0,358.764,7.56958,8.77808,5.625,-0.032959,-  
56.25,-9999,-9999,-63.7622,-44,-9999,-9999,228.56,802.898,54.0166,  
341.021,25.0204,68.4268,131.34,115.12,0.0306676,0.0112685,0.029  
6628,0.0178217,37.9888  
66704,35.3201594,-117.9529034,11141.1,35885,34351.5,106.747,15  
6.841,171.563,0.53125,0,358.715,7.49817,8.73962,5.64148,0.032959  
, -56.25,-9999,-9999,-63.6963,-44,-9999,-9999,228.549,802.369,54.01  
66,341.021,25.0184,68.4605,131.349,115.288,0.0309417,0.0113687,  
0.0296628,0.0178217,38.3264  
66705,35.3209223,-117.9527814,11141.1,35884,34304.5,106.811,15



6.841,171.5,0.531125,0,358.715,7.42676,8.70117,5.64697,0.115356,-  
56,-9999,-9999,-63.6963,-44,-9999,-9999,228.56,802.369,54.0166,34  
1.021,25.0163,68.6399,131.358,115.451,0.0309402,0.0113687,0.030  
5925,0.0184134,37.1618  
66706,35.3220674,-117.9525995,11141.2,35885,34330.5,106.94,156.  
873,171.563,0.53125,0,358.671,7.38281,8.67371,5.64148,0.192261,-  
56.25,-9999,-9999,-63.6963,-44,-9999,-9999,228.549,802.369,54.016  
6,341.021,25.0143,68.6729,131.367,115.67,0.0309417,0.0113687,0.0  
296628,0.0178217,38.3264  
66707,35.3228311,-117.9524791,11141.2,35886,34340,107.004,157.  
002,171.625,0.53175,0.08128,358.665,7.34436,8.6792,5.63049,0.241  
699,-56.25,-9999,-9999,-63.6963,-44,-9999,-9999,228.538,802.369,5  
4.0166,341.021,25.0123,68.7146,131.376,116.002,0.0309432,0.0113  
687,0.0296628,0.0178217,38.3264  
66708,35.3239773,-117.9522994,11141.3,35886,34357,107.069,157.  
13,171.813,0.53225,0.08128,358.632,7.30042,8.64624,5.61951,0.274  
658,-56.25,-9999,-9999,-63.6963,-44,-9999,-9999,228.538,802.369,5  
3.7594,341.021,25.0103,68.745,131.385,116.155,0.0309432,0.01136  
87,0.0296628,0.0178217,38.3264  
66709,35.3247419,-117.9521802,11141.4,35887,34364,107.133,157.  
163,171.875,0.532375,0.08128,358.649,7.27295,8.64624,5.61951,0.3  
57056,-56.25,-9999,-9999,-63.6963,-44,-9999,-9999,228.527,802.369  
,53.7594,341.021,25.0083,68.7099,131.394,116.106,0.0309447,0.011  
3687,0.0296628,0.0178217,38.3264  
66710,35.3258894,-117.9520022,11141.5,35887,34347.5,107.069,15  
7.291,172,0.53275,0.08128,358.649,7.23999,8.5968,5.625,0.499878,-  
56.25,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.527,802.369,53.7  
594,341.021,25.0063,68.8243,131.403,115.985,0.0309447,0.0113687  
,0.0296628,0.0178217,38.3264  
66711,35.3266550,-117.9518839,11141.6,35887,34314.5,107.133,15  
7.42,172.125,0.533125,0.08128,358.665,7.20154,8.57483,5.59753,0.  
626221,-56,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.527,802.36  
9,53.7594,341.021,25.0043,68.8888,131.412,116.213,0.0309447,0.01  
13687,0.0305925,0.0184134,37.1618  
66712,35.3278044,-117.9517069,11141.8,35886,34348.5,107.262,15  
7.548,172.188,0.5335,0.08128,358.693,7.18506,8.52539,5.57007,0.7  
36084,-56,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.538,802.369

,53.7594,341.021,25.0023,69.0993,131.421,116.514,0.0309432,0.0113687,0.0305925,0.0184134,37.1618  
66713,35.3285710,-117.9515893,11142.35886,34379.5,107.39,157.709,172.5,0.534125,-0.358.698,7.18506,8.49792,5.55359,0.856934,-56.25,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.538,802.369,53.7594,341.373,25.0002,69.3164,131.43,116.591,0.0309432,0.0113687,0.0296628,0.0178217,38.3264  
66714,35.3297216,-117.9514125,11142.2,35886,34324.5,107.39,157.774,172.563,0.534375,-0.08128,358.737,7.17407,8.42102,5.53711,0.994263,-56.25,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.538,802.369,53.7594,341.373,24.9982,69.4218,131.439,116.682,0.0309432,0.0113687,0.0296628,0.0178217,38.3264  
66715,35.3304893,-117.9512946,11142.3,35886,34266,107.454,157.838,172.563,0.5345,-0.358.753,7.17407,8.44299,5.51514,1.15906,-56.25,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.538,802.369,53.7594,341.373,24.9962,69.5469,131.448,117.171,0.0309432,0.0113687,0.0296628,0.0178217,38.3264  
66716,35.3316416,-117.9511166,11142.4,35886,34258,107.519,157.838,172.625,0.5345,-0.358.808,7.20154,8.45398,5.49866,1.18652,-56.25,-9999,-9999,-63.6963,-43.75,-9999,-9999,228.538,802.369,53.7594,341.373,24.9942,69.6186,131.457,117.239,0.0309432,0.0113687,0.0296628,0.0178217,38.3264  
66717,35.3324101,-117.9509973,11142.5,35887,34276,107.583,157.934,172.75,0.534875,0.358.841,7.229,8.42651,5.49866,1.19202,-56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.7594,341.373,24.9922,69.5685,131.466,117.179,0.0310056,0.0113911,0.0296628,0.0178217,38.4019  
66718,35.3335634,-117.9508170,11142.5,35888,34272,107.712,158.063,172.875,0.53525,0.08128,358.868,7.30042,8.46497,5.50964,1.22498,-56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.7594,341.373,24.9902,69.5857,131.475,117.237,0.031007,0.0113911,0.0296628,0.0178217,38.4019  
66719,35.3343328,-117.9506957,11142.5,35888,34237.5,107.776,158.159,173,0.535625,0.08128,358.929,7.33337,8.47046,5.49316,1.27991,-56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.7594,341.373,24.9882,69.7277,131.484,117.387,0.031007,0.0113911,0.0296628,0.0178217,38.4019

66720,35.3354877,-117.9505123,11142.6,35887,34300,107.84,158.1  
92,173,0.53575,0,358.984,7.38831,8.42651,5.45471,1.37878,-56.25,-  
9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.7594,34  
1.373,24.9862,69.8695,131.494,117.665,0.0310056,0.0113911,0.029  
6628,0.0178217,38.4019  
66721,35.3362581,-117.9503892,11142.7,35888,34234.5,107.905,15  
8.159,172.938,0.535625,0,359.039,7.41577,8.4375,5.42725,1.45569,-  
56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.7  
594,341.373,24.9842,69.7537,131.503,117.677,0.031007,0.0113911,  
0.0296628,0.0178217,38.4019  
66722,35.3374147,-117.9502027,11142.8,35888,34244.5,107.969,15  
8.192,173,0.53575,0,359.072,7.48718,8.45398,5.39429,1.51062,-56.2  
5,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.7594,  
341.373,24.9822,69.6573,131.512,117.855,0.031007,0.0113911,0.02  
96628,0.0178217,38.4019  
66723,35.3381862,-117.9500774,11142.8,35888,34180.5,108.162,15  
8.224,173.063,0.535875,0,359.149,7.54211,8.42651,5.37781,1.52161  
,-56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53  
.7594,341.724,24.9802,69.674,131.521,117.714,0.031007,0.0113911,  
0.0296628,0.0178217,38.4019  
66724,35.3393440,-117.9498870,11142.8,35888,34166,108.226,158.  
288,173.125,0.536125,0,359.182,7.6355,8.49243,5.3833,1.57654,-56.  
25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.759  
4,341.724,24.9782,69.8085,131.53,117.497,0.031007,0.0113911,0.02  
96628,0.0178217,38.4019  
66725,35.3401165,-117.9497589,11142.8,35887,34175.5,108.355,15  
8.32,173.188,0.53625,-0,359.225,7.70142,8.52539,5.3833,1.65894,-5  
6.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.75  
94,341.724,24.9762,69.9676,131.539,117.359,0.0310056,0.0113911,  
0.0296628,0.0178217,38.4019  
66726,35.3412761,-117.9495645,11142.8,35887,34067,108.419,158.  
417,173.25,0.536625,-0,359.253,7.78931,8.57483,5.36682,1.65894,-  
56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.7  
594,341.724,24.9742,69.9532,131.548,117.468,0.0310056,0.0113911  
,0.0296628,0.0178217,38.4019  
66727,35.3420500,-117.9494335,11142.7,35887,34000,108.548,158.  
481,173.313,0.53675,-0,359.275,7.85522,8.60779,5.36133,1.63147,-

56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.7  
594,341.724,24.9722,69.8289,131.557,117.354,0.0310056,0.0113911  
,0.0296628,0.0178217,38.4019  
66728,35.3432118,-117.9492346,11142.7,35888,34083,108.612,158.  
545,173.438,0.537,0,359.286,7.94861,8.6792,5.37781,1.6095,-56.25,  
-9999,-9999,-63.6816,-43.75,-9999,-9999,228.516,802.084,53.7594,3  
41.724,24.9702,69.6546,131.566,117.637,0.031007,0.0113911,0.029  
6628,0.0178217,38.4019  
66729,35.3439868,-117.9491004,11142.6,35887,34009,108.741,158.  
706,173.625,0.537625,-0,359.341,8.04199,8.69568,5.3833,1.57654,-  
56.25,-9999,-9999,-63.6816,-43.75,-9999,-9999,228.527,802.084,53.7  
594,341.724,24.9682,69.5878,131.575,117.681,0.0310056,0.0113911  
,0.0296628,0.0178217,38.4019  
66730,35.3451504,-117.9488971,11142.5,35886,33895.5,108.869,15  
8.802,173.75,0.538,-0.08128,359.407,8.10791,8.77258,5.37231,1.587  
52,-56.25,-9999,-9999,-63.8062,-43.75,-9999,-9999,228.538,802.898,  
53.7594,341.724,24.9662,69.6841,131.584,117.831,0.03049,0.01120  
22,0.0296628,0.0178217,37.7652  
66731,35.3459268,-117.9487600,11142.5,35886,33803.5,108.998,15  
8.867,173.813,0.538125,-0.08128,359.462,8.1958,8.79456,5.35034,1.  
65894,-56.25,-9999,-9999,-63.8062,-43.75,-9999,-9999,228.538,802.  
898,53.7594,341.724,24.9642,69.8751,131.593,118.026,0.03049,0.01  
12022,0.0296628,0.0178217,37.7652  
66732,35.3470926,-117.9485524,11142.5,35886,33785.5,109.062,15  
8.931,173.875,0.538375,-0.08128,359.55,8.26172,8.7616,5.32837,1.7  
4683,-56.25,-9999,-9999,-63.8062,-43.75,-9999,-9999,228.538,802.8  
98,53.7594,341.724,24.9622,69.9258,131.603,117.977,0.03049,0.011  
2022,0.0296628,0.0178217,37.7652  
66733,35.3478702,-117.9484125,11142.5,35886,33773.5,109.191,15  
8.995,174,0.538625,-0,359.643,8.3551,8.81104,5.31189,1.77429,-56.  
25,-9999,-9999,-63.8062,-43.75,-9999,-9999,228.538,802.898,53.759  
4,341.724,24.9601,69.9727,131.612,117.766,0.03049,0.0112022,0.02  
96628,0.0178217,37.7652  
66734,35.3490379,-117.9482008,11142.5,35885,33846.5,109.255,15  
9.092,174.063,0.538875,-0.08128,359.692,8.44849,8.81104,5.31189,  
1.79077,-56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.  
898,53.7594,341.724,24.9581,70.0189,131.621,117.75,0.0304885,0.0

112022,0.0296628,0.0178217,37.7652  
66735,35.3498171,-117.9480578,11142.5,35885,33704.5,109.384,15  
9.156,174.125,0.539,-0.08128,359.758,8.50891,8.77808,5.31738,1.86  
218,-56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,  
53.7594,341.724,24.9561,70.0393,131.63,117.897,0.0304885,0.0112  
022,0.0296628,0.0178217,37.7652  
66736,35.3509867,-117.9478406,11142.5,35885,33710,109.448,159.  
253,174.25,0.539375,-0,359.885,8.64075,8.88794,5.3064,1.90063,-5  
6.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.759  
4,341.724,24.9541,70.0093,131.639,117.854,0.0304885,0.0112022,0.  
0296628,0.0178217,37.7652  
66737,35.3517670,-117.9476942,11142.5,35885,33745.5,109.641,15  
9.253,174.25,0.539375,-0,359.918,8.73413,8.85498,5.3009,1.90063,-  
56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.75  
94,341.724,24.9521,69.8922,131.648,117.855,0.0304885,0.0112022,  
0.0296628,0.0178217,37.7652  
66738,35.3529385,-117.9474718,11142.5,35885,33592,109.705,159.  
285,174.313,0.5395,-0,0.0164795,8.81653,8.85498,5.3009,1.92261,-  
56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.75  
94,341.724,24.9501,69.9166,131.657,117.578,0.0304885,0.0112022,  
0.0296628,0.0178217,37.7652  
66739,35.3537201,-117.9473218,11142.5,35885,33655.5,109.834,15  
9.349,174.375,0.53975,-0,0.12085,8.91541,8.89893,5.3009,1.9281,-5  
6.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.759  
4,341.724,24.9481,69.9389,131.667,117.475,0.0304885,0.0112022,0.  
0296628,0.0178217,37.7652  
66740,35.3548934,-117.9470938,11142.5,35885,33619.5,109.898,15  
9.445,174.5,0.54,-0,0.175781,9.00879,8.88794,5.29541,1.89514,-56.  
25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.7594,  
341.724,24.9461,69.9307,131.676,117.504,0.0304885,0.0112022,0.0  
296628,0.0178217,37.7652  
66741,35.3556760,-117.9469398,11142.4,35885,33627,110.027,159.  
542,174.625,0.540375,0,0.274658,9.13513,8.9209,5.28992,1.87866,-  
56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53.75  
94,341.724,24.9441,69.9293,131.685,117.707,0.0304885,0.0112022,  
0.0296628,0.0178217,37.7652  
66742,35.3568508,-117.9467061,11142.4,35885,33579.5,110.155,15

9.703,174.75,0.540875,-0,0.368042,9.22852,8.95386,5.27344,1.8731  
7,-56.25,-9999,-9999,-63.8062,-43.5,-9999,-9999,228.549,802.898,53  
.7594,341.724,24.9421,69.9936,131.694,117.578,0.0304885,0.01120  
22,0.0296628,0.0178217,37.7652  
66743,35.3576346,-117.9465484,11142.4,35885,33609.5,110.284,15  
9.767,174.875,0.541125,-0,0.472412,9.35486,8.97583,5.24597,1.851  
2,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.549,803.468,53  
.7594,341.724,24.9401,69.9814,131.703,117.308,0.0306389,0.01125  
75,0.0296628,0.0178217,37.9514  
66744,35.3588104,-117.9463090,11142.4,35885,33532.5,110.284,15  
9.928,175,0.54175,0,0.472412,9.35486,8.97583,5.22949,1.83472,-56.  
25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.549,803.468,53.7594,  
341.724,24.9381,69.896,131.712,117.086,0.0306389,0.0112575,0.02  
96628,0.0178217,37.9514  
66745,35.3595946,-117.9461476,11142.5,35885,33578,110.477,159.  
992,175.125,0.541875,-0,0.631714,9.53613,8.99231,5.21851,1.8457,  
-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.549,803.468,53.7  
594,341.724,24.9361,69.863,131.722,116.886,0.0306389,0.0112575,  
0.0296628,0.0178217,37.9514  
66746,35.3607715,-117.9459030,11142.5,35884,33577,110.541,160.  
056,175.125,0.542125,-0,0.692139,9.62952,8.9978,5.20752,1.86768,  
-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.75  
94,341.724,24.934,69.7964,131.731,116.867,0.0306374,0.0112575,0.  
0296628,0.0178217,37.9514  
66747,35.3615568,-117.9457380,11142.6,35885,33599,110.67,160.0  
56,175.188,0.542125,-0,0.812988,9.76135,9.04724,5.19653,1.86218,  
-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.549,803.468,53.7  
594,341.724,24.932,69.7318,131.74,116.789,0.0306389,0.0112575,0.  
0296628,0.0178217,37.9514  
66748,35.3627358,-117.9454876,11142.6,35884,33591,110.734,160.  
121,175.25,0.542375,-0,0.895386,9.84924,9.03625,5.19104,1.86768,  
-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.75  
94,341.724,24.93,69.806,131.749,116.622,0.0306374,0.0112575,0.02  
96628,0.0178217,37.9514  
66749,35.3635224,-117.9453186,11142.6,35883,33504.5,110.863,16  
0.185,175.313,0.542625,-0.08128,0.922852,9.94263,9.04724,5.18005  
,1.86218,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.571,803

.468,53.7594,341.724,24.928,69.7385,131.759,116.784,0.030636,0.0112575,0.0296628,0.0178217,37.9514  
66750,35.3647033,-117.9450619,11142.7,35884,33531,111.056,160.249,175.438,0.542875,-0.08128,1.03821,10.0635,9.15161,5.17456,1.79626,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.7594,341.724,24.926,69.6301,131.768,116.6,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66751,35.3654912,-117.9448887,11142.7,35884,33499.5,111.056,160.346,175.5,0.543125,0,1.03821,10.0635,9.15161,5.19104,1.6864,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.7594,341.724,24.924,69.7177,131.777,116.86,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66752,35.3666737,-117.9446260,11142.7,35884,33546.5,111.249,160.281,175.438,0.542875,0,1.07117,10.2777,9.23401,5.19653,1.62048,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.7594,341.724,24.922,69.8647,131.786,116.684,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66753,35.3674627,-117.9444490,11142.7,35884,33543,111.313,160.346,175.5,0.543125,-0,1.10413,10.3711,9.29443,5.19104,1.62598,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.7594,341.724,24.92,69.8863,131.796,116.653,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66754,35.3686468,-117.9441815,11142.7,35884,33542.5,111.441,160.378,175.563,0.54325,0,1.14258,10.459,9.35486,5.16357,1.63147,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.7594,341.724,24.9179,69.8447,131.805,116.598,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66755,35.3694369,-117.9440017,11142.6,35884,33519,111.634,160.442,175.625,0.5435,-0,1.14258,10.5469,9.4043,5.15259,1.58203,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.5022,341.724,24.9159,69.7493,131.814,116.428,0.0306374,0.0112575,0.0296628,0.0178217,37.9514  
66756,35.3706225,-117.9437295,11142.5,35884,33542,111.699,160.507,175.688,0.54375,0,1.17554,10.6073,9.46472,5.16357,1.49963,-56.25,-9999,-9999,-63.7695,-43.5,-9999,-9999,228.56,803.468,53.5022,341.724,24.9139,69.6501,131.823,116.4,0.0306374,0.0112575,0.0296628,0.0178217,37.9514

66757,35.3714133,-117.9435465,11142.5,35883,33473.5,111.827,16  
0.635,175.813,0.544,-0,1.21948,10.7007,9.52515,5.16357,1.48865,-5  
6.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.571,803.915,53.50  
22,341.724,24.9119,69.5944,131.833,116.353,0.0306963,0.0112796,  
0.0296628,0.0178217,38.0261

66758,35.3726001,-117.9432699,11142.4,35884,33487,111.892,160.  
732,175.938,0.544375,-0,1.25244,10.7611,9.54163,5.1416,1.52161,-  
56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.56,803.915,53.50  
22,341.724,24.9099,69.6295,131.842,116.544,0.0306978,0.0112796,  
0.0296628,0.0178217,38.0261

66759,35.3733917,-117.9430843,11142.3,35883,33524,111.956,160.  
764,176,0.5445,-0,1.33484,10.849,9.57458,5.11414,1.5271,-56.25,-9  
999,-9999,-63.7549,-43.25,-9999,-9999,228.571,803.915,53.5022,341  
.373,24.9079,69.6053,131.851,116.436,0.0306963,0.0112796,0.0296  
628,0.0178217,38.0261

66760,35.3745802,-117.9428037,11142.3,35882,33493.5,112.084,16  
1.021,176.25,0.545375,-0.08128,1.43372,10.9039,9.56909,5.11414,1.  
52161,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.582,803.  
915,53.5022,341.373,24.9059,69.5159,131.86,116.06,0.0306948,0.01  
12796,0.0296628,0.0178217,38.0261

66761,35.3753732,-117.9426154,11142.2,35882,33468.5,112.213,16  
1.053,176.313,0.5455,-0.16256,1.43372,10.9644,9.53064,5.11963,1.5  
1611,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.582,803.9  
15,53.5022,341.373,24.9038,69.3753,131.87,115.961,0.0306948,0.01  
12796,0.0296628,0.0178217,38.0261

66762,35.3765635,-117.9423309,11142,35881,33469,112.277,161.08  
5,176.375,0.545625,-0.16256,1.51062,11.0577,9.58557,5.12512,1.51  
611,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.593,803.91  
5,53.5022,341.373,24.9018,69.4585,131.879,115.811,0.0306934,0.01  
12796,0.0296628,0.0178217,38.0261

66763,35.3773578,-117.9421397,11141.9,35882,33467.5,112.342,16  
1.085,176.375,0.545625,-0,1.61499,11.1127,9.60205,5.11963,1.5106  
2,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.582,803.915,5  
3.7594,341.373,24.8998,69.4322,131.888,115.855,0.0306948,0.0112  
796,0.0296628,0.0178217,38.0261

66764,35.3785499,-117.9418512,11141.8,35882,33471,112.406,161.  
182,176.5,0.546,0,1.70288,11.1676,9.55261,5.11414,1.51062,-56.25,



-9999,-9999,-63.7549,-43.25,-9999,-9999,228.582,803.915,53.7594,3  
41.373,24.8978,69.3666,131.898,115.726,0.0306948,0.0112796,0.02  
96628,0.0178217,38.0261  
66765,35.3793449,-117.9416574,11141.7,35881,33414.5,112.535,16  
1.278,176.563,0.546375,-0,1.7688,11.2555,9.49768,5.10864,1.51062,  
-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.593,803.915,53.  
5022,341.373,24.8958,69.3175,131.907,115.725,0.0306934,0.011279  
6,0.0296628,0.0178217,38.0261  
66766,35.3805377,-117.9413648,11141.5,35881,33466,112.599,161.  
31,176.563,0.546375,-0.08128,1.8512,11.3214,9.55261,5.09766,1.49  
414,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.593,803.91  
5,53.5022,341.373,24.8938,69.2431,131.916,115.536,0.0306934,0.01  
12796,0.0296628,0.0178217,38.0261  
66767,35.3813333,-117.9411686,11141.4,35880,33515,112.728,161.  
342,176.625,0.5465,-0.08128,1.91711,11.3763,9.52515,5.09766,1.42  
273,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.604,803.91  
5,53.5022,341.373,24.8917,69.2294,131.926,115.46,0.0306919,0.011  
2796,0.0296628,0.0178217,38.0261  
66768,35.3825270,-117.9408726,11141.2,35879,33515,112.792,161.  
246,176.563,0.546125,-0.16256,1.95007,11.4313,9.50867,5.09766,1.  
35681,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.615,803.  
915,53.5022,341.373,24.8897,69.2057,131.935,115.378,0.0306904,0.  
0112796,0.0296628,0.0178217,38.0261  
66769,35.3833231,-117.9406739,11141.1,35879,33412,112.92,161.2  
78,176.563,0.54625,-0.16256,2.02698,11.4862,9.53613,5.10864,1.30  
737,-56.25,-9999,-9999,-63.7549,-43.25,-9999,-9999,228.615,803.91  
5,53.5022,341.373,24.8877,69.2406,131.944,115.374,0.0306904,0.01  
12796,0.0296628,0.0178217,38.0261  
66770,35.3845180,-117.9403745,11141,35879,33487,112.985,161.37  
5,176.688,0.546625,-0.08128,2.0105,11.5576,9.53064,5.11963,1.268  
92,-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,  
53.5022,341.373,24.8857,69.2674,131.954,115.34,0.0301514,0.0110  
815,0.0296628,0.0178217,37.3583  
66771,35.3853151,-117.9401739,11140.9,35879,33432,112.985,161.  
439,176.75,0.54675,-0.08128,2.03796,11.6125,9.56909,5.11963,1.21  
399,-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.99  
7,53.5022,341.373,24.8837,69.1692,131.963,115.381,0.0301514,0.01

10815,0.0296628,0.0178217,37.3583  
66772,35.3865111,-117.9398717,11140.8,35879,33398,113.049,161.  
503,176.813,0.547,-0,2.05444,11.6675,9.62952,5.13062,1.19202,-56.  
25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53.502  
2,341.373,24.8817,69.1045,131.972,115.555,0.0301514,0.0110815,0.  
0296628,0.0178217,37.3583  
66773,35.3873091,-117.9396695,11140.8,35878,33464.5,113.178,16  
1.535,176.875,0.547125,-0,2.08191,11.6949,9.6405,5.13062,1.19202,  
-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.626,803.997,53.  
5022,341.373,24.8797,69.0687,131.982,115.551,0.03015,0.0110815,  
0.0296628,0.0178217,37.3583  
66774,35.3885066,-117.9393646,11140.7,35878,33454.5,113.242,16  
1.568,176.938,0.54725,-0,2.09839,11.7444,9.646,5.13062,1.18652,-5  
6.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.626,803.997,53.50  
22,341.373,24.8776,69.1055,131.991,115.524,0.03015,0.0110815,0.0  
296628,0.0178217,37.3583  
66775,35.3893055,-117.9391605,11140.6,35879,33527,113.306,161.  
664,177,0.547625,-0,2.13135,11.7773,9.67896,5.13062,1.15906,-56.  
25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53.502  
2,341.373,24.8756,69.2103,132,115.271,0.0301514,0.0110815,0.029  
6628,0.0178217,37.3583  
66776,35.3905044,-117.9388533,11140.5,35879,33542.5,113.435,16  
1.825,177.25,0.548125,0,2.14783,11.8323,9.70093,5.12512,1.11511,-  
56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53.5  
022,341.373,24.8736,69.1767,132.01,115.394,0.0301514,0.0110815,  
0.0296628,0.0178217,37.3583  
66777,35.3913043,-117.9386475,11140.5,35878,33512,113.435,161.  
857,177.25,0.54825,-0,2.17529,11.8652,9.67896,5.12512,1.07117,-5  
6.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.626,803.997,53.50  
22,341.373,24.8716,69.1669,132.019,115.305,0.03015,0.0110815,0.0  
296628,0.0178217,37.3583  
66778,35.3925046,-117.9383379,11140.4,35878,33440,113.499,161.  
921,177.313,0.5485,-0,2.20276,11.8927,9.71741,5.12512,1.0437,-56.  
25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.626,803.997,53.502  
2,341.373,24.8696,69.1353,132.029,115.277,0.03015,0.0110815,0.02  
96628,0.0178217,37.3583  
66779,35.3933051,-117.9381307,11140.4,35879,33525,113.564,161.

953,177.375,0.548625,0,2.21375,11.9202,9.71741,5.12512,0.994263,  
-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53.  
5022,341.373,24.8676,69.1269,132.038,115.149,0.0301514,0.011081  
5,0.0296628,0.0178217,37.3583  
66780,35.3945062,-117.9378191,11140.4,35879,33482.5,113.564,16  
1.986,177.438,0.54875,0,2.18628,11.9421,9.73389,5.10864,0.950317  
,-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53  
.5022,341.373,24.8656,69.0631,132.047,114.916,0.0301514,0.01108  
15,0.0296628,0.0178217,37.3583  
66781,35.3953070,-117.9376107,11140.4,35878,33532.5,113.692,16  
2.018,177.438,0.548875,-0,2.24121,11.9641,9.77783,5.09216,0.9063  
72,-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.626,803.997,  
53.5022,341.373,24.8636,68.9119,132.057,114.54,0.03015,0.011081  
5,0.0296628,0.0178217,37.3583  
66782,35.3965086,-117.9372974,11140.5,35879,33523,113.756,162.  
082,177.563,0.549125,0,2.25769,12.0026,9.76135,5.08667,0.834961,  
-56.25,-9999,-9999,-63.8867,-43.25,-9999,-9999,228.615,803.997,53.  
5022,341.373,24.8615,68.7316,132.066,114.4,0.0301514,0.0110815,  
0.0296628,0.0178217,37.3583  
66783,35.3973100,-117.9370882,11140.6,35879,33463.5,113.756,16  
2.114,177.563,0.549125,0,2.2522,12.03,9.8053,5.08118,0.780029,-56  
.25,-9999,-9999,-63.7915,-43.25,-9999,-9999,228.615,804.485,53.502  
2,341.373,24.8595,68.7213,132.075,114.677,0.0305398,0.0112243,0.  
0296628,0.0178217,37.8396  
66784,35.3985124,-117.9367739,11140.8,35880,33535,113.821,162.  
114,177.5,0.549125,0,2.26318,12.0245,9.77234,5.07568,0.725098,-5  
6.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.604,804.485,53.5022,  
341.373,24.8575,68.6881,132.085,114.748,0.0305413,0.0112243,0.0  
296628,0.0178217,37.8396  
66785,35.3993142,-117.9365642,11140.9,35879,33521.5,113.949,16  
2.211,177.625,0.549375,0.08128,2.23572,12.052,9.78882,5.04822,0.  
653687,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.615,804.48  
5,53.5022,341.373,24.8555,68.6847,132.094,114.722,0.0305398,0.01  
12243,0.0296628,0.0178217,37.8396  
66786,35.4005174,-117.9362498,11141.1,35880,33514,113.885,162.  
243,177.688,0.5495,0,2.2467,12.0465,9.8053,5.03174,0.549316,-56.2  
5,-9999,-9999,-63.7915,-43,-9999,-9999,228.604,804.485,53.5022,34

1.373,24.8535,68.5739,132.104,114.685,0.0305413,0.0112243,0.029  
6628,0.0178217,37.8396  
66787,35.4013198,-117.9360403,11141.2,35880,33521,113.949,162.  
371,177.875,0.55,0,2.23022,12.041,9.79431,5.02075,0.494385,-56.25  
,-9999,-9999,-63.7915,-43,-9999,-9999,228.604,804.485,53.5022,341.  
373,24.8515,68.4987,132.113,114.739,0.0305413,0.0112243,0.02966  
28,0.0178217,37.8396  
66788,35.4025239,-117.9357260,11141.4,35881,33536,114.014,162.  
468,177.938,0.550375,0.08128,2.25769,12.0355,9.8053,5.01526,0.42  
2974,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.593,804.485,  
53.5022,341.373,24.8495,68.4552,132.122,114.838,0.0305428,0.011  
2243,0.0296628,0.0178217,37.8396  
66789,35.4033271,-117.9355166,11141.5,35880,33562,114.014,162.  
5,177.938,0.550375,0.08128,2.23572,12.0355,9.81079,5.00427,0.318  
604,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.604,804.485,5  
3.5022,341.373,24.8475,68.3105,132.132,114.69,0.0305413,0.01122  
43,0.0296628,0.0178217,37.8396  
66790,35.4045322,-117.9352029,11141.8,35881,33639,114.078,162.  
5,178,0.550375,0,2.23022,11.9971,9.76135,4.9823,0.214233,-56.25,-  
9999,-9999,-63.7915,-43,-9999,-9999,228.593,804.485,53.5022,341.3  
73,24.8455,68.3159,132.141,114.517,0.0305428,0.0112243,0.029662  
8,0.0178217,37.8396  
66791,35.4053361,-117.9349942,11141.9,35883,33633.5,114.142,16  
2.532,178.063,0.5505,0.16256,2.18079,11.9586,9.72839,4.97131,0.1  
48315,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.571,804.485  
,53.5022,341.373,24.8435,68.2587,132.151,114.351,0.0305457,0.011  
2243,0.0296628,0.0178217,37.8396  
66792,35.4065424,-117.9346818,11142,35882,33619.5,114.207,162.  
629,178.125,0.550875,0.16256,2.17529,11.9476,9.75037,4.94934,0.0  
769043,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.582,804.48  
5,53.5022,341.373,24.8415,68.2251,132.16,114.275,0.0305442,0.011  
2243,0.0296628,0.0178217,37.8396  
66793,35.4073469,-117.9344742,11142.1,35882,33665.5,114.142,16  
2.661,178.188,0.551,0.08128,2.09839,11.8872,9.71191,4.91638,0,-56  
.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.582,804.485,53.5022,3  
41.373,24.8395,68.1893,132.169,114.158,0.0305442,0.0112243,0.02  
96628,0.0178217,37.8396

66794,35.4085541,-117.9341640,11142.2,35883,33637,114.207,162.789,178.313,0.5515,0.08128,2.09839,11.8488,9.75037,4.9054,-0.0933838,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.571,804.485,53.5022,341.373,24.8375,68.031,132.179,114.171,0.0305457,0.0112243,0.0296628,0.0178217,37.8396

66795,35.4093593,-117.9339582,11142.2,35882,33626.5,114.207,162.95,178.5,0.552,0,2.03796,11.8103,9.7229,4.8999,-0.175781,-56.25,-9999,-9999,-63.7915,-43,-9999,-9999,228.582,804.485,53.5022,341.373,24.8355,67.929,132.188,113.977,0.0305442,0.0112243,0.0296628,0.0178217,37.8396

66796,35.4105675,-117.9336513,11142.2,35882,33627,114.271,163.014,178.563,0.55225,0,1.98303,11.7389,9.70093,4.9054,-0.258179,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.582,804.77,53.7594,341.373,24.8335,67.854,132.198,114.042,0.0303345,0.0111472,0.0296628,0.0178217,37.5797

66797,35.4113736,-117.9334477,11142.1,35882,33585.5,114.335,163.175,178.688,0.55275,0,1.97754,11.6785,9.69543,4.9054,-0.31311,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.582,804.77,53.7594,341.373,24.8315,67.8355,132.207,114.298,0.0303345,0.0111472,0.0296628,0.0178217,37.5797

66798,35.4125837,-117.9331444,11142.1,35883,33639,114.335,163.175,178.75,0.552875,0,1.95007,11.5961,9.646,4.8999,-0.373535,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.571,804.77,53.7594,341.373,24.8295,67.9224,132.216,114.069,0.0303359,0.0111472,0.0296628,0.0178217,37.5797

66799,35.4133909,-117.9329437,11142.1,35882,33610.5,114.399,163.175,178.75,0.55275,-0,1.88965,11.5027,9.55261,4.8999,-0.422974,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.582,804.77,53.7594,341.373,24.8275,67.8754,132.226,114.402,0.0303345,0.0111472,0.0296628,0.0178217,37.5797

66800,35.4146023,-117.9326449,11142.1,35884,33596.5,114.399,163.175,178.688,0.55275,0,1.80176,11.4313,9.54163,4.88892,-0.455933,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.56,804.77,53.7594,341.373,24.8255,67.8291,132.235,114.366,0.0303374,0.0111472,0.0296628,0.0178217,37.5797

66801,35.4154105,-117.9324471,11142.1,35883,33594.5,114.464,163.207,178.75,0.552875,0.08128,1.73584,11.3269,9.55811,4.87244,-0.

505371,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.571,804.77  
,53.7594,341.373,24.8235,67.7202,132.245,114.224,0.0303359,0.011  
1472,0.0296628,0.0178217,37.5797  
66802,35.4166235,-117.9321524,11142.1,35884,33567.5,114.464,16  
3.207,178.75,0.552875,0,1.58752,11.228,9.50317,4.86145,-0.571289,  
-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.56,804.77,53.7594,  
341.373,24.8216,67.6312,132.254,114.177,0.0303374,0.0111472,0.0  
296628,0.0178217,37.5797  
66803,35.4174325,-117.9319574,11142.2,35884,33563.5,114.464,16  
3.207,178.75,0.552875,0.08128,1.58752,11.228,9.50317,4.86145,-0.6  
09741,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.56,804.77,5  
3.7594,341.373,24.8196,67.5134,132.263,114.435,0.0303374,0.0111  
472,0.0296628,0.0178217,37.5797  
66804,35.4186470,-117.9316673,11142.3,35885,33537,114.528,163.  
24,178.813,0.553,0.08128,1.47217,11.0248,9.51965,4.85596,-0.6262  
21,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.549,804.77,53.7  
594,341.373,24.8176,67.5036,132.273,114.769,0.0303388,0.0111472  
,0.0296628,0.0178217,37.5797  
66805,35.4194571,-117.9314754,11142.4,35885,33547,114.592,163.  
24,178.813,0.553,0.08128,1.32385,10.9314,9.45923,4.85046,-0.6536  
87,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.549,804.77,53.7  
594,341.021,24.8156,67.3884,132.282,115.031,0.0303388,0.0111472  
,0.0296628,0.0178217,37.5797  
66806,35.4206728,-117.9311902,11142.5,35885,33499.5,114.592,16  
3.304,178.875,0.55325,0.08128,1.27441,10.8325,9.50867,4.83948,-0.  
670166,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.549,804.77  
,53.7594,341.021,24.8136,67.2966,132.292,115.224,0.0303388,0.011  
1472,0.0296628,0.0178217,37.5797  
66807,35.4214835,-117.9310018,11142.6,35886,33465.5,114.592,16  
3.497,179.063,0.553875,0.16256,1.14807,10.7227,9.50867,4.83948,-  
0.697632,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.538,804.  
77,53.7594,341.021,24.8117,67.3074,132.301,115.405,0.0303403,0.0  
111472,0.0296628,0.0178217,37.5797  
66808,35.4227004,-117.9307220,11142.7,35886,33463.5,114.592,16  
3.593,179.188,0.55425,0.16256,1.00525,10.6293,9.4812,4.83398,-0.7  
25098,-56.25,-9999,-9999,-63.8428,-43,-9999,-9999,228.538,804.77,  
53.7594,341.021,24.8097,67.2866,132.31,115.39,0.0303403,0.01114

72,0.0296628,0.0178217,37.5797  
66809,35.4235121,-117.9305375,11142.7,35886,33383,114.657,163.  
593,179.25,0.55425,0,0.950317,10.4974,9.49219,4.82849,-0.758057,  
-56.25,-9999,-9999,-63.8647,-43,-9999,-9999,228.538,804.688,53.75  
94,341.021,24.8077,67.2648,132.32,115.397,0.0302508,0.0111143,0.  
0296628,0.0178217,37.4689  
66810,35.4247300,-117.9302642,11142.7,35886,33430,114.592,163.  
625,179.25,0.55425,0,0.834961,10.3986,9.46472,4.82849,-0.769043,  
-56.25,-9999,-9999,-63.8647,-43,-9999,-9999,228.538,804.688,53.75  
94,341.021,24.8058,67.2056,132.329,115.422,0.0302508,0.0111143,  
0.0296628,0.0178217,37.4689  
66811,35.4255423,-117.9300842,11142.7,35886,33350.5,114.657,16  
3.69,179.313,0.5545,0,0.730591,10.2667,9.43176,4.8175,-0.74707,-5  
6.25,-9999,-9999,-63.8647,-43,-9999,-9999,228.538,804.688,53.7594,  
341.021,24.8038,67.3664,132.338,115.628,0.0302508,0.0111143,0.0  
296628,0.0178217,37.4689  
66812,35.4267613,-117.9298174,11142.7,35886,33368.5,114.657,16  
3.722,179.375,0.554625,0,0.730591,10.1294,9.3988,4.80652,-0.6976  
32,-56.25,-9999,-9999,-63.8647,-43,-9999,-9999,228.538,804.688,53.  
7594,341.021,24.8018,67.4808,132.348,115.566,0.0302508,0.011114  
3,0.0296628,0.0178217,37.4689  
66813,35.4275745,-117.9296415,11142.7,35886,33243,114.657,163.  
786,179.438,0.55475,-0,0.648193,10.0305,9.37683,4.79553,-0.67565  
9,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.538,804.688,5  
3.7594,341.021,24.7999,67.5797,132.357,115.666,0.0302508,0.0111  
143,0.0296628,0.0178217,37.4689  
66814,35.4287950,-117.9293807,11142.7,35886,33252,114.721,163.  
786,179.438,0.55475,-0,0.55481,9.89319,9.245,4.78455,-0.686646,-5  
6.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.538,804.688,53.75  
94,341.021,24.7979,67.8042,132.367,115.642,0.0302508,0.0111143,  
0.0296628,0.0178217,37.4689  
66815,35.4296092,-117.9292089,11142.6,35885,33152,114.785,163.  
754,179.375,0.554625,-0.08128,0.494385,9.79431,9.2395,4.78455,-0  
.719604,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.549,80  
4.688,53.7594,341.021,24.796,67.7956,132.376,115.535,0.0302494,0  
.0111143,0.0296628,0.0178217,37.4689  
66816,35.4308313,-117.9289543,11142.6,35884,33180.5,114.721,16

3.786,179.438,0.55475,-0.08128,0.406494,9.66797,9.22302,4.79004,  
-0.74707,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804  
.688,53.7594,341.021,24.794,67.7561,132.385,115.58,0.0302479,0.0  
111143,0.0296628,0.0178217,37.4689  
66817,35.4316463,-117.9287865,11142.5,35884,33136.5,114.785,16  
3.85,179.5,0.555,-0,0.318604,9.5636,9.1571,4.79004,-0.758057,-56.2  
5,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804.688,53.7594,3  
40.67,24.7921,67.8331,132.395,115.638,0.0302479,0.0111143,0.029  
6628,0.0178217,37.4689  
66818,35.4328692,-117.9285378,11142.5,35884,33109,114.785,163.  
947,179.563,0.55525,-0,0.241699,9.44275,9.12415,4.79004,-0.73608  
4,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804.688,53  
.7594,340.67,24.7901,67.8652,132.404,115.852,0.0302479,0.011114  
3,0.0296628,0.0178217,37.4689  
66819,35.4336848,-117.9283742,11142.5,35884,33062,114.721,163.  
979,179.625,0.555375,-0,0.153809,9.30542,9.0802,4.79553,-0.69763  
2,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804.688,53  
.7594,340.67,24.7882,67.9075,132.413,116.088,0.0302479,0.011114  
3,0.0296628,0.0178217,37.4689  
66820,35.4349085,-117.9281314,11142.6,35884,33091.5,114.785,16  
4.075,179.75,0.55575,-0,0.0494385,9.20654,9.05273,4.79004,-0.631  
714,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804.688,  
53.7594,340.67,24.7862,67.988,132.423,116.597,0.0302479,0.01111  
43,0.0296628,0.0178217,37.4689  
66821,35.4357248,-117.9279715,11142.7,35884,33095.5,114.85,164.  
075,179.75,0.55575,-0,0.0274658,9.08569,9.03625,4.79553,-0.59875  
5,-56.25,-9999,-9999,-63.8647,-42.75,-9999,-9999,228.56,804.688,53  
.7594,340.67,24.7843,67.9043,132.432,116.586,0.0302479,0.011114  
3,0.0296628,0.0178217,37.4689  
66822,35.4369497,-117.9277343,11142.8,35883,33108,114.785,164.  
075,179.75,0.55575,-0.08128,359.918,8.97583,9.02527,4.80652,-0.5  
93262,-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.571,804.64  
8,53.7594,340.67,24.7824,67.8498,132.441,116.633,0.0298615,0.010  
9729,0.0296628,0.0178217,36.992  
66823,35.4377667,-117.9275781,11142.8,35884,33112.5,114.785,16  
4.236,179.938,0.556375,-0,359.83,8.84949,8.93738,4.82849,-0.6097  
41,-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.



7594,340.67,24.7804,67.6883,132.451,116.254,0.0298629,0.0109729,  
0.0296628,0.0178217,36.992  
66824,35.4389928,-117.9273470,11142.8,35884,33064,114.785,164.  
236,179.938,0.556375,0,359.747,8.75061,8.92639,4.83398,-0.609741  
,-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.75  
94,340.67,24.7785,67.7334,132.46,116.301,0.0298629,0.0109729,0.0  
296628,0.0178217,36.992  
66825,35.4398106,-117.9271951,11142.8,35884,33063.5,114.785,16  
4.268,180,0.5565,0,359.621,8.65173,8.95386,4.83398,-0.598755,-56.  
25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.7594,34  
0.67,24.7766,67.8207,132.47,116.592,0.0298629,0.0109729,0.02966  
28,0.0178217,36.992  
66826,35.4410374,-117.9269700,11142.9,35883,33132.5,114.785,16  
4.268,180,0.5565,-0,359.522,8.53088,8.91541,4.83398,-0.593262,-56  
.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.571,804.648,53.7594,  
340.67,24.7747,67.8724,132.479,116.636,0.0298615,0.0109729,0.02  
96628,0.0178217,36.992  
66827,35.4418552,-117.9268220,11143,35883,33041,114.785,164.23  
6,179.938,0.556375,-0.08128,359.511,8.42651,8.90991,4.82849,-0.5  
3833,-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.571,804.648,  
53.7594,340.67,24.7727,67.9658,132.488,116.429,0.0298615,0.0109  
729,0.0296628,0.0178217,36.992  
66828,35.4430818,-117.9266029,11143.1,35884,33110.5,114.785,16  
4.301,180,0.5565,-0,359.412,8.30017,8.86597,4.81201,-0.422974,-56  
.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.7594,3  
40.67,24.7708,68.0271,132.498,116.968,0.0298629,0.0109729,0.029  
6628,0.0178217,36.992  
66829,35.4438997,-117.9264586,11143.2,35884,33053.5,114.785,16  
4.301,180,0.5565,0,359.335,8.20679,8.80005,4.78455,-0.31311,-56.2  
5,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.7594,340  
.67,24.7689,68.0795,132.507,117.346,0.0298629,0.0109729,0.02966  
28,0.0178217,36.992  
66830,35.4451265,-117.9262448,11143.4,35884,33074.5,114.721,16  
4.365,180.063,0.55675,0,359.346,8.1134,8.78357,4.76257,-0.214233,  
-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.759  
4,340.67,24.767,68.0379,132.516,117.867,0.0298629,0.0109729,0.02  
96628,0.0178217,36.992

66831,35.4459444,-117.9261039,11143.5,35885,33062.5,114.721,16  
4.236,179.938,0.55625,0,359.286,8.02002,8.7561,4.75159,-0.115356,  
-56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.549,804.648,53.75  
94,340.67,24.765,68.1618,132.526,117.715,0.0298643,0.0109729,0.0  
296628,0.0178217,36.992

66832,35.4471717,-117.9258944,11143.7,35884,33106,114.721,164.  
268,179.938,0.556375,0,359.253,7.94861,8.66821,4.75159,-0.032959  
, -56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.56,804.648,53.75  
94,340.67,24.7631,68.217,132.535,117.897,0.0298629,0.0109729,0.0  
296628,0.0178217,36.992

66833,35.4479899,-117.9257561,11143.7,35885,33061,114.721,164.  
365,180,0.55675,0,359.209,7.88818,8.64075,4.74609,0,-56.25,-9999,  
-9999,-63.96,-42.75,-9999,-9999,228.549,804.648,53.7594,340.67,24.  
7612,68.3026,132.544,117.794,0.0298643,0.0109729,0.0296628,0.01  
78217,36.992

66834,35.4492176,-117.9255501,11143.8,35885,33144,114.785,164.  
397,180.125,0.556875,0,359.154,7.81128,8.63525,4.7406,-0.0219727  
, -56.25,-9999,-9999,-63.96,-42.75,-9999,-9999,228.549,804.648,53.7  
594,340.67,24.7593,68.2808,132.553,117.908,0.0298643,0.0109729,  
0.0296628,0.0178217,36.992

66835,35.4500365,-117.9254139,11143.8,35885,33140,114.721,164.  
429,180.188,0.557,0,359.11,7.75085,8.60229,4.75159,-0.0494385,-5  
6.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53.7594  
,340.67,24.7574,68.4043,132.563,118.1,0.0302792,0.0111253,0.0296  
628,0.0178217,37.5058

66836,35.4512650,-117.9252111,11143.8,35885,33114.5,114.785,16  
4.493,180.25,0.55725,0,359.083,7.68494,8.58032,4.76257,-0.049438  
5,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53.  
7594,340.67,24.7555,68.4678,132.572,118.235,0.0302792,0.0111253  
,0.0296628,0.0178217,37.5058

66837,35.4520842,-117.9250769,11143.8,35885,33108,114.785,164.  
526,180.25,0.557375,0,358.984,7.64648,8.61877,4.76257,-0.0274658  
, -56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53.7  
594,340.67,24.7536,68.4172,132.581,118.607,0.0302792,0.0111253,  
0.0296628,0.0178217,37.5058

66838,35.4533133,-117.9248771,11143.8,35885,33172.5,114.785,16  
4.493,180.188,0.55725,-0,358.94,7.58606,8.60779,4.76257,-0.00549

316,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,5  
3.7594,340.67,24.7517,68.3863,132.591,118.587,0.0302792,0.01112  
53,0.0296628,0.0178217,37.5058  
66839,35.4541328,-117.9247450,11143.8,35885,33155.5,114.785,16  
4.622,180.313,0.557625,0,358.923,7.52014,8.58582,4.76257,0.04943  
85,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53  
.7594,340.67,24.7497,68.4057,132.6,118.856,0.0302792,0.0111253,0  
.0296628,0.0178217,37.5058  
66840,35.4553623,-117.9245484,11143.7,35886,33151,114.721,164.  
622,180.313,0.557625,0,358.879,7.45972,8.55835,4.76807,0.126343,  
-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.538,804.2,53.75  
94,340.67,24.7478,68.3686,132.609,119.222,0.0302806,0.0111253,0.  
0296628,0.0178217,37.5058  
66841,35.4561818,-117.9244182,11143.7,35886,33104.5,114.721,16  
4.622,180.313,0.557625,0.08128,358.841,7.40479,8.53088,4.75708,0  
.170288,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.538,80  
4.2,53.7594,340.67,24.7459,68.4654,132.619,119.272,0.0302806,0.0  
111253,0.0296628,0.0178217,37.5058  
66842,35.4574109,-117.9242242,11143.6,35886,33215.5,114.721,16  
4.558,180.313,0.557375,0,358.797,7.36633,8.53088,4.75159,0.20874  
, -56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.538,804.2,53.7  
594,340.67,24.744,68.5016,132.628,119.252,0.0302806,0.0111253,0.  
0296628,0.0178217,37.5058  
66843,35.4582300,-117.9240955,11143.5,35885,33123.5,114.657,16  
4.526,180.25,0.55725,0,358.748,7.30042,8.55835,4.75159,0.302124,-  
56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53.759  
4,340.67,24.7421,68.6007,132.637,119.259,0.0302792,0.0111253,0.0  
296628,0.0178217,37.5058  
66844,35.4594583,-117.9239035,11143.5,35885,33220,114.657,164.  
558,180.25,0.557375,-0,358.72,7.26746,8.52539,4.74609,0.406494,-  
56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,53.759  
4,340.67,24.7402,68.8186,132.647,119.197,0.0302792,0.0111253,0.0  
296628,0.0178217,37.5058  
66845,35.4602772,-117.9237763,11143.4,35885,33190.5,114.721,16  
4.558,180.25,0.557375,-0,358.726,7.24548,8.53088,4.72961,0.49438  
5,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,54.  
0166,340.67,24.7383,68.9092,132.656,119.257,0.0302792,0.0111253

,0.0296628,0.0178217,37.5058  
66846,35.4615055,-117.9235863,11143.3,35885,33234,114.657,164.  
526,180.25,0.55725,-0.08128,358.704,7.20703,8.5144,4.71313,0.576  
782,-56.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.549,804.2,5  
4.0166,340.67,24.7364,68.9894,132.665,119.359,0.0302792,0.01112  
53,0.0296628,0.0178217,37.5058  
66847,35.4623240,-117.9234601,11143.2,35884,33234,114.657,164.  
461,180.188,0.557,-0.358.698,7.17407,8.47595,4.71863,0.653687,-5  
6.25,-9999,-9999,-63.8574,-42.75,-9999,-9999,228.56,804.2,54.0166,  
340.67,24.7345,69.1177,132.675,119.627,0.0302777,0.0111253,0.02  
96628,0.0178217,37.5058  
66848,35.4635519,-117.9232714,11143,35884,33254.5,114.592,164.  
397,180.063,0.55675,-0.08128,358.693,7.17957,8.48694,4.72961,0.7  
03125,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.56,803.1  
02,54.0166,340.67,24.7326,69.1176,132.684,119.814,0.0304571,0.01  
11912,0.0296628,0.0178217,37.728  
66849,35.4643702,-117.9231458,11142.8,35884,33196.5,114.592,16  
4.429,180.125,0.556875,-0.08128,358.726,7.14661,8.41553,4.7406,0.  
785522,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.56,803.  
102,54.0166,340.67,24.7307,69.1887,132.693,119.766,0.0304571,0.0  
111912,0.0296628,0.0178217,37.728  
66850,35.4655974,-117.9229571,11142.6,35882,33214,114.592,164.  
429,180.125,0.556875,-0.16256,358.715,7.14661,8.42651,4.74609,0.  
878906,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.582,803  
.102,53.7594,340.67,24.7288,69.3205,132.703,119.872,0.0304542,0.  
0111912,0.0296628,0.0178217,37.728  
66851,35.4664155,-117.9228313,11142.4,35882,33271,114.592,164.  
333,180.063,0.556625,-0.08128,358.792,7.15759,8.44849,4.75159,0.  
97229,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.582,803.  
102,53.7594,340.67,24.727,69.3643,132.712,119.773,0.0304542,0.01  
11912,0.0296628,0.0178217,37.728  
66852,35.4676423,-117.9226425,11142.2,35882,33259.5,114.528,16  
4.333,180,0.556625,-0.08128,358.808,7.1521,8.39355,4.76257,1.071  
17,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.582,803.102,  
53.7594,340.67,24.7251,69.5042,132.721,119.745,0.0304542,0.0111  
912,0.0296628,0.0178217,37.728  
66853,35.4684601,-117.9225161,11142.1,35882,33282,114.464,164.

333,180,0.5565,-0.08128,358.835,7.18506,8.38257,4.76807,1.17554,  
-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.582,803.102,53.  
7594,340.67,24.7232,69.5957,132.731,119.819,0.0304542,0.0111912  
,0.0296628,0.0178217,37.728  
66854,35.4696866,-117.9223254,11141.9,35882,33283,114.528,164.  
333,180,0.5565,-0.08128,358.874,7.22351,8.39355,4.76807,1.26343,  
-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.582,803.102,53.  
7594,340.67,24.7213,69.7103,132.74,120.191,0.0304542,0.0111912,  
0.0296628,0.0178217,37.728  
66855,35.4705042,-117.9221975,11141.8,35881,33285.5,114.464,16  
4.333,180,0.5565,-0,358.907,7.25098,8.37158,4.76807,1.29089,-56.2  
5,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.593,803.102,53.7594,  
340.67,24.7194,69.7422,132.749,120.639,0.0304527,0.0111912,0.02  
96628,0.0178217,37.728  
66856,35.4717303,-117.9220046,11141.6,35881,33272,114.464,164.  
333,180,0.5565,-0,358.945,7.28394,8.38257,4.77905,1.32385,-56.25,  
-9999,-9999,-63.8135,-42.75,-9999,-9999,228.593,803.102,53.7594,3  
40.67,24.7175,69.6759,132.759,120.693,0.0304527,0.0111912,0.029  
6628,0.0178217,37.728  
66857,35.4725476,-117.9218755,11141.5,35881,33303,114.464,164.  
268,179.938,0.556375,-0.08128,359,7.32239,8.38257,4.78455,1.3513  
2,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.593,803.102,5  
3.7594,340.67,24.7156,69.6431,132.768,120.412,0.0304527,0.01119  
12,0.0296628,0.0178217,37.728  
66858,35.4737730,-117.9216807,11141.3,35880,33292.5,114.399,16  
4.204,179.875,0.556125,-0.08128,359.05,7.38281,8.33862,4.77356,1.  
43372,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.604,803.  
102,53.7594,340.67,24.7137,69.6564,132.777,120.448,0.0304512,0.0  
111912,0.0296628,0.0178217,37.728  
66859,35.4745898,-117.9215501,11141.1,35880,33227,114.335,164.  
204,179.875,0.556125,-0.08128,359.143,7.42676,8.38257,4.75708,1.  
48315,-56.25,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.604,803.  
102,53.7594,340.67,24.7118,69.6913,132.787,120.625,0.0304512,0.0  
111912,0.0296628,0.0178217,37.728  
66860,35.4758147,-117.9213527,11141,35879,33321.5,114.335,164.  
172,179.813,0.556,-0.16256,359.182,7.48718,8.34961,4.75708,1.532  
59,-56,-9999,-9999,-63.8135,-42.75,-9999,-9999,228.615,803.102,53.

7594,340.67,24.7099,69.8362,132.796,120.805,0.0304498,0.0111912,  
0.0305925,0.0184134,36.5816  
66861,35.4766310,-117.9212201,11140.9,35879,33361.5,114.271,16  
4.075,179.75,0.555625,-0.08128,359.225,7.5531,8.37708,4.77356,1.5  
7654,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.615,802.491,  
53.7594,340.67,24.708,70.0094,132.805,120.743,0.0305098,0.01121  
32,0.0305925,0.0184134,36.6536  
66862,35.4778549,-117.9210195,11140.8,35879,33360.5,114.271,16  
4.043,179.688,0.5555,-0.08128,359.225,7.5531,8.37708,4.77905,1.58  
203,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.615,802.491,5  
3.7594,340.67,24.7061,69.9927,132.815,120.474,0.0305098,0.01121  
32,0.0305925,0.0184134,36.6536  
66863,35.4786706,-117.9208845,11140.8,35880,33270.5,114.335,16  
4.011,179.625,0.555375,0,359.269,7.67395,8.38257,4.78455,1.56555  
, -56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.604,802.491,53.75  
94,341.021,24.7042,69.8794,132.824,120.424,0.0305112,0.0112132,  
0.0305925,0.0184134,36.6536  
66864,35.4798937,-117.9206807,11140.8,35879,33338,114.271,163.  
915,179.5,0.555,0,359.33,7.75085,8.43201,4.80103,1.48315,-56,-999  
9,-9999,-63.7988,-42.75,-9999,-9999,228.615,802.491,53.7594,341.0  
21,24.7023,69.7417,132.833,119.986,0.0305098,0.0112132,0.030592  
5,0.0184134,36.6536  
66865,35.4807086,-117.9205437,11140.8,35878,33371.5,114.271,16  
3.786,179.375,0.5545,-0.08128,359.203,7.82227,8.49792,4.823,1.318  
36,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.626,802.491,53.  
7594,341.021,24.7004,69.6372,132.843,119.758,0.0305083,0.011213  
2,0.0305925,0.0184134,36.6536  
66866,35.4819302,-117.9203364,11140.8,35877,33376.5,114.207,16  
3.657,179.25,0.55425,-0.16256,359.171,7.86072,8.66272,4.83948,1.2  
3596,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.637,802.491,  
53.7594,341.021,24.6985,69.7181,132.852,119.879,0.0305069,0.011  
2132,0.0305925,0.0184134,36.6536  
66867,35.4827439,-117.9201975,11140.8,35876,33338,114.142,163.  
561,179.125,0.553875,-0.16256,359.011,7.88818,8.79456,4.85046,1.  
27991,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.647,802.491  
,53.7594,341.021,24.6966,69.8733,132.861,120.235,0.0305054,0.011  
2132,0.0305925,0.0184134,36.6536

66868,35.4839639,-117.9199884,11140.8,35876,33357,114.014,163.529,179.063,0.55375,-0.16256,358.863,7.92664,8.9209,4.85596,1.43921,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.647,802.491,53.7594,340.67,24.6947,70.0645,132.871,120.671,0.0305054,0.0112132,0.0305925,0.0184134,36.6536

66869,35.4847764,-117.9198489,11140.8,35875,33376,114.014,163.336,178.875,0.553125,-0.16256,358.835,7.93762,9.0802,4.88892,1.61499,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.658,802.491,53.7594,340.67,24.6928,70.2024,132.88,120.786,0.0305039,0.0112132,0.0305925,0.0184134,36.6536

66870,35.4859943,-117.9196390,11140.8,35875,33373.5,113.885,163.336,178.875,0.553125,-0.16256,358.824,7.97058,9.16809,4.8999,1.86768,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.658,802.491,53.7594,340.67,24.6909,70.2972,132.89,121.074,0.0305039,0.0112132,0.0305925,0.0184134,36.6536

66871,35.4868055,-117.9194989,11140.7,35875,33351.5,113.756,163.304,178.813,0.553,-0.358.912,8.01453,9.19556,4.86145,2.16431,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.658,802.491,54.0166,340.318,24.689,70.4089,132.899,121.225,0.0305039,0.0112132,0.0305925,0.0184134,36.6536

66872,35.4880213,-117.9192876,11140.6,35875,33370,113.756,163.207,178.688,0.552625,-0.358.967,8.08594,9.17908,4.82849,2.44446,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.658,802.491,54.0166,340.318,24.6871,70.5729,132.908,121.562,0.0305039,0.0112132,0.0305925,0.0184134,36.6536

66873,35.4888313,-117.9191457,11140.5,35875,33324.5,113.692,163.047,178.563,0.552125,-0.359.171,8.15186,9.0802,4.823,2.69165,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.658,802.491,54.0166,340.318,24.6852,70.8362,132.918,122.044,0.0305039,0.0112132,0.0305925,0.0184134,36.6536

66874,35.4900459,-117.9189301,11140.3,35874,33426,113.628,162.982,178.5,0.551875,-0.08128,359.429,8.25073,9.08569,4.85046,2.85645,-56,-9999,-9999,-63.7988,-42.75,-9999,-9999,228.669,802.491,54.0166,340.318,24.6832,71.0479,132.927,121.991,0.0305025,0.0112132,0.0305925,0.0184134,36.6536

66875,35.4908552,-117.9187837,11140.1,35875,33417.5,113.692,163.047,178.563,0.552125,-0.359.561,8.38257,8.95935,4.86145,2.8509

5,-56,-9999,-9999,-63.8721,-42.75,-9999,-9999,228.658,802.817,54.0  
166,340.318,24.6813,70.9991,132.936,122.073,0.0302051,0.0111034  
,0.0305925,0.0184134,36.2946  
66876,35.4920689,-117.9185603,11139.7,35874,33351,113.692,163.  
047,178.563,0.552125,0,359.874,8.54187,8.8385,4.85596,2.86194,-5  
6,-9999,-9999,-63.8721,-42.75,-9999,-9999,228.669,802.817,54.0166,  
340.318,24.6794,71.0504,132.946,122.193,0.0302036,0.0111034,0.0  
305925,0.0184134,36.2946  
66877,35.4928777,-117.9184082,11139.5,35873,33406.5,113.692,16  
2.95,178.5,0.55175,-0.08128,0.0604248,8.70667,8.8385,4.9054,2.697  
14,-56,-9999,-9999,-63.8721,-42.75,-9999,-9999,228.68,802.817,54.0  
166,340.318,24.6775,70.9298,132.955,121.824,0.0302022,0.0111034  
,0.0305925,0.0184134,36.2946  
66878,35.4940903,-117.9181757,11139.1,35873,33351.5,113.628,16  
2.789,178.25,0.55125,-0.16256,0.12085,8.88794,8.82751,4.98779,2.4  
6094,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.68,802.817,53.7  
594,340.318,24.6756,70.7473,132.965,121.366,0.0302022,0.0111034  
,0.0305925,0.0184134,36.2946  
66879,35.4948981,-117.9180177,11138.8,35873,33429.5,113.628,16  
2.661,178.063,0.55075,-0,0.269165,9.03625,8.82202,4.99329,2.4444  
6,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.68,802.817,53.7594,  
340.67,24.6737,70.7263,132.974,121.081,0.0302022,0.0111034,0.03  
05925,0.0184134,36.2946  
66880,35.4961087,-117.9177766,11138.5,35873,33396,113.564,162.  
468,177.875,0.550125,-0,0.291138,9.18457,8.91541,4.98779,2.24121  
, -56,-9999,-9999,-63.8721,-43,-9999,-9999,228.68,802.817,53.7594,3  
40.67,24.6718,70.5777,132.983,121.121,0.0302022,0.0111034,0.030  
5925,0.0184134,36.2946  
66881,35.4969151,-117.9176135,11138.3,35872,33407,113.564,162.  
404,177.813,0.549875,-0.08128,0.31311,9.34937,9.05823,5.00977,2.  
07642,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.691,802.817,53  
.7594,340.67,24.6698,70.3965,132.993,120.565,0.0302007,0.011103  
4,0.0305925,0.0184134,36.2946  
66882,35.4981235,-117.9173656,11138.2,35870,33442.5,113.499,16  
2.5,177.938,0.55025,-0.16256,0.307617,9.44275,9.1626,5.03723,1.75  
232,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.713,802.817,53.7  
594,340.67,24.6679,70.1595,133.002,119.782,0.0301979,0.0111034,



0.0305925,0.0184134,36.2946  
66883,35.4989287,-117.9171987,11138.1,35868,33335.5,113.435,16  
2.339,177.75,0.549625,-0.4064,0.296631,9.58557,9.27795,5.12512,1.  
61499,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.735,802.817,53  
.7594,340.67,24.666,70.1391,133.012,119.21,0.030195,0.0111034,0.  
0305925,0.0184134,36.2946  
66884,35.5001356,-117.9169464,11138.1,35870,33424.5,113.371,16  
2.275,177.688,0.549375,-0.16256,0.31311,9.65149,9.35486,5.11414,  
1.96106,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.713,802.817,  
53.7594,340.67,24.6641,70.3617,133.021,119.548,0.0301979,0.0111  
034,0.0305925,0.0184134,36.2946  
66885,35.5009396,-117.9167771,11138,35869,33371.5,113.242,162.  
146,177.563,0.549,-0.08128,0.307617,9.72839,9.39331,5.05371,2.14  
233,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.724,802.817,53.7  
594,340.67,24.6622,70.4345,133.031,119.887,0.0301964,0.0111034,  
0.0305925,0.0184134,36.2946  
66886,35.5021445,-117.9165212,11138,35867,33402,113.242,162.08  
2,177.438,0.548875,-0.16256,0.247192,9.7998,9.49219,5.10315,2.08  
191,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.746,802.817,53.7  
594,340.67,24.6602,70.2292,133.04,119.75,0.0301935,0.0111034,0.0  
305925,0.0184134,36.2946  
66887,35.5029469,-117.9163493,11137.9,35867,33410.5,113.113,16  
1.857,177.188,0.548,-0.24384,0.263672,9.90417,9.65698,5.15808,2.0  
3796,-56,-9999,-9999,-63.8721,-43,-9999,-9999,228.746,802.817,53.  
7594,340.67,24.6583,70.3339,133.05,119.231,0.0301935,0.0111034,  
0.0305925,0.0184134,36.2946  
66888,35.5041495,-117.9160890,11137.8,35866,33334.5,113.113,16  
1.857,177.188,0.548,-0.16256,0.373535,10.0031,9.69543,5.12512,2.0  
3796,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.757,802.776,53.  
7594,340.318,24.6564,70.2857,133.059,119.305,0.0300733,0.011059  
7,0.0305925,0.0184134,36.1518  
66889,35.5049504,-117.9159138,11137.8,35867,33424,112.985,161.  
632,176.938,0.547125,-0.08128,0.510864,10.0854,9.71191,5.01526,1  
.46118,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.746,802.776,5  
3.7594,340.318,24.6544,69.9632,133.068,119.028,0.0300748,0.0110  
597,0.0305925,0.0184134,36.1518  
66890,35.5061511,-117.9156490,11137.7,35868,33397.5,112.985,16

1.664,176.938,0.547375,0.08128,0.604248,10.1953,9.68445,4.98779,  
0.291138,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.735,802.776  
,53.7594,340.318,24.6525,69.016,133.078,117.971,0.0300762,0.0110  
597,0.0305925,0.0184134,36.1518  
66891,35.5069507,-117.9154717,11137.5,35870,33435.5,112.856,16  
1.728,177.063,0.547625,0.32512,0.796509,10.2283,9.53064,5.03174,  
-1.05469,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.713,802.776,  
53.7594,340.318,24.6506,67.8321,133.087,116.249,0.0300791,0.011  
0597,0.0305925,0.0184134,36.1518  
66892,35.5081490,-117.9152066,11137.3,35870,33382,112.792,161.  
6,176.875,0.54725,0.32512,0.939331,10.2338,9.43726,5.11963,-2.02  
148,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.713,802.776,53.7  
594,340.318,24.6487,66.9512,133.097,114.791,0.0300791,0.0110597  
,0.0305925,0.0184134,36.1518  
66893,35.5089476,-117.9150315,11137.2,35870,33429,112.728,161.  
407,176.688,0.5465,0.08128,0.922852,10.1514,9.21204,5.14709,-2.4  
8291,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.713,802.776,53.  
7594,340.318,24.6467,66.6999,133.106,114.086,0.0300791,0.011059  
7,0.0305925,0.0184134,36.1518  
66894,35.5101448,-117.9147738,11137.1,35869,33391.5,112.535,16  
1.15,176.438,0.545625,-0,0.818481,9.95361,9.05273,5.09216,-3.021  
24,-56,-9999,-9999,-63.9014,-43,-9999,-9999,228.724,802.776,53.75  
94,340.67,24.6448,66.2684,133.116,113.475,0.0300777,0.0110597,0.  
0305925,0.0184134,36.1518  
66895,35.5109423,-117.9146063,11137.1,35869,33431.5,112.406,16  
1.117,176.375,0.5455,-0,0.41748,9.73389,8.91541,5.13062,-3.70789,  
-56,-9999,-9999,-63.9014,-43.25,-9999,-9999,228.724,802.776,53.75  
94,340.67,24.6429,65.7361,133.125,113.034,0.0300777,0.0110597,0.  
0305925,0.0184134,36.1518  
66896,35.5121380,-117.9143621,11137,35869,33413,112.213,161.11  
7,176.375,0.5455,-0,0.197754,9.45374,9.03625,5.19104,-4.50989,-56  
, -9999,-9999,-63.9014,-43.25,-9999,-9999,228.724,802.776,53.7594,3  
40.67,24.641,64.9385,133.134,112.359,0.0300777,0.0110597,0.0305  
925,0.0184134,36.1518  
66897,35.5129345,-117.9142049,11137,35870,33438,112.02,161.15,  
176.375,0.545625,0,359.621,9.13513,9.22302,5.21301,-5.3833,-56,-9  
999,-9999,-63.9014,-43.25,-9999,-9999,228.713,802.776,53.7594,340

.67,24.6391,64.2051,133.144,112.287,0.0300791,0.0110597,0.03059  
25,0.0184134,36.1518  
66898,35.5141280,-117.9139801,11137.1,35871,33453.5,111.763,16  
1.053,176.25,0.545375,0.16256,358.995,8.72864,9.11316,5.20203,-5.  
96558,-56,-9999,-9999,-63.9014,-43.25,-9999,-9999,228.702,802.776  
,53.7594,340.67,24.6372,63.7142,133.153,112.207,0.0300805,0.0110  
597,0.0305925,0.0184134,36.1518  
66899,35.5149229,-117.9138386,11137.1,35872,33382,111.634,160.  
892,176.063,0.54475,0.16256,358.693,8.2782,9.28894,5.1416,-6.196  
29,-56,-9999,-9999,-63.9014,-43.25,-9999,-9999,228.691,802.776,53.  
7594,340.67,24.6353,63.5283,133.163,112.21,0.030082,0.0110597,0.  
0305925,0.0184134,36.1518  
66900,35.5161142,-117.9136405,11137.3,35873,33456.5,111.313,16  
0.699,175.875,0.544,0.24384,357.979,7.73438,9.4043,5.07019,-6.322  
63,-56,-9999,-9999,-63.9014,-43.25,-9999,-9999,228.68,802.776,53.7  
594,340.318,24.6334,63.5189,133.172,112.682,0.0300834,0.0110597  
,0.0305925,0.0184134,36.1518  
66901,35.5169076,-117.9135184,11137.3,35873,33392.5,111.056,16  
0.667,175.875,0.544,0.16256,357.319,7.1521,9.17908,5.04272,-6.498  
41,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.68,802.369,53.7  
594,340.318,24.6315,63.4123,133.181,113.025,0.0293797,0.010801,  
0.0305925,0.0184134,35.3062  
66902,35.5180966,-117.9133511,11137.3,35872,33427,110.734,160.  
667,175.875,0.544,0.356.924,6.56433,9.25049,5.05371,-6.62476,-56,  
-9999,-9999,-64.0771,-43.25,-9999,-9999,228.691,802.369,53.7594,3  
40.318,24.6296,63.3311,133.19,113.049,0.0293783,0.010801,0.0305  
925,0.0184134,35.3062  
66903,35.5188882,-117.9132504,11137.2,35871,33428,110.477,160.  
507,175.688,0.5435,-0.08128,356.243,5.9436,9.35486,5.03174,-6.69  
617,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.702,802.369,5  
4.0166,339.966,24.6277,63.2255,133.2,113.234,0.0293769,0.010801,  
0.0305925,0.0184134,35.3062  
66904,35.5200744,-117.9131166,11137,35870,33418.5,110.22,160.4  
42,175.625,0.54325,-0.16256,355.627,5.31738,9.0802,5.00427,-6.66  
321,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.713,802.369,5  
4.0166,339.966,24.6259,63.2622,133.209,113.44,0.0293755,0.01080  
1,0.0305925,0.0184134,35.3062

66905,35.5208642,-117.9130383,11136.7,35869,33413,110.027,160.314,175.438,0.542875,-0.24384,355.303,4.65271,9.03076,4.97681,-6.47644,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.724,802.369,54.0166,339.615,24.624,63.4658,133.218,113.655,0.0293741,0.010801,0.0305925,0.0184134,35.3062

66906,35.5220477,-117.9129380,11136.4,35868,33400.5,109.769,160.249,175.375,0.542625,-0.24384,354.694,3.99353,9.0033,4.97131,-6.31165,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.735,802.369,54.0166,339.263,24.6222,63.8277,133.227,114.073,0.0293727,0.010801,0.0305925,0.0184134,35.3062

66907,35.5228353,-117.9128823,11136.1,35867,33404.5,109.577,160.089,175.188,0.542,-0.24384,354.161,3.32336,8.63525,4.97681,-6.24573,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.746,802.369,54.0166,339.263,24.6204,64.2171,133.236,114.334,0.0293713,0.010801,0.0305925,0.0184134,35.3062

66908,35.5240151,-117.9128157,11135.7,35866,33439.5,109.319,160.121,175.313,0.54225,-0.32512,353.908,2.6532,8.49792,5.02075,-6.21826,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.757,802.369,54.0166,338.912,24.6185,64.333,133.246,114.402,0.0293699,0.010801,0.0305925,0.0184134,35.3062

66909,35.5248004,-117.9127823,11135.4,35864,33431.5,109.126,159.992,175.063,0.54175,-0.24384,353.381,2.02148,8.37158,5.04822,-6.22375,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.779,802.369,54.2738,338.912,24.6167,64.5411,133.255,114.727,0.029367,0.010801,0.0305925,0.0184134,35.3062

66910,35.5259762,-117.9127482,11134.9,35864,33375.5,108.934,159.767,174.813,0.540875,-0.24384,352.875,1.38428,8.00903,5.07568,-6.24573,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.779,802.369,54.2738,338.56,24.6149,64.7472,133.264,114.926,0.029367,0.010801,0.0305925,0.0184134,35.3062

66911,35.5267589,-117.9127365,11134.5,35864,33442,108.676,159.703,174.75,0.540625,-0.16256,352.639,0.74707,7.8772,5.09766,-6.03699,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.779,802.369,54.2738,338.56,24.6131,65.0202,133.273,115.033,0.029367,0.010801,0.0305925,0.0184134,35.3062

66912,35.5279307,-117.9127351,11134.1,35863,33443.5,108.483,159.703,174.75,0.540625,-0.16256,352.139,0.098877,7.74536,5.09766,

-5.90515,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.79,802.36  
9,54.2738,338.56,24.6113,65.3133,133.282,115.686,0.0293656,0.010  
801,0.0305925,0.0184134,35.3062  
66913,35.5287104,-117.9127443,11133.8,35862,33405,108.29,159.5  
42,174.563,0.540125,-0.16256,351.436,359.528,7.2345,5.15259,-5.9  
8206,-56,-9999,-9999,-64.0771,-43.25,-9999,-9999,228.801,802.369,  
54.2738,338.209,24.6095,65.4102,133.291,116.377,0.0293642,0.010  
801,0.0305925,0.0184134,35.3062  
66914,35.5298773,-117.9127739,11133.3,35861,33429.5,108.29,159.  
445,174.5,0.53975,-0.24384,351.436,359.528,7.2345,5.23499,-6.064  
45,-56,-9999,-9999,-64.0405,-43.25,-9999,-9999,228.812,802.288,54.  
2738,338.209,24.6077,65.3013,133.3,116.058,0.0295081,0.0108545,  
0.0305925,0.0184134,35.4809  
66915,35.5306534,-117.9128040,11133.1,35861,33392,107.84,159.3  
17,174.375,0.539375,-0.16256,350.936,358.264,7.08618,5.25146,-6.  
12488,-56,-9999,-9999,-64.0405,-43.25,-9999,-9999,228.812,802.288  
,54.2738,338.209,24.6059,65.4208,133.309,116.23,0.0295081,0.0108  
545,0.0305925,0.0184134,35.4809  
66916,35.5318149,-117.9128645,11132.8,35861,33365.5,107.647,15  
9.22,174.25,0.539,-0.08128,350.469,357.649,6.71265,5.24597,-6.245  
73,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.812,802.288,54.2  
738,338.209,24.6042,65.3738,133.318,116.376,0.0295081,0.0108545  
,0.0305925,0.0184134,35.4809  
66917,35.5325872,-117.9129152,11132.6,35859,33393.5,107.519,15  
9.188,174.188,0.538875,-0.24384,350.195,357.028,6.55884,5.27893,  
-6.33362,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.28  
8,54.2738,338.209,24.6024,65.4152,133.327,116.509,0.0295053,0.01  
08545,0.0305925,0.0184134,35.4809  
66918,35.5337425,-117.9130068,11132.5,35859,33448,107.197,159.  
156,174.125,0.53875,-0.16256,349.711,356.396,6.41602,5.32288,-6.  
37207,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,  
54.0166,337.857,24.6007,65.52,133.335,116.93,0.0295053,0.010854  
5,0.0305925,0.0184134,35.4809  
66919,35.5345108,-117.9130784,11132.4,35859,33405,107.069,158.  
995,174,0.538375,-0.08128,349.217,355.776,6.06445,5.33936,-6.366  
58,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,54.0  
166,337.857,24.5989,65.7558,133.344,117.217,0.0295053,0.0108545

,0.0305925,0.0184134,35.4809  
66920,35.5356602,-117.9132024,11132.3,35859,33459,106.876,158.  
867,173.75,0.537875,-0,348.668,355.106,5.76233,5.33386,-6.39954,-  
56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,54.0166,  
337.857,24.5972,65.8576,133.353,117.731,0.0295053,0.0108545,0.0  
305925,0.0184134,35.4809  
66921,35.5364243,-117.9132949,11132.3,35859,33438.5,106.876,15  
8.77,173.688,0.5375,-0,348.668,355.106,5.76233,5.33386,-6.62476,-  
56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,54.0166,  
337.857,24.5954,65.8016,133.362,117.469,0.0295053,0.0108545,0.0  
305925,0.0184134,35.4809  
66922,35.5375673,-117.9134497,11132.3,35859,33392,106.426,158.  
642,173.563,0.537125,-0,347.8,353.798,5.42175,5.35583,-6.828,-56,-  
9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,54.0166,337  
.857,24.5937,65.7754,133.371,117.789,0.0295053,0.0108545,0.0305  
925,0.0184134,35.4809  
66923,35.5383268,-117.9135637,11132.3,35859,33403.5,106.297,15  
8.545,173.438,0.53675,0,347.552,353.128,5.32837,5.38879,-7.02576,  
-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.834,802.288,54.016  
6,337.857,24.592,65.7644,133.379,117.684,0.0295053,0.0108545,0.0  
305925,0.0184134,35.4809  
66924,35.5394624,-117.9137509,11132.3,35861,33447,106.04,158.4  
49,173.375,0.5365,0.16256,346.932,352.452,5.20203,5.39978,-7.174  
07,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.812,802.288,54.0  
166,337.857,24.5902,65.8725,133.388,117.93,0.0295081,0.0108545,  
0.0305925,0.0184134,35.4809  
66925,35.5402165,-117.9138873,11132.4,35861,33441.5,105.911,15  
8.32,173.188,0.536,0.08128,346.317,351.738,4.80652,5.38879,-7.300  
42,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.812,802.288,54.0  
166,337.857,24.5885,65.9101,133.397,118.198,0.0295081,0.0108545  
,0.0305925,0.0184134,35.4809  
66926,35.5413435,-117.9141093,11132.5,35861,33421,105.718,158.  
127,173.063,0.535375,0.08128,346.003,351.013,4.69666,5.38879,-7.  
48169,-56,-9999,-9999,-64.0405,-43.5,-9999,-9999,228.812,802.288,  
54.0166,337.857,24.5868,66.0731,133.405,118.217,0.0295081,0.010  
8545,0.0305925,0.0184134,35.4809  
66927,35.5420921,-117.9142680,11132.6,35861,33438,105.525,158.

063,172.875,0.535125,0,345.344,350.255,4.59229,5.39429,-7.64648,  
-56,-9999,-9999,-64.0771,-43.5,-9999,-9999,228.812,802.491,54.016  
6,337.505,24.5851,66.2934,133.414,118.341,0.0293628,0.010801,0.0  
305925,0.0184134,35.3062  
66928,35.5432101,-117.9145250,11132.7,35861,33415,105.332,157.  
966,172.813,0.53475,0,344.669,349.53,4.18579,5.39978,-7.80579,-5  
6,-9999,-9999,-64.0771,-43.5,-9999,-9999,228.812,802.491,54.0166,3  
37.505,24.5834,66.3998,133.423,118.483,0.0293628,0.010801,0.030  
5925,0.0184134,35.3062  
66929,35.5439522,-117.9147087,11132.8,35862,33406.5,105.204,15  
7.838,172.688,0.534375,0.08128,344.323,348.766,4.0979,5.41077,-7.  
91565,-56,-9999,-9999,-64.0771,-43.5,-9999,-9999,228.801,802.491,  
54.0166,337.505,24.5817,66.4933,133.431,118.547,0.0293642,0.010  
801,0.0305925,0.0184134,35.3062  
66930,35.5450608,-117.9150006,11132.9,35861,33400.5,105.011,15  
7.741,172.563,0.534,0,343.619,347.959,3.97156,5.41077,-7.97607,-5  
6,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.812,802.491,54.0166,  
337.505,24.5801,66.6673,133.44,119.083,0.0293628,0.010801,0.030  
5925,0.0184134,35.3062  
66931,35.5457968,-117.9152077,11132.8,35861,33381,104.818,157.  
645,172.438,0.533625,-0,342.927,347.173,3.55408,5.40527,-7.99805  
,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.812,802.491,53.75  
94,337.505,24.5784,66.9339,133.448,119.532,0.0293628,0.010801,0.  
0305925,0.0184134,35.3062  
66932,35.5468954,-117.9155369,11132.8,35861,33399,104.689,157.  
645,172.438,0.533625,-0,342.581,346.371,3.44421,5.39978,-8.0365,-  
56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.812,802.491,53.759  
4,337.505,24.5767,67.1329,133.457,119.624,0.0293628,0.010801,0.0  
305925,0.0184134,35.3062  
66933,35.5476240,-117.9157689,11132.8,35861,33349,104.561,157.  
741,172.563,0.534,-0,341.884,345.542,3.2959,5.39978,-8.0365,-56,-9  
999,-9999,-64.0771,-43.75,-9999,-9999,228.812,802.491,53.7594,337  
.154,24.5751,67.2412,133.465,119.835,0.0293628,0.010801,0.03059  
25,0.0184134,35.3062  
66934,35.5487111,-117.9161354,11132.7,35861,33349,104.368,157.  
709,172.5,0.533875,-0,341.213,344.724,2.83997,5.43274,-7.7948,-56  
,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.812,802.491,53.7594,3

37.154,24.5734,67.4067,133.473,120.758,0.0293628,0.010801,0.0305925,0.0184134,35.3062  
66935,35.5494322,-117.9163921,11132.6,35862,33371.5,104.304,157.548,172.313,0.5335,0.340.873,343.905,2.69165,5.46021,-6.63025,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.801,802.491,53.7594,337.154,24.5718,68.3025,133.482,121.863,0.0293642,0.010801,0.0305925,0.0184134,35.3062  
66936,35.5505078,-117.9167949,11132.5,35862,33340,104.111,157.42,172.125,0.533,0.08128,340.203,343.103,2.54333,5.40527,-5.15259,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.801,802.491,53.7594,336.802,24.5701,69.6971,133.49,124.246,0.0293642,0.010801,0.0305925,0.0184134,35.3062  
66937,35.5512210,-117.9170744,11132.4,35859,33328.5,103.982,157.195,171.875,0.53225,-0.08128,339.543,342.372,2.1698,5.33936,-4.37805,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.834,802.491,53.7594,336.802,24.5685,70.1706,133.498,126.601,0.02936,0.010801,0.0305925,0.0184134,35.3062  
66938,35.5522861,-117.9175081,11132.3,35856,33353,103.918,157.034,171.75,0.531625,-0.48768,339.263,341.686,2.14233,5.44922,-3.93311,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.867,802.491,53.7594,336.802,24.5668,70.4203,133.507,127.64,0.0293558,0.010801,0.0305925,0.0184134,35.3062  
66939,35.5529931,-117.9178056,11132.2,35856,33325.5,103.853,157.002,171.688,0.5315,-0.4064,338.835,341.153,2.12036,5.56458,-3.16406,-56,-9999,-9999,-64.0771,-43.75,-9999,-9999,228.867,802.491,53.7594,336.802,24.5652,70.8174,133.515,129.965,0.0293558,0.010801,0.0305925,0.0184134,35.3062  
66940,35.5540492,-117.9182626,11132,35856,33336,103.725,156.97,171.625,0.531375,-0.16256,338.593,340.648,1.81274,5.56458,-1.88965,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.867,802.532,53.7594,336.451,24.5636,71.5901,133.523,132.837,0.0294138,0.0108224,0.0305925,0.0184134,35.376  
66941,35.5547506,-117.9185735,11131.9,35856,33307,103.66,156.68,171.375,0.530375,-0.16256,338.478,340.203,1.6095,5.49866,-0.510864,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.867,802.532,53.7594,336.451,24.562,72.1058,133.531,136.235,0.0294138,0.0108224,0.0305925,0.0184134,35.376



66942,35.5557998,-117.9190475,11131.7,35855,33307.5,103.532,15  
6.616,171.25,0.530125,-0.16256,338.258,339.84,1.48315,5.48767,0.1  
53809,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.878,802.532  
,53.7594,336.451,24.5603,72.4411,133.539,138.888,0.0294124,0.010  
8224,0.0305925,0.0184134,35.376  
66943,35.5564975,-117.9193671,11131.6,35855,33276,103.468,156.  
648,171.313,0.53025,-0.16256,338.126,339.604,1.34583,5.63599,0.3  
51563,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.878,802.532  
,53.7594,336.451,24.5587,72.534,133.548,140.593,0.0294124,0.0108  
224,0.0305925,0.0184134,35.376  
66944,35.5575423,-117.9198493,11131.3,35856,33292.5,103.403,15  
6.648,171.313,0.53025,-0.338.176,339.439,1.31287,5.69641,0.69763  
2,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.867,802.532,53.5  
022,336.451,24.5571,72.7803,133.556,141.554,0.0294138,0.0108224  
,0.0305925,0.0184134,35.376  
66945,35.5582379,-117.9201719,11131.2,35856,33256,103.339,156.  
713,171.313,0.5305,0.338.456,339.346,1.02173,5.60852,1.1261,-56,-  
9999,-9999,-64.0625,-43.75,-9999,-9999,228.867,802.532,53.5022,33  
6.451,24.5555,72.8698,133.564,143.061,0.0294138,0.0108224,0.030  
5925,0.0184134,35.376  
66946,35.5592802,-117.9206569,11130.9,35857,33280.5,103.21,156.  
648,171.313,0.53025,0.08128,338.873,339.285,0.829468,5.61401,1.2  
9089,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.856,802.532,  
53.5022,336.451,24.5538,72.8257,133.572,143.881,0.0294152,0.010  
8224,0.0305925,0.0184134,35.376  
66947,35.5599749,-117.9209802,11130.8,35856,33257,103.21,156.6  
48,171.313,0.53025,0.08128,339.126,339.274,0.401001,5.75684,1.24  
695,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.867,802.532,5  
3.5022,336.451,24.5522,72.7293,133.58,143.805,0.0294138,0.01082  
24,0.0305925,0.0184134,35.376  
66948,35.5610165,-117.9214642,11130.7,35857,33255.5,103.146,15  
6.584,171.25,0.530125,0.08128,339.571,339.318,0.5.83923,1.17554,-  
56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.856,802.532,53.502  
2,336.802,24.5506,72.6454,133.588,143.016,0.0294152,0.0108224,0.  
0305925,0.0184134,35.376  
66949,35.5617109,-117.9217857,11130.7,35858,33238,103.146,156.  
616,171.313,0.53025,0.08128,339.933,339.39,-0.175781,5.84473,0.9

83276,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.845,802.532  
,53.5022,337.154,24.549,72.3257,133.597,142.166,0.0294166,0.0108  
224,0.0305925,0.0184134,35.376  
66950,35.5627531,-117.9222665,11130.9,35858,33252.5,103.146,15  
6.616,171.313,0.53025,0.16256,340.032,339.428,-0.499878,5.83923,  
0.692139,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.845,802.  
532,53.5022,337.154,24.5474,72.1983,133.605,141.497,0.0294166,0.  
0108224,0.0305925,0.0184134,35.376  
66951,35.5634481,-117.9225862,11131.2,35859,33216,103.146,156.  
616,171.313,0.53025,0.08128,340.192,339.5,-0.615234,5.88318,0.42  
2974,-56,-9999,-9999,-64.0625,-43.75,-9999,-9999,228.834,802.532,  
53.5022,337.505,24.5457,72.0312,133.613,140.839,0.029418,0.0108  
224,0.0305925,0.0184134,35.376  
66952,35.5644910,-117.9230650,11131.7,35860,33227.5,103.146,15  
6.552,171.25,0.530125,0.16256,340.197,339.538,-0.648193,5.91614,  
0.192261,-56,-9999,-9999,-64.0625,-44,-9999,-9999,228.823,802.532  
,53.5022,337.857,24.5441,71.9222,133.621,140.084,0.0294194,0.010  
8224,0.0305925,0.0184134,35.376  
66953,35.5651865,-117.9233838,11132.1,35861,33240,103.146,156.  
552,171.25,0.530125,0.24384,340.225,339.571,-0.620728,5.91614,0,  
-56,-9999,-9999,-64.209,-44,-9999,-9999,228.812,801.922,53.5022,3  
38.209,24.5425,71.7955,133.629,139.497,0.0288453,0.0106107,0.03  
05925,0.0184134,34.6839  
66954,35.5662304,-117.9238617,11132.8,35863,33230.5,103.21,156.  
616,171.25,0.530375,0.4064,340.164,339.587,-0.598755,5.87769,-0.  
236206,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.79,801.922,53.  
5022,338.56,24.5409,71.5196,133.638,139.097,0.028848,0.0106107,  
0.0305925,0.0184134,34.6839  
66955,35.5669266,-117.9241804,11133.3,35866,33200,103.21,156.5  
84,171.25,0.53025,0.48768,340.016,339.554,-0.604248,5.8667,-0.51  
0864,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.757,801.922,53.5  
022,338.912,24.5393,71.2887,133.646,138.8,0.0288522,0.0106107,0.  
0305925,0.0184134,34.6839  
66956,35.5679711,-117.9246595,11134,35868,33151.5,103.275,156.  
616,171.25,0.530375,0.56896,339.906,339.521,-0.488892,5.8667,-0.  
719604,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.735,801.922,53  
.5022,338.912,24.5376,71.1641,133.654,138.551,0.028855,0.010610

7,0.0305925,0.0184134,34.6839  
66957,35.5686672,-117.9249799,11134.6,35870,33222,103.275,156.  
552,171.188,0.530125,0.56896,339.697,339.445,-0.373535,5.83374,-  
0.780029,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.713,801.922,  
53.5022,338.912,24.536,71.1975,133.662,138.535,0.0288577,0.0106  
107,0.0305925,0.0184134,34.6839  
66958,35.5697109,-117.9254626,11135.4,35873,33156,103.275,156.  
584,171.25,0.53025,0.73152,339.45,339.351,-0.340576,5.72937,-0.7  
52563,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.68,801.922,53.5  
022,339.263,24.5344,71.2858,133.67,138.891,0.0288619,0.0106107,  
0.0305925,0.0184134,34.6839  
66959,35.5704065,-117.9257862,11135.9,35874,33191.5,103.339,15  
6.616,171.25,0.530375,0.65024,339.335,339.23,-0.214233,5.63599,-  
0.703125,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.669,801.922,  
53.5022,339.263,24.5328,71.399,133.679,138.828,0.0288633,0.0106  
107,0.0305925,0.0184134,34.6839  
66960,35.5714491,-117.9262747,11136.6,35876,33105,103.403,156.  
648,171.313,0.5305,0.56896,339.109,339.131,-0.10437,5.59204,-0.6  
04248,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.647,801.922,53.  
5022,339.263,24.5312,71.4818,133.687,139.283,0.028866,0.0106107  
,0.0305925,0.0184134,34.6839  
66961,35.5721438,-117.9266024,11136.9,35877,33167.5,103.403,15  
6.68,171.375,0.530625,0.48768,338.95,338.983,-0.12085,5.57007,-0.  
444946,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.637,801.922,53  
.5022,339.263,24.5296,71.4522,133.695,139.28,0.0288674,0.010610  
7,0.0305925,0.0184134,34.6839  
66962,35.5731857,-117.9270970,11137.3,35878,33132,103.468,156.  
777,171.5,0.531,0.4064,338.868,338.884,-0.0604248,5.53711,-0.307  
617,-56,-9999,-9999,-64.209,-44,-9999,-9999,228.626,801.922,53.50  
22,339.263,24.528,71.5364,133.703,139.052,0.0288688,0.0106107,0.  
0305925,0.0184134,34.6839  
66963,35.5738803,-117.9274287,11137.4,35879,33116,103.532,156.  
905,171.563,0.531375,0.24384,338.791,338.791,-0.00549316,5.4931  
6,-0.153809,-56.25,-9999,-9999,-64.209,-44,-9999,-9999,228.615,801  
.922,53.5022,339.263,24.5263,71.6631,133.711,139.394,0.0288702,0  
.0106107,0.0296628,0.0178217,35.7709  
66964,35.5749224,-117.9279286,11137.5,35880,33155.5,103.596,15

7.066,171.75,0.532,0.24384,338.763,338.681,-0.10437,5.44922,0.043  
9453,-56.25,-9999,-9999,-64.209,-44,-9999,-9999,228.604,801.922,5  
3.5022,339.263,24.5247,71.7775,133.719,139.885,0.0288716,0.0106  
107,0.0296628,0.0178217,35.7709  
66965,35.5756175,-117.9282631,11137.5,35880,33051.5,103.725,15  
7.227,172,0.532625,0.16256,338.763,338.588,-0.170288,5.41626,0.2  
14233,-56.25,-9999,-9999,-64.209,-44,-9999,-9999,228.604,801.922,  
53.5022,339.263,24.5231,71.6991,133.728,140.481,0.0288716,0.010  
6107,0.0296628,0.0178217,35.7709  
66966,35.5766610,-117.9287666,11137.4,35880,33077.5,103.789,15  
7.388,172.125,0.533125,0,338.835,338.533,-0.252686,5.40527,0.346  
069,-56.25,-9999,-9999,-64.2383,-44,-9999,-9999,228.604,801.434,5  
3.5022,339.263,24.5215,71.6972,133.736,140.504,0.0287576,0.0105  
688,0.0296628,0.0178217,35.6297  
66967,35.5773575,-117.9291034,11137.2,35879,33059,103.982,157.  
484,172.25,0.5335,0,338.917,338.5,-0.32959,5.39978,0.444946,-56.2  
5,-9999,-9999,-64.2383,-44,-9999,-9999,228.615,801.434,53.5022,33  
9.263,24.5199,71.6306,133.744,140.935,0.0287562,0.0105688,0.029  
6628,0.0178217,35.6297  
66968,35.5784030,-117.9296099,11137,35878,33072.5,104.046,157.  
613,172.438,0.533875,-0.08128,338.967,338.472,-0.439453,5.39978,  
0.455933,-56.25,-9999,-9999,-64.2383,-44,-9999,-9999,228.626,801.  
434,53.5022,339.263,24.5183,71.635,133.752,141.275,0.0287548,0.0  
105688,0.0296628,0.0178217,35.6297  
66969,35.5791007,-117.9299482,11136.9,35877,33046.5,104.239,15  
7.709,172.5,0.53425,-0.16256,339.115,338.461,-0.543823,5.40527,0.  
472412,-56.25,-9999,-9999,-64.2383,-44,-9999,-9999,228.637,801.43  
4,53.5022,339.263,24.5167,71.7669,133.76,141.19,0.0287535,0.0105  
688,0.0296628,0.0178217,35.6297  
66970,35.5801482,-117.9304563,11136.7,35877,32981.5,104.304,15  
7.838,172.688,0.534625,-0.16256,339.181,338.461,-0.648193,5.4052  
7,0.499878,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.637,  
801.434,53.5022,339.615,24.5151,71.6472,133.768,141.36,0.028753  
5,0.0105688,0.0296628,0.0178217,35.6297  
66971,35.5808474,-117.9307951,11136.7,35876,33017.5,104.496,15  
7.902,172.75,0.534875,-0.16256,339.263,338.483,-0.692139,5.40527  
,0.466919,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.647,8

01.434,53.5022,339.615,24.5135,71.4974,133.777,141.499,0.028752  
1,0.0105688,0.0296628,0.0178217,35.6297  
66972,35.5818975,-117.9313037,11136.6,35875,33008.5,104.625,15  
7.902,172.813,0.534875,-0.24384,339.296,338.478,-0.774536,5.4107  
7,0.390015,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.658,  
801.434,53.5022,339.615,24.512,71.3666,133.785,141.335,0.028750  
7,0.0105688,0.0296628,0.0178217,35.6297  
66973,35.5825984,-117.9316426,11136.7,35874,32905.5,104.754,15  
7.999,172.875,0.535125,-0.24384,339.351,338.505,-0.785522,5.4382  
3,0.346069,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.669,  
801.434,53.5022,339.966,24.5104,71.3697,133.793,141.481,0.02874  
93,0.0105688,0.0296628,0.0178217,35.6297  
66974,35.5836514,-117.9321512,11136.8,35874,33000.5,104.818,15  
8.127,173,0.535625,-0.16256,339.351,338.527,-0.818481,5.45471,0.  
307617,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.669,801  
.434,53.245,339.966,24.5088,71.4954,133.801,141.416,0.0287493,0.  
0105688,0.0296628,0.0178217,35.6297  
66975,35.5843543,-117.9324904,11136.9,35875,32996,105.011,158.  
224,173.125,0.536,-0,339.346,338.527,-0.829468,5.46021,0.230713,-  
56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.658,801.434,53.2  
45,339.966,24.5072,71.6171,133.809,141.48,0.0287507,0.0105688,0.  
0296628,0.0178217,35.6297  
66976,35.5854100,-117.9330001,11137.2,35875,32910.5,105.075,15  
8.288,173.25,0.53625,0,339.302,338.555,-0.785522,5.46021,0.17028  
8,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.658,801.434,5  
3.245,339.966,24.5056,71.641,133.818,141.281,0.0287507,0.010568  
8,0.0296628,0.0178217,35.6297  
66977,35.5861146,-117.9333402,11137.5,35876,32872.5,105.268,15  
8.32,173.25,0.53625,0.08128,339.302,338.549,-0.74707,5.4657,0.181  
274,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.647,801.43  
4,53.245,340.318,24.504,71.6536,133.826,141.003,0.0287521,0.0105  
688,0.0296628,0.0178217,35.6297  
66978,35.5871733,-117.9338507,11137.9,35878,32851,105.332,158.  
384,173.313,0.5365,0.24384,339.373,338.566,-0.741577,5.44373,0.3  
07617,-56.25,-9999,-9999,-64.2383,-43.75,-9999,-9999,228.626,801.  
434,53.245,340.318,24.5024,71.646,133.834,141.19,0.0287548,0.010  
5688,0.0296628,0.0178217,35.6297

66979,35.5878803,-117.9341914,11138.2,35878,32867.5,105.525,15  
8.417,173.375,0.536625,0.24384,339.395,338.56,-0.807495,5.40527,  
0.401001,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.626,80  
2.939,53.245,340.318,24.5008,71.6152,133.842,141.433,0.0287833,0  
.0105792,0.0296628,0.0178217,35.665  
66980,35.5889423,-117.9347030,11138.7,35880,32752.5,105.654,15  
8.738,173.688,0.53775,0.32512,339.384,338.56,-0.829468,5.37781,0.  
455933,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.604,802.  
939,53.245,340.318,24.4993,71.5609,133.85,141.483,0.028786,0.010  
5792,0.0296628,0.0178217,35.665  
66981,35.5896513,-117.9350444,11139,35881,32830,105.847,158.86  
7,173.875,0.53825,0.32512,339.368,338.593,-0.818481,5.37231,0.45  
5933,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.593,802.93  
9,53.245,340.318,24.4977,71.6134,133.859,141.546,0.0287874,0.010  
5792,0.0296628,0.0178217,35.665  
66982,35.5907167,-117.9355565,11139.5,35882,32819,105.975,159.  
156,174.125,0.539125,0.32512,339.362,338.621,-0.741577,5.37231,0  
.428467,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.582,802.  
939,53.245,340.318,24.4961,71.7129,133.867,141.813,0.0287888,0.0  
105792,0.0296628,0.0178217,35.665  
66983,35.5914282,-117.9358982,11139.8,35883,32790.5,106.104,15  
9.349,174.438,0.539875,0.32512,339.357,338.659,-0.697632,5.33386  
,0.379028,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.571,80  
2.939,53.245,340.67,24.4945,71.5412,133.875,141.58,0.0287902,0.0  
105792,0.0296628,0.0178217,35.665  
66984,35.5924977,-117.9364107,11140.2,35884,32742.5,106.361,15  
9.574,174.688,0.54075,0.32512,339.379,338.659,-0.703125,5.27893,  
0.368042,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.56,802.  
939,53.245,340.67,24.4929,71.4959,133.883,141.633,0.0287916,0.01  
05792,0.0296628,0.0178217,35.665  
66985,35.5932119,-117.9367527,11140.5,35885,32754.5,106.49,159.  
799,174.938,0.5415,0.24384,339.373,338.692,-0.681152,5.21851,0.4  
06494,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.549,802.9  
39,52.9877,340.67,24.4914,71.4441,133.891,141.779,0.0287929,0.01  
05792,0.0296628,0.0178217,35.665  
66986,35.5942856,-117.9372657,11140.9,35885,32749,106.683,159.  
992,175.125,0.542125,0.16256,339.401,338.698,-0.670166,5.17456,0

.483398,-56.25,-9999,-9999,-64.231,-43.75,-9999,-9999,228.549,802.939,52.9877,340.67,24.4898,71.3797,133.9,141.575,0.0287929,0.0105792,0.0296628,0.0178217,35.665

66987,35.5950032,-117.9376079,11141.1,35886,32687,106.876,160.089,175.25,0.5425,0.16256,339.423,338.741,-0.653687,5.15259,0.510864,-56.25,-9999,-9999,-64.231,-43.5,-9999,-9999,228.538,802.939,52.9877,340.67,24.4882,71.3095,133.908,141.722,0.0287943,0.0105792,0.0296628,0.0178217,35.665

66988,35.5960819,-117.9381216,11141.3,35886,32694.5,107.069,160.121,175.25,0.5425,0.08128,339.461,338.747,-0.670166,5.14709,0.55481,-56.25,-9999,-9999,-64.231,-43.5,-9999,-9999,228.538,802.939,52.9877,340.67,24.4867,71.3781,133.916,141.701,0.0287943,0.0105792,0.0296628,0.0178217,35.665

66989,35.5968024,-117.9384644,11141.4,35887,32669.5,107.262,160.281,175.5,0.543125,0.08128,339.478,338.785,-0.670166,5.12512,0.604248,-56.25,-9999,-9999,-64.231,-43.5,-9999,-9999,228.527,802.939,52.9877,340.67,24.4851,71.4482,133.924,142.075,0.0287957,0.0105792,0.0296628,0.0178217,35.665

66990,35.5978854,-117.9389789,11141.5,35887,32665,107.519,160.507,175.688,0.543875,0.08128,339.516,338.829,-0.675659,5.07568,0.686646,-56.25,-9999,-9999,-64.231,-43.5,-9999,-9999,228.527,802.939,52.9877,340.67,24.4835,71.4691,133.933,141.837,0.0287957,0.0105792,0.0296628,0.0178217,35.665

66991,35.5986091,-117.9393220,11141.5,35887,32605,107.712,160.699,175.938,0.5445,0.08128,339.565,338.835,-0.675659,5.03723,0.818481,-56.25,-9999,-9999,-64.231,-43.5,-9999,-9999,228.527,802.939,52.9877,340.67,24.482,71.5664,133.941,142.283,0.0287957,0.0105792,0.0296628,0.0178217,35.665

66992,35.5996971,-117.9398367,11141.4,35887,32642.5,107.905,161.085,176.438,0.545875,0.339.62,338.879,-0.681152,5.02625,0.85144,-56.25,-9999,-9999,-64.1943,-43.5,-9999,-9999,228.527,803.631,52.9877,340.67,24.4804,71.5539,133.949,142.757,0.0289384,0.0106317,0.0296628,0.0178217,35.8417

66993,35.6004243,-117.9401796,11141.3,35887,32584.5,108.162,161.439,176.75,0.547125,0.339.637,338.956,-0.653687,5.03174,0.823975,-56.5,-9999,-9999,-64.1943,-43.5,-9999,-9999,228.527,803.631,52.9877,340.67,24.4788,71.3925,133.957,142.716,0.0289384,0.010631

7,0.0287591,0.0172477,36.9681  
66994,35.6015178,-117.9406935,11141.2,35887,32624,108.355,161.  
696,177.125,0.548,0,339.725,339.005,-0.626221,5.02625,0.807495,-  
56.5,-9999,-9999,-64.1943,-43.5,-9999,-9999,228.527,803.631,52.987  
7,340.67,24.4773,71.2974,133.965,142.385,0.0289384,0.0106317,0.0  
287591,0.0172477,36.9681  
66995,35.6022487,-117.9410360,11141.2,35888,32629.5,108.676,16  
1.953,177.375,0.548875,0,339.741,339.066,-0.653687,4.98779,0.818  
481,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.516,803.631,  
52.9877,340.67,24.4757,71.3121,133.974,142.846,0.0289398,0.0106  
317,0.0287591,0.0172477,36.9681  
66996,35.6033481,-117.9415493,11141.2,35888,32572.5,108.869,16  
2.307,177.813,0.55,0.08128,339.785,339.142,-0.626221,4.93835,0.83  
4961,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.516,803.63  
1,52.9877,341.021,24.4742,71.2168,133.982,142.975,0.0289398,0.01  
06317,0.0287591,0.0172477,36.9681  
66997,35.6040830,-117.9418913,11141.2,35888,32630.5,109.126,16  
2.693,178.188,0.551375,0,339.851,339.192,-0.587769,4.91638,0.829  
468,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.516,803.631,  
52.9877,341.021,24.4726,71.1668,133.99,142.827,0.0289398,0.0106  
317,0.0287591,0.0172477,36.9681  
66998,35.6051886,-117.9424043,11141.2,35889,32533.5,109.384,16  
2.95,178.563,0.55225,0.08128,339.917,339.252,-0.593262,4.9054,0.8  
62427,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.505,803.6  
31,52.9877,341.021,24.4711,71.2499,133.999,143.309,0.0289412,0.0  
106317,0.0287591,0.0172477,36.9681  
66999,35.6059278,-117.9427461,11141.2,35890,32528,109.641,163.  
207,178.813,0.553125,0.08128,339.994,339.335,-0.604248,4.87244,0  
.97229,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.494,803.6  
31,52.9877,341.021,24.4695,71.3434,134.007,143.398,0.0289426,0.0  
106317,0.028759,0.0172477,36.9681  
67000,35.6070394,-117.9432582,11141.2,35889,32521.5,109.962,16  
3.368,179.063,0.55375,0.08128,340.082,339.39,-0.598755,4.823,1.07  
666,-56.5,-9999,-9999,-64.1943,-43.25,-9999,-9999,228.505,803.631,  
52.9877,341.021,24.468,71.2737,134.015,143.581,0.0289412,0.0106  
317,0.0287591,0.0172477,36.9681  
67001,35.6077826,-117.9435991,11141.3,35889,32490,110.155,163.



529,179.25,0.55425,0,340.098,339.472,-0.604248,4.81201,1.08215,-  
56.5,-9999,-9999,-64.1943,-43,-9999,-9999,228.505,803.631,52.9877,  
341.021,24.4664,71.2488,134.023,143.235,0.0289412,0.0106317,0.0  
287591,0.0172477,36.9681  
67002,35.6089006,-117.9441101,11141.3,35889,32532.5,110.413,16  
3.786,179.5,0.555,0,340.137,339.56,-0.549316,4.8175,1.03821,-56.5,  
-9999,-9999,-64.1943,-43,-9999,-9999,228.505,803.631,52.9877,341.  
021,24.4649,71.1737,134.032,143.111,0.0289412,0.0106317,0.02875  
91,0.0172477,36.9681  
67003,35.6096479,-117.9444503,11141.3,35890,32409,110.734,164.  
172,179.875,0.556375,0.08128,340.197,339.653,-0.477905,4.8175,1.  
02173,-56.5,-9999,-9999,-64.1943,-43,-9999,-9999,228.494,803.631,  
52.9877,341.021,24.4634,71.1083,134.04,142.864,0.0289426,0.0106  
317,0.028759,0.0172477,36.9681  
67004,35.6107721,-117.9449598,11141.4,35890,32468,110.927,164.  
365,180.125,0.557,0.08128,340.236,339.73,-0.461426,4.79553,1.032  
71,-56.5,-9999,-9999,-64.1943,-43,-9999,-9999,228.494,803.631,52.9  
877,341.021,24.4618,70.9117,134.048,143.185,0.0289426,0.0106317  
,0.028759,0.0172477,36.9681  
67005,35.6115239,-117.9452988,11141.4,35891,32395,111.249,164.  
558,180.375,0.55775,0.08128,340.313,339.807,-0.466919,4.73511,1.  
08215,-56.5,-9999,-9999,-64.1943,-43,-9999,-9999,228.483,803.631,  
52.9877,341.021,24.4603,70.8914,134.057,143.274,0.028944,0.0106  
317,0.028759,0.0172477,36.9681  
67006,35.6126552,-117.9458068,11141.5,35891,32461,111.506,164.  
847,180.688,0.55875,0,340.444,339.873,-0.43396,4.65271,1.14807,-  
56.5,-9999,-9999,-64.2456,-43,-9999,-9999,228.483,803.875,52.9877,  
341.021,24.4588,70.8542,134.065,143.53,0.0287443,0.0105583,0.02  
8759,0.0172477,36.7131  
67007,35.6134118,-117.9461446,11141.6,35890,32430.5,111.892,16  
5.137,181.063,0.559625,-0,340.477,339.972,-0.466919,4.62524,1.14  
807,-56.5,-9999,-9999,-64.2456,-42.75,-9999,-9999,228.494,803.875,  
52.9877,341.021,24.4572,70.8738,134.073,143.387,0.0287429,0.010  
5583,0.028759,0.0172477,36.7131  
67008,35.6145503,-117.9466505,11141.7,35890,32433,112.084,165.  
458,181.375,0.56075,-0.08128,340.571,340.087,-0.422974,4.63074,1  
.13159,-56.5,-9999,-9999,-64.2456,-42.75,-9999,-9999,228.494,803.8

75,52.9877,341.021,24.4557,70.7682,134.082,143.149,0.0287429,0.0105583,0.028759,0.0172477,36.7131  
67009,35.6153117,-117.9469871,11141.7,35891,32378.5,112.406,165.683,181.688,0.5615,0,340.675,340.181,-0.384521,4.63074,1.1261,-56.5,-9999,-9999,-64.2456,-42.75,-9999,-9999,228.483,803.875,52.9877,341.373,24.4542,70.5878,134.09,143.231,0.0287443,0.0105583,0.028759,0.0172477,36.7131  
67010,35.6164575,-117.9474909,11141.8,35892,32349.5,112.663,166.101,182.063,0.562875,0.08128,340.675,340.263,-0.406494,4.59229,1.18103,-56.5,-9999,-9999,-64.2456,-42.75,-9999,-9999,228.472,803.875,52.9877,341.373,24.4527,70.5315,134.098,143.672,0.0287457,0.0105583,0.028759,0.0172477,36.7131  
67011,35.6172240,-117.9478261,11141.9,35892,32403.5,112.985,166.39,182.438,0.564,0.08128,340.774,340.351,-0.379028,4.55933,1.18103,-56.5,-9999,-9999,-64.2456,-42.75,-9999,-9999,228.472,803.875,52.9877,341.373,24.4511,70.6856,134.107,143.637,0.0287457,0.0105583,0.028759,0.0172477,36.7131  
67012,35.6183776,-117.9483277,11142.1,35891,32279.5,113.306,166.808,182.938,0.565375,0,340.807,340.444,-0.324097,4.57581,1.12061,-56.5,-9999,-9999,-64.2456,-42.5,-9999,-9999,228.483,803.875,52.9877,341.373,24.4496,70.7355,134.115,143.326,0.0287443,0.0105583,0.028759,0.0172477,36.7131  
67013,35.6191491,-117.9486617,11142.2,35892,32418,113.628,167.13,183.313,0.566375,0,340.873,340.527,-0.274658,4.59229,1.10413,-56.5,-9999,-9999,-64.2456,-42.5,-9999,-9999,228.472,803.875,52.9877,341.373,24.4481,70.6963,134.123,143.263,0.0287457,0.0105583,0.028759,0.0172477,36.7131  
67014,35.6203099,-117.9491617,11142.4,35892,32358,113.821,167.355,183.563,0.56725,0,340.939,340.609,-0.258179,4.55933,1.09314,-56.5,-9999,-9999,-64.2456,-42.5,-9999,-9999,228.472,803.875,52.9877,341.373,24.4466,70.7151,134.132,143.18,0.0287457,0.0105583,0.028759,0.0172477,36.7131  
67015,35.6210863,-117.9494943,11142.6,35893,32297.5,114.207,167.677,183.938,0.568375,0.08128,340.972,340.741,-0.192261,4.53186,1.03821,-56.5,-9999,-9999,-64.2456,-42.5,-9999,-9999,228.461,803.875,52.9877,341.373,24.4451,70.6105,134.14,143.096,0.0287471,0.0105583,0.028759,0.0172477,36.7131

67016,35.6222542,-117.9499924,11142.9,35893,32239,114.464,167.  
966,184.313,0.569375,0.08128,340.983,340.818,-0.148315,4.52637,0  
.955811,-56.5,-9999,-9999,-64.2456,-42.5,-9999,-9999,228.461,803.8  
75,52.9877,341.373,24.4436,70.5719,134.149,143.314,0.0287471,0.0  
105583,0.028759,0.0172477,36.7131  
67017,35.6230352,-117.9503239,11143.2,35893,32213.5,114.785,16  
8.384,184.688,0.570625,0.08128,341.043,340.906,-0.126343,4.4989,  
0.906372,-56.5,-9999,-9999,-64.2456,-42.25,-9999,-9999,228.461,80  
3.875,52.9877,341.373,24.442,70.615,134.157,143.462,0.0287471,0.  
0105583,0.028759,0.0172477,36.7131  
67018,35.6242102,-117.9508206,11143.5,35894,32257.5,115.043,16  
8.577,184.938,0.571375,0.08128,341.06,340.961,-0.0769043,4.45496  
,0.906372,-56.5,-9999,-9999,-64.2456,-42.25,-9999,-9999,228.45,803  
.875,52.9877,341.373,24.4405,70.7039,134.165,143.403,0.0287484,0  
.0105583,0.028759,0.0172477,36.7131  
67019,35.6249959,-117.9511514,11143.8,35894,32220.5,115.3,168.8  
34,185.25,0.57225,0.16256,341.115,341.043,-0.0109863,4.4165,0.84  
0454,-56.5,-9999,-9999,-64.1357,-42.25,-9999,-9999,228.45,804.119,  
52.9877,341.373,24.439,70.7277,134.174,143.116,0.0291779,0.0107  
16,0.028759,0.0172477,37.2615  
67020,35.6261778,-117.9516469,11144.2,35896,32214.5,115.557,16  
9.059,185.438,0.573,0.24384,341.18,341.082,-0.0878906,4.38354,0.7  
69043,-56.5,-9999,-9999,-64.1357,-42.25,-9999,-9999,228.428,804.1  
19,52.9877,341.373,24.4375,70.6225,134.182,143.092,0.0291807,0.0  
10716,0.028759,0.0172477,37.2615  
67021,35.6269678,-117.9519771,11144.5,35896,32175.5,115.879,16  
9.252,185.688,0.573625,0.16256,341.219,341.169,-0.00549316,4.350  
59,0.664673,-56.5,-9999,-9999,-64.1357,-42.25,-9999,-9999,228.428,  
804.119,52.9877,341.373,24.436,70.6486,134.191,142.65,0.0291807,  
0.010716,0.028759,0.0172477,37.2615  
67022,35.6281560,-117.9524720,11144.9,35897,32182.5,116.136,16  
9.445,185.875,0.57425,0.16256,341.29,341.213,-0.430664,0.587769,  
-56.5,-9999,-9999,-64.1357,-42.25,-9999,-9999,228.417,804.119,52.9  
877,341.373,24.4345,70.5106,134.199,142.553,0.0291821,0.010716,  
0.028759,0.0172477,37.2615  
67023,35.6289502,-117.9528022,11145.2,35898,32177,116.457,169.  
767,186.25,0.575375,0.16256,341.34,341.268,-0.0274658,4.20227,0.

582275,-56.5,-9999,-9999,-64.1357,-42.25,-9999,-9999,228.406,804.  
119,52.9877,341.373,24.433,70.4711,134.208,142.239,0.0291835,0.0  
10716,0.028759,0.0172477,37.2615  
67024,35.6301449,-117.9532975,11145.5,35898,32125.5,116.779,16  
9.992,186.563,0.576125,0.16256,341.373,341.318,-0.0164795,4.0539  
6,0.565796,-56.5,-9999,-9999,-64.1357,-42,-9999,-9999,228.406,804.  
119,52.9877,341.373,24.4315,70.3044,134.216,141.952,0.0291835,0.  
010716,0.028759,0.0172477,37.2615  
67025,35.6309437,-117.9536278,11145.8,35897,32133,117.036,170.  
185,186.75,0.57675,0,341.395,341.356,-0.0109863,3.96057,0.483398  
,-56.5,-9999,-9999,-64.1357,-42,-9999,-9999,228.417,804.119,52.987  
7,341.373,24.43,70.1771,134.224,141.597,0.0291821,0.010716,0.028  
759,0.0172477,37.2615  
67026,35.6321456,-117.9541234,11145.9,35897,32106.5,117.358,17  
0.377,186.938,0.577375,0,341.439,341.378,-0.0219727,3.94958,0.42  
8467,-56.5,-9999,-9999,-64.1357,-42,-9999,-9999,228.417,804.119,5  
2.9877,341.373,24.4286,70.0754,134.233,141.569,0.0291821,0.0107  
16,0.028759,0.0172477,37.2615  
67027,35.6329492,-117.9544541,11145.8,35898,32063,117.615,170.  
828,187.438,0.579,0,341.444,341.428,-0.00549316,3.96057,0.379028  
,-56.5,-9999,-9999,-64.1357,-42,-9999,-9999,228.406,804.119,52.987  
7,341.373,24.4271,70.0489,134.241,141.394,0.0291835,0.010716,0.0  
28759,0.0172477,37.2615  
67028,35.6341582,-117.9549508,11145.5,35898,32005.5,118.065,17  
1.117,187.875,0.580125,0,341.444,341.466,0.0219727,3.96057,0.324  
097,-56.5,-9999,-9999,-64.1357,-42,-9999,-9999,228.406,804.119,52.  
9877,341.373,24.4256,70.0464,134.25,141.345,0.0291835,0.010716,  
0.028759,0.0172477,37.2615  
67029,35.6349667,-117.9552826,11145.3,35897,31997.5,118.386,17  
1.471,188.25,0.581125,-0,341.461,341.472,0.0384521,3.91663,0.241  
699,-56.5,-9999,-9999,-64.1357,-41.75,-9999,-9999,228.417,804.119,  
52.9877,341.373,24.4244,69.8857,134.257,141.279,0.0291821,0.010  
716,0.028759,0.0172477,37.2615  
67030,35.6361831,-117.9557809,11145,35896,31894,118.644,171.66  
4,188.438,0.58175,-0.08128,341.411,341.526,0.065918,3.90564,0.15  
3809,-56.5,-9999,-9999,-64.1357,-41.75,-9999,-9999,228.428,804.11  
9,52.9877,341.373,24.4226,69.9067,134.267,141.181,0.0291807,0.01

0716,0.028759,0.0172477,37.2615  
67031,35.6369966,-117.9561136,11144.8,35895,31894,119.029,171.  
889,188.75,0.582625,-0.16256,341.378,341.543,0.131836,3.90564,0.  
0274658,-56.5,-9999,-9999,-64.1357,-41.75,-9999,-9999,228.439,804  
.119,52.9877,341.373,24.4212,69.8664,134.275,141.125,0.0291793,0  
.010716,0.028759,0.0172477,37.2615  
67032,35.6382202,-117.9566139,11144.6,35893,31902.5,119.351,17  
2.146,189.063,0.5835,-0.32512,341.296,341.537,0.170288,3.92761,-  
0.159302,-56.5,-9999,-9999,-64.187,-41.75,-9999,-9999,228.461,804.  
159,52.9877,341.373,24.4197,69.8324,134.284,141.089,0.0289754,0.  
0106422,0.028759,0.0172477,37.0046  
67033,35.6390380,-117.9569483,11144.5,35892,31877.5,119.673,17  
2.532,189.5,0.584875,-0.32512,341.219,341.559,0.263672,3.94958,-  
0.280151,-56.5,-9999,-9999,-64.187,-41.75,-9999,-9999,228.472,804.  
159,52.7305,341.373,24.4182,69.8885,134.292,141.084,0.028974,0.0  
106422,0.028759,0.0172477,37.0046  
67034,35.6402681,-117.9574515,11144.4,35892,31859,119.994,172.  
853,189.813,0.585875,-0.24384,341.213,341.543,0.324097,3.96606,-  
0.307617,-56.5,-9999,-9999,-64.187,-41.5,-9999,-9999,228.472,804.1  
59,52.7305,341.373,24.4168,69.8388,134.301,140.601,0.028974,0.01  
06422,0.028759,0.0172477,37.0046  
67035,35.6410903,-117.9577883,11144.4,35891,31820,120.316,172.  
917,189.938,0.586,-0.16256,341.158,341.532,0.346069,3.94958,-0.3  
18604,-56.5,-9999,-9999,-64.187,-41.5,-9999,-9999,228.483,804.159,  
52.7305,341.373,24.4153,69.7904,134.309,140.458,0.0289726,0.010  
6422,0.028759,0.0172477,37.0046  
67036,35.6423263,-117.9582954,11144.4,35891,31774.5,120.637,17  
3.078,190.063,0.5865,-0.08128,341.054,341.494,0.335083,3.91663,-  
0.494385,-56.5,-9999,-9999,-64.187,-41.5,-9999,-9999,228.483,804.1  
59,52.7305,341.021,24.4138,69.702,134.318,140.235,0.0289726,0.01  
06422,0.028759,0.0172477,37.0046  
67037,35.6431523,-117.9586349,11144.5,35891,31631.5,121.023,17  
3.239,190.25,0.587,-0.08128,340.999,341.439,0.384521,3.92761,-0.6  
64673,-56.5,-9999,-9999,-64.187,-41.5,-9999,-9999,228.483,804.159,  
52.7305,341.021,24.4124,69.6147,134.326,139.737,0.0289726,0.010  
6422,0.028759,0.0172477,37.0046  
67038,35.6443940,-117.9591466,11144.8,35891,31702.5,121.216,17

3.721,190.813,0.588875,-0.08128,340.966,341.422,0.450439,3.96606  
,-0.769043,-56.5,-9999,-9999,-64.187,-41.5,-9999,-9999,228.483,804.  
159,52.7305,341.021,24.4109,69.6043,134.335,139.615,0.0289726,0.  
0106422,0.028759,0.0172477,37.0046  
67039,35.6452237,-117.9594897,11144.9,35892,31517.5,121.602,17  
3.979,191.125,0.58975,0,340.928,341.345,0.379028,3.96057,-0.8129  
88,-56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.472,804.159,52  
.4733,341.021,24.4095,69.691,134.343,139.585,0.028974,0.0106422,  
0.028759,0.0172477,37.0046  
67040,35.6464706,-117.9600074,11145.3,35893,31651.5,121.859,17  
4.364,191.563,0.591,0.08128,340.939,341.301,0.373535,3.86169,-0.8  
02002,-56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.461,804.15  
9,52.4733,341.021,24.408,69.6304,134.352,139.758,0.0289754,0.010  
6422,0.028759,0.0172477,37.0046  
67041,35.6473036,-117.9603548,11145.6,35894,31509.5,122.18,174.  
654,191.938,0.592,0.24384,340.884,341.208,0.296631,3.6969,-0.730  
591,-56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.45,804.159,52  
.4733,341.021,24.4066,69.6219,134.36,140.141,0.0289768,0.010642  
2,0.028759,0.0172477,37.0046  
67042,35.6485554,-117.9608788,11146.2,35894,31371,122.438,175.  
007,192.313,0.59325,0.16256,340.856,341.142,0.258179,3.59253,-0.  
74707,-56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.45,804.159,  
52.4733,340.67,24.4052,69.4968,134.368,140.271,0.0289768,0.0106  
422,0.028759,0.0172477,37.0046  
67043,35.6493917,-117.9612302,11146.5,35893,31594,122.695,175.  
425,192.813,0.59475,0,340.818,341.087,0.230713,3.6145,-0.74707,-  
56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.461,804.159,52.473  
3,340.67,24.4037,69.6054,134.377,140.229,0.0289754,0.0106422,0.0  
28759,0.0172477,37.0046  
67044,35.6506485,-117.9617606,11146.7,35893,30856,123.016,175.  
779,193.25,0.595875,-0,340.724,341.01,0.247192,3.60352,-0.752563  
,-56.5,-9999,-9999,-64.187,-41.25,-9999,-9999,228.461,804.159,52.4  
733,340.67,24.4023,69.626,134.385,140.087,0.0289754,0.0106422,0.  
028759,0.0172477,37.0046  
67045,35.6514882,-117.9621162,11146.7,35893,30807,123.402,176.  
036,193.563,0.59675,0,340.67,340.977,0.252686,3.58154,-0.840454,  
-56.5,-9999,-9999,-64.209,-41.25,-9999,-9999,228.461,803.712,52.47

33,340.67,24.4009,69.5028,134.394,140.285,0.0288896,0.0106107,0.028759,0.0172477,36.895  
67046,35.6527506,-117.9626530,11146.7,35894,30882,123.724,176.422,193.938,0.598,0,340.598,340.895,0.22522,3.58704,-0.983276,-56.5,-9999,-9999,-64.209,-41,-9999,-9999,228.45,803.712,52.4733,340.67,24.3995,69.3398,134.402,140.256,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67047,35.6535942,-117.9630130,11146.7,35894,30880,124.045,176.712,194.25,0.599,0.08128,340.527,340.818,0.274658,3.58154,-1.07117,-56.5,-9999,-9999,-64.209,-41,-9999,-9999,228.45,803.712,52.4733,340.67,24.398,69.2208,134.411,140.596,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67048,35.6548623,-117.9635565,11146.8,35894,30854,124.367,177.033,194.625,0.600125,0,340.477,340.741,0.214233,3.56506,-1.07117,-56.5,-9999,-9999,-64.209,-41,-9999,-9999,228.45,803.712,52.4733,340.67,24.3966,69.1836,134.419,140.525,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67049,35.6557097,-117.9639213,11146.9,35894,30896,124.688,177.387,195.060125,0,340.444,340.642,0.164795,3.54309,-1.00525,-56.5,-9999,-9999,-64.209,-41,-9999,-9999,228.45,803.712,52.4733,340.67,24.3952,69.2712,134.428,140.457,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67050,35.6569831,-117.9644724,11147,35894,30821.5,125.01,177.74,195.438,0.602375,-0,340.34,340.565,0.148315,3.54309,-1.06018,-56.5,-9999,-9999,-64.209,-40.75,-9999,-9999,228.45,803.712,52.4733,340.67,24.3938,69.2644,134.436,140.561,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67051,35.6578337,-117.9648424,11147.2,35894,30811,125.267,177.901,195.625,0.603,-0,340.236,340.488,0.148315,3.58154,-1.1261,-56.5,-9999,-9999,-64.209,-40.75,-9999,-9999,228.45,803.712,52.4733,340.67,24.3924,69.2882,134.445,140.597,0.0288909,0.0106107,0.028759,0.0172477,36.895  
67052,35.6591122,-117.9654007,11147.4,35895,30678,125.589,178.223,196.0604125,0.08128,340.17,340.384,0.148315,3.58704,-1.16455,-56.5,-9999,-9999,-64.209,-40.75,-9999,-9999,228.439,803.712,52.4733,340.318,24.391,69.235,134.453,140.65,0.0288923,0.0106107,0.028759,0.0172477,36.895

67053,35.6599663,-117.9657753,11147.6,35896,30666,125.91,178.5  
76,196.375,0.605375,0.08128,340.076,340.307,0.20874,3.57056,-1.2  
4146,-56.5,-9999,-9999,-64.209,-40.75,-9999,-9999,228.428,803.712,  
52.2161,340.318,24.3896,69.2374,134.462,140.652,0.0288937,0.010  
6107,0.028759,0.0172477,36.895  
67054,35.6612499,-117.9663410,11147.9,35897,30676.5,126.232,17  
8.93,196.75,0.606375,0.16256,339.961,340.236,0.159302,3.51563,-1.  
32385,-56.5,-9999,-9999,-64.209,-40.5,-9999,-9999,228.417,803.712,  
52.2161,340.318,24.3882,69.3138,134.47,140.455,0.0288951,0.0106  
107,0.028759,0.0172477,36.895  
67055,35.6621071,-117.9667208,11148.2,35898,30781.5,126.489,17  
9.284,197.125,0.607625,0.24384,339.879,340.131,0.170288,3.41125,  
-1.40076,-56.5,-9999,-9999,-64.209,-40.5,-9999,-9999,228.406,803.7  
12,52.2161,340.318,24.3868,69.2073,134.479,140.282,0.0288965,0.0  
106107,0.028759,0.0172477,36.895  
67056,35.6633948,-117.9672952,11148.5,35900,30775.5,126.81,179.  
509,197.438,0.6085,0.32512,339.791,340.021,0.181274,3.29041,-1.3  
5132,-56.5,-9999,-9999,-64.209,-40.5,-9999,-9999,228.384,803.712,5  
2.2161,340.318,24.3854,69.2784,134.487,140.325,0.0288993,0.0106  
107,0.028759,0.0172477,36.895  
67057,35.6642547,-117.9676810,11148.8,35900,30637.5,127.068,17  
9.798,197.75,0.609375,0.32512,339.703,339.922,0.131836,3.18054,-  
1.31287,-56.5,-9999,-9999,-64.209,-40.5,-9999,-9999,228.384,803.71  
2,52.2161,340.318,24.384,69.2116,134.496,140.473,0.0288993,0.010  
6107,0.028759,0.0172477,36.895  
67058,35.6655467,-117.9682641,11149,35900,30617,127.389,180.15  
2,198.125,0.610625,0.24384,339.637,339.813,0.109863,3.16406,-1.3  
3484,-56.5,-9999,-9999,-64.0918,-40.25,-9999,-9999,228.384,802.77  
6,52.2161,339.966,24.3827,69.192,134.504,140.586,0.0293597,0.010  
7797,0.028759,0.0172477,37.4829  
67059,35.6664095,-117.9686559,11148.9,35899,-9999,127.711,180.  
538,198.625,0.611875,0,339.527,339.703,0.098877,3.16406,-1.32935  
, -56.5,-9999,-9999,-64.0918,-40.25,-9999,-9999,228.395,802.776,52.  
2161,339.966,24.3813,69.2278,134.513,141.1,0.0293583,0.0107797,  
0.028759,0.0172477,37.4829  
67060,35.6677055,-117.9692482,11148.7,35898,30344.5,127.968,18  
0.731,198.875,0.612625,-0.08128,339.423,339.598,0.0714111,3.1585



7,-1.34583,-56.5,-9999,-9999,-64.0918,-40.25,-9999,-9999,228.406,8  
02.776,52.2161,339.966,24.3799,69.1538,134.521,141.117,0.029356  
9,0.0107797,0.028759,0.0172477,37.4829  
67061,35.6685705,-117.9696457,11148.5,35896,30271.5,128.289,18  
1.02,199.125,0.613625,-0.24384,339.346,339.494,0.0714111,3.15857  
, -1.37878,-56.5,-9999,-9999,-64.0918,-40.25,-9999,-9999,228.428,80  
2.776,52.2161,339.966,24.3786,69.1714,134.529,141.393,0.0293541,  
0.0107797,0.028759,0.0172477,37.4829  
67062,35.6698691,-117.9702464,11148.1,35894,30127.5,128.482,18  
1.149,199.313,0.614,-0.4064,339.186,339.357,0.10437,3.17505,-1.49  
414,-56.5,-9999,-9999,-64.0918,-40.25,-9999,-9999,228.45,802.776,5  
2.2161,339.966,24.3772,69.1134,134.538,141.743,0.0293513,0.0107  
797,0.028759,0.0172477,37.4829  
67063,35.6707355,-117.9706498,11147.8,35893,30195.5,128.675,18  
1.342,199.5,0.614625,-0.4064,338.934,339.23,0.0439453,3.20251,-1.  
55457,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.461,802.776,  
52.2161,339.966,24.3758,69.1434,134.546,141.869,0.0293499,0.010  
7797,0.028759,0.0172477,37.4829  
67064,35.6720354,-117.9712601,11147.3,35893,30238.5,128.804,18  
1.631,199.75,0.615625,-0.32512,338.835,339.093,0.159302,3.21899,  
-1.51062,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.461,802.77  
6,52.2161,339.615,24.3745,69.1722,134.555,141.955,0.0293499,0.01  
07797,0.028759,0.0172477,37.4829  
67065,35.6729023,-117.9716701,11147,35892,30159,129.061,181.88  
8,200.063,0.6165,-0.24384,338.621,338.945,0.197754,3.21899,-1.37  
329,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.472,802.776,52.  
4733,339.615,24.3731,69.3147,134.563,142.285,0.0293485,0.010779  
7,0.028759,0.0172477,37.4829  
67066,35.6742031,-117.9722904,11146.7,35891,30187.5,129.19,181.  
856,200,0.616375,-0.24384,338.549,338.796,0.175781,3.28491,-0.63  
1714,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.483,802.776,5  
2.4733,339.615,24.3718,69.7226,134.572,143.616,0.0293471,0.0107  
797,0.028759,0.0172477,37.4829  
67067,35.6750708,-117.9727071,11146.5,35891,30081.5,129.383,18  
1.856,199.938,0.616375,-0.16256,338.533,338.67,0.12085,3.27942,0.  
543823,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.483,802.776  
,52.4733,339.615,24.3704,70.3756,134.58,146.335,0.0293471,0.0107

797,0.028759,0.0172477,37.4829  
67068,35.6763733,-117.9733355,11146.3,35891,29990.5,129.576,18  
2.145,200.313,0.61725,-0.08128,338.445,338.555,0.0604248,3.26843  
,1.46667,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.483,802.77  
6,52.4733,339.263,24.3691,70.8533,134.588,148.278,0.0293471,0.01  
07797,0.028759,0.0172477,37.4829  
67069,35.6772424,-117.9737563,11146.3,35890,30002.5,129.704,18  
2.403,200.688,0.61825,-0.08128,338.395,338.516,0.0714111,3.32336  
,2.0874,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.494,802.776  
,52.4733,339.263,24.3677,71.1749,134.597,149.932,0.0293457,0.010  
7797,0.028759,0.0172477,37.4829  
67070,35.6785478,-117.9743861,11146.3,35890,29932.5,129.833,18  
2.595,200.813,0.618875,-0.08128,338.439,338.544,0.148315,3.3728,  
2.63672,-56.5,-9999,-9999,-64.0918,-40,-9999,-9999,228.494,802.77  
6,52.4733,339.263,24.3664,71.3391,134.605,151.416,0.0293457,0.01  
07797,0.028759,0.0172477,37.4829  
67071,35.6794193,-117.9748055,11146.5,35891,29944,129.961,182.  
853,201.188,0.61975,-0.338.599,338.626,0.137329,3.40027,3.3783,-  
56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.483,803.224,52.47  
33,339.263,24.365,71.5078,134.614,153.945,0.0295797,0.0108652,0.  
028759,0.0172477,37.7801  
67072,35.6807288,-117.9754315,11146.8,35892,29866.5,130.09,183.  
046,201.375,0.6205,0.08128,338.813,338.736,0.137329,3.36731,3.80  
676,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.472,803.224,  
52.4733,338.912,24.3637,71.5345,134.622,155.213,0.0295811,0.010  
8652,0.028759,0.0172477,37.7801  
67073,35.6816036,-117.9758457,11147.1,35892,29990.5,130.219,18  
3.142,201.438,0.62075,0.08128,338.95,338.912,0.098877,3.3783,3.9  
3311,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.472,803.22  
4,52.4733,338.912,24.3623,71.4972,134.631,155.863,0.0295811,0.01  
08652,0.028759,0.0172477,37.7801  
67074,35.6829188,-117.9764618,11147.6,35895,29939,130.347,183.  
239,201.563,0.621,0.24384,339.269,339.077,-0.032959,3.41125,4.14  
185,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.439,803.224,  
52.4733,338.912,24.361,71.4902,134.639,155.982,0.0295854,0.0108  
652,0.028759,0.0172477,37.7801  
67075,35.6837976,-117.9768690,11148,35896,29847,130.476,183.39

9,201.75,0.621625,0.4064,339.609,339.34,0.0714111,3.41125,4.4055  
2,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.428,803.224,52  
.4733,339.263,24.3597,71.4151,134.647,156.415,0.0295868,0.01086  
52,0.028759,0.0172477,37.7801  
67076,35.6851193,-117.9774731,11148.6,35898,29750,130.604,183.  
464,201.813,0.621625,0.4064,339.824,339.604,-0,3.41125,4.44397,-  
56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.406,803.224,52.47  
33,339.263,24.3583,71.2636,134.656,156.724,0.0295897,0.0108652,  
0.028759,0.0172477,37.7801  
67077,35.6860026,-117.9778710,11149,35899,29715.5,130.733,183.  
464,201.813,0.621625,0.4064,340.049,339.862,-0.0769043,3.43872,4  
.31763,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.395,803.2  
24,52.4733,339.263,24.357,71.3147,134.664,156.544,0.0295911,0.01  
08652,0.028759,0.0172477,37.7801  
67078,35.6873309,-117.9784601,11149.7,35900,29649,130.733,183.  
528,201.875,0.621875,0.4064,340.296,340.142,0.0933838,3.44971,4.  
26819,-56.5,-9999,-9999,-64.0332,-39.75,-9999,-9999,228.384,803.2  
24,52.4733,339.263,24.3556,71.2837,134.673,156.66,0.0295925,0.01  
08652,0.028759,0.0172477,37.7801  
67079,35.6882187,-117.9788474,11150.2,35903,29671.5,130.862,18  
3.56,201.938,0.622,0.48768,340.417,340.422,0.126343,3.41675,4.26  
819,-56.5,-9999,-9999,-64.0332,-39.5,-9999,-9999,228.351,803.224,5  
2.4733,339.263,24.3543,71.1672,134.682,156.45,0.0295968,0.01086  
52,0.028759,0.0172477,37.7801  
67080,35.6895534,-117.9794206,11150.9,35905,29600,130.926,183.  
624,202,0.62225,0.48768,340.615,340.714,0.203247,3.3783,4.27368,  
-56.5,-9999,-9999,-64.0332,-39.5,-9999,-9999,228.33,803.224,52.473  
3,339.263,24.3529,71.132,134.69,155.886,0.0295996,0.0108652,0.02  
8759,0.0172477,37.7801  
67081,35.6904452,-117.9797976,11151.4,35906,29516.5,130.99,183.  
624,202,0.62225,0.48768,340.845,340.988,0.373535,3.35632,4.3066  
4,-56.5,-9999,-9999,-64.0332,-39.5,-9999,-9999,228.319,803.224,52.  
4733,339.615,24.3516,71.1407,134.699,155.567,0.029601,0.0108652  
,0.028759,0.0172477,37.7801  
67082,35.6917864,-117.9803552,11152.2,35907,29515.5,131.183,18  
3.657,202,0.622375,0.4064,340.95,341.246,0.401001,3.33984,4.3835  
4,-56.5,-9999,-9999,-64.0332,-39.5,-9999,-9999,228.308,803.224,52.

4733,339.615,24.3502,71.1471,134.707,155.471,0.0296024,0.010865  
2,0.028759,0.0172477,37.7801  
67083,35.6926826,-117.9807215,11152.6,35910,29477,131.312,183.  
657,202,0.622375,0.48768,341.169,341.532,0.483398,3.33984,4.866  
94,-56.5,-9999,-9999,-64.0332,-39.5,-9999,-9999,228.275,803.224,52  
.4733,339.615,24.3489,71.3214,134.716,156.299,0.0296067,0.01086  
52,0.028759,0.0172477,37.7801  
67084,35.6940303,-117.9812638,11153.2,35911,29360,131.312,183.  
785,202.125,0.62275,0.48768,341.406,341.829,0.65918,3.27393,5.46  
021,-56.25,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.264,803.183,  
52.4733,339.615,24.3475,71.5402,134.725,157.694,0.0298427,0.010  
9512,0.0296628,0.0178217,36.9191  
67085,35.6949312,-117.9816197,11153.5,35913,29375.5,131.44,183.  
882,202.188,0.623125,0.48768,341.488,342.114,0.708618,3.20251,5.  
64697,-56.25,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.242,803.1  
83,52.4733,339.615,24.3461,71.5456,134.733,158.321,0.0298455,0.0  
109512,0.0296628,0.0178217,36.9191  
67086,35.6962859,-117.9821445,11153.9,35914,29463,131.505,183.  
946,202.313,0.623375,0.4064,341.713,342.455,0.829468,3.20801,5.6  
3599,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.231,803.183,  
52.4733,339.615,24.3448,71.5008,134.742,158.201,0.029847,0.0109  
512,0.028759,0.0172477,38.0793  
67087,35.6971912,-117.9824877,11154.1,35915,29412,131.633,184.  
139,202.5,0.624,0.4064,342.087,342.817,1.10413,3.20251,5.74585,-5  
6.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.22,803.183,52.4733,  
339.615,24.3434,71.4467,134.751,158.252,0.0298484,0.0109512,0.0  
28759,0.0172477,38.0793  
67088,35.6985529,-117.9829927,11154.2,35915,29236.5,131.762,18  
4.235,202.688,0.624375,0.24384,342.274,343.191,1.10413,3.14758,5  
.92712,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.22,803.183  
,52.4733,339.615,24.342,71.308,134.759,158.446,0.0298484,0.01095  
12,0.028759,0.0172477,38.0793  
67089,35.6994635,-117.9833224,11154.2,35915,29256.5,131.891,18  
4.364,202.813,0.624875,0.08128,342.636,343.553,1.10413,3.11462,5  
.97656,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.22,803.183  
,52.4733,339.615,24.3407,71.3215,134.768,158.528,0.0298484,0.010  
9512,0.028759,0.0172477,38.0793

67090,35.7008334,-117.9838055,11154,35915,29111.5,131.955,184.  
525,203,0.625375,0,342.999,343.938,1.30188,3.12561,6.11938,-56.5,  
-9999,-9999,-63.9746,-39.5,-9999,-9999,228.22,803.183,52.4733,339.  
615,24.3393,71.2981,134.777,158.251,0.0298484,0.0109512,0.02875  
9,0.0172477,38.0793  
67091,35.7017490,-117.9841203,11153.9,35914,29120.5,132.148,18  
4.718,203.25,0.626125,-0.08128,343.185,344.312,1.31287,3.10913,6.  
28967,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.231,803.18  
3,52.4733,339.615,24.3379,71.2511,134.786,158.556,0.029847,0.010  
9512,0.028759,0.0172477,38.0793  
67092,35.7031270,-117.9845810,11153.7,35913,29122,132.276,184.  
91,203.438,0.62675,-0.08128,343.57,344.729,1.35132,3.09265,6.339  
11,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.242,803.183,52  
.4733,339.615,24.3366,71.262,134.794,158.092,0.0298455,0.010951  
2,0.028759,0.0172477,38.0793  
67093,35.7040485,-117.9848801,11153.6,35913,29092.5,132.405,18  
5.103,203.688,0.627375,-0.08128,343.943,345.152,1.58203,3.10364,  
6.2677,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.242,803.18  
3,52.4733,339.615,24.3352,71.1682,134.803,157.517,0.0298455,0.01  
09512,0.028759,0.0172477,38.0793  
67094,35.7054346,-117.9853169,11153.4,35912,28998.5,132.534,18  
5.296,203.875,0.628,-0.08128,344.169,345.569,1.62598,3.10913,6.21  
826,-56.5,-9999,-9999,-63.9746,-39.5,-9999,-9999,228.253,803.183,5  
2.4733,339.615,24.3338,71.2237,134.812,157.098,0.0298441,0.0109  
512,0.028759,0.0172477,38.0793  
67095,35.7063613,-117.9855999,11153.3,35911,29001.5,132.662,18  
5.264,203.938,0.627875,-0.16256,344.592,345.981,1.6095,3.10364,6.  
31165,-56.5,-9999,-9999,-63.9746,-39.25,-9999,-9999,228.264,803.1  
83,52.4733,339.615,24.3324,71.0843,134.821,156.743,0.0298427,0.0  
109512,0.028759,0.0172477,38.0793  
67096,35.7077556,-117.9860124,11153.1,35911,29038.5,132.791,18  
5.457,204.125,0.6285,-0.16256,344.971,346.399,1.80725,3.08716,6.3  
6108,-56.5,-9999,-9999,-63.9746,-39.25,-9999,-9999,228.264,803.18  
3,52.4733,339.615,24.331,71.0403,134.83,156.514,0.0298427,0.0109  
512,0.028759,0.0172477,38.0793  
67097,35.7086875,-117.9862794,11153,35910,28981.5,132.919,185.  
618,204.313,0.629125,-0.16256,345.174,346.805,1.83472,3.09814,6.

32263,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.275,804.07  
8,52.4733,339.966,24.3296,70.8929,134.839,156.592,0.0299887,0.01  
10054,0.028759,0.0172477,38.2675

67098,35.7100891,-117.9866674,11153,35910,28988,133.048,185.65  
,204.313,0.629125,-0.08128,345.569,347.245,1.89514,3.11462,6.223  
75,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.275,804.078,52  
.4733,339.966,24.3282,70.8587,134.848,156.182,0.0299887,0.01100  
54,0.028759,0.0172477,38.2675

67099,35.7110260,-117.9869180,11152.9,35909,28930,133.177,185.  
682,204.375,0.62925,-0.16256,345.921,347.662,2.0929,3.12561,6.19  
629,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.078,5  
2.4733,339.966,24.3268,71.1408,134.857,155.414,0.0299873,0.0110  
054,0.028759,0.0172477,38.2675

67100,35.7124346,-117.9872814,11152.8,35909,28997,133.305,185.  
811,204.563,0.62975,-0.16256,346.091,348.096,2.17529,3.12561,6.1  
7432,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.078,  
52.7305,339.966,24.3254,71.3219,134.866,154.979,0.0299873,0.011  
0054,0.028759,0.0172477,38.2675

67101,35.7133761,-117.9875156,11152.8,35909,29041,133.434,185.  
875,204.625,0.629875,-0.08128,346.421,348.497,2.22473,3.12561,6.  
12488,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.07  
8,52.7305,339.966,24.324,71.3347,134.875,154.352,0.0299873,0.011  
0054,0.028759,0.0172477,38.2675

67102,35.7147917,-117.9878549,11152.7,35909,29013,133.563,185.  
939,204.688,0.630125,0,346.756,348.904,2.48291,3.12012,6.14685,-  
56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.078,52.730  
5,339.966,24.3226,71.377,134.884,153.834,0.0299873,0.0110054,0.0  
28759,0.0172477,38.2675

67103,35.7157374,-117.9880730,11152.7,35909,29110,133.627,186.  
004,204.813,0.630375,0,346.932,349.305,2.54883,3.10913,6.15784,-  
56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.078,52.730  
5,339.966,24.3212,71.3941,134.893,153.609,0.0299873,0.0110054,0.  
028759,0.0172477,38.2675

67104,35.7171592,-117.9883879,11152.8,35910,29124,133.755,186.  
1,204.875,0.63075,0,347.278,349.706,2.62573,3.09814,6.14136,-56.5  
, -9999,-9999,-63.938,-39.25,-9999,-9999,228.275,804.078,52.7305,33  
9.966,24.3198,71.3508,134.902,153.492,0.0299887,0.0110054,0.028

759,0.0172477,38.2675

67105,35.7181090,-117.9885898,11152.8,35910,29151.5,133.884,18  
6.164,204.938,0.630875,0.08128,347.602,350.14,2.86194,3.08716,6.  
13586,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.275,804.07  
8,52.7305,339.966,24.3184,71.4053,134.911,153.454,0.0299887,0.01  
10054,0.028759,0.0172477,38.2675

67106,35.7195368,-117.9888808,11152.8,35910,29061.5,134.013,18  
6.293,205.063,0.631375,0,347.723,350.524,2.92236,3.06519,6.11389  
, -56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.275,804.078,52.7  
305,339.966,24.317,71.5143,134.92,153.193,0.0299887,0.0110054,0.  
028759,0.0172477,38.2675

67107,35.7204906,-117.9890669,11152.9,35911,29068,134.141,186.  
293,205.063,0.631375,0.08128,348.041,350.931,3.06519,2.97729,6.1  
3037,-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.264,804.078,  
52.7305,340.318,24.3155,71.6051,134.929,153.306,0.0299901,0.011  
0054,0.028759,0.0172477,38.2675

67108,35.7219243,-117.9893342,11152.9,35911,29067.5,134.206,18  
6.389,205.188,0.63175,0,348.333,351.304,3.26294,2.86743,6.1908,-5  
6.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.264,804.078,52.7305  
,339.966,24.3141,71.5885,134.939,153.155,0.0299901,0.0110054,0.0  
28759,0.0172477,38.2675

67109,35.7228816,-117.9895049,11152.8,35909,29071.5,134.334,18  
6.454,205.25,0.631875,-0,348.497,351.694,3.36182,2.84546,6.28418,  
-56.5,-9999,-9999,-63.938,-39.25,-9999,-9999,228.286,804.078,52.73  
05,339.966,24.3127,71.5346,134.948,152.853,0.0299873,0.0110054,  
0.028759,0.0172477,38.2675

67110,35.7243204,-117.9897492,11152.5,35908,29016,134.463,186.  
486,205.375,0.632,-0.16256,348.832,352.095,3.44971,2.86194,6.383  
06,-56.5,-9999,-9999,-63.9307,-39.25,-9999,-9999,228.297,804.363,5  
2.7305,339.966,24.3112,71.5833,134.957,152.749,0.0300154,0.0110  
162,0.028759,0.0172477,38.3052

67111,35.7252818,-117.9899042,11152.1,35907,28809.5,134.591,18  
6.647,205.5,0.6325,-0.24384,349.211,352.48,3.64746,2.87292,6.4929  
2,-56.5,-9999,-9999,-63.9307,-39.25,-9999,-9999,228.308,804.363,52  
.7305,339.966,24.3098,71.5544,134.966,152.513,0.030014,0.011016  
2,0.028759,0.0172477,38.3052

67112,35.7267268,-117.9901244,11151.3,35905,28786.5,134.72,186.

743,205.688,0.632875,-0.32512,349.42,352.881,3.66943,2.88391,6.5  
918,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.33,804.363,52.7  
305,339.966,24.3083,71.5888,134.976,152.454,0.0300111,0.0110162  
,0.028759,0.0172477,38.3052  
67113,35.7276919,-117.9902630,11150.8,35904,28796.5,134.977,18  
6.904,205.938,0.6335,-0.32512,349.81,353.304,3.68042,2.88391,6.57  
532,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.341,804.363,52.  
7305,339.966,24.3069,71.465,134.985,151.793,0.0300096,0.0110162  
,0.028759,0.0172477,38.3052  
67114,35.7291423,-117.9904578,11150.1,35901,28738.5,135.106,18  
6.904,205.875,0.6335,-0.48768,350.228,353.716,3.90564,2.79602,5.6  
3049,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.373,804.363,5  
2.7305,339.966,24.3054,70.9511,134.994,149.538,0.0300053,0.0110  
162,0.028759,0.0172477,38.3052  
67115,35.7301109,-117.9905791,11149.7,35899,28694,135.17,187,2  
06,0.63375,-0.56896,350.409,354.128,3.90015,2.77405,3.96057,-56.  
5,-9999,-9999,-63.9307,-39,-9999,-9999,228.395,804.363,52.7305,33  
9.966,24.304,70.1966,135.004,145.776,0.0300024,0.0110162,0.0287  
59,0.0172477,38.3052  
67116,35.7315664,-117.9907494,11149.1,35896,28630.5,135.363,18  
7.033,206.063,0.633875,-0.65024,350.903,354.501,3.84521,2.88391,  
2.2522,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.428,804.363,  
52.7305,339.966,24.3025,69.3205,135.013,141.188,0.0299981,0.011  
0162,0.028759,0.0172477,38.3052  
67117,35.7325380,-117.9908568,11148.7,35895,28630,135.492,187.  
193,206.188,0.634375,-0.65024,351.26,354.809,3.90564,2.96082,1.0  
2173,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.439,804.363,5  
2.7305,340.318,24.3011,69.0627,135.022,138.021,0.0299967,0.0110  
162,0.028759,0.0172477,38.3052  
67118,35.7339971,-117.9910116,11148.2,35894,28617.5,135.62,187.  
258,206.25,0.6345,-0.4064,351.348,355.007,3.74634,2.98279,0.3021  
24,-56.25,-9999,-9999,-63.9307,-39,-9999,-9999,228.45,804.363,52.7  
305,340.318,24.2996,68.8594,135.032,136.052,0.0299953,0.0110162  
,0.0296628,0.0178217,37.1381  
67119,35.7349708,-117.9911125,11148,35894,28558.5,135.685,187.  
354,206.375,0.634875,-0.24384,351.37,355.117,3.68591,2.9718,-0.2  
2522,-56.5,-9999,-9999,-63.9307,-39,-9999,-9999,228.45,804.363,52.



7305,340.318,24.2982,68.6925,135.041,134.55,0.0299953,0.0110162,  
0.028759,0.0172477,38.3052  
67120,35.7364320,-117.9912628,11148,35893,28574.5,135.749,187.  
354,206.438,0.634875,-0.16256,351.255,355.166,3.79578,3.00476,-0  
.609741,-56.25,-9999,-9999,-63.9307,-39,-9999,-9999,228.461,804.3  
63,52.7305,340.67,24.2967,68.5423,135.051,133.821,0.0299938,0.01  
10162,0.0296628,0.0178217,37.1381  
67121,35.7374066,-117.9913632,11148,35892,28617,135.813,187.57  
9,206.625,0.635625,-0.16256,351.14,355.144,3.88916,3.02673,-0.86  
792,-56.25,-9999,-9999,-63.9307,-39,-9999,-9999,228.472,804.363,5  
2.7305,340.67,24.2952,68.5822,135.06,132.828,0.0299924,0.011016  
2,0.0296628,0.0178217,37.1381  
67122,35.7388685,-117.9915154,11148.2,35893,28703,135.813,187.  
708,206.875,0.636125,-0.08128,350.898,355.117,4.09241,3.04871,-1  
.08215,-56.25,-9999,-9999,-63.9307,-38.75,-9999,-9999,228.461,804.  
363,52.7305,340.67,24.2938,68.4923,135.069,132.279,0.0299938,0.0  
110162,0.0296628,0.0178217,37.1381  
67123,35.7398432,-117.9916184,11148.5,35894,28640.5,135.878,18  
7.579,206.688,0.635625,0,350.717,355.034,4.13635,3.0542,-1.02173,  
-56.25,-9999,-9999,-63.9307,-38.75,-9999,-9999,228.45,804.363,52.7  
305,340.67,24.2923,68.4965,135.079,132.085,0.0299953,0.0110162,  
0.0296628,0.0178217,37.1381  
67124,35.7413050,-117.9917762,11148.9,35896,28718,135.813,187.  
676,206.75,0.636,0.16256,350.662,354.93,4.21326,2.97729,-0.76355,  
-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.428,804.77,52.7  
305,340.67,24.2909,68.6264,135.088,132.587,0.0298212,0.0109513,  
0.0296628,0.0178217,36.9191  
67125,35.7422795,-117.9918836,11149.2,35896,28755,135.878,187.  
74,206.875,0.63625,0.24384,350.491,354.842,4.30664,2.93335,-0.68  
1152,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.428,804.7  
7,52.7305,340.318,24.2894,68.5313,135.098,132.767,0.0298212,0.01  
09513,0.0296628,0.0178217,36.9191  
67126,35.7437414,-117.9920484,11149.6,35896,28799.5,135.878,18  
7.708,206.813,0.636,0.16256,350.436,354.743,4.25171,2.96631,-0.54  
9316,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.428,804.7  
7,52.7305,340.318,24.288,68.5338,135.107,132.556,0.0298212,0.010  
9513,0.0296628,0.0178217,36.9191

67127,35.7447160,-117.9921605,11149.7,35898,28757.5,135.878,18  
7.676,206.75,0.635875,0.16256,350.403,354.661,4.22424,2.96631,-0.  
307617,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.406,804  
.77,52.9877,340.318,24.2865,68.7443,135.116,132.988,0.0298241,0.  
0109513,0.0296628,0.0178217,36.9191  
67128,35.7461782,-117.9923313,11149.9,35899,28872.5,135.942,18  
7.772,206.875,0.63625,0.24384,350.349,354.551,4.14185,2.90588,-0.  
241699,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.395,804  
.77,52.9877,340.318,24.2851,68.8846,135.126,133.464,0.0298255,0.  
0109513,0.0296628,0.0178217,36.9191  
67129,35.7471529,-117.9924466,11150,35898,28848,135.942,187.77  
2,206.875,0.63625,0.16256,350.316,354.501,4.15283,2.90039,-0.318  
604,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.406,804.77,  
52.9877,340.318,24.2837,68.7719,135.135,133.722,0.0298241,0.010  
9513,0.0296628,0.0178217,36.9191  
67130,35.7486152,-117.9926218,11150,35899,29017,135.942,187.86  
9,206.938,0.636625,0.08128,350.316,354.413,4.0979,2.91687,-0.302  
124,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.395,804.77,  
52.9877,340.318,24.2822,68.7767,135.145,134.016,0.0298255,0.010  
9513,0.0296628,0.0178217,36.9191  
67131,35.7495900,-117.9927400,11150,35900,29239.5,136.006,187.  
836,206.875,0.6365,0.16256,350.277,354.364,4.10889,2.90588,-0.15  
3809,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.384,804.7  
7,52.9877,340.318,24.2808,68.8316,135.154,134.044,0.0298269,0.01  
09513,0.0296628,0.0178217,36.9191  
67132,35.7510521,-117.9929196,11150,35901,29205.5,136.006,187.  
869,207,0.636625,0.16256,350.2,354.287,4.01001,2.86194,-0.087890  
6,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.373,804.77,52  
.9877,340.318,24.2793,68.8628,135.163,134.297,0.0298284,0.01095  
13,0.0296628,0.0178217,36.9191  
67133,35.7520267,-117.9930406,11150,35900,29180.5,136.006,187.  
901,207.063,0.63675,0.08128,350.162,354.227,4.02649,2.87292,-0.1  
2085,-56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.384,804.7  
7,52.9877,340.318,24.2779,68.8098,135.173,134.071,0.0298269,0.01  
09513,0.0296628,0.0178217,36.9191  
67134,35.7534885,-117.9932239,11149.9,35900,29347,136.006,187.  
965,207.063,0.637,0,350.123,354.172,4.04846,2.88391,-0.131836,-5

6.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.384,804.77,52.987  
7,340.318,24.2765,68.9077,135.182,134.166,0.0298269,0.0109513,0.  
0296628,0.0178217,36.9191  
67135,35.7544630,-117.9933473,11149.8,35900,29404,136.006,188.  
061,207.25,0.63725,-0,350.123,354.122,3.99902,2.87292,-0.192261,-  
56.25,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.384,804.77,52.98  
77,339.966,24.275,68.9004,135.191,133.873,0.0298269,0.0109513,0.  
0296628,0.0178217,36.9191  
67136,35.7559248,-117.9935345,11149.7,35900,29379,136.07,188.0  
94,207.25,0.637375,0,350.101,354.067,3.94409,2.87292,-0.20874,-5  
6.5,-9999,-9999,-63.9746,-38.75,-9999,-9999,228.384,804.77,52.9877  
,339.966,24.2736,68.8842,135.201,133.998,0.0298269,0.0109513,0.0  
28759,0.0172477,38.0793  
67137,35.7568993,-117.9936606,11149.6,35901,29433,136.07,188.0  
94,207.25,0.63725,0.08128,350.074,354.007,3.92761,2.86194,-0.137  
329,-56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.373,804.44  
4,52.9877,340.318,24.2722,68.8822,135.21,134.093,0.029799,0.0109  
405,0.0296628,0.0178217,36.8827  
67138,35.7583610,-117.9938514,11149.5,35900,29482.5,136.07,188.  
061,207.188,0.637125,0,350.041,353.958,3.88367,2.82898,-0.093383  
8,-56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.384,804.444,5  
2.9877,340.318,24.2707,68.9161,135.219,134.207,0.0297975,0.0109  
405,0.0296628,0.0178217,36.8827  
67139,35.7593353,-117.9939796,11149.4,35900,29487,136.07,188.1  
26,207.25,0.637375,-0,350.024,353.903,3.86169,2.82349,-0.148315,-  
56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.384,804.444,52.9  
877,340.318,24.2693,68.9406,135.229,134.179,0.0297975,0.0109405  
,0.0296628,0.0178217,36.8827  
67140,35.7607965,-117.9941735,11149.2,35899,29520.5,136.07,188.  
222,207.375,0.63775,-0.08128,349.948,353.853,3.88916,2.83997,-0.  
236206,-56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.395,804  
.444,52.9877,340.318,24.2679,68.799,135.238,133.988,0.0297961,0.  
0109405,0.0296628,0.0178217,36.8827  
67141,35.7617707,-117.9943037,11149.1,35900,29445,136.135,188.  
222,207.438,0.63775,-0.08128,349.876,353.804,3.8562,2.84546,-0.3  
02124,-56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.384,804.  
444,52.9877,340.318,24.2665,68.6511,135.247,133.953,0.0297975,0.

0109405,0.0296628,0.0178217,36.8827  
67142,35.7632323,-117.9945008,11149,35899,29324.5,136.135,188.  
319,207.5,0.638125,-0,349.849,353.738,3.86169,2.83447,-0.362549,-  
56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.395,804.444,52.9  
877,340.318,24.265,68.6134,135.257,133.998,0.0297961,0.0109405,  
0.0296628,0.0178217,36.8827  
67143,35.7642067,-117.9946335,11148.9,35898,29298.5,136.135,18  
8.415,207.625,0.6385,-0.08128,349.75,353.688,3.90015,2.84546,-0.3  
62549,-56.5,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.406,804.4  
44,52.9877,339.966,24.2636,68.7597,135.266,134.188,0.0297947,0.0  
109405,0.028759,0.0172477,38.0418  
67144,35.7656687,-117.9948346,11148.8,35899,29292.5,136.135,18  
8.512,207.75,0.63875,-0,349.678,353.639,3.88916,2.83997,-0.34057  
6,-56.5,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.395,804.444,52  
.9877,339.966,24.2622,68.8736,135.276,134.14,0.0297961,0.010940  
5,0.028759,0.0172477,38.0418  
67145,35.7666431,-117.9949701,11148.7,35898,29325,136.199,188.  
512,207.75,0.63875,-0,349.651,353.562,3.88367,2.82898,-0.351563,-  
56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.406,804.444,52.9  
877,339.966,24.2608,68.9213,135.285,134.247,0.0297947,0.0109405  
,0.0296628,0.0178217,36.8827  
67146,35.7681045,-117.9951753,11148.7,35898,29289,136.199,188.  
479,207.688,0.638625,-0.08128,349.536,353.502,3.94958,2.83447,-0  
.406494,-56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.406,80  
4.444,53.245,339.966,24.2594,68.9273,135.294,134.438,0.0297947,0  
.0109405,0.0296628,0.0178217,36.8827  
67147,35.7690785,-117.9953138,11148.6,35898,29233,136.199,188.  
544,207.813,0.638875,-0,349.415,353.419,3.88367,2.83447,-0.41748  
, -56.25,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.406,804.444,53  
.245,339.966,24.258,68.8984,135.304,134.657,0.0297947,0.0109405,  
0.0296628,0.0178217,36.8827  
67148,35.7705390,-117.9955236,11148.4,35898,29217.5,136.263,18  
8.704,208,0.6395,-0,349.398,353.37,3.95508,2.82898,-0.368042,-56.  
5,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.406,804.444,53.245,3  
39.966,24.2565,68.9939,135.313,134.659,0.0297947,0.0109405,0.02  
8759,0.0172477,38.0418  
67149,35.7715122,-117.9956649,11148.4,35897,29274,136.199,188.

769,208.063,0.639625,-0.08128,349.288,353.276,3.9386,2.83447,-0.291138,-56.5,-9999,-9999,-63.9819,-38.75,-9999,-9999,228.417,804.444,53.245,339.966,24.2551,69.0278,135.322,135.094,0.0297933,0.0109405,0.028759,0.0172477,38.0418  
67150,35.7729718,-117.9958790,11148.3,35896,29128.5,136.199,188.769,208.063,0.639625,-0.16256,349.206,353.227,3.9386,2.82349,-0.186768,-56.25,-9999,-9999,-64.0771,-38.75,-9999,-9999,228.428,804.159,53.245,339.966,24.2537,69.1146,135.332,135.497,0.0294121,0.010801,0.0296628,0.0178217,36.4127  
67151,35.7739447,-117.9960230,11148.2,35895,29244.5,136.135,188.704,208.063,0.639375,-0.24384,349.178,353.172,3.96606,2.82898,-0.148315,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.245,339.966,24.2523,69.2106,135.341,135.66,0.0294107,0.010801,0.0296628,0.0178217,36.4127  
67152,35.7754040,-117.9962406,11148.1,35894,29319,136.07,188.704,208.063,0.639375,-0.16256,349.08,353.117,3.97705,2.85095,-0.159302,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.45,804.159,53.245,339.966,24.2509,69.1217,135.35,135.893,0.0294093,0.010801,0.0296628,0.0178217,36.4127  
67153,35.7763766,-117.9963867,11148,35894,29262.5,136.07,188.769,208.063,0.639625,-0.16256,349.025,353.057,3.97705,2.87842,-0.098877,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.45,804.159,53.5022,339.615,24.2495,69.1137,135.36,136.073,0.0294093,0.010801,0.0296628,0.0178217,36.4127  
67154,35.7778353,-117.9966072,11147.8,35894,29327,136.07,188.801,208.125,0.63975,-0.08128,349.041,353.002,3.97705,2.87842,0.0164795,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.45,804.159,53.5022,339.615,24.2481,69.2201,135.369,136.117,0.0294093,0.010801,0.0296628,0.0178217,36.4127  
67155,35.7788074,-117.9967550,11147.8,35895,29390.5,136.006,188.769,208.063,0.639625,-0.348.992,352.974,3.97705,2.87842,0.0604248,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.5022,339.615,24.2467,69.1614,135.378,136.346,0.0294107,0.010801,0.0296628,0.0178217,36.4127  
67156,35.7802652,-117.9969778,11147.7,35895,29405.5,135.942,188.704,208.063,0.639375,0.348.926,352.919,3.92761,2.8949,0.137329,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.5022,

339.615,24.2453,69.2997,135.388,136.776,0.0294107,0.010801,0.02  
96628,0.0178217,36.4127  
67157,35.7812365,-117.9971269,11147.6,35895,29466.5,135.942,18  
8.737,208.063,0.6395,0,348.942,352.892,3.96606,2.8949,0.192261,-5  
6.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.502  
2,339.615,24.2439,69.3905,135.397,136.933,0.0294107,0.010801,0.0  
296628,0.0178217,36.4127  
67158,35.7826929,-117.9973510,11147.6,35896,29490,135.878,188.  
704,208,0.639375,0.08128,348.931,352.864,3.94409,2.90039,0.3076  
17,-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.428,804.159,5  
3.5022,339.615,24.2424,69.4499,135.406,136.957,0.0294121,0.0108  
01,0.0296628,0.0178217,36.4127  
67159,35.7836634,-117.9975010,11147.5,35895,29464.5,135.878,18  
8.704,208,0.639375,0,348.948,352.831,3.90015,2.8949,0.461426,-56.  
25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.5022,  
339.615,24.241,69.519,135.415,137.134,0.0294107,0.010801,0.0296  
628,0.0178217,36.4127  
67160,35.7851186,-117.9977267,11147.5,35895,29558,135.813,188.  
544,207.75,0.638625,-0,348.915,352.831,3.88367,2.88391,0.532837,  
-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.7  
594,339.615,24.2396,69.6475,135.425,137.409,0.0294107,0.010801,  
0.0296628,0.0178217,36.4127  
67161,35.7860884,-117.9978771,11147.4,35894,29587,135.749,188.  
383,207.563,0.638125,-0,348.898,352.82,3.87817,2.87842,0.565796,  
-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.45,804.159,53.75  
94,339.615,24.2382,69.6901,135.434,137.626,0.0294093,0.010801,0.  
0296628,0.0178217,36.4127  
67162,35.7875427,-117.9981027,11147.4,35895,29734,135.749,188.  
447,207.625,0.638375,-0,348.904,352.826,3.92761,2.8894,0.571289,  
-56.25,-9999,-9999,-64.0771,-38.5,-9999,-9999,228.439,804.159,53.7  
594,339.263,24.2368,69.6891,135.443,137.35,0.0294107,0.010801,0.  
0296628,0.0178217,36.4127  
67163,35.7885119,-117.9982527,11147.3,35895,29840.5,135.749,18  
8.415,207.563,0.63825,0,348.942,352.826,3.92212,2.90588,0.626221  
, -56.25,-9999,-9999,-64.0991,-38.5,-9999,-9999,228.439,802.858,53.  
7594,339.263,24.2354,69.6627,135.453,137.129,0.0293237,0.010769  
1,0.0296628,0.0178217,36.305

67164,35.7899654,-117.9984775,11147.2,35896,29764,135.685,188.  
512,207.688,0.6385,0.08128,348.992,352.826,3.87817,2.90039,0.741  
577,-56.25,-9999,-9999,-64.0991,-38.5,-9999,-9999,228.428,802.858,  
53.7594,339.263,24.234,69.6454,135.462,137.193,0.0293251,0.0107  
691,0.0296628,0.0178217,36.305  
67165,35.7909341,-117.9986273,11147.1,35896,29747.5,135.62,188.  
287,207.438,0.63775,0.16256,348.992,352.82,3.82874,2.86743,0.823  
975,-56.25,-9999,-9999,-64.0991,-38.5,-9999,-9999,228.428,802.858,  
53.7594,339.263,24.2326,69.6073,135.471,137.517,0.0293251,0.010  
7691,0.0296628,0.0178217,36.305  
67166,35.7923867,-117.9988516,11147,35896,29943,135.62,188.222  
,207.313,0.6375,0,348.953,352.848,3.8562,2.87842,0.917358,-56.25,  
-9999,-9999,-64.0991,-38.5,-9999,-9999,228.428,802.858,53.7594,33  
9.263,24.2312,69.7007,135.481,138.136,0.0293251,0.0107691,0.029  
6628,0.0178217,36.305  
67167,35.7933551,-117.9990006,11147,35896,29869,135.62,188.254  
,207.375,0.637625,0,348.981,352.875,3.89465,2.8949,0.983276,-56.2  
5,-9999,-9999,-64.0991,-38.5,-9999,-9999,228.428,802.858,53.7594,3  
39.263,24.2298,69.7418,135.49,138.511,0.0293251,0.0107691,0.029  
6628,0.0178217,36.305  
67168,35.7948073,-117.9992231,11146.8,35895,29945,135.492,188.  
383,207.563,0.638125,-0,348.992,352.897,3.91663,2.90039,1.05469,  
-56.25,-9999,-9999,-64.0991,-38.5,-9999,-9999,228.439,802.858,53.7  
594,339.263,24.2284,69.9014,135.499,138.694,0.0293237,0.0107691  
,0.0296628,0.0178217,36.305  
67169,35.7957754,-117.9993705,11146.6,35894,29940.5,135.492,18  
8.351,207.563,0.638125,-0.08128,349.025,352.947,3.95508,2.8949,1.  
17554,-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.45,802.8  
58,53.7594,339.263,24.227,69.8354,135.509,139.035,0.0293223,0.01  
07691,0.0296628,0.0178217,36.305  
67170,35.7972274,-117.9995903,11146.3,35894,29803.5,135.492,18  
8.319,207.563,0.638,-0.16256,349.041,352.974,3.94409,2.87842,1.24  
695,-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.45,802.858,  
53.7594,339.263,24.2256,69.802,135.518,139.247,0.0293223,0.0107  
691,0.0296628,0.0178217,36.305  
67171,35.7981955,-117.9997358,11146.1,35893,29875.5,135.427,18  
8.158,207.313,0.637375,-0.16256,349.052,353.018,3.97705,2.8949,1.

25793,-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.461,802.  
858,53.7594,339.263,24.2242,69.7708,135.527,139.391,0.0293209,0.  
0107691,0.0296628,0.0178217,36.305  
67172,35.7996475,-117.9999525,11145.8,35894,29887.5,135.363,18  
8.094,207.188,0.637125,-0,349.074,353.084,4.03198,2.8949,1.16455,  
-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.45,802.858,53.7  
594,339.263,24.2228,69.8689,135.537,139.182,0.0293223,0.0107691  
,0.0296628,0.0178217,36.305  
67173,35.8006154,-118.0000957,11145.6,35894,29741,135.427,187.  
869,206.938,0.636375,0,349.08,353.128,4.06494,2.92786,1.16455,-5  
6.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.45,802.858,53.759  
4,339.263,24.2214,69.9762,135.546,138.935,0.0293223,0.0107691,0.  
0296628,0.0178217,36.305  
67174,35.8020669,-118.0003087,11145.3,35893,29835,135.363,187.  
997,207.063,0.636875,-0,349.124,353.188,4.10889,2.91138,1.43372,  
-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.461,802.858,53.  
7594,339.263,24.22,70.1597,135.555,139.415,0.0293209,0.0107691,  
0.0296628,0.0178217,36.305  
67175,35.8030346,-118.0004497,11145.1,35893,29722,135.363,188.  
287,207.438,0.637875,-0.08128,349.129,353.238,4.11438,2.91138,1.  
38977,-56.25,-9999,-9999,-64.0991,-38.75,-9999,-9999,228.461,802.  
858,53.7594,339.263,24.2186,70.2111,135.565,139.407,0.0293209,0.  
0107691,0.0296628,0.0178217,36.305  
67176,35.8044861,-118.0006593,11144.8,35891,29757,135.234,188.  
287,207.5,0.637875,-0.24384,349.2,353.293,4.13635,2.96082,1.5820  
3,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.483,802.491,5  
3.7594,339.263,24.2172,70.3874,135.574,139.766,0.0292025,0.0107  
266,0.0296628,0.0178217,36.1619  
67177,35.8054537,-118.0007976,11144.6,35891,29626,135.234,187.  
804,206.875,0.63625,-0.24384,349.206,353.375,4.1748,2.96631,1.82  
373,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.483,802.49  
1,54.0166,339.263,24.2158,70.5239,135.583,140.205,0.0292025,0.01  
07266,0.0296628,0.0178217,36.1619  
67178,35.8069050,-118.0010023,11144.3,35890,29598.5,135.234,18  
7.483,206.5,0.635,-0.16256,349.25,353.43,4.22424,2.96631,1.6864,-  
56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.494,802.491,54.0  
166,339.263,24.2144,70.3949,135.593,139.749,0.0292011,0.0107266



,0.0296628,0.0178217,36.1619  
67179,35.8078725,-118.0011372,11144,35890,29539.5,135.234,187.  
547,206.5,0.63525,-0.08128,349.327,353.54,4.2627,2.94434,1.6095,-  
56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.494,802.491,54.0  
166,338.912,24.2129,70.3298,135.602,139.637,0.0292011,0.0107266  
,0.0296628,0.0178217,36.1619  
67180,35.8093233,-118.0013366,11143.6,35888,29525.5,135.17,187.  
643,206.625,0.635625,-0.16256,349.42,353.617,4.29016,2.99377,1.6  
4795,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.516,802.4  
91,54.0166,338.912,24.2115,70.3243,135.612,139.613,0.0291983,0.0  
107266,0.0296628,0.0178217,36.1619  
67181,35.8102906,-118.0014678,11143.3,35887,29491.5,135.234,18  
7.515,206.5,0.635125,-0.24384,349.486,353.699,4.27917,3.01575,1.6  
3696,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.527,802.4  
91,53.7594,338.912,24.2101,70.3257,135.621,139.681,0.0291969,0.0  
107266,0.0296628,0.0178217,36.1619  
67182,35.8117413,-118.0016619,11142.8,35886,29253,135.17,187.4  
51,206.438,0.634875,-0.24384,349.568,353.782,4.2627,2.99377,1.85  
12,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.538,802.491,  
53.7594,338.912,24.2087,70.4663,135.63,140.221,0.0291955,0.0107  
266,0.0296628,0.0178217,36.1619  
67183,35.8127084,-118.0017895,11142.5,35885,29206.5,135.106,18  
7.547,206.563,0.635375,-0.24384,349.656,353.864,4.29565,2.9718,1.  
95557,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.549,802.  
491,53.7594,338.912,24.2073,70.4914,135.64,140.561,0.0291941,0.0  
107266,0.0296628,0.0178217,36.1619  
67184,35.8141589,-118.0019780,11142,35884,29231,135.106,187.57  
9,206.625,0.6355,-0.24384,349.722,353.958,4.30115,3.02673,1.6754  
2,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.56,802.491,53  
.7594,338.912,24.2059,70.2509,135.649,139.805,0.0291927,0.01072  
66,0.0296628,0.0178217,36.1619  
67185,35.8151260,-118.0021018,11141.7,35884,29189.5,135.106,18  
7.676,206.813,0.635875,-0.16256,349.882,354.045,4.30664,3.08167,  
1.74133,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.56,802.  
491,53.7594,338.912,24.2045,70.3555,135.659,139.469,0.0291927,0.  
0107266,0.0296628,0.0178217,36.1619  
67186,35.8165764,-118.0022847,11141.3,35885,29158,135.042,187.

772,206.875,0.636125,-0.08128,350.019,354.15,4.26819,3.03223,1.8  
4021,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.549,802.4  
91,53.7594,338.912,24.2031,70.262,135.668,139.668,0.0291941,0.01  
07266,0.0296628,0.0178217,36.1619  
67187,35.8175430,-118.0024047,11141.2,35884,29117.5,135.042,18  
7.965,207.125,0.636875,-0.08128,350.063,354.243,4.22424,3.01025,  
1.79626,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.56,802.  
491,53.7594,338.912,24.2017,70.0804,135.677,139.024,0.0291927,0.  
0107266,0.0296628,0.0178217,36.1619  
67188,35.8189930,-118.0025817,11141.1,35883,29107.5,134.977,18  
7.869,207,0.6365,-0.16256,350.206,354.348,4.19678,3.05969,1.7962  
6,-56.25,-9999,-9999,-64.1284,-38.75,-9999,-9999,228.571,802.491,5  
4.0166,339.263,24.2002,70.0134,135.687,138.762,0.0291913,0.0107  
266,0.0296628,0.0178217,36.1619  
67189,35.8199598,-118.0026974,11141.1,35883,29228,134.977,187.  
772,206.875,0.636125,-0.16256,350.327,354.43,4.22424,3.07068,1.8  
1274,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.7  
76,54.0166,339.263,24.1988,70.1281,135.696,138.663,0.0294519,0.0  
108224,0.0296628,0.0178217,36.4847  
67190,35.8214100,-118.0028682,11141.2,35884,29157.5,134.977,18  
7.74,206.813,0.636,-0.350.392,354.54,4.21326,3.06519,1.81274,-56.  
25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.56,802.776,54.0166,  
339.263,24.1974,70.0681,135.706,138.665,0.0294533,0.0108224,0.0  
296628,0.0178217,36.4847  
67191,35.8223770,-118.0029801,11141.2,35884,29027,134.977,187.  
611,206.625,0.635625,0.350.447,354.65,4.25171,3.08167,1.76331,-5  
6.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.56,802.776,54.016  
6,339.263,24.196,70.093,135.715,138.404,0.0294533,0.0108224,0.02  
96628,0.0178217,36.4847  
67192,35.8238272,-118.0031445,11141.2,35883,29023,134.913,187.  
547,206.625,0.635375,0.350.524,354.732,4.28467,3.10364,1.68091,-  
56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.776,54.0  
166,339.263,24.1946,70.1561,135.725,138.234,0.0294519,0.0108224  
,0.0296628,0.0178217,36.4847  
67193,35.8247939,-118.0032521,11141.3,35884,29060,134.849,187.  
354,206.375,0.634625,-0.350.557,354.836,4.31213,3.10364,1.63147,  
-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.56,802.776,54.0

166,339.263,24.1931,70.1385,135.734,138.032,0.0294533,0.0108224,  
0.0296628,0.0178217,36.4847  
67194,35.8262433,-118.0034105,11141.4,35885,29019.5,134.784,18  
7.322,206.313,0.6345,0,350.64,354.919,4.31763,3.09814,1.69189,-56  
.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.549,802.776,54.016  
6,339.263,24.1917,70.1302,135.743,138.212,0.0294547,0.0108224,0.  
0296628,0.0178217,36.4847  
67195,35.8272091,-118.0035143,11141.4,35885,29035.5,134.784,18  
7.29,206.25,0.634375,0.08128,350.76,355.029,4.38904,3.06519,1.79  
077,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.549,802.77  
6,54.0166,339.263,24.1903,70.1736,135.753,138.141,0.0294547,0.01  
08224,0.0296628,0.0178217,36.4847  
67196,35.8286575,-118.0036671,11141.5,35883,29072,134.72,187.3  
86,206.438,0.63475,-0,350.766,355.1,4.3396,3.09265,1.82373,-56.25  
, -9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.776,54.0166,3  
39.615,24.1889,70.2501,135.762,138.287,0.0294519,0.0108224,0.02  
96628,0.0178217,36.4847  
67197,35.8296231,-118.0037669,11141.5,35883,29088.5,134.72,187.  
322,206.313,0.6345,-0.16256,350.815,355.188,4.38904,3.10364,1.82  
922,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.77  
6,54.0166,339.615,24.1874,70.3381,135.772,138.383,0.0294519,0.01  
08224,0.0296628,0.0178217,36.4847  
67198,35.8310711,-118.0039135,11141.4,35883,29093.5,134.656,18  
7.354,206.375,0.634625,-0,350.898,355.292,4.47693,3.07068,1.7797  
9,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.776,5  
4.0166,339.615,24.186,70.3596,135.781,138.491,0.0294519,0.01082  
24,0.0296628,0.0178217,36.4847  
67199,35.8320367,-118.0040090,11141.4,35883,29170.5,134.656,18  
7.225,206.25,0.63425,-0,350.947,355.402,4.50439,3.06519,1.79626,-  
56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.571,802.776,54.0  
166,339.615,24.1846,70.339,135.791,138.382,0.0294519,0.0108224,  
0.0296628,0.0178217,36.4847  
67200,35.8334851,-118.0041490,11141.3,35882,29240,134.591,187.  
097,206.063,0.63375,-0.08128,351.008,355.485,4.53186,3.07617,1.8  
8416,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.582,802.7  
76,54.0166,339.615,24.1832,70.4397,135.8,138.175,0.0294505,0.010  
8224,0.0296628,0.0178217,36.4847

67201,35.8344509,-118.0042401,11141.3,35881,29231,134.591,187.  
193,206.188,0.634125,-0.16256,351.074,355.589,4.5813,3.10364,1.8  
512,-56.25,-9999,-9999,-64.0625,-38.75,-9999,-9999,228.593,802.77  
6,54.0166,339.615,24.1817,70.4314,135.81,138.087,0.0294491,0.010  
8224,0.0296628,0.0178217,36.4847  
67202,35.8358994,-118.0043736,11141.2,35882,29246,134.527,187.  
29,206.25,0.634375,-0.08128,351.057,355.704,4.63074,3.10364,1.81  
274,-56.25,-9999,-9999,-64.0259,-38.75,-9999,-9999,228.582,803.59,  
54.0166,339.615,24.1803,70.4914,135.819,138.084,0.0295962,0.010  
8759,0.0296628,0.0178217,36.6651  
67203,35.8368652,-118.0044605,11141,35881,29248,134.463,187.03  
3,206,0.6335,-0,351.145,355.809,4.67468,3.08716,1.77979,-56.25,-9  
999,-9999,-64.0259,-38.75,-9999,-9999,228.593,803.59,54.0166,339.  
615,24.1789,70.4796,135.829,138.085,0.0295947,0.0108759,0.02966  
28,0.0178217,36.6651  
67204,35.8383136,-118.0045877,11140.8,35881,29363.5,134.463,18  
6.775,205.75,0.632625,-0,351.238,355.924,4.77905,3.09265,1.80176,  
-56.25,-9999,-9999,-64.0259,-38.75,-9999,-9999,228.593,803.59,54.0  
166,339.615,24.1774,70.361,135.838,137.722,0.0295947,0.0108759,  
0.0296628,0.0178217,36.6651  
67205,35.8392793,-118.0046703,11140.7,35881,29504,134.463,186.  
775,205.625,0.632625,-0,351.293,356.001,4.76257,3.09265,1.82922,  
-56.25,-9999,-9999,-64.0259,-38.75,-9999,-9999,228.593,803.59,54.0  
166,339.615,24.176,70.2664,135.848,137.757,0.0295947,0.0108759,  
0.0296628,0.0178217,36.6651  
67206,35.8407275,-118.0047909,11140.4,35880,29598.5,134.334,18  
6.55,205.438,0.632,-0.08128,351.348,356.111,4.8175,3.08167,1.8127  
4,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.604,803.59,54.01  
66,339.615,24.1746,70.2363,135.857,137.739,0.0295933,0.0108759,  
0.0296628,0.0178217,36.6651  
67207,35.8416926,-118.0048694,11140.2,35880,29648.5,134.334,18  
6.582,205.5,0.632,-0.08128,351.458,356.215,4.86694,3.08167,1.8127  
4,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.604,803.59,54.01  
66,339.615,24.1731,70.2866,135.867,137.738,0.0295933,0.0108759,  
0.0296628,0.0178217,36.6651  
67208,35.8431396,-118.0049842,11140,35878,29733,134.334,186.38  
9,205.25,0.631375,-0.24384,351.491,356.292,4.83398,3.08167,1.774

29,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.626,803.59,54.0  
166,339.615,24.1717,70.2928,135.876,137.768,0.0295905,0.0108759  
,0.0296628,0.0178217,36.6651  
67209,35.8441039,-118.0050586,11139.9,35877,29743,134.334,186.  
422,205.25,0.6315,-0.24384,351.617,356.407,4.82849,3.11462,1.801  
76,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.637,803.59,54.0  
166,339.615,24.1703,70.4291,135.886,137.637,0.0295891,0.0108759  
,0.0296628,0.0178217,36.6651  
67210,35.8455500,-118.0051674,11139.8,35877,29835.5,134.206,18  
6.261,205.125,0.631,-0.16256,351.799,356.512,4.89441,3.09814,1.80  
725,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.637,803.59,54.  
0166,339.615,24.1688,70.3823,135.895,137.195,0.0295891,0.010875  
9,0.0296628,0.0178217,36.6651  
67211,35.8465139,-118.0052378,11139.8,35877,29833.5,134.206,18  
6.164,204.938,0.630625,-0.08128,351.832,356.622,4.823,3.10364,1.6  
6992,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.637,803.59,5  
4.0166,339.615,24.1674,70.2523,135.905,136.834,0.0295891,0.0108  
759,0.0296628,0.0178217,36.6651  
67212,35.8479595,-118.0053402,11139.8,35876,29957.5,134.141,18  
6.004,204.75,0.63,-0.08128,351.898,356.71,4.86694,3.15308,1.53259  
, -56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.647,803.59,54.016  
6,339.615,24.166,70.2666,135.915,136.574,0.0295876,0.0108759,0.0  
296628,0.0178217,36.6651  
67213,35.8489231,-118.0054063,11139.7,35876,29951.5,134.141,18  
5.907,204.625,0.629625,-0.08128,352.035,356.814,4.91638,3.14758,  
1.46118,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.647,803.5  
9,54.0166,339.615,24.1645,70.2592,135.924,136.537,0.0295876,0.01  
08759,0.0296628,0.0178217,36.6651  
67214,35.8503686,-118.0055022,11139.8,35876,30031.5,134.077,18  
5.843,204.625,0.6295,-0.08128,352.095,356.924,4.88892,3.14209,1.4  
2822,-56.25,-9999,-9999,-64.0259,-39,-9999,-9999,228.647,803.59,5  
4.0166,339.615,24.1631,70.2361,135.934,136.495,0.0295876,0.0108  
759,0.0296628,0.0178217,36.6651  
67215,35.8513320,-118.0055643,11139.8,35876,30133,134.013,185.  
811,204.563,0.629375,-0.352.178,357.006,4.88342,3.11462,1.41174,  
-56.25,-9999,-9999,-64.0405,-39,-9999,-9999,228.647,804.2,54.0166,  
339.615,24.1616,70.2466,135.943,136.485,0.0295293,0.0108545,0.0

296628,0.0178217,36.5928  
67216,35.8527770,-118.0056547,11139.8,35878,30167,133.948,185.  
65,204.375,0.62875,0.08128,352.271,357.094,4.91638,3.10913,1.373  
29,-56.25,-9999,-9999,-64.0405,-39,-9999,-9999,228.626,804.2,54.01  
66,339.615,24.1602,70.2148,135.953,136.384,0.0295321,0.0108545,  
0.0296628,0.0178217,36.5928  
67217,35.8537401,-118.0057130,11139.9,35878,30186,133.948,185.  
714,204.5,0.629125,0.16256,352.277,357.166,4.89441,3.12012,1.235  
96,-56.25,-9999,-9999,-64.0405,-39,-9999,-9999,228.626,804.2,54.01  
66,339.615,24.1587,70.0933,135.962,135.816,0.0295321,0.0108545,  
0.0296628,0.0178217,36.5928  
67218,35.8551846,-118.0057979,11140,35878,30071.5,133.948,185.  
554,204.25,0.6285,0.08128,352.354,357.248,4.95483,3.14758,1.1425  
8,-56.25,-9999,-9999,-64.0405,-39,-9999,-9999,228.626,804.2,53.759  
4,339.615,24.1573,70.0486,135.972,135.586,0.0295321,0.0108545,0.  
0296628,0.0178217,36.5928  
67219,35.8561472,-118.0058531,11140,35877,30066.5,133.82,185.5  
54,204.25,0.6285,0.352.414,357.314,4.96033,3.14758,1.09314,-56.25  
, -9999,-9999,-64.0405,-39,-9999,-9999,228.637,804.2,53.7594,339.61  
5,24.1558,69.9556,135.982,135.169,0.0295307,0.0108545,0.0296628  
,0.0178217,36.5928  
67220,35.8575910,-118.0059339,11140,35878,30231,133.82,185.457  
,204.125,0.628125,-0,352.441,357.391,4.97681,3.1311,0.939331,-56.  
25,-9999,-9999,-64.0405,-39,-9999,-9999,228.626,804.2,53.7594,339.  
615,24.1544,69.8,135.991,134.782,0.0295321,0.0108545,0.0296628,  
0.0178217,36.5928  
67221,35.8585536,-118.0059866,11140,35878,30233.5,133.82,185.3  
61,204.063,0.627875,0.08128,352.386,357.44,5.04822,3.15308,0.774  
536,-56.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.626,804.2,5  
3.7594,339.615,24.1529,69.7262,136.001,134.246,0.0295321,0.0108  
545,0.0296628,0.0178217,36.5928  
67222,35.8599971,-118.0060641,11140,35878,30280,133.755,185.32  
8,204,0.62775,0.352.332,357.462,5.07568,3.15308,0.631714,-56.25,-  
9999,-9999,-64.0405,-39.25,-9999,-9999,228.626,804.2,53.7594,339.  
615,24.1515,69.6098,136.01,133.942,0.0295321,0.0108545,0.029662  
8,0.0178217,36.5928  
67223,35.8609592,-118.0061153,11140,35877,29969.5,133.755,185.

393,204.063,0.628,-0,352.282,357.495,5.16357,3.14758,0.626221,-5  
6.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.637,804.2,53.7594  
,339.615,24.1501,69.659,136.02,134.116,0.0295307,0.0108545,0.029  
6628,0.0178217,36.5928  
67224,35.8624024,-118.0061919,11140.1,35878,29916.5,133.82,185.  
232,203.875,0.6275,-0,352.238,357.523,5.23499,3.11462,0.653687,-  
56.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.626,804.2,53.759  
4,339.615,24.1486,69.6659,136.03,134.437,0.0295321,0.0108545,0.0  
296628,0.0178217,36.5928  
67225,35.8633646,-118.0062428,11140.1,35879,29940.5,133.691,18  
5.168,203.813,0.62725,0.08128,352.15,357.528,5.28992,3.08716,0.6  
75659,-56.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.615,804.  
2,53.7594,339.615,24.1475,69.723,136.037,134.374,0.0295336,0.010  
8545,0.0296628,0.0178217,36.5928  
67226,35.8648077,-118.0063190,11140.2,35879,30124,133.691,185.  
168,203.813,0.62725,0.16256,352.161,357.523,5.37231,3.08167,0.61  
5234,-56.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.615,804.2,  
53.7594,339.615,24.1457,69.6246,136.049,134.161,0.0295336,0.010  
8545,0.0296628,0.0178217,36.5928  
67227,35.8657698,-118.0063701,11140.2,35879,30135,133.755,185.  
232,203.938,0.627625,0.08128,352.183,357.528,5.39978,3.08167,0.5  
98755,-56.25,-9999,-9999,-64.0405,-39.25,-9999,-9999,228.615,804.  
2,53.7594,339.615,24.1443,69.6806,136.058,133.991,0.0295336,0.01  
08545,0.0296628,0.0178217,36.5928  
67228,35.8672130,-118.0064469,11140.2,35879,30072,133.691,185.  
2,203.938,0.6275,0,352.15,357.528,5.34485,3.07617,0.637207,-56.25  
, -9999,-9999,-64.0845,-39.25,-9999,-9999,228.615,804.729,53.7594,3  
39.263,24.1428,69.7069,136.068,134.092,0.0293592,0.0107904,0.02  
96628,0.0178217,36.3768  
67229,35.8681750,-118.0064980,11140.2,35879,30105.5,133.755,18  
5.296,204.063,0.627875,-0,352.205,357.523,5.37231,3.0542,0.6427,-  
56.25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.615,804.729,53.7  
594,339.263,24.1414,69.6702,136.078,134.174,0.0293592,0.0107904  
,0.0296628,0.0178217,36.3768  
67230,35.8696179,-118.0065747,11140.1,35878,30050,133.691,185.  
425,204.188,0.628375,-0.08128,352.2,357.495,5.28442,3.06519,0.52  
7344,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.626,804.72

9,53.7594,339.263,24.1399,69.4746,136.087,134.175,0.0293578,0.01  
07904,0.0287591,0.0172477,37.5199  
67231,35.8705796,-118.0066263,11140,35878,30024,133.691,185.42  
5,204.25,0.628375,-0.08128,352.255,357.49,5.28992,3.08167,0.4833  
98,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.626,804.729,5  
3.7594,339.263,24.1385,69.5909,136.097,133.869,0.0293578,0.0107  
904,0.0287591,0.0172477,37.5199  
67232,35.8720222,-118.0067040,11140,35877,30037,133.691,185.52  
1,204.313,0.628625,-0.08128,352.31,357.495,5.24048,3.08167,0.444  
946,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,804.729,  
53.7594,339.263,24.1371,69.5345,136.106,133.361,0.0293564,0.010  
7904,0.0287591,0.0172477,37.5199  
67233,35.8729838,-118.0067561,11140,35877,30078,133.755,185.61  
8,204.438,0.629,-0.08128,352.326,357.49,5.16907,3.07617,0.280151,  
-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,804.729,53.7  
594,339.263,24.1356,69.4273,136.116,133.203,0.0293564,0.0107904  
,0.0287591,0.0172477,37.5199  
67234,35.8744259,-118.0068347,11139.9,35877,30035,133.691,185.  
618,204.438,0.629,-0.08128,352.381,357.49,5.16357,3.08716,0.1153  
56,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,804.729,5  
3.7594,339.263,24.1342,69.3274,136.126,132.783,0.0293564,0.0107  
904,0.0287591,0.0172477,37.5199  
67235,35.8753872,-118.0068873,11140,35877,30043,133.755,185.52  
1,204.313,0.628625,-0.08128,352.381,357.462,5.08118,3.10913,0.03  
2959,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,804.72  
9,53.7594,339.263,24.1327,69.364,136.135,132.732,0.0293564,0.010  
7904,0.0287591,0.0172477,37.5199  
67236,35.8768294,-118.0069672,11140.1,35877,30025,133.691,185.  
425,204.188,0.628375,-0,352.365,357.446,5.11414,3.10913,-0.07690  
43,-56.5,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,804.729,5  
3.7594,339.263,24.1313,69.3094,136.145,132.661,0.0293564,0.0107  
904,0.0287591,0.0172477,37.5199  
67237,35.8777910,-118.0070211,11140.1,35878,29989.5,133.691,18  
5.393,204.125,0.628125,0.08128,352.315,357.418,5.05371,3.10364,-  
0.219727,-56.25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.626,8  
04.729,53.7594,339.615,24.1299,69.2527,136.154,132.756,0.029357  
8,0.0107904,0.0296628,0.0178217,36.3768



67238,35.8792336,-118.0071030,11140.3,35878,30015,133.691,185.  
264,204,0.627625,0,352.299,357.385,5.07019,3.10913,-0.384521,-56  
.25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.626,804.729,53.759  
4,339.615,24.1284,69.1378,136.164,132.48,0.0293578,0.0107904,0.0  
296628,0.0178217,36.3768  
67239,35.8801953,-118.0071587,11140.4,35876,29974,133.691,185.  
232,203.938,0.6275,-0.08128,352.299,357.336,5.02625,3.12012,-0.5  
16357,-56.25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.647,804.  
729,53.7594,339.615,24.127,69.0794,136.174,132.285,0.0293549,0.0  
107904,0.0296628,0.0178217,36.3768  
67240,35.8816380,-118.0072442,11140.5,35877,29988.5,133.691,18  
5.264,203.938,0.627625,-0.08128,352.233,357.281,4.9823,3.12561,-  
0.604248,-56.25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.637,8  
04.729,53.7594,339.615,24.1256,69.0191,136.183,131.805,0.029356  
4,0.0107904,0.0296628,0.0178217,36.3768  
67241,35.8825997,-118.0073026,11140.6,35878,29961,133.691,185.  
296,204,0.62775,0,352.227,357.188,4.95483,3.12012,-0.615234,-56.  
25,-9999,-9999,-64.0845,-39.25,-9999,-9999,228.626,804.729,53.502  
2,339.615,24.1241,68.9056,136.193,131.704,0.0293578,0.0107904,0.  
0296628,0.0178217,36.3768  
67242,35.8840419,-118.0073927,11140.8,35878,29969.5,133.627,18  
5.168,203.813,0.62725,0.08128,352.178,357.111,4.91638,3.07617,-0.  
609741,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.626,804  
.81,53.5022,339.615,24.1227,68.7998,136.202,131.793,0.0290118,0.  
0106632,0.0296628,0.0178217,35.9481  
67243,35.8850032,-118.0074548,11141,35879,29955,133.627,185.23  
2,203.938,0.6275,0.08128,352.09,357.028,4.85046,3.07617,-0.69763  
2,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53  
.5022,339.615,24.1213,68.7111,136.212,131.884,0.0290132,0.01066  
32,0.0296628,0.0178217,35.9481  
67244,35.8864447,-118.0075503,11141.3,35879,29970,133.627,185.  
168,203.875,0.62725,0.08128,352.062,356.946,4.85596,3.07617,-0.8  
12988,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.  
81,53.5022,339.615,24.1199,68.681,136.222,131.648,0.0290132,0.01  
06632,0.0296628,0.0178217,35.9481  
67245,35.8874053,-118.0076158,11141.4,35879,29935,133.627,185.  
168,203.875,0.62725,0.08128,351.974,356.858,4.83398,3.07617,-0.8

45947,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.  
81,53.5022,339.615,24.1184,68.507,136.231,131.724,0.0290132,0.01  
06632,0.0296628,0.0178217,35.9481  
67246,35.8888458,-118.0077170,11141.6,35880,29922.5,133.627,18  
5.071,203.75,0.626875,0.08128,351.942,356.743,4.76807,3.06519,-0.  
812988,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.604,804  
.81,53.5022,339.615,24.117,68.6545,136.241,131.773,0.0290146,0.0  
106632,0.0296628,0.0178217,35.9481  
67247,35.8898060,-118.0077865,11141.7,35879,29854,133.627,185.  
039,203.688,0.62675,0,351.876,356.666,4.72412,3.03772,-0.812988,  
-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53.5  
022,339.615,24.1156,68.6683,136.25,132.064,0.0290132,0.0106632,  
0.0296628,0.0178217,35.9481  
67248,35.8912459,-118.0078938,11141.8,35879,29826.5,133.563,18  
5.007,203.688,0.62675,-0,351.755,356.561,4.74609,3.03223,-0.9063  
72,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,5  
3.5022,339.615,24.1142,68.672,136.26,131.748,0.0290132,0.010663  
2,0.0296628,0.0178217,35.9481  
67249,35.8922058,-118.0079674,11141.8,35879,29840.5,133.563,18  
4.943,203.563,0.626625,-0,351.645,356.446,4.69116,3.03772,-1.016  
24,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,5  
3.5022,339.615,24.1127,68.6495,136.269,132.166,0.0290132,0.0106  
632,0.0296628,0.0178217,35.9481  
67250,35.8936452,-118.0080813,11141.8,35879,29810,133.563,184.  
943,203.563,0.626625,0,351.59,356.331,4.68567,3.03223,-1.04919,-  
56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53.50  
22,339.615,24.1113,68.5695,136.279,132.446,0.0290132,0.0106632,  
0.0296628,0.0178217,35.9481  
67251,35.8946049,-118.0081598,11141.8,35879,29775,133.563,184.  
878,203.5,0.626375,0,351.502,356.226,4.69666,3.01025,-0.944824,-  
56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53.50  
22,339.615,24.1099,68.613,136.289,132.791,0.0290132,0.0106632,0.  
0296628,0.0178217,35.9481  
67252,35.8960439,-118.0082815,11141.8,35879,29770,133.563,184.  
943,203.563,0.62675,-0,351.354,356.111,4.60876,2.98279,-0.796509  
,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53.  
245,339.615,24.1085,68.6479,136.298,133.24,0.0290132,0.0106632,

0.0296628,0.0178217,35.9481  
67253,35.8970029,-118.0083651,11141.8,35879,29731,133.563,185.  
039,203.688,0.626875,0,351.288,355.979,4.62524,2.97729,-0.791016  
,-56.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.615,804.81,53.  
245,339.615,24.1071,68.5732,136.308,132.964,0.0290132,0.0106632  
,0.0296628,0.0178217,35.9481  
67254,35.8984408,-118.0084940,11141.7,35878,29713,133.563,185.  
039,203.75,0.627,-0,351.189,355.869,4.63623,2.99377,-0.818481,-56  
.25,-9999,-9999,-64.1724,-39.25,-9999,-9999,228.626,804.81,53.245,  
339.615,24.1057,68.62,136.317,133.057,0.0290118,0.0106632,0.029  
6628,0.0178217,35.9481  
67255,35.8993992,-118.0085822,11141.7,35878,29627,133.498,184.  
975,203.688,0.62675,-0.08128,351.112,355.754,4.56482,3.00476,-0.  
76355,-56.25,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.626,803.  
427,53.245,339.615,24.1043,68.6667,136.327,133.268,0.0287264,0.0  
105583,0.0296628,0.0178217,35.5945  
67256,35.9008368,-118.0087182,11141.6,35877,29628.5,133.563,18  
4.943,203.625,0.62675,-0.08128,351.046,355.649,4.53735,2.99377,-  
0.730591,-56.25,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.637,8  
03.427,53.245,339.615,24.1029,68.7469,136.336,133.409,0.028725,0  
.0105583,0.0296628,0.0178217,35.5945  
67257,35.9017952,-118.0088110,11141.6,35876,29515.5,133.627,18  
5.039,203.688,0.626875,-0.16256,350.947,355.529,4.51538,2.99927,  
-0.725098,-56.25,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,8  
03.427,53.245,339.615,24.1015,68.7011,136.346,133.464,0.0287236,  
0.0105583,0.0296628,0.0178217,35.5945  
67258,35.9032330,-118.0089536,11141.5,35876,29549,133.627,185.  
039,203.75,0.627,-0.16256,350.826,355.424,4.47693,2.99927,-0.725  
098,-56.25,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,803.42  
7,53.245,339.615,24.1001,68.8253,136.355,133.376,0.0287236,0.010  
5583,0.0296628,0.0178217,35.5945  
67259,35.9041916,-118.0090507,11141.5,35876,29382.5,133.627,18  
5.2,204,0.6275,-0.08128,350.815,355.314,4.48792,2.99377,-0.76355,  
-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,803.427,53.2  
45,339.615,24.0987,68.8565,136.365,133.357,0.0287236,0.0105583,  
0.0287591,0.0172477,36.7131  
67260,35.9056296,-118.0091995,11141.5,35874,29397.5,133.563,18

5.136,203.875,0.627375,-0.08128,350.733,355.232,4.46045,3.03223,  
-0.823975,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.669,80  
3.427,53.245,339.615,24.0973,68.9511,136.374,133.409,0.0287209,0  
.0105583,0.0287591,0.0172477,36.7131  
67261,35.9065883,-118.0093009,11141.5,35874,29269.5,133.563,18  
5.103,203.875,0.62725,-0.24384,350.645,355.122,4.38904,3.04321,-  
0.802002,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.669,80  
3.427,53.245,339.615,24.0959,69.1052,136.384,133.674,0.0287209,0  
.0105583,0.0287591,0.0172477,36.7131  
67262,35.9080261,-118.0094563,11141.6,35875,29320,133.627,185.  
103,203.813,0.62725,-0.08128,350.546,355.012,4.36707,3.02124,-0.  
769043,-56.25,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.658,803  
.427,53.245,339.615,24.0945,69.2014,136.393,133.745,0.0287223,0.  
0105583,0.0296628,0.0178217,35.5945  
67263,35.9089845,-118.0095620,11141.8,35875,29316,133.691,185.  
2,203.938,0.6275,0,350.431,354.902,4.40552,3.01025,-0.873413,-56.  
5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.658,803.427,52.9877,  
339.615,24.0931,69.0637,136.403,133.633,0.0287223,0.0105583,0.0  
287591,0.0172477,36.7131  
67264,35.9104214,-118.0097239,11142,35876,29314,133.627,185.32  
8,204.063,0.628,0.08128,350.321,354.787,4.35608,3.02673,-0.94482  
4,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,803.427,52  
.9877,339.615,24.0918,69.038,136.412,133.463,0.0287236,0.010558  
3,0.0287591,0.0172477,36.7131  
67265,35.9113791,-118.0098342,11142.2,35876,29218.5,133.627,18  
5.393,204.188,0.62825,0,350.288,354.683,4.36157,3.02124,-0.93383  
8,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,803.427,52  
.9877,339.615,24.0904,68.9031,136.422,133.601,0.0287236,0.01055  
83,0.0287591,0.0172477,36.7131  
67266,35.9128152,-118.0100032,11142.6,35876,29315.5,133.627,18  
5.425,204.188,0.628375,0.08128,350.178,354.567,4.34509,3.01575,-  
0.922852,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.647,80  
3.427,52.9877,339.615,24.089,68.7116,136.431,133.776,0.0287236,0  
.0105583,0.0287591,0.0172477,36.7131  
67267,35.9137721,-118.0101183,11142.8,35877,29385,133.627,185.  
425,204.188,0.628375,0.08128,350.063,354.457,4.27917,3.00476,-0.  
906372,-56.5,-9999,-9999,-64.2456,-39.25,-9999,-9999,228.637,803.

427,52.9877,339.615,24.0876,68.7312,136.441,133.786,0.028725,0.0  
105583,0.0287591,0.0172477,36.7131  
67268,35.9152075,-118.0102945,11143.2,35877,29394,133.627,185.  
328,204.063,0.628,0.08128,350.008,354.348,4.28467,2.98828,-0.884  
399,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.637,803.142,  
52.9877,339.615,24.0862,68.8279,136.45,133.577,0.0281062,0.0103  
309,0.0287591,0.0172477,35.9222  
67269,35.9161643,-118.0104144,11143.4,35878,29410,133.691,185.  
361,204.125,0.628125,0.08128,349.937,354.205,4.24622,2.97729,-0.  
895386,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.626,803.  
142,52.9877,339.615,24.0849,68.789,136.46,133.76,0.0281075,0.010  
3309,0.0287591,0.0172477,35.9222  
67270,35.9175992,-118.0105976,11143.8,35879,29392,133.627,185.  
328,204.063,0.628,0.16256,349.827,354.089,4.15283,2.98828,-0.878  
906,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.615,803.142,  
52.9877,339.615,24.0835,68.8193,136.469,134.206,0.0281089,0.010  
3309,0.0287591,0.0172477,35.9222  
67271,35.9185556,-118.0107222,11144.1,35880,29320.5,133.627,18  
5.328,204.063,0.628,0.24384,349.777,353.985,4.15833,2.98279,-0.85  
6934,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.604,803.14  
2,52.9877,339.615,24.0821,68.8351,136.479,134.535,0.0281102,0.01  
03309,0.0287591,0.0172477,35.9222  
67272,35.9199898,-118.0109126,11144.4,35881,29386,133.563,185.  
264,204,0.62775,0.24384,349.673,353.842,4.10339,2.9718,-0.856934  
, -56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.593,803.142,52.  
9877,339.615,24.0807,68.9455,136.488,134.47,0.0281116,0.0103309  
,0.0287591,0.0172477,35.9222  
67273,35.9209458,-118.0110420,11144.6,35881,29304.5,133.563,18  
5.232,203.938,0.627625,0.16256,349.579,353.738,4.06494,2.94983,-  
0.829468,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.593,80  
3.142,52.9877,339.615,24.0794,68.9856,136.497,134.651,0.0281116,  
0.0103309,0.0287591,0.0172477,35.9222  
67274,35.9223795,-118.0112401,11144.9,35882,29318,133.563,185.  
264,204,0.62775,0.16256,349.579,353.622,4.04297,2.92786,-0.78002  
9,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.582,803.142,52  
.9877,339.615,24.078,68.981,136.507,134.751,0.0281129,0.0103309,  
0.0287591,0.0172477,35.9222

67275,35.9233350,-118.0113745,11145.2,35882,29393,133.627,185.  
361,204.125,0.628125,0.16256,349.508,353.518,4.00452,2.92236,-0.  
653687,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.582,803.  
142,52.9877,339.615,24.0766,69.0684,136.516,135.102,0.0281129,0.  
0103309,0.0287591,0.0172477,35.9222  
67276,35.9247680,-118.0115795,11145.5,35882,29300.5,133.563,18  
5.521,204.313,0.62875,0.08128,349.437,353.397,3.88916,2.8894,-0.5  
76782,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.582,803.1  
42,52.9877,339.615,24.0753,69.0915,136.526,135.37,0.0281129,0.01  
03309,0.0287591,0.0172477,35.9222  
67277,35.9257230,-118.0117185,11145.7,35882,29377.5,133.563,18  
5.521,204.313,0.62875,0.349.415,353.293,3.8562,2.87842,-0.615234,  
-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.582,803.142,52.9  
877,339.615,24.0739,68.9473,136.535,135.43,0.0281129,0.0103309,  
0.0287591,0.0172477,35.9222  
67278,35.9271550,-118.0119304,11146.1,35883,29381.5,133.563,18  
5.586,204.438,0.629,0.08128,349.371,353.21,3.81775,2.87842,-0.626  
221,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.571,803.142,  
52.9877,339.615,24.0726,68.9182,136.545,135.507,0.0281142,0.010  
3309,0.0287591,0.0172477,35.9222  
67279,35.9281096,-118.0120735,11146.3,35884,29304,133.627,185.  
746,204.563,0.6295,0.16256,349.376,353.095,3.72437,2.87292,-0.56  
5796,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.56,803.142,  
52.9877,339.615,24.0712,68.9481,136.554,135.51,0.0281156,0.0103  
309,0.0287591,0.0172477,35.9222  
67280,35.9295411,-118.0122911,11146.7,35885,29322,133.691,185.  
746,204.563,0.6295,0.16256,349.316,353.013,3.63647,2.84546,-0.58  
2275,-56.5,-9999,-9999,-64.4067,-39.25,-9999,-9999,228.549,803.14  
2,52.9877,339.615,24.0699,68.8219,136.563,135.432,0.0281169,0.01  
03309,0.0287591,0.0172477,35.9222  
67281,35.9304955,-118.0124380,11146.9,35885,29310,133.691,185.  
682,204.5,0.62925,0.16256,349.228,352.925,3.64197,2.85095,-0.675  
659,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.549,803.915,  
52.9877,339.615,24.0685,68.8678,136.573,135.518,0.0280335,0.010  
3002,0.0287591,0.0172477,35.8155  
67282,35.9319266,-118.0126613,11147.3,35886,29259,133.627,185.  
682,204.5,0.62925,0.16256,349.118,352.848,3.62,2.86743,-0.725098,

-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.538,803.915,52.9  
877,339.615,24.0672,68.7466,136.582,135.317,0.0280348,0.0103002  
,0.0287591,0.0172477,35.8155  
67283,35.9328807,-118.0128122,11147.5,35887,29240,133.691,185.  
682,204.438,0.62925,0.16256,349.091,352.744,3.62549,2.83447,-0.6  
75659,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.527,803.9  
15,52.9877,339.615,24.0658,68.8291,136.592,135.441,0.0280362,0.0  
103002,0.0287591,0.0172477,35.8155  
67284,35.9343120,-118.0130414,11147.8,35886,29062,133.627,185.  
714,204.5,0.629375,0.08128,348.964,352.628,3.62,2.79053,-0.57678  
2,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.538,803.915,52  
.9877,339.966,24.0645,68.9764,136.601,135.957,0.0280348,0.01030  
02,0.0287591,0.0172477,35.8155  
67285,35.9352664,-118.0131961,11147.9,35887,-9999,133.627,185.  
714,204.5,0.629375,0.08128,348.865,352.546,3.58154,2.76306,-0.54  
3823,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.527,803.91  
5,52.9877,339.966,24.0631,69.1768,136.61,136.342,0.0280362,0.010  
3002,0.0287591,0.0172477,35.8155  
67286,35.9366983,-118.0134308,11148,35887,29120.5,133.755,185.  
746,204.563,0.6295,0.08128,348.794,352.436,3.57056,2.76855,-0.50  
5371,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.527,803.91  
5,52.9877,339.966,24.0618,69.4241,136.62,136.612,0.0280362,0.010  
3002,0.0287591,0.0172477,35.8155  
67287,35.9376530,-118.0135891,11148.1,35888,29016,133.755,185.  
714,204.5,0.629375,0.08128,348.679,352.359,3.62549,2.77405,-0.47  
2412,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.516,803.91  
5,52.9877,339.966,24.0604,69.4014,136.629,137.301,0.0280375,0.01  
03002,0.0287591,0.0172477,35.8155  
67288,35.9390853,-118.0138290,11148.1,35888,28950,133.755,185.  
746,204.5,0.6295,0.08128,348.58,352.277,3.59802,2.76306,-0.45043  
9,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.516,803.915,52  
.9877,339.966,24.0591,69.4311,136.639,137.552,0.0280375,0.01030  
02,0.0287591,0.0172477,35.8155  
67289,35.9400402,-118.0139908,11148.1,35888,28867.5,133.82,185.  
746,204.563,0.6295,0.348.563,352.161,3.58154,2.76306,-0.390015,-  
56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.516,803.915,52.98  
77,339.966,24.0577,69.4419,136.648,137.562,0.0280375,0.0103002,

0.0287591,0.0172477,35.8155  
67290,35.9414720,-118.0142361,11148.1,35889,28835.5,133.82,185.  
843,204.625,0.629875,0,348.431,352.084,3.6145,2.76306,-0.346069,  
-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.505,803.915,52.9  
877,339.615,24.0564,69.511,136.657,137.761,0.0280388,0.0103002,  
0.0287591,0.0172477,35.8155  
67291,35.9424261,-118.0144012,11148.1,35889,28768,133.82,185.8  
75,204.625,0.629875,0.08128,348.376,352.002,3.57056,2.76306,-0.3  
1311,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.505,803.91  
5,52.9877,339.615,24.0551,69.4477,136.667,137.792,0.0280388,0.01  
03002,0.0287591,0.0172477,35.8155  
67292,35.9438571,-118.0146517,11148.1,35889,28701.5,133.884,18  
5.875,204.625,0.629875,0,348.349,351.92,3.54309,2.75208,-0.28015  
1,-56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.505,803.915,52  
.9877,339.615,24.0537,69.4218,136.676,137.941,0.0280388,0.01030  
02,0.0287591,0.0172477,35.8155  
67293,35.9448111,-118.0148205,11148,35888,28683,133.948,185.87  
5,204.625,0.629875,0,348.305,351.832,3.54309,2.74109,-0.181274,-  
56.5,-9999,-9999,-64.4287,-39.25,-9999,-9999,228.516,803.915,52.98  
77,339.615,24.0524,69.4388,136.685,138.149,0.0280375,0.0103002,  
0.0287591,0.0172477,35.8155  
67294,35.9462421,-118.0150761,11148,35888,28619,133.948,185.81  
1,204.688,0.62975,-0.08128,348.25,351.782,3.47717,2.7301,-0.0384  
521,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.516,802.776,  
52.9877,339.615,24.0511,69.4523,136.695,138.553,0.0262574,0.009  
64627,0.0287591,0.0172477,33.5417  
67295,35.9471962,-118.0152481,11147.9,35888,28625,133.948,185.  
939,204.813,0.630125,-0.08128,348.223,351.7,3.44971,2.71912,0.02  
74658,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.516,802.7  
76,52.9877,339.615,24.0498,69.4158,136.704,138.516,0.0262574,0.0  
0964627,0.0287591,0.0172477,33.5417  
67296,35.9486275,-118.0155082,11147.9,35887,28604,133.948,186.  
004,204.875,0.630375,-0.08128,348.173,351.617,3.39478,2.71912,0.  
0549316,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.527,802  
.776,52.9877,339.615,24.0484,69.484,136.714,138.643,0.0262561,0.  
00964627,0.0287591,0.0172477,33.5417  
67297,35.9495820,-118.0156828,11147.8,35886,28570,134.013,186.



068,204.938,0.630625,-0.08128,348.173,351.568,3.39478,2.7356,0.1  
15356,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.538,802.7  
76,52.9877,339.615,24.0471,69.41,136.723,139.142,0.0262549,0.009  
64627,0.0287591,0.0172477,33.5417  
67298,35.9510141,-118.0159460,11147.7,35886,28637.5,134.013,18  
6.132,205,0.630875,-0.16256,348.14,351.508,3.33435,2.7356,0.2252  
2,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.538,802.776,52  
.9877,339.615,24.0458,69.5906,136.732,139.472,0.0262549,0.00964  
627,0.0287591,0.0172477,33.5417  
67299,35.9519691,-118.0161224,11147.6,35885,28612.5,134.141,18  
6.197,205.125,0.631125,-0.16256,348.135,351.486,3.32336,2.74658,  
0.335083,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.549,80  
2.776,52.9877,339.615,24.0445,69.8188,136.742,139.972,0.0262536,  
0.00964627,0.0287591,0.0172477,33.5417  
67300,35.9534015,-118.0163881,11147.5,35885,28571.5,134.141,18  
6.261,205.188,0.631375,-0.16256,348.129,351.431,3.2959,2.76306,0.  
444946,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.549,802.  
776,52.9877,339.615,24.0431,69.8751,136.751,140.073,0.0262536,0.  
00964627,0.0287591,0.0172477,33.5417  
67301,35.9543564,-118.0165661,11147.4,35885,28576.5,134.141,18  
6.325,205.25,0.6315,-0.348.107,351.409,3.27942,2.76855,0.527344,-  
56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.549,802.776,52.98  
77,339.615,24.0418,69.9618,136.76,140.37,0.0262536,0.00964627,0.  
0287591,0.0172477,33.5417  
67302,35.9557889,-118.0168342,11147.3,35885,28537,134.141,186.  
325,205.25,0.6315,0.348.085,351.381,3.29041,2.76855,0.6427,-56.5,  
-9999,-9999,-64.9121,-39.25,-9999,-9999,228.549,802.776,52.9877,3  
39.615,24.0405,69.9219,136.77,140.815,0.0262536,0.00964627,0.02  
87591,0.0172477,33.5417  
67303,35.9567440,-118.0170133,11147.3,35885,28566,134.206,186.  
261,205.188,0.63125,-0.348.102,351.359,3.27393,2.77405,0.758057,  
-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.549,802.776,52.9  
877,339.615,24.0392,69.8889,136.779,140.95,0.0262536,0.00964627  
,0.0287591,0.0172477,33.5417  
67304,35.9581762,-118.0172825,11147.2,35884,28556.5,134.27,186.  
325,205.25,0.6315,-0.348.118,351.354,3.25195,2.76306,0.86792,-56.  
5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.56,802.776,52.9877,3

39.615,24.0379,69.9511,136.788,141.183,0.0262524,0.00964627,0.0  
287591,0.0172477,33.5417  
67305,35.9591310,-118.0174621,11147.2,35884,28612,134.27,186.4  
22,205.375,0.631875,-0.08128,348.107,351.354,3.21899,2.76855,0.9  
7229,-56.5,-9999,-9999,-64.9121,-39.25,-9999,-9999,228.56,802.776,  
52.9877,339.966,24.0365,69.9569,136.798,141.302,0.0262524,0.009  
64627,0.0287591,0.0172477,33.5417  
67306,35.9605636,-118.0177313,11147.3,35884,28606.5,134.27,186.  
454,205.438,0.632,-0,348.14,351.359,3.25195,2.77954,1.0437,-56.5,-  
9999,-9999,-64.9121,-39.25,-9999,-9999,228.56,802.776,52.9877,339  
.966,24.0352,70.0095,136.807,141.706,0.0262524,0.00964627,0.028  
7591,0.0172477,33.5417  
67307,35.9615190,-118.0179105,11147.4,35884,28720.5,134.334,18  
6.55,205.5,0.63225,-0,348.157,351.365,3.22449,2.79053,1.09863,-56  
.5,-9999,-9999,-64.7583,-39.25,-9999,-9999,228.56,802.329,52.9877,  
339.966,24.0339,69.9542,136.817,141.683,0.0268071,0.00985009,0.  
0287591,0.0172477,34.2504  
67308,35.9629526,-118.0181790,11147.5,35884,28656.5,134.334,18  
6.55,205.563,0.63225,-0,348.223,351.398,3.24646,2.79602,1.2085,-5  
6.5,-9999,-9999,-64.7583,-39.25,-9999,-9999,228.56,802.329,52.9877  
,339.966,24.0326,70.158,136.826,141.785,0.0268071,0.00985009,0.0  
287591,0.0172477,34.2504  
67309,35.9639088,-118.0183573,11147.5,35884,28773.5,134.398,18  
6.647,205.625,0.6325,0,348.234,351.425,3.20251,2.78503,1.30737,-5  
6.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.56,802.329,52.9877,33  
9.966,24.0313,70.3147,136.835,141.96,0.0268071,0.00985009,0.028  
7591,0.0172477,34.2504  
67310,35.9653438,-118.0186239,11147.6,35884,28837,134.398,186.  
679,205.688,0.632625,0,348.25,351.453,3.21899,2.77954,1.3623,-56.  
5,-9999,-9999,-64.7583,-39,-9999,-9999,228.56,802.329,52.9877,339.  
966,24.03,70.3243,136.845,142.381,0.0268071,0.00985009,0.028759  
1,0.0172477,34.2504  
67311,35.9663009,-118.0188008,11147.7,35884,28874.5,134.463,18  
6.743,205.75,0.632875,0,348.283,351.48,3.17505,2.79053,1.47766,-5  
6.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.56,802.329,52.9877,33  
9.966,24.0287,70.4178,136.854,142.772,0.0268071,0.00985009,0.02  
87591,0.0172477,34.2504

67312,35.9677369,-118.0190649,11147.8,35885,28986.5,134.463,18  
6.711,205.688,0.63275,0,348.305,351.535,3.25195,2.79602,1.56555,-  
56.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,  
339.966,24.0273,70.5467,136.863,143.311,0.0268084,0.00985009,0.  
0287591,0.0172477,34.2504

67313,35.9686946,-118.0192398,11147.9,35885,29226,134.527,186.  
711,205.75,0.63275,0,348.365,351.573,3.26843,2.77954,1.63696,-56.  
5,-9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,33  
9.966,24.026,70.4858,136.873,143.169,0.0268084,0.00985009,0.028  
7591,0.0172477,34.2504

67314,35.9701318,-118.0195004,11148,35885,29206.5,134.463,186.  
711,205.75,0.63275,0,348.42,351.623,3.24097,2.77405,1.70288,-56.5  
, -9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,339.  
966,24.0247,70.607,136.882,142.958,0.0268084,0.00985009,0.02875  
91,0.0172477,34.2504

67315,35.9710903,-118.0196728,11148,35885,29333.5,134.527,186.  
775,205.75,0.632875,0,348.47,351.683,3.26294,2.76306,1.76331,-56.  
5,-9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,33  
9.966,24.0234,70.5881,136.892,142.706,0.0268084,0.00985009,0.02  
87591,0.0172477,34.2504

67316,35.9725287,-118.0199297,11148.1,35885,29317.5,134.591,18  
6.904,205.875,0.633375,0,348.503,351.76,3.29041,2.75757,1.83472,-  
56.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,  
339.966,24.0221,70.6528,136.901,142.955,0.0268084,0.00985009,0.  
0287591,0.0172477,34.2504

67317,35.9734878,-118.0200997,11148.2,35885,29340,134.656,186.  
904,205.938,0.633375,0,348.547,351.821,3.30139,2.75208,1.91162,-  
56.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.549,802.329,52.9877,  
339.966,24.0208,70.5526,136.91,143.057,0.0268084,0.00985009,0.0  
287591,0.0172477,34.2504

67318,35.9749271,-118.0203524,11148.3,35886,29155,134.656,186.  
807,205.875,0.633,0.08128,348.591,351.909,3.36182,2.74109,1.9390  
9,-56.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.538,802.329,52.98  
77,339.966,24.0195,70.4903,136.92,142.975,0.0268097,0.00985009,  
0.0287591,0.0172477,34.2504

67319,35.9758869,-118.0205193,11148.3,35887,29239.5,134.72,186.  
775,205.75,0.632875,0.16256,348.624,351.996,3.40576,2.74109,1.93

359,-56.5,-9999,-9999,-64.7583,-39,-9999,-9999,228.527,802.329,52.  
9877,339.966,24.0181,70.4205,136.929,142.923,0.0268109,0.009850  
09,0.0287591,0.0172477,34.2504  
67320,35.9773276,-118.0207672,11148.3,35886,29130,134.72,186.7  
75,205.75,0.632875,0,348.695,352.057,3.3783,2.75757,1.93359,-56.5  
, -9999,-9999,-64.9268,-39,-9999,-9999,228.538,802.207,52.9877,339.  
966,24.0168,70.4426,136.939,142.66,0.0262026,0.00962706,0.02875  
91,0.0172477,33.4749  
67321,35.9782884,-118.0209307,11148.3,35887,28986,134.784,186.  
84,205.875,0.633125,0,348.777,352.139,3.44421,2.7356,1.95557,-56.  
5,-9999,-9999,-64.9268,-39,-9999,-9999,228.527,802.207,52.9877,33  
9.966,24.0158,70.5189,136.946,142.85,0.0262038,0.00962706,0.028  
7591,0.0172477,33.4749  
67322,35.9797304,-118.0211734,11148.2,35887,29032.5,134.784,18  
6.904,205.938,0.633375,0,348.816,352.222,3.44421,2.71912,2.06543  
, -56.5,-9999,-9999,-64.9268,-39,-9999,-9999,228.527,802.207,52.987  
7,339.966,24.0142,70.6234,136.957,143.01,0.0262038,0.00962706,0.  
0287591,0.0172477,33.4749  
67323,35.9806924,-118.0213335,11148.2,35886,29011.5,134.849,18  
6.968,205.938,0.6335,-0,348.898,352.304,3.42773,2.72461,2.09839,-  
56.5,-9999,-9999,-64.9268,-39,-9999,-9999,228.538,802.207,52.9877,  
339.966,24.0129,70.6177,136.967,143.138,0.0262026,0.00962706,0.  
0287591,0.0172477,33.4749  
67324,35.9821361,-118.0215707,11148.1,35886,28903.5,134.913,18  
6.968,205.938,0.6335,-0,348.975,352.392,3.49365,2.7301,2.08191,-5  
6.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.538,802.207,52.9877,  
339.966,24.0116,70.5818,136.976,142.747,0.0262026,0.00962706,0.  
0296628,0.0178217,32.455  
67325,35.9830992,-118.0217268,11148,35885,28790,134.913,187.03  
3,206,0.63375,-0,349.003,352.502,3.52661,2.72461,2.18628,-56.25,-  
9999,-9999,-64.9268,-39,-9999,-9999,228.549,802.207,52.9877,339.9  
66,24.0103,70.5724,136.986,142.781,0.0262013,0.00962706,0.02966  
28,0.0178217,32.455  
67326,35.9845447,-118.0219581,11147.9,35885,28786,134.913,187.  
097,206.125,0.634,-0.08128,349.069,352.59,3.52661,2.7301,2.19177,  
-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.549,802.207,52.98  
77,339.966,24.0089,70.5556,136.995,142.885,0.0262013,0.00962706

,0.0296628,0.0178217,32.455  
67327,35.9855089,-118.0221100,11147.8,35884,28783,134.977,187.  
097,206.125,0.634,-0.16256,349.135,352.694,3.62549,2.72461,2.164  
31,-56.5,-9999,-9999,-64.9268,-39,-9999,-9999,228.56,802.207,52.98  
77,339.966,24.0076,70.6187,137.005,143.095,0.0262001,0.00962706  
,0.0287591,0.0172477,33.4749  
67328,35.9869559,-118.0223352,11147.6,35884,28765.5,135.042,18  
7.129,206.188,0.634,-0.16256,349.173,352.782,3.64746,2.72461,2.19  
177,-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.56,802.207,52.  
9877,339.966,24.0063,70.7688,137.014,143.192,0.0262001,0.009627  
06,0.0296628,0.0178217,32.455  
67329,35.9879210,-118.0224835,11147.4,35884,28747.5,135.106,18  
7.129,206.188,0.634125,-0.08128,349.305,352.892,3.67493,2.70813,  
2.23022,-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.56,802.20  
7,52.9877,339.966,24.005,70.7728,137.024,143.445,0.0262001,0.009  
62706,0.0296628,0.0178217,32.455  
67330,35.9893693,-118.0227027,11147.2,35883,28755.5,135.106,18  
7.129,206.188,0.634125,-0.08128,349.382,353.007,3.70239,2.70264,  
2.20825,-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.571,802.2  
07,52.9877,339.966,24.0037,70.7136,137.033,143.381,0.0261988,0.0  
0962706,0.0296628,0.0178217,32.455  
67331,35.9903354,-118.0228467,11147.1,35883,28695,135.106,187.  
129,206.188,0.634125,-0.349.398,353.095,3.71338,2.71912,2.20825,  
-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.571,802.207,52.98  
77,339.966,24.0024,70.652,137.043,143.608,0.0261988,0.00962706,  
0.0296628,0.0178217,32.455  
67332,35.9917852,-118.0230599,11146.8,35882,28634,135.17,187.1  
29,206.188,0.634125,-0.08128,349.497,353.205,3.73535,2.71912,2.2  
5769,-56.25,-9999,-9999,-64.9268,-39,-9999,-9999,228.582,802.207,  
52.9877,339.966,24.001,70.6583,137.052,143.482,0.0261976,0.0096  
2706,0.0296628,0.0178217,32.455  
67333,35.9927521,-118.0232002,11146.6,35882,28650,135.234,187.  
225,206.25,0.634375,-0.08128,349.596,353.293,3.79578,2.71362,2.2  
522,-56.25,-9999,-9999,-64.8535,-39,-9999,-9999,228.582,801.962,5  
2.9877,339.966,23.9997,70.6548,137.062,143.134,0.0264599,0.0097  
2346,0.0296628,0.0178217,32.7799  
67334,35.9942030,-118.0234073,11146.3,35881,28524.5,135.299,18

7.225,206.25,0.634375,-0.16256,349.656,353.403,3.80676,2.72461,2.  
22473,-56.25,-9999,-9999,-64.8535,-39,-9999,-9999,228.593,801.962  
,52.9877,339.966,23.9984,70.6942,137.071,143.126,0.0264586,0.009  
72346,0.0296628,0.0178217,32.7799  
67335,35.9951710,-118.0235433,11146.2,35880,28411,135.363,187.  
225,206.25,0.634375,-0.16256,349.739,353.513,3.82324,2.7356,2.22  
473,-56.25,-9999,-9999,-64.8535,-39,-9999,-9999,228.604,801.962,5  
2.9877,339.966,23.9971,70.6468,137.081,143.1,0.0264574,0.009723  
46,0.0296628,0.0178217,32.7799  
67336,35.9966237,-118.0237440,11145.9,35880,28430.5,135.363,18  
7.322,206.375,0.63475,-0.16256,349.81,353.628,3.88916,2.7356,2.23  
022,-56.25,-9999,-9999,-64.8535,-39,-9999,-9999,228.604,801.962,5  
2.9877,339.966,23.9958,70.6999,137.09,143.083,0.0264574,0.00972  
346,0.0296628,0.0178217,32.7799  
67337,35.9975927,-118.0238756,11145.8,35879,28343,135.427,187.  
29,206.375,0.6345,-0.16256,349.838,353.71,3.90015,2.74658,2.2137  
5,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.615,801.962,5  
2.9877,339.966,23.9944,70.6964,137.1,142.861,0.0264561,0.009723  
46,0.0296628,0.0178217,32.7799  
67338,35.9990468,-118.0240696,11145.5,35879,28335,135.427,187.  
354,206.375,0.63475,-0.08128,349.898,353.826,3.96057,2.75757,2.1  
9177,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.615,801.9  
62,52.9877,339.966,23.9931,70.6038,137.109,142.787,0.0264561,0.0  
0972346,0.0296628,0.0178217,32.7799  
67339,36.0000167,-118.0241968,11145.4,35879,28290,135.492,187.  
354,206.375,0.63475,-0.08128,349.991,353.925,4.02649,2.76306,2.2  
0825,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.615,801.9  
62,52.9877,339.966,23.9918,70.5137,137.119,142.598,0.0264561,0.0  
0972346,0.0296628,0.0178217,32.7799  
67340,36.0014722,-118.0243846,11145.2,35878,28213,135.556,187.  
354,206.375,0.63475,-0.08128,350.024,354.012,4.021,2.75757,2.230  
22,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.626,801.962,  
52.9877,339.966,23.9905,70.5972,137.128,142.319,0.0264548,0.009  
72346,0.0296628,0.0178217,32.7799  
67341,36.0024428,-118.0245075,11145,35877,28202.5,135.62,187.3  
54,206.375,0.63475,-0.16256,350.129,354.122,4.03748,2.75757,2.23  
572,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.637,801.96

2,52.9877,339.966,23.9891,70.6526,137.138,142.182,0.0264536,0.00  
972346,0.0296628,0.0178217,32.7799  
67342,36.0038994,-118.0246889,11144.8,35877,28127,135.62,187.5  
15,206.625,0.635375,-0.16256,350.195,354.243,4.11438,2.75757,2.2  
1924,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.637,801.9  
62,52.9877,339.966,23.9878,70.7048,137.148,142.348,0.0264536,0.0  
0972346,0.0296628,0.0178217,32.7799  
67343,36.0048710,-118.0248075,11144.6,35876,28168.5,135.62,187.  
515,206.625,0.635375,-0.16256,350.239,354.326,4.13086,2.76306,2.  
21924,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.647,801.  
962,52.9877,339.966,23.9865,70.8706,137.157,142.257,0.0264523,0.  
00972346,0.0296628,0.0178217,32.7799  
67344,36.0063289,-118.0249823,11144.4,35875,28084,135.62,187.5  
47,206.688,0.6355,-0.16256,350.349,354.43,4.16382,2.76306,2.2467,  
-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.658,801.962,52.  
9877,339.966,23.9852,70.8215,137.167,142.06,0.026451,0.00972346  
,0.0296628,0.0178217,32.7799  
67345,36.0073010,-118.0250971,11144.3,35874,28091.5,135.685,18  
7.579,206.75,0.635625,-0.16256,350.414,354.545,4.19678,2.76855,2.  
25769,-56.25,-9999,-9999,-64.8535,-38.75,-9999,-9999,228.669,801.  
962,52.9877,339.966,23.9839,70.7873,137.176,142.1,0.0264497,0.00  
972346,0.0296628,0.0178217,32.7799  
67346,36.0087599,-118.0252661,11144.1,35874,28064,135.685,187.  
74,206.875,0.636125,-0.16256,350.453,354.65,4.23523,2.77405,2.23  
022,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.669,801.75  
9,52.9877,339.966,23.9825,70.7574,137.186,141.777,0.0259536,0.00  
954106,0.0296628,0.0178217,32.165  
67347,36.0097328,-118.0253766,11144.1,35875,28094.5,135.813,18  
7.804,207,0.636375,-0.350.513,354.732,4.21875,2.80701,2.14783,-5  
6.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.658,801.759,52.98  
77,339.966,23.9812,70.6946,137.195,141.499,0.0259548,0.00954106  
,0.0296628,0.0178217,32.165  
67348,36.0111932,-118.0255389,11144,35874,28092,135.813,187.77  
2,206.938,0.63625,-0.08128,350.629,354.842,4.32861,2.82349,2.158  
81,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.669,801.759,  
52.9877,339.966,23.9799,70.7038,137.205,141.235,0.0259536,0.009  
54106,0.0296628,0.0178217,32.165

67349,36.0121672,-118.0256449,11144,35873,28099.5,135.813,187.  
676,206.875,0.635875,-0.08128,350.7,354.952,4.32312,2.81799,2.20  
276,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.68,801.759,  
53.245,339.966,23.9785,70.6431,137.215,141.224,0.0259523,0.0095  
4106,0.0296628,0.0178217,32.165  
67350,36.0136287,-118.0258009,11143.8,35873,28169.5,135.813,18  
7.515,206.625,0.63525,-0.08128,350.777,355.04,4.32312,2.8125,2.25  
769,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.68,801.759,  
53.245,339.966,23.9772,70.5337,137.224,141.351,0.0259523,0.0095  
4106,0.0296628,0.0178217,32.165  
67351,36.0146034,-118.0259028,11143.6,35873,28212,135.878,187.  
579,206.75,0.6355,-0.08128,350.887,355.139,4.36157,2.8125,2.2357  
2,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.68,801.759,53  
.245,339.966,23.9759,70.5542,137.234,141.177,0.0259523,0.009541  
06,0.0296628,0.0178217,32.165  
67352,36.0160661,-118.0260527,11143.3,35872,28195.5,135.878,18  
7.676,206.813,0.635875,-0.08128,350.903,355.254,4.36707,2.8125,2.  
20825,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.691,801.  
759,53.245,339.966,23.9746,70.5035,137.244,141.038,0.0259511,0.0  
0954106,0.0296628,0.0178217,32.165  
67353,36.0170415,-118.0261506,11143.1,35871,28158.5,135.878,18  
7.676,206.813,0.635875,-0.08128,351.035,355.331,4.35608,2.81799,  
2.20276,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.702,80  
1.759,53.245,339.966,23.9732,70.5726,137.253,140.829,0.0259498,0  
.00954106,0.0296628,0.0178217,32.165  
67354,36.0185052,-118.0262941,11142.9,35871,28167.5,135.942,18  
7.611,206.813,0.635625,-0.08128,351.14,355.446,4.41101,2.8125,2.2  
2473,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.702,801.7  
59,53.245,339.966,23.9719,70.6774,137.263,140.679,0.0259498,0.00  
954106,0.0296628,0.0178217,32.165  
67355,36.0194812,-118.0263877,11142.8,35870,28130,135.942,187.  
643,206.813,0.63575,-0.16256,351.172,355.562,4.422,2.8125,2.2302  
2,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.713,801.759,5  
3.245,339.966,23.9706,70.7345,137.273,140.842,0.0259486,0.00954  
106,0.0296629,0.0178217,32.165  
67356,36.0209456,-118.0265250,11142.7,35871,28111.5,135.942,18  
7.772,206.938,0.63625,-0.08128,351.238,355.671,4.46045,2.82898,2.



12036,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.702,801.  
759,53.245,339.966,23.9692,70.7536,137.282,140.4,0.0259498,0.009  
54106,0.0296628,0.0178217,32.165  
67357,36.0219223,-118.0266143,11142.6,35871,28117.5,136.006,18  
7.804,207.063,0.636375,-0,351.332,355.754,4.51538,2.86194,1.9995  
1,-56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.702,801.759,5  
3.245,339.966,23.9679,70.6858,137.292,140.127,0.0259498,0.00954  
106,0.0296628,0.0178217,32.165  
67358,36.0233873,-118.0267455,11142.5,35871,28083.5,136.07,187.  
869,207.125,0.636625,0,351.381,355.858,4.52637,2.86743,2.01599,-  
56.25,-9999,-9999,-64.9927,-38.75,-9999,-9999,228.702,801.759,53.2  
45,339.966,23.9666,70.6058,137.302,140.122,0.0259498,0.00954106  
,0.0296628,0.0178217,32.165  
67359,36.0243642,-118.0268306,11142.6,35871,28078.5,136.07,187.  
869,207.063,0.636625,-0,351.513,355.946,4.49341,2.86194,2.0929,-  
56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.393,53.2  
45,339.966,23.9652,70.6307,137.311,140.374,0.0257949,0.00948412  
,0.0296628,0.0178217,31.973  
67360,36.0258299,-118.0269555,11142.6,35871,28085,136.07,187.7  
72,207,0.63625,-0,351.59,356.045,4.53186,2.86194,2.07642,-56.25,-  
9999,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.393,53.245,339  
.966,23.9639,70.5867,137.321,140.284,0.0257949,0.00948412,0.029  
6628,0.0178217,31.973  
67361,36.0268072,-118.0270367,11142.7,35870,28061.5,136.07,187.  
772,207,0.63625,-0,351.634,356.133,4.54285,2.88391,1.95557,-56.2  
5,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.713,801.393,53.245,3  
39.966,23.9626,70.4994,137.331,140.087,0.0257937,0.00948412,0.0  
296629,0.0178217,31.973  
67362,36.0282737,-118.0271558,11142.6,35871,28069,136.07,187.7  
72,207,0.63625,0,351.678,356.243,4.58679,2.8949,1.8512,-56.25,-99  
99,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.393,53.245,339.9  
66,23.9612,70.372,137.34,139.808,0.0257949,0.00948412,0.0296628  
,0.0178217,31.973  
67363,36.0292515,-118.0272332,11142.6,35871,28067.5,136.135,18  
7.836,207.063,0.6365,0.08128,351.777,356.314,4.63623,2.87292,1.8  
1274,-56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.3  
93,53.245,339.966,23.9599,70.3369,137.35,139.346,0.0257949,0.009

48412,0.0296628,0.0178217,31.973  
67364,36.0307186,-118.0273469,11142.6,35872,28106.5,136.135,18  
7.869,207.125,0.636625,0.08128,351.81,356.402,4.62524,2.85645,1.  
75781,-56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.  
393,53.245,339.966,23.9586,70.2183,137.36,138.992,0.0257962,0.00  
948411,0.0296628,0.0178217,31.973  
67365,36.0316970,-118.0274213,11142.7,35871,28111.5,136.199,18  
7.804,207.063,0.636375,0,351.826,356.457,4.65271,2.86194,1.71387  
, -56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.393,53  
.245,339.966,23.9572,70.2739,137.369,138.779,0.0257949,0.009484  
12,0.0296628,0.0178217,31.973  
67366,36.0331642,-118.0275306,11142.7,35872,28118,136.135,187.  
772,206.938,0.63625,0,351.936,356.534,4.70764,2.86194,1.70837,-5  
6.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.393,53.24  
5,339.966,23.9559,70.2965,137.379,138.412,0.0257962,0.00948411,  
0.0296628,0.0178217,31.973  
67367,36.0341425,-118.0276020,11142.7,35872,28188,136.135,187.  
772,206.938,0.63625,0,351.931,356.594,4.6582,2.86194,1.72485,-56.  
25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.393,53.245,  
339.966,23.9546,70.3751,137.389,138.496,0.0257962,0.00948411,0.  
0296628,0.0178217,31.973  
67368,36.0356100,-118.0277072,11142.7,35871,28233,136.135,187.  
676,206.875,0.635875,-0,351.996,356.671,4.68018,2.86194,1.70837,  
-56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.702,801.393,53.  
245,339.966,23.9532,70.4554,137.399,138.846,0.0257949,0.0094841  
2,0.0296628,0.0178217,31.973  
67369,36.0365885,-118.0277760,11142.6,35872,28286.5,136.135,18  
7.676,206.875,0.635875,0,352.073,356.732,4.73511,2.86194,1.64795  
, -56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.393,53  
.245,339.966,23.9519,70.471,137.408,138.904,0.0257962,0.0094841  
1,0.0296628,0.0178217,31.973  
67370,36.0380565,-118.0278771,11142.4,35873,28302.5,136.07,187.  
611,206.813,0.635625,0.08128,352.134,356.781,4.70764,2.87292,1.6  
2048,-56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.68,801.39  
3,53.245,339.966,23.9506,70.3181,137.418,138.669,0.0257974,0.009  
48411,0.0296628,0.0178217,31.973  
67371,36.0390354,-118.0279433,11142.3,35872,28351,136.199,187.

611,206.813,0.635625,0,352.205,356.836,4.69666,2.86194,1.64246,-  
56.25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.393,53.2  
45,339.966,23.9492,70.3161,137.428,138.595,0.0257962,0.00948411  
,0.0296628,0.0178217,31.973  
67372,36.0405040,-118.0280409,11142,35872,28316,136.135,187.61  
1,206.75,0.635625,-0,352.288,356.918,4.71313,2.83997,1.66992,-56.  
25,-9999,-9999,-65.0366,-38.75,-9999,-9999,228.691,801.393,53.245,  
339.966,23.9479,70.3258,137.438,138.587,0.0257962,0.00948411,0.  
0296628,0.0178217,31.973  
67373,36.0414833,-118.0281049,11141.8,35870,28369,136.135,187.  
676,206.875,0.635875,-0.16256,352.304,356.973,4.68567,2.83447,1.  
64246,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.713,801.  
596,53.245,339.966,23.9466,70.3801,137.447,138.41,0.0259745,0.00  
955058,0.0296629,0.0178217,32.1971  
67374,36.0429520,-118.0281989,11141.5,35870,28430,136.135,187.  
676,206.875,0.635875,-0.16256,352.365,357.028,4.67468,2.86743,1.  
57654,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.713,801.  
596,53.245,339.966,23.9452,70.2272,137.457,137.776,0.0259745,0.0  
0955058,0.0296629,0.0178217,32.1971  
67375,36.0439310,-118.0282603,11141.4,35869,28439,136.135,187.  
676,206.875,0.635875,-0.16256,352.447,357.083,4.71863,2.86743,1.  
55457,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.724,801.  
596,53.245,339.966,23.9439,70.2303,137.467,137.306,0.0259732,0.0  
0955058,0.0296629,0.0178217,32.1971  
67376,36.0453994,-118.0283504,11141.2,35868,28433.5,136.135,18  
7.643,206.813,0.63575,-0.16256,352.474,357.133,4.68567,2.87292,1.  
54907,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.735,801.  
596,53.245,339.966,23.9425,70.2493,137.477,136.94,0.025972,0.009  
55058,0.0296629,0.0178217,32.1971  
67377,36.0463782,-118.0284092,11141.1,35868,28391.5,136.199,18  
7.611,206.813,0.635625,-0.16256,352.474,357.188,4.70215,2.87842,  
1.53809,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.735,80  
1.596,53.245,339.966,23.9412,70.3273,137.486,137.088,0.025972,0.  
00955058,0.0296629,0.0178217,32.1971  
67378,36.0478462,-118.0284960,11141,35868,28378,136.135,187.64  
3,206.875,0.63575,-0.08128,352.502,357.237,4.76257,2.8894,1.4996  
3,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.735,801.596,5

3.245,339.966,23.9399,70.3903,137.496,137.127,0.025972,0.009550  
58,0.0296629,0.0178217,32.1971  
67379,36.0488248,-118.0285529,11140.9,35869,28367,136.135,187.  
676,206.875,0.635875,0,352.557,357.292,4.79004,2.90039,1.38428,-  
56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.724,801.596,53.2  
45,340.318,23.9385,70.3599,137.506,137.11,0.0259732,0.00955058,  
0.0296629,0.0178217,32.1971  
67380,36.0502926,-118.0286370,11140.9,35868,28394,136.135,187.  
708,206.875,0.636,-0,352.54,357.352,4.79553,2.92236,1.29089,-56.2  
5,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.735,801.596,53.245,3  
40.318,23.9372,70.3922,137.516,137.065,0.025972,0.00955058,0.02  
96629,0.0178217,32.1971  
67381,36.0512710,-118.0286925,11140.9,35867,28384.5,136.199,18  
7.611,206.813,0.635625,-0.16256,352.573,357.38,4.83948,2.94434,1.  
27441,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.746,801.  
596,53.245,340.318,23.9358,70.4611,137.525,137.156,0.0259708,0.0  
0955058,0.0296629,0.0178217,32.1971  
67382,36.0527386,-118.0287747,11141,35867,28393.5,136.07,187.5  
79,206.688,0.6355,-0.08128,352.557,357.435,4.86145,2.93335,1.263  
43,-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.746,801.596,  
53.245,340.318,23.9345,70.3462,137.535,137.007,0.0259708,0.0095  
5058,0.0296629,0.0178217,32.1971  
67383,36.0537172,-118.0288288,11141.1,35867,28405.5,136.135,18  
7.611,206.75,0.635625,-0,352.595,357.462,4.86145,2.92236,1.19751,  
-56.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.746,801.596,53.  
245,340.318,23.9332,70.1852,137.545,136.796,0.0259708,0.0095505  
8,0.0296629,0.0178217,32.1971  
67384,36.0551847,-118.0289090,11141.2,35867,28415,136.07,187.5  
79,206.688,0.6355,-0,352.59,357.49,4.89441,2.94983,1.13159,-56.25  
, -9999,-9999,-64.9854,-38.75,-9999,-9999,228.746,801.596,53.245,34  
0.318,23.9318,70.0808,137.555,136.868,0.0259708,0.00955058,0.02  
96629,0.0178217,32.1971  
67385,36.0561630,-118.0289618,11141.2,35868,28458.5,136.07,187.  
515,206.625,0.63525,0,352.584,357.517,4.92737,2.94434,1.14258,-5  
6.25,-9999,-9999,-64.9854,-38.75,-9999,-9999,228.735,801.596,53.24  
5,340.318,23.9305,70.0671,137.564,137.037,0.025972,0.00955058,0.  
0296629,0.0178217,32.1971

67386,36.0576305,-118.0290400,11141.3,35868,28444,136.006,187.  
643,206.813,0.63575,0,352.59,357.539,4.94934,2.92236,1.03271,-56.  
25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.735,802.41,53.245,3  
39.966,23.9292,69.9634,137.574,136.981,0.0256116,0.00941807,0.0  
296629,0.0178217,31.7504  
67387,36.0586087,-118.0290916,11141.5,35868,28437.5,136.006,18  
7.643,206.813,0.63575,0,352.59,357.567,4.97681,2.94434,0.85144,-5  
6.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.735,802.41,53.245  
,339.966,23.9278,69.9555,137.584,136.613,0.0256116,0.00941807,0.  
0296629,0.0178217,31.7504  
67388,36.0600760,-118.0291684,11141.6,35869,28438,136.006,187.  
579,206.75,0.6355,0.08128,352.562,357.594,5.00427,2.96082,0.7910  
16,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.724,802.41,5  
3.245,339.966,23.9265,69.893,137.594,136.165,0.0256129,0.009418  
07,0.0296629,0.0178217,31.7504  
67389,36.0610541,-118.0292194,11141.7,35870,28446,136.006,187.  
611,206.75,0.635625,0.16256,352.612,357.594,4.9823,2.93884,0.758  
057,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.713,802.41,  
53.245,339.966,23.9251,69.8572,137.604,135.95,0.0256141,0.00941  
807,0.0296629,0.0178217,31.7504  
67390,36.0625209,-118.0292954,11141.9,35871,28381,135.942,187.  
643,206.813,0.63575,0.24384,352.568,357.589,4.97681,2.91687,0.69  
2139,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.702,802.4  
1,53.245,339.966,23.9238,69.7843,137.613,136.069,0.0256153,0.009  
41807,0.0296628,0.0178217,31.7504  
67391,36.0634986,-118.0293462,11142,35872,28429,135.878,187.57  
9,206.75,0.6355,0.24384,352.573,357.589,5.02075,2.91687,0.620728  
, -56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,53.  
245,339.966,23.9225,69.7372,137.623,135.943,0.0256165,0.0094180  
7,0.0296628,0.0178217,31.7504  
67392,36.0649645,-118.0294227,11142.1,35872,28412,135.878,187.  
451,206.563,0.635,0.16256,352.595,357.589,5.03174,2.92786,0.5822  
75,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,5  
3.5022,339.966,23.9211,69.6318,137.633,135.875,0.0256165,0.0094  
1807,0.0296628,0.0178217,31.7504  
67393,36.0659414,-118.0294739,11142.1,35872,28449.5,135.813,18  
7.322,206.375,0.634625,0.08128,352.579,357.567,4.97131,2.91687,0

.582275,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,80  
2.41,53.5022,339.966,23.9198,69.6424,137.643,135.848,0.0256165,0  
.00941807,0.0296628,0.0178217,31.7504  
67394,36.0674061,-118.0295511,11142.1,35872,28340,135.813,187.  
29,206.375,0.6345,0.08128,352.573,357.567,4.98779,2.90588,0.4779  
05,-56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,5  
3.5022,339.966,23.9185,69.4264,137.653,135.705,0.0256165,0.0094  
1807,0.0296628,0.0178217,31.7504  
67395,36.0683823,-118.0296029,11142.2,35872,28201.5,135.813,18  
7.193,206.25,0.634125,0,352.612,357.534,4.94934,2.91138,0.340576  
, -56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,53.  
5022,339.966,23.9171,69.4611,137.662,135.616,0.0256165,0.009418  
07,0.0296628,0.0178217,31.7504  
67396,36.0698458,-118.0296811,11142.2,35872,28260,135.685,187.  
129,206.188,0.633875,-0,352.612,357.534,4.92188,2.91138,0.296631  
, -56.25,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,53.  
5022,339.966,23.9158,69.4561,137.672,135.608,0.0256165,0.009418  
07,0.0296628,0.0178217,31.7504  
67397,36.0708211,-118.0297337,11142.2,35872,28262.5,135.62,187.  
033,206,0.6335,-0,352.628,357.506,4.89441,2.90588,0.291138,-56.2  
5,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,53.5022,3  
39.966,23.9145,69.5348,137.682,135.578,0.0256165,0.00941807,0.0  
296628,0.0178217,31.7504  
67398,36.0722834,-118.0298132,11142.1,35872,28345.5,135.556,18  
7.033,206,0.6335,0,352.645,357.479,4.83398,2.91138,0.164795,-56.2  
5,-9999,-9999,-65.0879,-38.75,-9999,-9999,228.691,802.41,53.5022,3  
39.966,23.9131,69.5425,137.692,135.588,0.0256165,0.00941807,0.0  
296628,0.0178217,31.7504  
67399,36.0732579,-118.0298664,11142.1,35872,28309.5,135.492,18  
7.129,206.188,0.633875,0,352.584,357.446,4.80103,2.93884,-0.0823  
975,-56.25,-9999,-9999,-65.1978,-38.75,-9999,-9999,228.691,802.32  
9,53.245,339.966,23.9118,69.4156,137.702,134.882,0.0252355,0.009  
27797,0.0296628,0.0178217,31.2781  
67400,36.0747193,-118.0299471,11142.1,35872,28376.5,135.492,18  
7.129,206.188,0.633875,0,352.524,357.418,4.83398,2.99927,-0.2581  
79,-56.25,-9999,-9999,-65.1978,-38.75,-9999,-9999,228.691,802.329,  
53.245,339.966,23.9105,69.2091,137.711,134.467,0.0252355,0.0092

7797,0.0296628,0.0178217,31.2781  
67401,36.0756932,-118.0300019,11142.2,35872,28355,135.492,187.  
129,206.188,0.633875,0,352.529,357.391,4.86145,2.99377,-0.302124  
, -56.25, -9999, -9999, -65.1978, -38.75, -9999, -9999, 228.691, 802.329, 53  
.5022, 339.966, 23.9091, 69.1466, 137.721, 134.386, 0.0252355, 0.00927  
797,0.0296628,0.0178217,31.2781  
67402,36.0771534,-118.0300859,11142.3,35873,28465.5,135.299,18  
7.033,206.063,0.6335,0.08128,352.425,357.336,4.80652,2.96631,-0.3  
84521,-56.25,-9999,-9999,-65.1978,-38.75,-9999,-9999,228.68,802.3  
29,53.5022,340.318,23.9078,69.1853,137.731,134.364,0.0252367,0.0  
0927797,0.0296628,0.0178217,31.2781  
67403,36.0781264,-118.0301433,11142.4,35874,28449,135.234,186.  
936,205.938,0.63325,0.08128,352.321,357.253,4.82849,2.96631,-0.4  
99878,-56.25,-9999,-9999,-65.1978,-38.75,-9999,-9999,228.669,802.  
329,53.5022,340.318,23.9065,69.0968,137.741,134.355,0.0252379,0.  
00927797,0.0296628,0.0178217,31.2781  
67404,36.0795850,-118.0302318,11142.6,35874,28490.5,135.234,18  
6.872,205.875,0.633,0.08128,352.288,357.193,4.85046,2.9718,-0.538  
33,-56.25,-9999,-9999,-65.1978,-38.75,-9999,-9999,228.669,802.329,  
53.5022,340.318,23.9052,69.1589,137.75,134.504,0.0252379,0.0092  
7797,0.0296628,0.0178217,31.2781  
67405,36.0805567,-118.0302924,11142.7,35874,28518.5,135.17,187,  
206,0.633375,0,352.178,357.111,4.823,2.96082,-0.549316,-56.25,-99  
99,-9999,-65.1978,-38.75,-9999,-9999,228.669,802.329,53.5022,340.  
318,23.9038,69.2329,137.76,134.357,0.0252379,0.00927797,0.02966  
28,0.0178217,31.2781  
67406,36.0820137,-118.0303859,11142.8,35873,28537,135.106,186.  
968,205.938,0.633375,-0,352.134,357.034,4.85596,2.95532,-0.63720  
7,-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.68,802.329,53.50  
22,340.318,23.9025,69.2017,137.77,134.111,0.0252367,0.00927797,  
0.0296628,0.0178217,31.2781  
67407,36.0829844,-118.0304498,11142.9,35874,28605,135.042,186.  
84,205.813,0.632875,0,352.029,356.951,4.87244,2.96631,-0.681152,  
-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.669,802.329,53.50  
22,339.966,23.9012,69.2237,137.78,133.763,0.0252379,0.00927797,  
0.0296628,0.0178217,31.2781  
67408,36.0844397,-118.0305487,11143,35875,28629,134.913,186.77

5,205.75,0.632625,0.08128,351.925,356.869,4.83948,2.96631,-0.697  
632,-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.658,802.329,5  
3.5022,339.966,23.8999,69.2643,137.789,133.921,0.0252391,0.0092  
7797,0.0296628,0.0178217,31.2781  
67409,36.0854093,-118.0306165,11143.1,35875,28512.5,134.913,18  
6.647,205.563,0.632125,0.08128,351.887,356.781,4.85596,2.94983,-  
0.703125,-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.658,802.  
329,53.5022,339.966,23.8985,69.2438,137.799,134.232,0.0252391,0.  
00927797,0.0296628,0.0178217,31.2781  
67410,36.0868626,-118.0307210,11143.2,35876,28487.5,134.72,186.  
647,205.563,0.63225,0.16256,351.744,356.671,4.84497,2.94983,-0.7  
41577,-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.647,802.329  
,53.5022,339.966,23.8972,69.2243,137.809,134.494,0.0252403,0.009  
27797,0.0296628,0.0178217,31.2781  
67411,36.0878309,-118.0307927,11143.2,35876,28372,134.72,186.5  
18,205.438,0.631875,0.08128,351.672,356.589,4.84497,2.9718,-0.75  
8057,-56.25,-9999,-9999,-65.1978,-39,-9999,-9999,228.647,802.329,  
53.5022,339.966,23.8959,69.2106,137.819,134.349,0.0252403,0.009  
27797,0.0296628,0.0178217,31.2781  
67412,36.0892824,-118.0309029,11143.3,35875,28350,134.656,186.  
454,205.375,0.631625,0,351.573,356.468,4.79553,2.98279,-0.785522  
, -56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.658,802.817,53.50  
22,339.966,23.8946,69.1496,137.828,134.186,0.0260586,0.0095792,  
0.0296628,0.0178217,32.2936  
67413,36.0902494,-118.0309783,11143.4,35876,28258.5,134.656,18  
6.325,205.188,0.631125,0,351.48,356.391,4.83398,2.97729,-0.81848  
1,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.647,802.817,53.5  
022,339.966,23.8933,69.0532,137.838,134.113,0.0260598,0.0095792  
,0.0296628,0.0178217,32.2936  
67414,36.0916990,-118.0310948,11143.4,35877,28283,134.591,186.  
325,205.188,0.631125,0.08128,351.403,356.276,4.79553,2.97729,-0.  
812988,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.637,802.81  
7,53.5022,339.966,23.892,68.9922,137.848,134.215,0.0260611,0.009  
5792,0.0296628,0.0178217,32.2936  
67415,36.0926649,-118.0311745,11143.3,35877,28221,134.463,186.  
261,205.125,0.631,0.08128,351.376,356.171,4.76807,2.98279,-0.818  
481,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.637,802.817,5



3.5022,339.966,23.8906,68.9261,137.858,134.226,0.0260611,0.0095792,0.0296628,0.0178217,32.2936  
67416,36.0941129,-118.0312973,11143.3,35877,28175,134.398,186.261,205.125,0.631,0,351.315,356.083,4.76257,2.97729,-0.785522,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.637,802.817,53.5022,339.966,23.8893,68.9169,137.867,133.911,0.0260611,0.0095792,0.0296628,0.0178217,32.2936  
67417,36.0950774,-118.0313815,11143.3,35877,28203.5,134.398,186.164,205.063,0.63075,0,351.26,355.974,4.6582,2.97729,-0.796509,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.637,802.817,53.5022,339.966,23.888,69.0034,137.877,134.096,0.0260611,0.0095792,0.0296628,0.0178217,32.2936  
67418,36.0965234,-118.0315112,11143.2,35877,28122.5,134.206,186.164,205.063,0.63075,-0,351.194,355.864,4.60327,2.99377,-0.818481,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.637,802.817,53.5022,339.966,23.8867,69.0349,137.887,134.408,0.0260611,0.0095792,0.0296628,0.0178217,32.2936  
67419,36.0974869,-118.0315996,11143.1,35876,28155.5,134.206,186.229,205.125,0.631,-0.08128,351.14,355.748,4.58679,2.99927,-0.829468,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.647,802.817,53.5022,339.966,23.8854,69.0863,137.896,134.834,0.0260598,0.0095792,0.0296628,0.0178217,32.2936  
67420,36.0989313,-118.0317358,11143,35875,28160.5,134.141,186.261,205.125,0.631125,-0.08128,351.129,355.666,4.52637,2.99377,-0.823975,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.658,802.817,53.5022,339.966,23.8841,69.1606,137.906,135.103,0.0260586,0.0095792,0.0296628,0.0178217,32.2936  
67421,36.0998936,-118.0318286,11142.9,35876,28100.5,134.141,186.261,205.188,0.631125,-0.08128,351.09,355.551,4.422,3.01575,-0.823975,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.647,802.817,53.5022,339.966,23.8828,69.2299,137.916,135.279,0.0260598,0.0095792,0.0296628,0.0178217,32.2936  
67422,36.1013360,-118.0319711,11142.9,35875,28124.5,134.013,186.164,205.125,0.63075,-0,351.035,355.441,4.38904,3.04321,-0.840454,-56.25,-9999,-9999,-64.9634,-39,-9999,-9999,228.658,802.817,53.5022,339.966,23.8815,69.2936,137.925,135.091,0.0260586,0.0095792,0.0296628,0.0178217,32.2936

67423,36.1022967,-118.0320682,11143,35875,28124,133.948,186.1,  
205,0.6305,-0,350.975,355.325,4.29016,3.06519,-0.889893,-56.25,-9  
999,-9999,-64.9634,-39,-9999,-9999,228.658,802.817,53.5022,339.96  
6,23.8802,69.2305,137.935,134.991,0.0260586,0.0095792,0.0296628  
,0.0178217,32.2936  
67424,36.1037366,-118.0322172,11143,35875,28201.5,133.82,185.9  
72,204.813,0.63,-0,350.92,355.232,4.2572,3.07068,-0.944824,-56.25,  
-9999,-9999,-64.9634,-39,-9999,-9999,228.658,802.817,53.5022,339.  
966,23.8789,69.2232,137.945,134.809,0.0260586,0.0095792,0.02966  
28,0.0178217,32.2936  
67425,36.1046959,-118.0323188,11143.1,35875,28139.5,133.82,185.  
811,204.563,0.6295,-0,350.859,355.128,4.24622,3.0542,-0.97229,-56  
.25,-9999,-9999,-65.0439,-39,-9999,-9999,228.658,802.654,53.5022,3  
39.966,23.8776,69.2594,137.954,134.846,0.0257742,0.00947465,0.0  
296628,0.0178217,31.9411  
67426,36.1061335,-118.0324747,11143.2,35875,28264,133.691,185.  
811,204.563,0.6295,-0,350.799,355.012,4.15283,3.05969,-0.97229,-5  
6.25,-9999,-9999,-65.0439,-39,-9999,-9999,228.658,802.654,53.5022,  
339.966,23.8763,69.31,137.964,134.992,0.0257742,0.00947465,0.02  
96628,0.0178217,31.9411  
67427,36.1070914,-118.0325807,11143.3,35875,28321,133.627,185.  
811,204.563,0.6295,-0,350.733,354.902,4.10339,3.07068,-0.999756,-  
56.25,-9999,-9999,-65.0439,-39.25,-9999,-9999,228.658,802.654,53.5  
022,339.966,23.875,69.5306,137.974,135.133,0.0257742,0.00947465  
,0.0296628,0.0178217,31.9411  
67428,36.1085273,-118.0327433,11143.3,35875,28356,133.563,185.  
714,204.5,0.629125,0,350.629,354.787,4.12537,3.07068,-1.03821,-5  
6.25,-9999,-9999,-65.0439,-39.25,-9999,-9999,228.658,802.654,53.50  
22,339.966,23.8737,69.4508,137.983,135.357,0.0257742,0.00947465  
,0.0296628,0.0178217,31.9411  
67429,36.1094839,-118.0328540,11143.4,35876,28413.5,133.563,18  
5.521,204.25,0.6285,0,350.519,354.672,4.04297,3.06519,-1.02173,-5  
6.25,-9999,-9999,-65.0439,-39.25,-9999,-9999,228.647,802.654,53.50  
22,340.318,23.8724,69.2445,137.993,135.266,0.0257754,0.00947465  
,0.0296628,0.0178217,31.9411  
67430,36.1109182,-118.0330234,11143.5,35875,28476,133.498,185.  
554,204.313,0.628625,-0,350.464,354.562,4.04297,3.07068,-1.00525

, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.658, 802.654, 53.5022, 340.318, 23.8711, 69.3154, 138.003, 135.059, 0.0257742, 0.00947465, 0.0296628, 0.0178217, 31.9411

67431, 36.1118740, -118.0331387, 11143.5, 35876, 28487.5, 133.37, 185.65, 204.5, 0.629, -0.350, 354.452, 4.04846, 3.09265, -1.0437, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.647, 802.654, 53.5022, 340.318, 23.8699, 69.2929, 138.012, 135.029, 0.0257754, 0.00947465, 0.0296628, 0.0178217, 31.9411

67432, 36.1133070, -118.0333151, 11143.6, 35877, 28508.5, 133.305, 185.586, 204.375, 0.62875, 0.08128, 350.228, 354.331, 3.97705, 3.10364, -1.05469, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.637, 802.654, 53.5022, 340.318, 23.8686, 69.2865, 138.022, 135.234, 0.0257766, 0.00947465, 0.0296628, 0.0178217, 31.9411

67433, 36.1142616, -118.0334351, 11143.6, 35876, 28561.5, 133.241, 185.521, 204.25, 0.6285, 0.08128, 350.2, 354.221, 3.99353, 3.09265, -1.00525, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.647, 802.654, 53.5022, 340.318, 23.8673, 69.2914, 138.032, 135.347, 0.0257754, 0.00947465, 0.0296628, 0.0178217, 31.9411

67434, 36.1156923, -118.0336187, 11143.7, 35876, 28601.5, 133.177, 185.521, 204.25, 0.6285, 0.350, 354.078, 3.9386, 3.08716, -0.955811, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.647, 802.654, 53.5022, 340.318, 23.866, 69.3761, 138.041, 135.711, 0.0257754, 0.00947465, 0.0296628, 0.0178217, 31.9411

67435, 36.1166453, -118.0337437, 11143.7, 35877, 28506.5, 133.112, 185.457, 204.188, 0.62825, 0.349, 353.963, 3.88916, 3.08716, -0.950317, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.637, 802.654, 53.5022, 340.318, 23.8647, 69.4346, 138.051, 136.049, 0.0257766, 0.00947465, 0.0296628, 0.0178217, 31.9411

67436, 36.1180734, -118.0339349, 11143.8, 35879, 28591.5, 133.048, 185.393, 204.063, 0.628, 0.16256, 349.931, 353.848, 3.8562, 3.08167, -0.878906, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.615, 802.654, 53.5022, 340.318, 23.8634, 69.4615, 138.06, 136.438, 0.0257791, 0.00947465, 0.0296628, 0.0178217, 31.9411

67437, 36.1190245, -118.0340647, 11143.8, 35879, 28650, 132.984, 185.393, 204.125, 0.628125, 0.16256, 349.805, 353.727, 3.86169, 3.08167, -0.856934, -56.25, -9999, -9999, -65.0439, -39.25, -9999, -9999, 228.615, 802.654, 53.5022, 340.318, 23.8622, 69.4555, 138.07, 136.424, 0.0257791, 0.

00947465,0.0296628,0.0178217,31.9411  
67438,36.1204501,-118.0342626,11143.9,35878,28690,132.855,185.  
296,204,0.62775,0.08128,349.706,353.611,3.80676,3.08716,-0.85144  
,-56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.626,803.142,53  
.5022,340.318,23.8609,69.4052,138.079,136.306,0.0258294,0.00949  
358,0.0296628,0.0178217,32.005  
67439,36.1213998,-118.0343966,11144,35878,28699,132.791,185.23  
2,203.938,0.627625,0,349.651,353.502,3.79578,3.08716,-0.758057,-  
56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.626,803.142,53.5  
022,340.318,23.8596,69.4136,138.089,136.23,0.0258294,0.00949358  
,0.0296628,0.0178217,32.005  
67440,36.1228236,-118.0346007,11144.1,35878,28806.5,132.727,18  
5.2,203.875,0.6275,-0,349.503,353.392,3.78479,3.08716,-0.675659,-  
56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.626,803.142,53.5  
022,340.318,23.8583,69.2719,138.099,136.698,0.0258294,0.0094935  
8,0.0296628,0.0178217,32.005  
67441,36.1237722,-118.0347388,11144.2,35879,28699,132.727,185.  
071,203.75,0.627,0,349.376,353.293,3.79028,3.08716,-0.697632,-56.  
25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.615,803.142,53.502  
2,340.318,23.8571,69.3077,138.108,136.793,0.0258306,0.00949358,  
0.0296628,0.0178217,32.005  
67442,36.1251945,-118.0349489,11144.2,35879,28651.5,132.662,18  
4.943,203.563,0.626625,0.08128,349.343,353.188,3.81226,3.09265,-  
0.714111,-56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.615,8  
03.142,53.5022,340.318,23.8558,69.2923,138.118,136.784,0.025830  
6,0.00949358,0.0296628,0.0178217,32.005  
67443,36.1261418,-118.0350910,11144.3,35879,28692,132.534,184.  
878,203.5,0.626375,0,349.233,353.095,3.83423,3.08716,-0.598755,-  
56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.615,803.142,53.5  
022,340.318,23.8548,69.484,138.125,137.247,0.0258306,0.00949358  
,0.0296628,0.0178217,32.005  
67444,36.1275620,-118.0353069,11144.3,35879,28985,132.534,184.  
91,203.5,0.6265,0,349.135,353.013,3.7793,3.07068,-0.510864,-56.25  
,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.615,803.142,53.5022,3  
40.318,23.8532,69.5894,138.137,137.706,0.0258306,0.00949358,0.0  
296628,0.0178217,32.005  
67445,36.1285080,-118.0354528,11144.3,35879,28977.5,132.469,18

4.75,203.438,0.626,0,349.069,352.903,3.76831,3.06519,-0.505371,-5  
6.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.615,803.142,53.50  
22,340.318,23.852,69.6519,138.146,137.904,0.0258306,0.00949358,  
0.0296628,0.0178217,32.005  
67446,36.1299262,-118.0356743,11144.4,35880,28816,132.341,184.  
814,203.438,0.62625,0,348.981,352.804,3.76831,3.06519,-0.444946,  
-56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.604,803.142,53.  
5022,340.318,23.8507,69.8079,138.156,138.473,0.0258318,0.009493  
58,0.0296628,0.0178217,32.005  
67447,36.1308711,-118.0358238,11144.4,35880,28799.5,132.341,18  
4.814,203.438,0.62625,0,348.92,352.722,3.74084,3.06519,-0.406494,  
-56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.604,803.142,53.  
5022,339.966,23.8494,69.869,138.165,138.67,0.0258318,0.00949358  
,0.0296628,0.0178217,32.005  
67448,36.1322878,-118.0360504,11144.5,35880,28887,132.276,184.  
782,203.375,0.626125,0,348.909,352.639,3.71887,3.05969,-0.362549  
, -56.25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.604,803.142,53  
.5022,339.966,23.8482,69.9341,138.175,138.756,0.0258318,0.00949  
358,0.0296628,0.0178217,32.005  
67449,36.1332319,-118.0362030,11144.5,35880,28803.5,132.276,18  
4.75,203.375,0.626,0,348.832,352.54,3.66394,3.0542,-0.274658,-56.  
25,-9999,-9999,-65.0293,-39.25,-9999,-9999,228.604,803.142,53.502  
2,339.966,23.8469,69.823,138.185,138.822,0.0258318,0.00949358,0.  
0296628,0.0178217,32.005  
67450,36.1346472,-118.0364341,11144.6,35880,28830,132.148,184.  
653,203.25,0.62575,-0,348.777,352.485,3.65295,3.04871,-0.20874,-5  
6.5,-9999,-9999,-65.0293,-39.5,-9999,-9999,228.604,803.142,53.5022  
,339.966,23.8456,69.8285,138.194,139.214,0.0258318,0.00949358,0.  
0287591,0.0172477,33.0107  
67451,36.1355903,-118.0365894,11144.7,35880,28793,132.083,184.  
557,203.125,0.625375,0,348.739,352.403,3.62549,3.0542,-0.148315,  
-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.604,802.735,53.5  
022,339.966,23.8444,69.8225,138.204,139.154,0.0261951,0.0096270  
6,0.0296628,0.0178217,32.455  
67452,36.1370044,-118.0368248,11144.9,35882,28589.5,132.019,18  
4.589,203.188,0.6255,0.08128,348.64,352.337,3.64746,3.0542,-0.115  
356,-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.582,802.735,

53.5022,339.966,23.8431,69.9041,138.213,139.249,0.0261976,0.009  
62706,0.0296628,0.0178217,32.455  
67453,36.1379465,-118.0369830,11145,35882,28576,132.083,184.58  
9,203.188,0.6255,0.16256,348.585,352.288,3.64746,3.05969,-0.0878  
906,-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.582,802.735,  
53.5022,339.966,23.8419,70.0874,138.223,139.327,0.0261976,0.009  
62706,0.0296628,0.0178217,32.455  
67454,36.1393588,-118.0372220,11145.1,35883,28523.5,132.019,18  
4.525,203.125,0.62525,0.16256,348.574,352.227,3.64197,3.08716,-0.  
0109863,-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.571,802  
.735,53.5022,339.966,23.8406,70.0606,138.232,139.136,0.0261988,0  
.00962706,0.0296628,0.0178217,32.455  
67455,36.1402998,-118.0373827,11145.2,35884,28498,132.019,184.  
46,203,0.625,0.16256,348.508,352.172,3.63098,3.08716,0.109863,-5  
6.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.735,53.5022  
,339.966,23.8393,70.0802,138.242,139.3,0.0262001,0.00962706,0.02  
96628,0.0178217,32.455  
67456,36.1417104,-118.0376253,11145.4,35884,28371.5,131.955,18  
4.364,202.938,0.62475,0.16256,348.453,352.106,3.59802,3.05969,0.  
258179,-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.7  
35,53.5022,339.966,23.8381,70.2537,138.251,139.724,0.0262001,0.0  
0962706,0.0296628,0.0178217,32.455  
67457,36.1426502,-118.0377878,11145.5,35884,28354,131.891,184.  
3,202.813,0.6245,0.08128,348.448,352.073,3.62,3.03772,0.379028,-5  
6.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.735,53.5022  
,339.966,23.8368,70.3312,138.261,140.061,0.0262001,0.00962706,0.  
0296628,0.0178217,32.455  
67458,36.1440594,-118.0380326,11145.6,35884,28313,131.826,184.  
139,202.625,0.624,0.08128,348.382,352.04,3.62549,3.02673,0.41748  
, -56.5,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.735,53.50  
22,339.966,23.8356,70.3381,138.27,140.574,0.0262001,0.00962706,  
0.0287591,0.0172477,33.4749  
67459,36.1449986,-118.0381961,11145.7,35884,28269,131.762,184.  
01,202.5,0.6235,0,348.36,352.013,3.63098,3.02124,0.576782,-56.25,  
-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.735,53.5022,339.  
966,23.8343,70.3546,138.28,141.214,0.0262001,0.00962706,0.02966  
28,0.0178217,32.455

67460,36.1464069,-118.0384417,11145.7,35883,28256.5,131.762,18  
3.849,202.25,0.622875,-0,348.338,351.985,3.62549,3.02124,0.68664  
6,-56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.571,802.735,53  
.5022,339.966,23.8331,70.4773,138.289,141.963,0.0261988,0.00962  
706,0.0296628,0.0178217,32.455  
67461,36.1473455,-118.0386058,11145.7,35885,28192,131.762,183.  
689,202.125,0.622375,0,348.278,351.98,3.64197,3.02673,0.840454,-  
56.25,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.549,802.735,53.50  
22,339.966,23.8318,70.4023,138.299,142.257,0.0262013,0.00962706  
,0.0296628,0.0178217,32.455  
67462,36.1487533,-118.0388518,11145.7,35884,28226.5,131.698,18  
3.624,202.063,0.62225,0.08128,348.261,351.985,3.70789,3.01575,1.  
03821,-56.5,-9999,-9999,-64.9268,-39.5,-9999,-9999,228.56,802.735,  
53.5022,339.615,23.8306,70.3303,138.308,142.518,0.0262001,0.009  
62706,0.0287591,0.0172477,33.4749  
67463,36.1496917,-118.0390156,11145.7,35884,28148,131.633,183.  
56,202,0.622,0,348.245,351.98,3.71887,3.01025,1.15906,-56.5,-9999  
, -9999,-64.9268,-39.75,-9999,-9999,228.56,802.735,53.245,339.615,2  
3.8293,70.4322,138.318,142.99,0.0262001,0.00962706,0.0287591,0.  
0172477,33.4749  
67464,36.1510988,-118.0392605,11145.6,35883,28125.5,131.633,18  
3.56,202,0.622,-0,348.25,352.007,3.78479,3.02124,1.19202,-56.5,-99  
99,-9999,-64.8828,-39.75,-9999,-9999,228.571,802.817,53.245,339.6  
15,23.828,70.5875,138.327,142.907,0.0263559,0.00968479,0.028759  
1,0.0172477,33.6756  
67465,36.1520367,-118.0394235,11145.5,35882,28090.5,131.633,18  
3.496,201.938,0.62175,-0.16256,348.217,352.024,3.7738,3.0542,1.23  
596,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.582,802.817,  
53.245,339.615,23.8268,70.7052,138.337,142.956,0.0263547,0.0096  
8479,0.0287591,0.0172477,33.6756  
67466,36.1534436,-118.0396670,11145.4,35882,28078.5,131.633,18  
3.335,201.75,0.621375,-0.24384,348.228,352.057,3.83972,3.05969,1.  
41724,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.582,802.8  
17,53.245,339.615,23.8255,70.8402,138.346,143.399,0.0263547,0.00  
968479,0.0287591,0.0172477,33.6756  
67467,36.1543815,-118.0398286,11145.3,35880,27976.5,131.633,18  
3.239,201.625,0.621,-0.16256,348.322,352.09,3.82324,3.04321,1.582

03,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.604,802.817,5  
3.245,339.615,23.8243,70.9977,138.356,143.758,0.0263521,0.00968  
479,0.0287591,0.0172477,33.6756  
67468,36.1557884,-118.0400692,11145.1,35880,28010,131.633,183.  
271,201.688,0.62125,-0.16256,348.376,352.15,3.82874,3.01575,1.69  
739,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.604,802.817,  
53.245,339.615,23.823,71.0074,138.365,144.274,0.0263521,0.00968  
479,0.0287591,0.0172477,33.6756  
67469,36.1567262,-118.0402285,11145,35880,27904,131.569,183.17  
4,201.563,0.620875,-0.16256,348.387,352.2,3.82324,3.01575,1.7907  
7,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.604,802.817,53  
.245,339.263,23.8218,70.9256,138.375,144.824,0.0263521,0.009684  
79,0.0287591,0.0172477,33.6756  
67470,36.1581331,-118.0404649,11144.8,35879,27912,131.505,182.  
917,201.313,0.619875,-0.16256,348.475,352.255,3.79578,3.04871,1.  
8457,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.615,802.81  
7,53.245,339.263,23.8205,70.9474,138.384,144.921,0.0263509,0.009  
68479,0.0287591,0.0172477,33.6756  
67471,36.1590712,-118.0406210,11144.7,35879,27940.5,131.569,18  
2.821,201.125,0.6195,-0.16256,348.558,352.337,3.86169,3.05969,1.8  
6218,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.615,802.81  
7,52.9877,339.263,23.8193,70.9497,138.394,144.995,0.0263509,0.00  
968479,0.0287591,0.0172477,33.6756  
67472,36.1604784,-118.0408526,11144.4,35877,27884,131.505,182.  
756,201.063,0.619375,-0.16256,348.596,352.425,3.86719,3.07068,1.  
85669,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.637,802.8  
17,52.9877,339.263,23.818,70.8744,138.403,144.906,0.0263484,0.00  
968479,0.0287591,0.0172477,33.6756  
67473,36.1614166,-118.0410051,11144.3,35877,27880,131.569,182.  
692,201,0.619125,-0.16256,348.69,352.502,3.88367,3.08167,1.86218  
, -56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.637,802.817,52.  
9877,339.263,23.8167,70.941,138.413,144.732,0.0263484,0.0096847  
9,0.0287591,0.0172477,33.6756  
67474,36.1628243,-118.0412312,11144,35876,27864,131.505,182.56  
3,200.875,0.618625,-0.24384,348.755,352.595,3.90564,3.06519,1.88  
416,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.647,802.817,  
52.9877,339.263,23.8155,70.909,138.423,144.933,0.0263471,0.0096



8479,0.0287591,0.0172477,33.6756  
67475,36.1637630,-118.0413800,11143.8,35875,27904.5,131.569,18  
2.531,200.813,0.6185,-0.24384,348.761,352.678,3.92212,3.07617,1.8  
4021,-56.5,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.658,802.81  
7,52.9877,339.263,23.8142,71.0041,138.432,144.573,0.0263458,0.00  
968479,0.0287591,0.0172477,33.6756  
67476,36.1651716,-118.0416004,11143.7,35874,27880,131.505,182.  
177,200.375,0.61725,-0.16256,348.86,352.76,3.9386,3.17505,1.7907  
7,-56.25,-9999,-9999,-64.8828,-39.75,-9999,-9999,228.669,802.817,5  
2.7305,339.263,23.813,70.9569,138.442,143.999,0.0263446,0.00968  
48,0.0296628,0.0178217,32.6496  
67477,36.1661107,-118.0417457,11143.6,35875,27899.5,131.505,18  
2.21,200.438,0.617375,-0.08128,348.926,352.875,4.0155,3.16956,1.8  
2922,-56.25,-9999,-9999,-64.5898,-39.75,-9999,-9999,228.658,802.6  
13,52.7305,339.263,23.8117,70.8541,138.451,143.83,0.0274151,0.01  
00778,0.0296628,0.0178217,33.9747  
67478,36.1675197,-118.0419610,11143.5,35874,27915,131.44,182.3  
7,200.625,0.618125,-0.348.981,352.958,4.03198,3.12561,1.93359,-5  
6.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.669,802.613,52.7305,3  
39.263,23.8105,70.8618,138.461,143.617,0.0274138,0.0100778,0.02  
87591,0.0172477,35.0423  
67479,36.1684593,-118.0421027,11143.5,35874,27960.5,131.505,18  
2.37,200.688,0.618125,-0.349.102,353.013,3.96606,3.15308,1.96106,  
-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.669,802.613,52.473  
3,339.263,23.8092,70.9406,138.47,143.795,0.0274138,0.0100778,0.0  
287591,0.0172477,35.0423  
67480,36.1698687,-118.0423129,11143.5,35875,27960.5,131.505,18  
2.338,200.625,0.618,0.349.178,353.128,4.02649,3.18604,1.92261,-56  
.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.658,802.613,52.4733,33  
9.263,23.8079,70.9794,138.48,143.485,0.0274151,0.0100778,0.0287  
591,0.0172477,35.0423  
67481,36.1708087,-118.0424511,11143.5,35875,28019.5,131.505,18  
2.37,200.625,0.618125,0.349.2,353.21,4.03198,3.19153,1.93909,-56.  
5,-9999,-9999,-64.5898,-40,-9999,-9999,228.658,802.613,52.4733,33  
9.263,23.8067,71.1538,138.49,143.555,0.0274151,0.0100778,0.0287  
591,0.0172477,35.0423  
67482,36.1722186,-118.0426553,11143.6,35876,27995.5,131.44,182.

499,200.75,0.6185,0.08128,349.316,353.293,3.98804,3.17505,1.9335  
9,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.647,802.613,52.47  
33,339.263,23.8054,71.2319,138.499,143.495,0.0274164,0.0100778,  
0.0287591,0.0172477,35.0423  
67483,36.1731589,-118.0427895,11143.8,35876,28018.5,131.505,18  
2.467,200.75,0.618375,0.08128,349.42,353.403,4.08691,3.19702,1.9  
0613,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.647,802.613,5  
2.4733,339.263,23.8041,71.2038,138.509,143.716,0.0274164,0.0100  
778,0.0287591,0.0172477,35.0423  
67484,36.1745695,-118.0429877,11144,35877,28053.5,131.44,182.4  
03,200.688,0.61825,0.08128,349.508,353.491,4.07043,3.18604,2.021  
48,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.637,802.613,52.4  
733,339.263,23.8029,71.2752,138.518,144.1,0.0274177,0.0100778,0.  
0287591,0.0172477,35.0423  
67485,36.1755099,-118.0431181,11144.1,35878,28054,131.505,182.  
499,200.813,0.6185,0.16256,349.59,353.573,4.05945,3.1311,2.07092  
, -56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.626,802.613,52.473  
3,339.263,23.8016,71.1536,138.528,143.981,0.0274191,0.0100778,0.  
0287591,0.0172477,35.0423  
67486,36.1769205,-118.0433110,11144.2,35878,28032.5,131.44,182.  
692,201.063,0.61925,0.16256,349.678,353.683,4.09241,3.14209,2.02  
148,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.626,802.613,52.  
4733,339.263,23.8004,71.0889,138.538,143.595,0.0274191,0.010077  
8,0.0287591,0.0172477,35.0423  
67487,36.1778609,-118.0434375,11144.3,35878,28026.5,131.376,18  
2.595,200.875,0.618875,0.08128,349.755,353.771,4.09241,3.15308,1  
.96655,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.626,802.613,  
52.4733,339.263,23.7991,71.0957,138.547,143.21,0.0274191,0.0100  
778,0.0287591,0.0172477,35.0423  
67488,36.1792719,-118.0436240,11144.5,35878,28048.5,131.376,18  
2.692,201.063,0.61925,0.08128,349.876,353.886,4.08142,3.16406,2.  
06543,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.626,802.613,  
52.4733,339.263,23.7978,71.2077,138.557,143.318,0.0274191,0.010  
0778,0.0287591,0.0172477,35.0423  
67489,36.1802126,-118.0437463,11144.6,35879,28125.5,131.376,18  
2.563,200.875,0.61875,0.08128,349.991,353.969,4.09241,3.1311,2.1  
9177,-56.5,-9999,-9999,-64.5898,-40,-9999,-9999,228.615,802.613,5

2.4733,339.263,23.7966,71.216,138.567,143.375,0.0274204,0.01007  
78,0.0287591,0.0172477,35.0423  
67490,36.1816239,-118.0439267,11144.7,35880,28095,131.376,182.  
66,201,0.619125,0.08128,349.991,354.078,4.08691,3.10913,2.15332,  
-56.5,-9999,-9999,-64.5898,-39.75,-9999,-9999,228.604,802.613,52.4  
733,339.263,23.7953,71.1829,138.576,143.64,0.0274217,0.0100778,  
0.0287591,0.0172477,35.0423  
67491,36.1825648,-118.0440449,11144.8,35880,28104,131.376,182.  
563,200.875,0.61875,0.16256,350.063,354.194,4.13635,3.1311,2.070  
92,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.604,802.207,5  
2.4733,339.263,23.794,71.1397,138.586,143.548,0.0272588,0.01001  
8,0.0287591,0.0172477,34.8341  
67492,36.1839764,-118.0442189,11144.8,35881,28180,131.312,182.  
467,200.75,0.618375,0.16256,350.123,354.309,4.24622,3.12012,1.96  
106,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.593,802.207,  
52.4733,339.263,23.7928,71.0194,138.596,143.176,0.0272601,0.010  
018,0.0287591,0.0172477,34.8341  
67493,36.1849176,-118.0443329,11144.9,35882,28241,131.376,182.  
563,200.813,0.618625,0.16256,350.195,354.391,4.26819,3.11462,2.0  
3247,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.582,802.20  
7,52.4733,339.263,23.7915,70.8557,138.605,143.345,0.0272614,0.01  
0018,0.0287591,0.0172477,34.8341  
67494,36.1863291,-118.0445008,11144.9,35882,28175,131.312,182.  
563,200.813,0.618625,0.16256,350.294,354.501,4.29016,3.08167,2.1  
9177,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.582,802.20  
7,52.4733,339.263,23.7902,70.9747,138.615,143.502,0.0272614,0.01  
0018,0.0287591,0.0172477,34.8341  
67495,36.1872703,-118.0446108,11145,35882,28212.5,131.312,182.  
499,200.75,0.618375,0.16256,350.338,354.584,4.29016,3.05969,2.19  
177,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.582,802.207,  
52.4733,339.263,23.7889,70.9525,138.625,143.472,0.0272614,0.010  
018,0.0287591,0.0172477,34.8341  
67496,36.1886821,-118.0447728,11145,35882,28245.5,131.312,182.  
467,200.688,0.61825,0,350.376,354.699,4.36157,3.08167,2.13135,-5  
6.25,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.582,802.207,52.47  
33,339.263,23.7877,71.1005,138.634,143.472,0.0272614,0.010018,0.  
0296628,0.0178217,33.7728

67497,36.1896233,-118.0448789,11145,35881,28288,131.376,182.56  
3,200.813,0.618625,-0,350.464,354.809,4.38904,3.08716,2.1698,-56.  
5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.593,802.207,52.4733,  
339.263,23.7864,71.2182,138.644,143.543,0.0272601,0.010018,0.02  
87591,0.0172477,34.8341

67498,36.1910351,-118.0450352,11144.9,35882,28289,131.312,182.  
628,200.938,0.618875,0,350.601,354.919,4.45496,3.0542,2.31812,-5  
6.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.582,802.207,52.473  
3,339.263,23.7851,71.1711,138.654,143.798,0.0272614,0.010018,0.0  
287591,0.0172477,34.8341

67499,36.1919768,-118.0451369,11144.8,35880,28241,131.312,182.  
724,201.063,0.61925,-0.08128,350.662,355.007,4.40552,3.04871,2.3  
0164,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.604,802.20  
7,52.4733,339.615,23.7839,71.1593,138.663,143.546,0.0272588,0.01  
0018,0.0287591,0.0172477,34.8341

67500,36.1933898,-118.0452856,11144.7,35880,28344.5,131.312,18  
2.66,200.938,0.619,-0.08128,350.755,355.144,4.47144,3.05969,2.246  
7,-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.604,802.207,52  
.4733,339.615,23.7826,71.2259,138.673,143.079,0.0272588,0.01001  
8,0.0287591,0.0172477,34.8341

67501,36.1943321,-118.0453823,11144.6,35881,28255.5,131.312,18  
2.499,200.75,0.618375,-0,350.843,355.259,4.50439,3.05969,2.17529,  
-56.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.593,802.207,52.4  
733,339.615,23.7813,71.1758,138.683,142.801,0.0272601,0.010018,  
0.0287591,0.0172477,34.8341

67502,36.1957462,-118.0455237,11144.4,35880,28369,131.376,182.  
595,200.875,0.61875,-0,350.887,355.369,4.52637,3.0542,2.19727,-5  
6.5,-9999,-9999,-64.6338,-39.75,-9999,-9999,228.604,802.207,52.473  
3,339.615,23.78,71.1377,138.692,142.807,0.0272588,0.010018,0.028  
7591,0.0172477,34.8341

67503,36.1966892,-118.0456156,11144.3,35880,28351,131.376,182.  
724,201,0.61925,-0,350.975,355.485,4.55383,3.04321,2.2522,-56.5,-  
9999,-9999,-64.6338,-39.75,-9999,-9999,228.604,802.207,52.4733,33  
9.615,23.7788,71.0816,138.702,142.651,0.0272588,0.010018,0.0287  
591,0.0172477,34.8341

67504,36.1981040,-118.0457500,11144,35879,28390,131.376,182.69  
2,201,0.619125,-0.08128,351.024,355.605,4.63074,3.03772,2.20276,

-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.615,802.369,52.4  
733,339.615,23.7775,70.9213,138.712,142.671,0.0276116,0.0101481  
,0.0287591,0.0172477,35.2867  
67505,36.1990474,-118.0458373,11143.7,35878,28401,131.376,182.  
724,201.063,0.61925,-0.16256,351.079,355.71,4.68567,3.04321,2.06  
543,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.626,802.369,  
52.7305,339.615,23.7762,70.9038,138.722,142.369,0.0276103,0.010  
1481,0.0287591,0.0172477,35.2867  
67506,36.2004630,-118.0459646,11143.4,35877,28465,131.376,182.  
821,201.125,0.6195,-0.24384,351.183,355.831,4.71863,3.07617,2.07  
092,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.637,802.369,  
52.7305,339.615,23.7749,70.9563,138.731,142.129,0.0276089,0.010  
1481,0.0287591,0.0172477,35.2867  
67507,36.2014069,-118.0460473,11143.2,35876,28543,131.44,182.7  
56,201,0.61925,-0.24384,351.26,355.935,4.75159,3.05969,2.0929,-5  
6.25,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.647,802.369,52.73  
05,339.615,23.7736,71.0219,138.741,142.289,0.0276076,0.0101481,  
0.0296628,0.0178217,34.2115  
67508,36.2028229,-118.0461685,11142.9,35876,28554.5,131.44,182.  
885,201.188,0.61975,-0.16256,351.293,356.056,4.79553,3.03223,2.0  
105,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.647,802.369,  
52.7305,339.615,23.7724,71.0258,138.751,142.181,0.0276076,0.010  
1481,0.0287591,0.0172477,35.2867  
67509,36.2037672,-118.0462470,11142.8,35875,28643.5,131.44,183.  
174,201.625,0.620875,-0.16256,351.381,356.133,4.78455,3.08167,1.  
9281,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.658,802.36  
9,52.7305,339.615,23.7711,71.0093,138.761,141.757,0.0276063,0.01  
01481,0.0287591,0.0172477,35.2867  
67510,36.2051835,-118.0463619,11142.6,35876,28694,131.376,183.  
303,201.75,0.621375,-0.08128,351.524,356.243,4.86145,3.07617,2.0  
5994,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.647,802.36  
9,52.7305,339.615,23.7698,71.0264,138.771,141.58,0.0276076,0.010  
1481,0.0287591,0.0172477,35.2867  
67511,36.2061279,-118.0464365,11142.5,35877,28824,131.44,183.3  
35,201.813,0.621375,0.08128,351.557,356.336,4.81201,3.03223,2.07  
642,-56.5,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.637,802.369,  
52.7305,339.615,23.7685,70.9563,138.78,141.532,0.0276089,0.0101

481,0.0287591,0.0172477,35.2867  
67512,36.2075444,-118.0465455,11142.5,35876,28946,131.44,183.2  
39,201.625,0.621,0,351.584,356.418,4.85046,3.04871,1.99951,-56.5,  
-9999,-9999,-64.5386,-39.75,-9999,-9999,228.647,802.369,52.9877,3  
39.615,23.7672,70.8148,138.79,141.333,0.0276076,0.0101481,0.028  
7591,0.0172477,35.2867  
67513,36.2084888,-118.0466162,11142.7,35877,29024.5,131.44,183.  
11,201.5,0.6205,0,351.672,356.528,4.94385,3.06519,1.92261,-56.25,  
-9999,-9999,-64.5386,-39.75,-9999,-9999,228.637,802.369,52.9877,3  
39.615,23.7659,70.8794,138.8,141.155,0.0276089,0.0101481,0.0296  
628,0.0178217,34.2115  
67514,36.2099052,-118.0467198,11142.9,35877,29085,131.44,183.0  
46,201.375,0.62025,0.08128,351.744,356.633,4.96033,3.07068,1.895  
14,-56.25,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.637,802.369,  
52.9877,339.615,23.7647,70.8856,138.81,141.242,0.0276089,0.0101  
481,0.0296628,0.0178217,34.2115  
67515,36.2108495,-118.0467866,11142.9,35878,29223,131.44,183.2  
06,201.563,0.620875,0.08128,351.804,356.726,4.9823,3.06519,1.812  
74,-56.25,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.626,802.369,  
52.9877,339.615,23.7634,70.9375,138.82,141.274,0.0276103,0.0101  
481,0.0296628,0.0178217,34.2115  
67516,36.2122662,-118.0468842,11143,35878,29279.5,131.44,183.2  
71,201.625,0.621125,0.08128,351.887,356.814,5.00977,3.05969,1.77  
429,-56.25,-9999,-9999,-64.5386,-39.75,-9999,-9999,228.626,802.36  
9,52.9877,339.615,23.7621,70.9648,138.829,140.971,0.0276103,0.01  
01481,0.0296628,0.0178217,34.2115  
67517,36.2132107,-118.0469475,11143,35878,29453.5,131.44,183.2  
71,201.688,0.621125,0,351.898,356.896,5.00977,3.04871,1.8457,-56.  
25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.626,802.613,52.987  
7,339.615,23.7608,70.9708,138.839,141.031,0.028613,0.0105166,0.0  
296628,0.0178217,35.4539  
67518,36.2146277,-118.0470398,11143,35877,29637.5,131.44,183.3  
99,201.875,0.621625,-0,351.969,356.984,5.02625,3.02124,1.90063,-  
56.5,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.637,802.613,53.24  
5,339.615,23.7595,70.8066,138.849,140.936,0.0286116,0.0105166,0.  
0287591,0.0172477,36.5681  
67519,36.2155728,-118.0470998,11142.9,35877,29859,131.44,183.3

99,201.813,0.621625,-0,352.046,357.056,5.08667,3.00476,1.86218,-  
56.5,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.637,802.613,53.24  
5,339.615,23.7582,70.6809,138.859,140.747,0.0286116,0.0105166,0.  
0287591,0.0172477,36.5681  
67520,36.2169905,-118.0471871,11142.7,35878,30047,131.44,183.3  
99,201.813,0.6215,0,352.106,357.144,5.09766,2.99927,1.77429,-56.5  
,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.626,802.613,53.245,33  
9.615,23.7569,70.6765,138.869,140.369,0.028613,0.0105166,0.0287  
591,0.0172477,36.5681  
67521,36.2179357,-118.0472432,11142.6,35877,30091,131.44,183.2  
06,201.625,0.620875,-0,352.194,357.226,5.09216,3.01575,1.72485,-  
56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.637,802.613,53.2  
45,339.615,23.7557,70.5662,138.878,140.096,0.0286116,0.0105166,  
0.0296628,0.0178217,35.4539  
67522,36.2193537,-118.0473248,11142.5,35877,28375.5,131.376,18  
3.206,201.625,0.620875,-0.08128,352.233,357.308,5.11414,3.03772,  
1.77429,-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.637,80  
2.613,53.245,339.615,23.7544,70.5515,138.888,139.843,0.0286116,0  
.0105166,0.0296628,0.0178217,35.4539  
67523,36.2202992,-118.0473776,11142.4,35877,30502.5,131.376,18  
2.917,201.25,0.61975,-0,352.249,357.391,5.15808,3.02124,1.77979,-  
56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.637,802.613,53.2  
45,339.615,23.7531,70.6703,138.898,139.915,0.0286116,0.0105166,  
0.0296628,0.0178217,35.4539  
67524,36.2217173,-118.0474543,11142.2,35876,30665,131.44,182.9  
17,201.25,0.61975,-0,352.299,357.479,5.16357,3.01575,1.75781,-56.  
25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.647,802.613,53.245,  
339.615,23.7518,70.8345,138.908,139.797,0.0286102,0.0105166,0.0  
296628,0.0178217,35.4539  
67525,36.2226625,-118.0475038,11142,35876,30720,131.44,183.046  
,201.375,0.62025,-0.08128,352.408,357.572,5.27344,3.03223,1.7083  
7,-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.647,802.613,5  
3.245,339.615,23.7505,70.8778,138.918,139.744,0.0286102,0.01051  
66,0.0296628,0.0178217,35.4539  
67526,36.2240802,-118.0475756,11141.6,35875,30765,131.44,182.9  
81,201.313,0.62,-0.08128,352.474,357.643,5.23499,3.04871,1.67542,  
-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.658,802.613,53.

245,339.615,23.7492,70.7765,138.928,139.44,0.0286088,0.0105166,  
0.0296628,0.0178217,35.4539  
67527,36.2250253,-118.0476220,11141.4,35874,30783,131.44,182.8  
85,201.188,0.619625,-0.16256,352.513,357.742,5.224,3.03772,1.664  
43,-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.669,802.613,  
53.5022,339.615,23.7479,70.6817,138.938,139.489,0.0286075,0.010  
5166,0.0296628,0.0178217,35.4539  
67528,36.2264427,-118.0476890,11141,35873,30780.5,131.44,182.9  
49,201.25,0.619875,-0.24384,352.606,357.819,5.3064,3.03223,1.593  
02,-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.68,802.613,5  
3.5022,339.615,23.7466,70.6067,138.948,139.417,0.0286061,0.0105  
166,0.0296628,0.0178217,35.4539  
67529,36.2273875,-118.0477320,11140.8,35872,30910.5,131.44,182.  
949,201.313,0.619875,-0.24384,352.661,357.896,5.28992,3.06519,1.  
54907,-56.25,-9999,-9999,-64.2749,-39.75,-9999,-9999,228.691,802.  
613,53.5022,339.615,23.7453,70.6206,138.957,139.326,0.0286047,0.  
0105166,0.0296628,0.0178217,35.4539  
67530,36.2288049,-118.0477947,11140.4,35872,30836,131.376,183.  
078,201.438,0.620375,-0.24384,352.705,357.962,5.28442,3.09814,1.  
54358,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.691,803.  
183,53.5022,339.615,23.7441,70.7176,138.967,139.339,0.0284354,0.  
0104544,0.0296628,0.0178217,35.244  
67531,36.2297501,-118.0478347,11140.2,35871,30821,131.376,183.  
142,201.563,0.620625,-0.16256,352.755,358.039,5.33386,3.10364,1.  
45569,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.702,803.  
183,53.5022,339.615,23.7428,70.5932,138.977,138.86,0.028434,0.01  
04544,0.0296628,0.0178217,35.244  
67532,36.2311677,-118.0478922,11140,35871,30665,131.376,183.17  
4,201.625,0.62075,-0.08128,352.733,358.127,5.37231,3.1366,1.2359  
6,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.702,803.183,5  
3.5022,339.615,23.7415,70.5441,138.987,138.402,0.028434,0.01045  
44,0.0296628,0.0178217,35.244  
67533,36.2321126,-118.0479291,11139.9,35870,30541,131.44,183.0  
78,201.5,0.620375,-0.16256,352.76,358.176,5.41077,3.18054,1.1645  
5,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,5  
3.5022,339.615,23.7402,70.5027,138.997,138.337,0.0284327,0.0104  
544,0.0296629,0.0178217,35.244



67534,36.2335301,-118.0479829,11139.8,35870,30543,131.312,183.046,201.438,0.62025,-0.16256,352.771,358.237,5.47668,3.16956,1.22498,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7389,70.5994,139.007,138.502,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67535,36.2344751,-118.0480176,11139.8,35870,30307.5,131.312,183.046,201.375,0.62025,-0.352.798,358.292,5.52063,3.16406,1.21948,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7376,70.6569,139.017,138.447,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67536,36.2358921,-118.0480682,11139.8,35869,30233,131.248,182.917,201.25,0.61975,-0.08128,352.837,358.347,5.53162,3.19702,1.14807,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.724,803.183,53.5022,339.615,23.7363,70.6479,139.027,138.136,0.0284313,0.0104544,0.0296629,0.0178217,35.244

67537,36.2368363,-118.0481011,11139.9,35870,30176,131.248,182.853,201.188,0.6195,-0.08128,352.826,358.374,5.53711,3.2135,1.08215,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7353,70.6869,139.035,137.689,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67538,36.2382524,-118.0481494,11139.9,35870,30091.5,131.183,182.266,200.875,0.61875,-0.352.826,358.429,5.60303,3.21899,0.999756,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7337,70.4879,139.047,137.475,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67539,36.2391964,-118.0481808,11140,35870,30060.5,131.183,182.37,200.563,0.61775,0.352.87,358.467,5.59753,3.21899,0.944824,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7324,70.4105,139.056,137.334,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67540,36.2406118,-118.0482271,11140,35870,30003,131.183,182.242,200.5,0.617375,0.08128,352.908,358.495,5.625,3.21899,0.917358,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5022,339.615,23.7311,70.3509,139.066,137.452,0.0284327,0.0104544,0.0296629,0.0178217,35.244

67541,36.2415551,-118.0482575,11140.1,35870,29923.5,131.119,182.467,200.688,0.61825,0.352.963,358.511,5.60303,3.2135,0.939331,-

56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.713,803.183,53.5  
022,339.615,23.7298,70.3581,139.076,137.263,0.0284327,0.0104544  
,0.0296629,0.0178217,35.244  
67542,36.2429696,-118.0483023,11140.1,35869,29911.5,131.055,18  
2.563,200.813,0.618625,-0.08128,352.996,358.544,5.58655,3.23547,  
0.939331,-56.25,-9999,-9999,-64.3188,-39.75,-9999,-9999,228.724,8  
03.183,53.5022,339.263,23.7285,70.3678,139.086,137.507,0.028431  
3,0.0104544,0.0296629,0.0178217,35.244  
67543,36.2439125,-118.0483317,11140,35870,29834,131.055,182.37  
,200.625,0.617875,-0,352.991,358.566,5.57007,3.23547,0.719604,-5  
6.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,53.50  
22,339.263,23.7272,70.3532,139.096,137.234,0.0277094,0.0101885,  
0.0296629,0.0178217,34.3476  
67544,36.2453264,-118.0483750,11140,35871,29770,130.99,182.306  
,200.5,0.617625,0.08128,352.996,358.599,5.60852,3.24646,0.604248  
, -56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.702,803.142,53  
.5022,339.263,23.7259,70.2808,139.106,136.947,0.0277108,0.01018  
85,0.0296628,0.0178217,34.3476  
67545,36.2462690,-118.0484035,11139.9,35871,29721,130.99,182.2  
1,200.438,0.61725,0.08128,353.062,358.621,5.57556,3.23547,0.6317  
14,-56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.702,803.142,  
53.5022,339.263,23.7247,70.203,139.116,136.63,0.0277108,0.01018  
85,0.0296628,0.0178217,34.3476  
67546,36.2476825,-118.0484454,11139.9,35870,29616,130.926,182.  
306,200.5,0.617625,0,353.073,358.621,5.55908,3.21899,0.516357,-5  
6.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,53.50  
22,339.263,23.7234,69.9783,139.126,136.588,0.0277094,0.0101885,  
0.0296629,0.0178217,34.3476  
67547,36.2486248,-118.0484730,11139.9,35870,29690.5,130.926,18  
2.306,200.5,0.617625,-0,353.101,358.621,5.5481,3.25195,0.41748,-5  
6.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,53.50  
22,339.263,23.7221,69.9724,139.136,136.435,0.0277094,0.0101885,  
0.0296629,0.0178217,34.3476  
67548,36.2500377,-118.0485147,11139.8,35870,29618,130.797,182.  
37,200.688,0.618,-0,353.09,358.621,5.50415,3.27393,0.351563,-56.2  
5,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,53.5022,  
339.263,23.7208,69.9277,139.146,136.213,0.0277094,0.0101885,0.0

296629,0.0178217,34.3476  
67549,36.2509795,-118.0485426,11139.7,35870,29784,130.862,182.  
37,200.625,0.618,-0,353.068,358.627,5.53711,3.26294,0.263672,-56.  
25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,53.502  
2,339.615,23.7195,70.0945,139.156,136.19,0.0277094,0.0101885,0.0  
296629,0.0178217,34.3476  
67550,36.2523915,-118.0485849,11139.6,35870,29594.5,130.797,18  
2.21,200.438,0.617375,0,353.073,358.594,5.52612,3.26843,0.082397  
5,-56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,5  
3.5022,339.615,23.7182,70.0057,139.166,135.949,0.0277094,0.0101  
885,0.0296629,0.0178217,34.3476  
67551,36.2533326,-118.0486135,11139.5,35870,29581.5,130.733,18  
2.145,200.375,0.617125,-0,353.051,358.599,5.58105,3.27393,-0.021  
9727,-56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.1  
42,53.5022,339.615,23.7169,70.0603,139.176,135.699,0.0277094,0.0  
101885,0.0296629,0.0178217,34.3476  
67552,36.2547434,-118.0486574,11139.3,35870,29693.5,130.669,18  
2.049,200.25,0.61675,-0,352.991,358.572,5.52063,3.27393,-0.11535  
6,-56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,5  
3.5022,339.615,23.7156,70.0958,139.185,135.74,0.0277094,0.01018  
85,0.0296629,0.0178217,34.3476  
67553,36.2556837,-118.0486874,11139.3,35870,29730.5,130.669,18  
1.888,200.063,0.616375,0,352.947,358.533,5.5426,3.26843,-0.18676  
8,-56.25,-9999,-9999,-64.5093,-39.75,-9999,-9999,228.713,803.142,5  
3.5022,339.615,23.7143,69.9258,139.195,135.487,0.0277094,0.0101  
885,0.0296629,0.0178217,34.3476  
67554,36.2570933,-118.0487341,11139.1,35869,29780.5,130.54,181.  
695,199.813,0.615625,-0,352.897,358.484,5.51514,3.26843,-0.37353  
5,-56.25,-9999,-9999,-64.5093,-40,-9999,-9999,228.724,803.142,53.5  
022,339.615,23.713,69.7838,139.205,134.831,0.0277081,0.0101885,  
0.0296629,0.0178217,34.3476  
67555,36.2580325,-118.0487663,11139.1,35870,29697.5,130.54,181.  
631,199.75,0.615375,-0,352.864,358.423,5.52612,3.27942,-0.477905  
,-56.25,-9999,-9999,-64.5093,-40,-9999,-9999,228.713,803.142,53.50  
22,339.615,23.7117,69.7023,139.215,134.401,0.0277094,0.0101885,  
0.0296629,0.0178217,34.3476  
67556,36.2594406,-118.0488171,11139,35870,29672.5,130.476,181.

663,199.813,0.615625,0,352.815,358.341,5.47668,3.2959,-0.411987,  
-56.25,-9999,-9999,-64.8755,-40,-9999,-9999,228.713,803.59,53.502  
2,339.615,23.7105,69.7658,139.225,134.499,0.0263658,0.00969445,  
0.0296629,0.0178217,32.6821  
67557,36.2603788,-118.0488524,11138.9,35871,29708.5,130.412,18  
1.663,199.813,0.615625,0,352.749,358.281,5.47668,3.28491,-0.3955  
08,-56.25,-9999,-9999,-64.8755,-40,-9999,-9999,228.702,803.59,53.5  
022,339.615,23.7092,69.7532,139.235,134.679,0.026367,0.00969445  
,0.0296628,0.0178217,32.6821  
67558,36.2617857,-118.0489074,11138.7,35870,29732,130.347,181.  
727,199.875,0.615875,0,352.623,358.193,5.44373,3.2959,-0.455933,  
-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.713,803.59,53.5022,  
339.615,23.7079,69.7103,139.245,134.761,0.0263658,0.00969445,0.  
0287591,0.0172477,33.7092  
67559,36.2627233,-118.0489456,11138.6,35869,29723.5,130.283,18  
1.663,199.813,0.615625,-0.08128,352.562,358.105,5.48218,3.32336,  
-0.444946,-56.25,-9999,-9999,-64.8755,-40,-9999,-9999,228.724,803.  
59,53.5022,339.615,23.7066,69.6754,139.255,134.732,0.0263645,0.0  
0969445,0.0296629,0.0178217,32.6821  
67560,36.2641293,-118.0490053,11138.3,35870,29674.5,130.219,18  
1.759,199.938,0.616,-0,352.425,358.05,5.53162,3.32886,-0.604248,-  
56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.713,803.59,53.5022,3  
39.263,23.7053,69.535,139.265,135.019,0.0263658,0.00969445,0.02  
87591,0.0172477,33.7092  
67561,36.2650660,-118.0490466,11138.1,35870,29649,130.219,181.  
888,200.125,0.6165,0,352.321,357.973,5.5481,3.35632,-0.708618,-5  
6.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.713,803.59,53.5022,33  
9.263,23.704,69.4407,139.275,135.024,0.0263658,0.00969445,0.028  
7591,0.0172477,33.7092  
67562,36.2664707,-118.0491119,11137.8,35869,29507.5,130.09,181.  
856,200.063,0.616375,-0.08128,352.222,357.874,5.55359,3.38379,-0  
.703125,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.724,803.59,  
53.5022,339.263,23.7028,69.5016,139.285,135.196,0.0263645,0.009  
69445,0.0287591,0.0172477,33.7092  
67563,36.2674066,-118.0491576,11137.8,35868,29513,130.09,181.8  
56,200.063,0.616375,-0.16256,352.123,357.77,5.57556,3.3728,-0.65  
3687,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.735,803.59,53.

5022,339.263,23.7015,69.4773,139.294,134.895,0.0263632,0.009694  
45,0.0287591,0.0172477,33.7092  
67564,36.2688095,-118.0492287,11137.7,35867,29444.5,129.961,18  
1.952,200.188,0.616625,-0.16256,352.013,357.682,5.55908,3.40027,  
-0.6427,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.746,803.59,  
53.5022,339.263,23.7002,69.5596,139.304,134.615,0.026362,0.0096  
9445,0.0287591,0.0172477,33.7092  
67565,36.2697438,-118.0492782,11137.6,35868,29437.5,129.897,18  
2.049,200.313,0.617,-0.08128,351.947,357.567,5.55359,3.39478,-0.6  
48193,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.735,803.59,5  
3.7594,339.263,23.6989,69.554,139.314,134.663,0.0263632,0.00969  
445,0.0287591,0.0172477,33.7092  
67566,36.2711442,-118.0493555,11137.6,35868,29349,129.833,182.  
113,200.438,0.61725,0,351.876,357.484,5.56458,3.38379,-0.527344,  
-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.735,803.59,53.7594,  
339.263,23.6977,69.6766,139.324,134.816,0.0263632,0.00969445,0.  
0287591,0.0172477,33.7092  
67567,36.2720772,-118.0494088,11137.7,35869,29220.5,129.704,18  
2.081,200.375,0.617125,0,351.722,357.385,5.50964,3.3783,-0.58776  
9,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.724,803.59,53.759  
4,339.263,23.6964,69.673,139.334,135.166,0.0263645,0.00969445,0.  
0287591,0.0172477,33.7092  
67568,36.2734754,-118.0494914,11137.8,35869,29139.5,129.64,181.  
985,200.25,0.61675,0.08128,351.617,357.308,5.58655,3.44421,-0.71  
4111,-56.5,-9999,-9999,-64.8755,-40,-9999,-9999,228.724,803.59,53.  
7594,339.263,23.6951,69.6634,139.344,134.793,0.0263645,0.009694  
45,0.0287591,0.0172477,33.7092  
67569,36.2744069,-118.0495481,11137.9,35870,29234.5,129.576,18  
1.888,200.188,0.6165,0.16256,351.486,357.188,5.63599,3.46619,-0.6  
92139,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.713,802.776,  
54.0166,338.912,23.6939,69.6721,139.354,135.155,0.0226621,0.008  
33268,0.0287591,0.0172477,28.9741  
67570,36.2758033,-118.0496360,11138.1,35870,29142,129.511,181.  
856,200,0.616375,0.08128,351.387,357.094,5.60852,3.42773,-0.6536  
87,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.713,802.776,54.0  
166,338.912,23.6926,69.6557,139.363,135.463,0.0226621,0.0083326  
8,0.0287591,0.0172477,28.9741

67571,36.2767336,-118.0496964,11138.3,35870,29087.5,129.383,18  
1.759,200,0.616125,0.08128,351.31,357.012,5.625,3.42773,-0.71411  
1,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.713,802.776,54.01  
66,338.912,23.6913,69.6869,139.373,135.39,0.0226621,0.00833268,  
0.0287591,0.0172477,28.9741  
67572,36.2781279,-118.0497901,11138.5,35871,29135,129.318,181.  
759,199.938,0.616,0.08128,351.205,356.896,5.625,3.47168,-0.77453  
6,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.702,802.776,54.01  
66,338.912,23.6901,69.643,139.383,135.372,0.0226632,0.00833268,  
0.0287591,0.0172477,28.9741  
67573,36.2790564,-118.0498546,11138.6,35872,29079.5,129.19,181.  
599,199.75,0.6155,0.16256,351.134,356.808,5.60303,3.46069,-0.730  
591,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.691,802.776,54.  
0166,338.912,23.6888,69.8069,139.393,135.826,0.0226643,0.008332  
68,0.0287591,0.0172477,28.9741  
67574,36.2804481,-118.0499547,11138.7,35872,29096.5,129.061,18  
1.567,199.75,0.615375,0.16256,351.129,356.693,5.55908,3.41675,-0.  
626221,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.691,802.776  
,54.0166,338.56,23.6875,69.8731,139.403,135.858,0.0226643,0.0083  
3268,0.0287591,0.0172477,28.9741  
67575,36.2813752,-118.0500240,11138.7,35873,28991,129.061,181.  
534,199.625,0.61525,0.16256,351.085,356.6,5.52612,3.39478,-0.554  
81,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.27  
38,338.56,23.6863,69.9713,139.413,135.933,0.0226653,0.00833268,  
0.0287591,0.0172477,28.9741  
67576,36.2827650,-118.0501309,11138.8,35873,29096.5,128.933,18  
1.47,199.563,0.615,0.08128,351.019,356.495,5.41077,3.38928,-0.527  
344,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.2  
738,338.56,23.685,69.9787,139.422,136.207,0.0226653,0.00833268,  
0.0287591,0.0172477,28.9741  
67577,36.2836907,-118.0502039,11138.8,35873,28985,128.868,181.  
374,199.563,0.61475,0.08128,350.958,356.396,5.37781,3.40576,-0.5  
21851,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,5  
4.2738,338.56,23.6837,70.0074,139.432,136.342,0.0226653,0.00833  
268,0.0287591,0.0172477,28.9741  
67578,36.2850782,-118.0503159,11138.7,35873,28970.5,128.74,181.  
374,199.5,0.61475,0,350.887,356.314,5.39429,3.41675,-0.532837,-5

6.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.2738,33  
8.56,23.6825,70.0484,139.442,136.793,0.0226653,0.00833268,0.028  
7591,0.0172477,28.9741  
67579,36.2860028,-118.0503924,11138.7,35873,28993.5,128.675,18  
1.342,199.5,0.614625,0,350.826,356.221,5.33386,3.43872,-0.549316,  
-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.2738,  
338.56,23.6812,70.1053,139.452,136.892,0.0226653,0.00833268,0.0  
287591,0.0172477,28.9741  
67580,36.2873885,-118.0505093,11138.5,35873,29036,128.547,181.  
309,199.438,0.6145,-0,350.793,356.133,5.3064,3.44971,-0.560303,-5  
6.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.2738,33  
8.56,23.68,70.047,139.462,136.92,0.0226653,0.00833268,0.0287591,  
0.0172477,28.9741  
67581,36.2883117,-118.0505889,11138.4,35873,28976.5,128.547,18  
1.277,199.375,0.614375,-0,350.689,356.045,5.27893,3.43872,-0.543  
823,-56.5,-9999,-9999,-65.9814,-40,-9999,-9999,228.68,802.776,54.2  
738,338.56,23.6787,70.0464,139.471,136.898,0.0226653,0.00833268  
,0.0287591,0.0172477,28.9741  
67582,36.2896957,-118.0507101,11138.2,35872,29073.5,128.418,18  
1.149,199.188,0.613875,-0,350.623,355.963,5.27344,3.43872,-0.604  
248,-56.5,-9999,-9999,-67.4683,-40,-9999,-9999,228.691,802.288,54.  
2738,338.56,23.6775,70.0009,139.481,136.718,0.0184349,0.0067777  
8,0.0287591,0.0172477,23.5675  
67583,36.2906175,-118.0507923,11138,35872,29133,128.354,181.08  
4,199.188,0.613625,-0,350.623,355.869,5.24597,3.44971,-0.615234,-  
56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,54.27  
38,338.56,23.6762,69.991,139.491,136.501,0.0184349,0.00677778,0.  
0287591,0.0172477,23.5675  
67584,36.2919991,-118.0509180,11137.8,35872,29148,128.354,181.  
116,199.188,0.613875,-0,350.541,355.787,5.224,3.46069,-0.565796,-  
56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,54.53  
11,338.56,23.6749,70.0565,139.501,136.719,0.0184349,0.00677778,  
0.0287591,0.0172477,23.5675  
67585,36.2929195,-118.0510036,11137.7,35872,29171.5,128.225,18  
1.116,199.25,0.613875,-0,350.458,355.699,5.15808,3.49365,-0.5438  
23,-56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,5  
4.5311,338.56,23.6737,70.1788,139.51,136.899,0.0184349,0.006777

78,0.0287591,0.0172477,23.5675  
67586,36.2942990,-118.0511349,11137.5,35872,29236.5,128.161,18  
1.02,199.125,0.6135,0,350.37,355.605,5.14709,3.5376,-0.609741,-56  
.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,54.5311  
,338.56,23.6724,70.1554,139.52,136.877,0.0184349,0.00677778,0.02  
87591,0.0172477,23.5675  
67587,36.2952176,-118.0512244,11137.5,35872,29273,128.097,180.  
827,198.875,0.61275,-0,350.25,355.518,5.18555,3.56506,-0.703125,-  
56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,54.53  
11,338.56,23.6712,70.1189,139.53,137.081,0.0184349,0.00677778,0.  
0287591,0.0172477,23.5675  
67588,36.2965942,-118.0513614,11137.4,35872,29344,128.032,180.  
602,198.563,0.612,-0,350.195,355.457,5.20752,3.56506,-0.686646,-5  
6.25,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.691,802.288,54.53  
11,338.56,23.6699,70.2368,139.54,137.348,0.0184349,0.00677778,0.  
0296628,0.0178217,22.8494  
67589,36.2975110,-118.0514547,11137.3,35871,29447.5,127.904,18  
0.473,198.438,0.6115,-0,350.151,355.336,5.1416,3.5321,-0.670166,-  
56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,802.288,54.53  
11,338.56,23.6687,70.1593,139.55,137.33,0.018434,0.00677778,0.02  
87591,0.0172477,23.5675  
67590,36.2988850,-118.0515974,11137.3,35871,29570.5,127.775,18  
0.248,198.188,0.610875,-0.08128,350.063,355.243,5.13611,3.51563,  
-0.631714,-56.25,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,8  
02.288,54.5311,338.56,23.6675,70.1177,139.559,137.61,0.018434,0.  
00677778,0.0296628,0.0178217,22.8494  
67591,36.2998002,-118.0516943,11137.2,35871,29565.5,127.775,18  
0.216,198.125,0.61075,-0,350.024,355.155,5.09216,3.51013,-0.5548  
1,-56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,802.288,54  
.5311,338.209,23.6662,70.2014,139.569,137.649,0.018434,0.006777  
78,0.0287591,0.0172477,23.5675  
67592,36.3011719,-118.0518422,11137.1,35871,29670,127.582,180.  
28,198.313,0.611125,-0.08128,349.997,355.062,5.03723,3.5376,-0.5  
05371,-56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,802.2  
88,54.5311,338.209,23.665,70.2728,139.579,137.924,0.018434,0.006  
77778,0.0287591,0.0172477,23.5675  
67593,36.3020857,-118.0519422,11137,35871,29570,127.582,180.37



7,198.375,0.611375,-0,349.926,354.974,5.02625,3.57605,-0.466919,-  
56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,802.288,54.53  
11,338.209,23.6637,70.2417,139.589,137.861,0.018434,0.00677778,  
0.0287591,0.0172477,23.5675  
67594,36.3034555,-118.0520948,11136.8,35871,29628.5,127.454,18  
0.634,198.688,0.61225,0,349.854,354.886,4.96033,3.6145,-0.428467,  
-56.5,-9999,-9999,-67.4683,-40.25,-9999,-9999,228.702,802.288,54.5  
311,338.209,23.6625,70.3263,139.598,138.055,0.018434,0.00677778  
,0.0287591,0.0172477,23.5675  
67595,36.3043684,-118.0521981,11136.6,35871,29491.5,127.389,18  
0.57,198.625,0.612,-0,349.799,354.792,4.93835,3.65295,-0.461426,-  
56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54.53  
11,338.209,23.6612,70.3334,139.608,137.724,0.0201284,0.00740073  
,0.0287591,0.0172477,25.7336  
67596,36.3057368,-118.0523551,11136.5,35871,29300,127.325,180.  
57,198.625,0.612,0,349.689,354.732,4.99329,3.68591,-0.494385,-56.  
5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54.5311,  
338.209,23.66,70.3687,139.618,137.766,0.0201284,0.00740073,0.02  
87591,0.0172477,25.7336  
67597,36.3066485,-118.0524613,11136.3,35871,29321.5,127.196,18  
0.441,198.5,0.611625,-0,349.574,354.644,4.95483,3.6969,-0.532837,  
-56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54.5  
311,338.209,23.6588,70.4052,139.627,137.776,0.0201284,0.0074007  
3,0.0287591,0.0172477,25.7336  
67598,36.3080150,-118.0526229,11136.3,35871,29140.5,127.132,18  
0.313,198.313,0.61125,0,349.574,354.573,4.99878,3.69141,-0.59326  
2,-56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54  
.5311,338.209,23.6575,70.2894,139.637,137.646,0.0201284,0.00740  
073,0.0287591,0.0172477,25.7336  
67599,36.3089252,-118.0527324,11136.3,35871,29081.5,127.068,18  
0.12,198.063,0.6105,0,349.514,354.49,4.96582,3.69141,-0.604248,-5  
6.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54.531  
1,338.209,23.6563,70.2234,139.647,137.473,0.0201284,0.00740073,  
0.0287591,0.0172477,25.7336  
67600,36.3102892,-118.0528994,11136.3,35872,29048.5,126.939,18  
0.023,197.938,0.610125,0.08128,349.437,354.397,4.88342,3.68042,-  
0.494385,-56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.691,80

2.573,54.5311,338.209,23.655,70.3264,139.657,137.921,0.0201293,0.00740073,0.0287591,0.0172477,25.7336  
67601,36.3111975,-118.0530122,11136.4,35872,28976,126.81,179.895,197.75,0.609625,0,349.409,354.304,4.86694,3.65295,-0.346069,-56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.691,802.573,54.5311,338.209,23.6538,70.4677,139.666,138.573,0.0201293,0.00740073,0.0287591,0.0172477,25.7336  
67602,36.3125587,-118.0531838,11136.5,35871,28894.5,126.682,179.766,197.563,0.609125,0,349.338,354.21,4.823,3.64746,-0.340576,-56.25,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.702,802.573,54.7883,338.209,23.6526,70.4747,139.676,139.035,0.0201284,0.00740073,0.0296628,0.0178217,24.9495  
67603,36.3134654,-118.0532994,11136.6,35872,28835.5,126.553,179.734,197.563,0.609125,-0,349.272,354.144,4.80652,3.68591,-0.346069,-56.5,-9999,-9999,-66.8384,-40.25,-9999,-9999,228.691,802.573,54.7883,338.209,23.6513,70.4375,139.686,138.942,0.0201293,0.00740073,0.0287591,0.0172477,25.7336  
67604,36.3148242,-118.0534747,11136.6,35872,28777,126.553,179.637,197.563,0.608875,0,349.288,354.056,4.78455,3.70239,-0.263672,-56.5,-9999,-9999,-66.8384,-40.5,-9999,-9999,228.691,802.573,54.7883,338.209,23.6501,70.5206,139.695,138.729,0.0201293,0.00740073,0.0287591,0.0172477,25.7336  
67605,36.3157292,-118.0535928,11136.6,35873,28761.5,126.425,179.637,197.5,0.608875,0.08128,349.2,353.985,4.72412,3.69141,-0.22522,-56.5,-9999,-9999,-66.8384,-40.5,-9999,-9999,228.68,802.573,54.7883,338.209,23.6489,70.4504,139.705,138.639,0.0201303,0.00740073,0.0287591,0.0172477,25.7336  
67606,36.3170856,-118.0537717,11136.7,35872,28710,126.36,179.605,197.5,0.60875,0.08128,349.178,353.936,4.73511,3.69141,-0.197754,-56.5,-9999,-9999,-66.8384,-40.5,-9999,-9999,228.691,802.573,54.7883,338.209,23.6476,70.4849,139.715,138.892,0.0201293,0.00740073,0.0287591,0.0172477,25.7336  
67607,36.3179892,-118.0538921,11136.7,35873,28661.5,126.232,179.541,197.375,0.6085,0,349.184,353.842,4.6637,3.72437,-0.115356,-56.5,-9999,-9999,-66.8384,-40.5,-9999,-9999,228.68,802.573,54.7883,338.209,23.6464,70.5474,139.724,138.708,0.0201303,0.00740073,0.0287591,0.0172477,25.7336

67608,36.3193436,-118.0540743,11136.7,35873,28629.5,126.167,17  
9.412,197.188,0.608,0,349.162,353.809,4.64722,3.72986,-0.115356,-  
56.5,-9999,-9999,-66.8384,-40.5,-9999,-9999,228.68,802.573,54.7883  
,338.209,23.6452,70.5731,139.734,138.727,0.0201303,0.00740073,0.  
0287591,0.0172477,25.7336

67609,36.3202458,-118.0541967,11136.7,35873,28573,126.039,179.  
187,197,0.60725,-0,349.113,353.738,4.57581,3.72986,-0.109863,-56.  
5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883,33  
8.209,23.6439,70.5977,139.744,138.934,0.0106379,0.003911,0.0287  
591,0.0172477,13.5992

67610,36.3215982,-118.0543820,11136.6,35873,28619,125.974,179.  
187,196.938,0.60725,0,349.096,353.677,4.56482,3.72986,0,-56.5,-99  
99,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883,338.56,  
23.6427,70.6549,139.753,139.087,0.0106379,0.003911,0.0287591,0.  
0172477,13.5992

67611,36.3224990,-118.0545066,11136.5,35873,28526.5,125.91,179.  
187,196.938,0.60725,0,349.041,353.617,4.52087,3.71338,0.0714111,  
-56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.788  
3,338.56,23.6415,70.7545,139.763,139.667,0.0106379,0.003911,0.02  
87591,0.0172477,13.5992

67612,36.3238492,-118.0546951,11136.5,35873,28545,125.782,179.  
027,196.813,0.60675,0,348.942,353.557,4.51538,3.73535,0.153809,-  
56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883  
,338.56,23.6402,70.886,139.773,140.013,0.0106379,0.003911,0.0287  
591,0.0172477,13.5992

67613,36.3247486,-118.0548219,11136.4,35873,28465.5,125.782,17  
8.994,196.75,0.606625,-0,348.92,353.518,4.57581,3.76831,0.263672,  
-56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.788  
3,338.56,23.639,70.8758,139.782,140.047,0.0106379,0.003911,0.028  
7591,0.0172477,13.5992

67614,36.3260964,-118.0550133,11136.3,35873,28482.5,125.653,17  
8.994,196.75,0.606625,-0,348.887,353.48,4.56482,3.7738,0.307617,-  
56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883  
,338.56,23.6378,70.9446,139.792,140.088,0.0106379,0.003911,0.028  
7591,0.0172477,13.5992

67615,36.3269941,-118.0551416,11136.3,35873,28453,125.589,179.  
027,196.813,0.60675,-0,348.794,353.441,4.55383,3.7738,0.406494,-

56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883  
,338.56,23.6365,70.9826,139.802,140.436,0.0106379,0.003911,0.028  
7591,0.0172477,13.5992  
67616,36.3283396,-118.0553348,11136.3,35873,28438.5,125.524,17  
8.994,196.813,0.606625,0,348.805,353.419,4.62524,3.7738,0.560303  
, -56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.78  
83,338.56,23.6353,71.0827,139.811,140.856,0.0106379,0.003911,0.0  
287591,0.0172477,13.5992  
67617,36.3292359,-118.0554640,11136.4,35873,28450.5,125.524,17  
8.898,196.625,0.60625,-0,348.772,353.381,4.59778,3.7793,0.664673,  
-56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.788  
3,338.56,23.6341,71.1568,139.821,141.327,0.0106379,0.003911,0.02  
87591,0.0172477,13.5992  
67618,36.3305803,-118.0556580,11136.4,35873,28420.5,125.396,17  
8.705,196.438,0.60575,-0,348.739,353.353,4.5813,3.78479,0.76355,-  
56.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883  
,338.56,23.6329,71.1236,139.831,141.611,0.0106379,0.003911,0.028  
7591,0.0172477,13.5992  
67619,36.3314763,-118.0557875,11136.4,35873,28469,125.331,178.  
609,196.313,0.6055,0,348.723,353.353,4.61426,3.78479,0.845947,-5  
6.5,-9999,-9999,-71.3062,-40.5,-9999,-9999,228.68,802.654,54.7883,  
338.56,23.6316,71.2123,139.84,141.807,0.0106379,0.003911,0.0287  
591,0.0172477,13.5992  
67620,36.3328199,-118.0559817,11136.4,35873,28407,125.267,178.  
576,196.25,0.605375,0,348.755,353.348,4.59778,3.76831,0.994263,-  
56.5,-9999,-9999,-71.3062,-40.75,-9999,-9999,228.68,802.654,54.788  
3,338.56,23.6304,71.3491,139.85,142.226,0.0106379,0.003911,0.028  
7591,0.0172477,13.5992  
67621,36.3337153,-118.0561111,11136.3,35873,28466.5,125.203,17  
8.448,196.125,0.604875,0,348.739,353.375,4.61975,3.75183,1.14258  
, -56.5,-9999,-9999,-71.3062,-40.75,-9999,-9999,228.68,802.654,54.7  
883,338.209,23.6292,71.5712,139.86,142.449,0.0106379,0.003911,0.  
0287591,0.0172477,13.5992  
67622,36.3350582,-118.0563048,11136.3,35873,28490.5,125.203,17  
8.383,196.063,0.604625,0,348.766,353.375,4.63623,3.75183,1.2854,-  
56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.788  
3,338.209,23.6279,71.6282,139.869,142.736,0.00610624,0.00224496

,0.0287591,0.0172477,7.80609  
67623,36.3359533,-118.0564335,11136.3,35873,28483.5,125.203,17  
8.351,196,0.6045,-0,348.794,353.397,4.64172,3.75183,1.33484,-56.5  
, -9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.7883,33  
8.209,23.6267,71.5903,139.879,142.763,0.00610624,0.00224496,0.0  
287591,0.0172477,7.80609  
67624,36.3372956,-118.0566253,11136.3,35872,28473,125.074,178.  
287,195.938,0.604375,-0,348.821,353.425,4.63074,3.76831,1.41724,  
-56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.691,802.532,54.7  
883,338.209,23.6255,71.5127,139.889,143.317,0.00610595,0.002244  
96,0.0287591,0.0172477,7.80609  
67625,36.3381901,-118.0567525,11136.3,35872,28511,125.074,178.  
319,196,0.6045,-0.08128,348.827,353.48,4.6582,3.78479,1.55457,-5  
6.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.691,802.532,54.788  
3,338.209,23.6243,71.6517,139.898,143.561,0.00610595,0.00224496  
,0.0287591,0.0172477,7.80609  
67626,36.3395314,-118.0569415,11136.3,35872,28565,124.946,178.  
351,196.063,0.604625,-0,348.887,353.54,4.6582,3.7738,1.58203,-56.  
5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.691,802.532,54.7883,  
338.209,23.623,71.71,139.908,143.982,0.00610595,0.00224496,0.02  
87591,0.0172477,7.80609  
67627,36.3404255,-118.0570663,11136.3,35872,28704,124.946,178.  
351,196,0.604625,0,348.931,353.589,4.70215,3.78479,1.55457,-56.5,  
-9999,-9999,-75.0122,-40.75,-9999,-9999,228.691,802.532,54.7883,3  
38.209,23.6218,71.7489,139.918,143.997,0.00610595,0.00224496,0.  
0287591,0.0172477,7.80609  
67628,36.3417661,-118.0572515,11136.3,35873,28736.5,124.946,17  
8.287,195.938,0.604375,0,348.981,353.655,4.72412,3.79578,1.55457  
, -56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.7  
883,338.209,23.6206,71.9104,139.927,143.843,0.00610624,0.002244  
96,0.0287591,0.0172477,7.80609  
67629,36.3426597,-118.0573736,11136.3,35873,28694.5,124.881,17  
8.191,195.875,0.604,0,349.102,353.705,4.67468,3.79028,1.64795,-56  
.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.7883,  
338.209,23.6193,71.8642,139.937,143.94,0.00610624,0.00224496,0.  
0287591,0.0172477,7.80609  
67630,36.3439997,-118.0575546,11136.3,35873,28862.5,124.881,17

8.126,195.813,0.603875,0,349.167,353.765,4.6637,3.78479,1.75781,-  
56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.788  
3,338.209,23.6181,71.9866,139.947,143.811,0.00610624,0.00224496  
,0.0287591,0.0172477,7.80609  
67631,36.3448926,-118.0576743,11136.4,35873,28914,124.817,178.  
062,195.688,0.603625,0,349.206,353.831,4.6637,3.79028,1.77979,-5  
6.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.7883  
,338.209,23.6169,71.841,139.956,143.547,0.00610624,0.00224496,0.  
0287591,0.0172477,7.80609  
67632,36.3462316,-118.0578517,11136.4,35874,28917,124.753,177.  
998,195.625,0.603375,0.08128,349.277,353.914,4.6637,3.79578,1.74  
133,-56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.669,802.532,  
54.7883,338.209,23.6157,71.8103,139.966,143.606,0.00610654,0.00  
224496,0.0287591,0.0172477,7.80609  
67633,36.3471240,-118.0579686,11136.4,35874,29040,124.753,177.  
869,195.438,0.602875,0,349.393,353.969,4.69116,3.80127,1.79077,-  
56.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.669,802.532,54.78  
83,338.56,23.6144,71.9178,139.976,143.92,0.00610654,0.00224496,  
0.0287591,0.0172477,7.80609  
67634,36.3484625,-118.0581415,11136.4,35873,28998.5,124.688,17  
7.74,195.313,0.602375,0,349.426,354.051,4.6582,3.78479,1.86218,-5  
6.5,-9999,-9999,-75.0122,-40.75,-9999,-9999,228.68,802.532,54.7883  
,338.56,23.6132,71.9089,139.985,144.056,0.00610624,0.00224496,0.  
0287591,0.0172477,7.80609  
67635,36.3493548,-118.0582551,11136.5,35874,29059,124.688,177.  
676,195.313,0.60225,0,349.492,354.144,4.68018,3.7738,1.85669,-56.  
5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.669,802.695,54.7883,3  
38.56,23.612,71.8638,139.995,143.86,0.00506223,0.00186104,0.028  
7591,0.0172477,6.47115  
67636,36.3506931,-118.0584230,11136.5,35873,29023.5,124.624,17  
7.58,195.125,0.601875,0,349.557,354.227,4.73511,3.7793,1.89514,-5  
6.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.68,802.695,54.7883,  
338.56,23.6107,71.8642,140.005,143.747,0.00506199,0.00186104,0.  
0287591,0.0172477,6.47115  
67637,36.3515852,-118.0585335,11136.6,35873,29040,124.624,177.  
58,195.125,0.601875,-0,349.607,354.326,4.76807,3.80127,1.91162,-  
56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.68,802.695,54.7883

,338.56,23.6095,71.7847,140.014,143.835,0.00506199,0.00186104,0.0287591,0.0172477,6.47115  
67638,36.3529229,-118.0586970,11136.7,35874,28961.5,124.56,177.483,195.063,0.6015,0,349.662,354.408,4.79553,3.80676,1.86768,-56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.669,802.695,54.5311,338.56,23.6083,71.7705,140.024,143.476,0.00506223,0.00186104,0.0287591,0.0172477,6.47115  
67639,36.3538148,-118.0588041,11136.7,35874,28980.5,124.495,177.451,195.06015,0,349.722,354.49,4.82849,3.81775,1.8457,-56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.669,802.695,54.5311,338.56,23.607,71.6906,140.034,143.551,0.00506223,0.00186104,0.0287591,0.0172477,6.47115  
67640,36.3551528,-118.0589623,11136.8,35873,28912,124.495,177.419,195.0601375,0,349.695,354.584,4.86145,3.81775,1.81274,-56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.68,802.695,54.5311,338.56,23.6058,71.6665,140.044,143.292,0.00506199,0.00186104,0.0287591,0.0172477,6.47115  
67641,36.3560448,-118.0590659,11136.8,35873,28798,124.495,177.419,195.0601375,-0,349.761,354.666,4.94385,3.80676,1.75781,-56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.68,802.695,54.5311,338.56,23.6045,71.5885,140.053,143.173,0.00506199,0.00186104,0.0287591,0.0172477,6.47115  
67642,36.3573827,-118.0592187,11136.9,35872,28827,124.431,177.387,194.938,0.60125,-0.08128,349.799,354.727,4.96582,3.80676,1.75232,-56.5,-9999,-9999,-76.228,-40.75,-9999,-9999,228.691,802.695,54.5311,338.56,23.6033,71.5581,140.063,143.022,0.00506175,0.00186104,0.0287591,0.0172477,6.47115  
67643,36.3582748,-118.0593191,11137,35872,28828,124.431,177.322,194.813,0.601,-0.08128,349.849,354.82,5.02075,3.79578,1.8457,-56.5,-9999,-9999,-76.228,-41,-9999,-9999,228.691,802.695,54.5311,338.56,23.6021,71.553,140.073,143.054,0.00506175,0.00186104,0.0287591,0.0172477,6.47115  
67644,36.3596129,-118.0594669,11137.1,35873,28741.5,124.431,177.162,194.688,0.600625,-0,349.893,354.908,5.07568,3.78479,2.01599,-56.5,-9999,-9999,-76.228,-41,-9999,-9999,228.68,802.695,54.5311,338.56,23.6008,71.7257,140.083,143.536,0.00506199,0.00186104,0.0287591,0.0172477,6.47115

67645,36.3605049,-118.0595636,11137.2,35873,28730,124.431,177.  
162,194.688,0.600625,0,349.975,354.957,5.0647,3.7793,2.07092,-56.  
5,-9999,-9999,-76.228,-41,-9999,-9999,228.68,802.695,54.5311,338.5  
6,23.5996,71.9553,140.092,143.917,0.00506199,0.00186104,0.02875  
91,0.0172477,6.47115  
67646,36.3618433,-118.0597063,11137.2,35874,28690.5,124.367,17  
7.129,194.625,0.6005,0.08128,349.931,355.051,5.07568,3.79028,2.0  
5444,-56.5,-9999,-9999,-76.228,-41,-9999,-9999,228.669,802.695,54.  
5311,338.56,23.5984,72.0841,140.102,143.78,0.00506223,0.0018610  
4,0.0287591,0.0172477,6.47115  
67647,36.3627358,-118.0597998,11137.1,35874,28692,124.431,177.  
097,194.563,0.600375,0.08128,350.035,355.166,5.15808,3.79028,2.0  
5994,-56.5,-9999,-9999,-76.228,-41,-9999,-9999,228.669,802.695,54.  
5311,338.56,23.5971,72.1314,140.112,143.916,0.00506223,0.001861  
04,0.0287591,0.0172477,6.47115  
67648,36.3640747,-118.0599376,11137.1,35874,28726.5,124.367,17  
7.001,194.5,0.6,0.08128,350.107,355.259,5.224,3.78479,2.0929,-56.5  
, -9999,-9999,-72.4487,-41,-9999,-9999,228.669,803.061,54.5311,338.  
56,23.5959,72.1207,140.122,144.005,0.00898839,0.00330441,0.0287  
591,0.0172477,11.49  
67649,36.3649675,-118.0600279,11137,35874,28630,124.431,176.90  
4,194.375,0.599625,-0,350.14,355.347,5.24048,3.7793,2.18628,-56.5  
, -9999,-9999,-72.4487,-41,-9999,-9999,228.669,803.061,54.5311,338.  
56,23.5946,72.0942,140.131,144.071,0.00898839,0.00330441,0.0287  
591,0.0172477,11.49  
67650,36.3663072,-118.0601601,11137,35873,28614.5,124.367,176.  
937,194.438,0.59975,-0,350.206,355.441,5.24597,3.78479,2.21924,-  
56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,3  
38.56,23.5934,72.1733,140.141,144.228,0.00898796,0.00330441,0.0  
287591,0.0172477,11.49  
67651,36.3672007,-118.0602464,11137,35873,28694.5,124.431,176.  
937,194.375,0.59975,-0,350.299,355.556,5.35034,3.78479,2.17529,-  
56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,3  
38.209,23.5922,72.0576,140.151,143.964,0.00898796,0.00330441,0.  
0287591,0.0172477,11.49  
67652,36.3685409,-118.0603725,11137,35873,28579.5,124.431,176.  
937,194.375,0.59975,-0,350.37,355.649,5.35034,3.79028,2.15881,-5



6.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,33  
8.209,23.5909,71.8911,140.161,144.03,0.00898796,0.00330441,0.02  
87591,0.0172477,11.49

67653,36.3694345,-118.0604545,11137.1,35873,28484.5,124.495,17  
6.969,194.438,0.599875,-0,350.464,355.732,5.33936,3.79028,2.2357  
2,-56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.531  
1,338.209,23.5897,71.8943,140.171,143.947,0.00898796,0.00330441  
,0.0287591,0.0172477,11.49

67654,36.3707754,-118.0605746,11137.2,35873,28487.5,124.431,17  
6.937,194.438,0.59975,-0,350.568,355.853,5.38879,3.76831,2.31812,  
-56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,  
338.209,23.5884,71.9036,140.18,143.725,0.00898796,0.00330441,0.  
0287591,0.0172477,11.49

67655,36.3716698,-118.0606526,11137.3,35873,28581,124.495,176.  
937,194.375,0.59975,-0,350.634,355.979,5.41077,3.76831,2.30164,-  
56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,3  
38.209,23.5872,71.8725,140.19,143.535,0.00898796,0.00330441,0.0  
287591,0.0172477,11.49

67656,36.3730115,-118.0607662,11137.4,35873,28625.5,124.56,176.  
937,194.438,0.59975,0,350.739,356.072,5.37781,3.79578,2.24121,-5  
6.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,33  
8.209,23.5859,71.9034,140.2,142.853,0.00898796,0.00330441,0.028  
7591,0.0172477,11.49

67657,36.3739060,-118.0608396,11137.5,35873,28692,124.56,177.0  
01,194.5,0.6,0,350.832,356.188,5.44922,3.80676,2.20825,-56.5,-999  
9,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,338.209,2  
3.5847,71.9644,140.21,142.897,0.00898796,0.00330441,0.0287591,0  
.0172477,11.49

67658,36.3752482,-118.0609470,11137.7,35873,28686.5,124.624,17  
7.001,194.5,0.6,0,350.892,356.309,5.47668,3.80676,2.21924,-56.5,-9  
999,-9999,-72.4487,-41,-9999,-9999,228.68,803.061,54.5311,338.209  
,23.5834,71.9451,140.22,143.06,0.00898796,0.00330441,0.0287591,  
0.0172477,11.49

67659,36.3761435,-118.0610165,11137.8,35874,28662.5,124.624,17  
6.937,194.438,0.59975,0,350.991,356.429,5.49866,3.79578,2.16431,-  
56.5,-9999,-9999,-72.4487,-41,-9999,-9999,228.669,803.061,54.5311,  
338.209,23.5822,71.8799,140.23,143.052,0.00898839,0.00330441,0.

0287591,0.0172477,11.49

67660,36.3774870,-118.0611174,11138,35874,28685,124.688,176.90  
4,194.375,0.59975,0,351.101,356.539,5.5481,3.79028,2.13135,-56.5,  
-9999,-9999,-72.4487,-41,-9999,-9999,228.669,803.061,54.2738,338.  
209,23.581,71.8162,140.239,142.988,0.00898839,0.00330441,0.0287  
591,0.0172477,11.49

67661,36.3783832,-118.0611825,11138.1,35873,28842,124.753,176.  
808,194.25,0.599375,0,351.14,356.633,5.53162,3.7793,2.18079,-56.5  
, -9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,54.2738,338.2  
09,23.5797,71.876,140.249,143.037,0.0109503,0.00402583,0.028759  
1,0.0172477,13.9985

67662,36.3797279,-118.0612773,11138.3,35873,28790.5,124.688,17  
6.84,194.313,0.5995,-0,351.222,356.754,5.53711,3.76282,2.1698,-56  
.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,54.2738,338  
.209,23.5785,71.8436,140.259,143.273,0.0109503,0.00402583,0.028  
7591,0.0172477,13.9985

67663,36.3806248,-118.0613384,11138.4,35874,28878.5,124.753,17  
6.808,194.25,0.599375,0,351.315,356.841,5.61951,3.76831,2.11487,-  
56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.669,802.898,54.2738,  
338.209,23.5772,71.8529,140.269,143.065,0.0109508,0.00402583,0.  
0287591,0.0172477,13.9985

67664,36.3819704,-118.0614269,11138.6,35874,28839.5,124.817,17  
6.808,194.25,0.599375,0,351.381,356.968,5.65247,3.7738,2.0874,-56  
.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.669,802.898,54.2738,33  
8.209,23.576,71.6734,140.279,142.846,0.0109508,0.00402583,0.028  
7591,0.0172477,13.9985

67665,36.3828679,-118.0614840,11138.6,35874,28812,124.881,176.  
744,194.25,0.599125,0,351.48,357.045,5.64148,3.7738,2.06543,-56.5  
, -9999,-9999,-71.1084,-41,-9999,-9999,228.669,802.898,54.2738,338.  
209,23.5747,71.6926,140.289,142.238,0.0109508,0.00402583,0.0287  
591,0.0172477,13.9985

67666,36.3842149,-118.0615666,11138.7,35874,28899.5,124.881,17  
6.744,194.25,0.599125,0,351.563,357.171,5.69092,3.76282,2.02148,-  
56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.669,802.898,54.2738,  
338.209,23.5737,71.6894,140.297,141.808,0.0109508,0.00402583,0.  
0287591,0.0172477,13.9985

67667,36.3851133,-118.0616197,11138.8,35873,29091.5,124.881,17

6.744,194.188,0.599125,-0,351.628,357.264,5.7019,3.75732,2.02148,  
-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,54.2738,  
338.209,23.5722,71.7985,140.309,141.814,0.0109503,0.00402583,0.  
0287591,0.0172477,13.9985  
67668,36.3864616,-118.0616964,11138.8,35873,29270,124.946,176.  
744,194.125,0.599125,-0.08128,351.711,357.347,5.65247,3.74084,2.  
07092,-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,5  
4.2738,338.209,23.571,71.7416,140.319,141.476,0.0109503,0.00402  
583,0.0287591,0.0172477,13.9985  
67669,36.3873607,-118.0617455,11138.8,35873,29099.5,125.01,176.  
744,194.188,0.599125,-0.08128,351.865,357.435,5.72388,3.72437,2.  
11487,-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,5  
4.2738,338.209,23.5697,71.7466,140.328,141.718,0.0109503,0.0040  
2583,0.0287591,0.0172477,13.9985  
67670,36.3887098,-118.0618167,11138.8,35872,29194.5,125.074,17  
6.744,194.125,0.599125,-0.08128,351.898,357.523,5.65796,3.71887,  
2.0874,-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.691,802.898,  
54.2738,338.56,23.5685,71.7328,140.338,141.496,0.0109498,0.0040  
2583,0.0287591,0.0172477,13.9985  
67671,36.3896099,-118.0618627,11138.7,35873,29149,125.139,176.  
84,194.313,0.5995,-0,351.985,357.654,5.72388,3.73535,2.05994,-56.  
5,-9999,-9999,-71.1084,-41,-9999,-9999,228.68,802.898,54.0166,338.  
56,23.5672,71.7077,140.348,141.035,0.0109503,0.00402583,0.02875  
91,0.0172477,13.9985  
67672,36.3909603,-118.0619285,11138.7,35872,29030.5,125.203,17  
6.904,194.438,0.59975,-0,352.134,357.731,5.74585,3.75183,2.10938,  
-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.691,802.898,54.016  
6,338.56,23.566,71.7135,140.358,140.906,0.0109498,0.00402583,0.0  
287591,0.0172477,13.9985  
67673,36.3918611,-118.0619705,11138.7,35872,29019.5,125.267,17  
7.065,194.563,0.600375,-0,352.211,357.819,5.68542,3.72986,2.1588  
1,-56.5,-9999,-9999,-71.1084,-41,-9999,-9999,228.691,802.898,54.01  
66,338.56,23.5647,71.7301,140.368,141.456,0.0109498,0.00402583,  
0.0287591,0.0172477,13.9985  
67674,36.3932129,-118.0620310,11138.7,35872,28871,125.331,177.  
065,194.563,0.600375,-0,352.337,357.946,5.67993,3.71338,2.0929,-  
56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,3

38.56,23.5635,71.6797,140.378,141.381,0.0166988,0.00613948,0.02  
87591,0.0172477,21.348  
67675,36.3941149,-118.0620693,11138.7,35872,28885.5,125.396,17  
7.097,194.625,0.6005,-0,352.469,358.028,5.69092,3.72437,2.005,-56  
.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,338  
.56,23.5622,71.705,140.388,140.775,0.0166988,0.00613948,0.02875  
91,0.0172477,21.348  
67676,36.3954687,-118.0621237,11138.8,35872,28806.5,125.46,177.  
129,194.688,0.600625,0,352.551,358.16,5.69092,3.74084,1.98853,-5  
6.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,33  
8.56,23.561,71.6886,140.398,140.45,0.0166988,0.00613948,0.02875  
91,0.0172477,21.348  
67677,36.3963720,-118.0621580,11138.9,35872,28788,125.589,177.  
258,194.813,0.600875,0,352.623,358.242,5.65796,3.73535,1.95007,-  
56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,3  
38.56,23.5597,71.8728,140.408,140.519,0.0166988,0.00613948,0.02  
87591,0.0172477,21.348  
67678,36.3977285,-118.0622062,11139.1,35872,28776,125.653,177.  
29,194.875,0.601,-0,352.705,358.363,5.74036,3.72986,1.81824,-56.5  
, -9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,338.5  
6,23.5585,71.8151,140.418,140.141,0.0166988,0.00613948,0.028759  
1,0.0172477,21.348  
67679,36.3986336,-118.0622364,11139.3,35872,28714,125.782,177.  
322,194.875,0.601125,-0,352.755,358.451,5.74585,3.73535,1.72485,  
-56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,  
338.912,23.5572,71.7319,140.428,139.991,0.0166988,0.00613948,0.  
0287591,0.0172477,21.348  
67680,36.3999924,-118.0622791,11139.5,35872,28674.5,125.846,17  
7.29,194.813,0.601,-0,352.837,358.533,5.72388,3.73535,1.6864,-56.  
5,-9999,-9999,-68.1714,-41,-9999,-9999,228.691,802.98,54.0166,338.  
912,23.556,71.6905,140.438,139.496,0.0166988,0.00613948,0.02875  
91,0.0172477,21.348  
67681,36.4008987,-118.0623059,11139.6,35873,28681,125.974,177.  
29,194.875,0.601,0.08128,352.886,358.627,5.78979,3.72437,1.604,-5  
6.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.68,802.98,53.7594,338  
.912,23.5548,71.586,140.448,139.596,0.0166996,0.00613948,0.0287  
591,0.0172477,21.348

67682,36.4022593,-118.0623439,11139.9,35873,28646,125.974,177.  
322,194.875,0.601125,0.08128,352.87,358.715,5.82825,3.71338,1.52  
161,-56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.68,802.98,53.75  
94,338.912,23.5535,71.4904,140.458,139.343,0.0166996,0.00613948  
,0.0287591,0.0172477,21.348  
67683,36.4031669,-118.0623677,11140,35874,28618.5,126.103,177.  
355,194.938,0.60125,0.16256,352.903,358.781,5.88867,3.71338,1.46  
118,-56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.669,802.98,53.7  
594,338.912,23.5523,71.4146,140.468,138.933,0.0167004,0.0061394  
8,0.0287591,0.0172477,21.348  
67684,36.4045289,-118.0624014,11140.3,35874,28561.5,126.167,17  
7.483,195,0.601625,0.08128,352.897,358.857,5.95459,3.70239,1.389  
77,-56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.669,802.98,53.75  
94,338.912,23.551,71.3191,140.478,138.898,0.0167004,0.00613948,  
0.0287591,0.0172477,21.348  
67685,36.4054372,-118.0624228,11140.4,35874,28780.5,126.232,17  
7.483,195.063,0.60175,0.08128,352.925,358.923,6.026,3.68042,1.31  
836,-56.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.669,802.98,53.7  
594,338.912,23.5498,71.2579,140.488,138.767,0.0167004,0.0061394  
8,0.0287591,0.0172477,21.348  
67686,36.4068005,-118.0624530,11140.5,35874,28755,126.232,177.  
483,195.125,0.60175,0,352.952,358.978,6.04797,3.64746,1.25793,-5  
6.5,-9999,-9999,-68.1714,-41,-9999,-9999,228.669,802.98,53.7594,33  
8.912,23.5485,71.1667,140.498,138.714,0.0167004,0.00613948,0.02  
87591,0.0172477,21.348  
67687,36.4077101,-118.0624722,11140.7,35875,28746.5,126.36,177.  
547,195.125,0.601875,0,352.996,359.039,6.08643,3.62,1.25244,-56.5  
, -9999,-9999,-68.0762,-41,-9999,-9999,228.658,804.159,53.7594,338.  
912,23.5473,71.2088,140.508,138.637,0.0169272,0.00622256,0.0287  
591,0.0172477,21.6369  
67688,36.4090751,-118.0624995,11140.8,35874,28805.5,126.489,17  
7.708,195.375,0.6025,-0,352.991,359.072,6.07544,3.59802,1.19751,-  
56.5,-9999,-9999,-68.0762,-41,-9999,-9999,228.669,804.159,53.7594,  
338.912,23.546,71.1923,140.518,138.856,0.0169263,0.00622256,0.0  
287591,0.0172477,21.6369  
67689,36.4099856,-118.0625171,11140.8,35874,28836.5,126.553,17  
7.708,195.375,0.6025,-0,353.068,359.094,6.04797,3.57605,1.12061,-

56.5,-9999,-9999,-68.0762,-41,-9999,-9999,228.669,804.159,53.7594,  
338.912,23.5448,71.171,140.528,138.63,0.0169263,0.00622256,0.02  
87591,0.0172477,21.6369  
67690,36.4113523,-118.0625424,11140.8,35873,28933,126.553,177.  
773,195.438,0.60275,-0.08128,353.101,359.16,6.09192,3.56506,1.07  
666,-56.5,-9999,-9999,-68.0762,-41,-9999,-9999,228.68,804.159,53.7  
594,338.912,23.5435,71.0427,140.538,138.628,0.0169255,0.0062225  
6,0.0287591,0.0172477,21.6369  
67691,36.4122639,-118.0625586,11140.8,35872,28968.5,126.618,17  
7.837,195.5,0.603,-0.16256,353.145,359.187,6.08643,3.55957,1.0327  
1,-56.5,-9999,-9999,-68.0762,-41,-9999,-9999,228.691,804.159,53.75  
94,338.912,23.5423,71.0333,140.548,138.304,0.0169247,0.00622256  
,0.0287591,0.0172477,21.6369  
67692,36.4136323,-118.0625819,11140.6,35872,28984,126.746,177.  
933,195.625,0.60325,-0.08128,353.188,359.22,6.04797,3.54309,0.93  
9331,-56.75,-9999,-9999,-68.0762,-41,-9999,-9999,228.691,804.159,  
53.7594,338.912,23.541,71.0254,140.558,137.861,0.0169247,0.0062  
2256,0.0278805,0.016691,22.3187  
67693,36.4145452,-118.0625970,11140.5,35872,29099,126.875,178.  
062,195.75,0.60375,-0.353.199,359.247,6.05896,3.5321,0.802002,-5  
6.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.691,804.159,53.759  
4,338.912,23.5398,70.9002,140.568,137.353,0.0169247,0.00622256,  
0.0287591,0.0172477,21.6369  
67694,36.4159154,-118.0626190,11140.4,35872,29157.5,126.875,17  
8.094,195.813,0.603875,-0.353.232,359.247,6.04797,3.54858,0.6427,  
-56.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.691,804.159,53.7  
594,338.912,23.5386,70.8671,140.578,137.105,0.0169247,0.0062225  
6,0.0287591,0.0172477,21.6369  
67695,36.4168295,-118.0626334,11140.3,35872,29129.5,126.939,17  
8.158,195.875,0.604,-0.353.249,359.28,6.03149,3.55408,0.516357,-5  
6.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.691,804.159,53.759  
4,338.912,23.5373,70.7809,140.588,137.253,0.0169247,0.00622256,  
0.0287591,0.0172477,21.6369  
67696,36.4182017,-118.0626549,11140.2,35871,29185,127.003,178.  
158,195.875,0.604,-0.08128,353.243,359.275,6.026,3.55408,0.41198  
7,-56.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.702,804.159,53  
.7594,338.912,23.5361,70.76,140.598,136.875,0.0169239,0.0062225

6,0.0287591,0.0172477,21.6369  
67697,36.4191170,-118.0626694,11140.1,35871,29248.5,127.068,17  
8.223,195.938,0.60425,-0.08128,353.221,359.275,6.03149,3.55408,0.  
274658,-56.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.702,804.  
159,53.5022,338.912,23.5348,70.715,140.608,136.852,0.0169239,0.0  
0622256,0.0287591,0.0172477,21.6369  
67698,36.4204906,-118.0626920,11140,35871,29316,127.132,178.25  
5,196,0.604375,-0,353.188,359.247,5.99854,3.55408,0.12085,-56.5,-  
9999,-9999,-68.0762,-40.75,-9999,-9999,228.702,804.159,53.5022,33  
8.912,23.5336,70.5559,140.618,136.275,0.0169239,0.00622256,0.02  
87591,0.0172477,21.6369  
67699,36.4214067,-118.0627075,11140.1,35871,29406,127.196,178.  
351,196.063,0.604625,-0,353.167,359.22,6.03149,3.55408,0.032959,  
-56.5,-9999,-9999,-68.0762,-40.75,-9999,-9999,228.702,804.159,53.5  
022,338.912,23.5324,70.5194,140.628,136.001,0.0169239,0.0062225  
6,0.0287591,0.0172477,21.6369  
67700,36.4227812,-118.0627318,11140.1,35872,29523,127.325,178.  
416,196.125,0.604875,0,353.161,359.198,6.03149,3.54858,-0.109863  
, -56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,53.  
5022,338.912,23.5311,70.4521,140.638,135.865,0.017949,0.0065991  
5,0.0287591,0.0172477,22.9463  
67701,36.4236980,-118.0627491,11140.1,35872,29849,127.389,178.  
48,196.25,0.605125,0.08128,353.101,359.138,6.03149,3.55957,-0.23  
6206,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.68  
8,53.5022,338.912,23.5299,70.3546,140.649,135.699,0.017949,0.006  
59915,0.0287591,0.0172477,22.9463  
67702,36.4250737,-118.0627765,11140.2,35872,29909.5,127.454,17  
8.576,196.313,0.6055,0,353.007,359.105,6.00403,3.56506,-0.32959,-  
56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,53.50  
22,338.912,23.5287,70.317,140.659,135.338,0.017949,0.00659915,0.  
0287591,0.0172477,22.9463  
67703,36.4259913,-118.0627959,11140.3,35872,30059.5,127.454,17  
8.609,196.375,0.605625,-0,352.952,359.017,6.00952,3.56506,-0.395  
508,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,  
53.5022,338.912,23.5275,70.2397,140.669,135.149,0.017949,0.0065  
9915,0.0287591,0.0172477,22.9463  
67704,36.4273679,-118.0628270,11140.4,35871,30164.5,127.454,17

8.673,196.5,0.605875,-0,352.919,358.962,6.00952,3.55957,-0.44494  
6,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.702,804.688,53  
.5022,338.912,23.5262,70.2875,140.679,135.194,0.0179482,0.00659  
915,0.0287591,0.0172477,22.9463  
67705,36.4282858,-118.0628494,11140.5,35872,30072.5,127.582,17  
8.834,196.625,0.60625,-0,352.831,358.879,5.96008,3.5321,-0.49987  
8,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,53  
.5022,338.912,23.525,70.2626,140.689,135.48,0.017949,0.00659915,  
0.0287591,0.0172477,22.9463  
67706,36.4296632,-118.0628855,11140.6,35872,30195,127.582,178.  
962,196.813,0.60675,0,352.787,358.786,5.95459,3.52661,-0.576782,  
-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,53.5  
022,338.912,23.5238,70.1912,140.699,135.526,0.017949,0.00659915  
,0.0287591,0.0172477,22.9463  
67707,36.4305817,-118.0629116,11140.7,35872,30026,127.646,179.  
059,196.875,0.607,0,352.667,358.709,5.97656,3.5376,-0.65918,-56.7  
5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.691,804.688,53.5022,  
338.912,23.5226,70.0425,140.709,135.625,0.017949,0.00659915,0.0  
278805,0.016691,23.6694  
67708,36.4319599,-118.0629535,11140.8,35873,30056.5,127.711,17  
8.994,196.813,0.60675,0.08128,352.579,358.621,5.95459,3.52661,-0.  
681152,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.68,804.6  
88,53.5022,338.912,23.5214,70.025,140.719,135.698,0.0179499,0.00  
659915,0.0287591,0.0172477,22.9463  
67709,36.4328790,-118.0629834,11140.9,35873,29814.5,127.711,17  
9.091,196.875,0.607125,0.08128,352.606,358.528,5.9491,3.49915,-0.  
714111,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.68,804.6  
88,53.5022,338.56,23.5201,69.8554,140.729,135.385,0.0179499,0.00  
659915,0.0287591,0.0172477,22.9463  
67710,36.4342581,-118.0630313,11141,35873,29669,127.775,179.15  
5,197.063,0.607375,0.08128,352.491,358.423,5.92712,3.49365,-0.75  
8057,-56.5,-9999,-9999,-67.6587,-40.75,-9999,-9999,228.68,804.688,  
53.5022,338.56,23.5189,69.8408,140.739,135.414,0.0179499,0.0065  
9915,0.0287591,0.0172477,22.9463  
67711,36.4351780,-118.0630650,11141.1,35874,29664,127.775,179.  
348,197.188,0.608,0.08128,352.397,358.325,5.83374,3.49365,-0.796  
509,-56.75,-9999,-9999,-67.6587,-40.5,-9999,-9999,228.669,804.688,



53.5022,338.56,23.5177,69.8525,140.749,135.266,0.0179508,0.0065  
9915,0.0278805,0.016691,23.6694  
67712,36.4365580,-118.0631183,11141.1,35874,29540,127.839,179.  
284,197.125,0.60775,0,352.31,358.22,5.82275,3.49365,-0.829468,-5  
6.5,-9999,-9999,-67.6587,-40.5,-9999,-9999,228.669,804.688,53.5022  
,338.56,23.5165,69.8706,140.759,135.317,0.0179508,0.00659915,0.0  
287591,0.0172477,22.9463  
67713,36.4374784,-118.0631560,11141.2,35874,29540.5,127.968,17  
9.412,197.313,0.60825,0,352.238,358.099,5.7843,3.49365,-0.856934,  
-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.669,805.177,53.50  
22,338.56,23.5153,69.8589,140.769,135.277,0.0183423,0.00674309,  
0.0287591,0.0172477,23.4468  
67714,36.4388592,-118.0632162,11141.3,35874,29401.5,127.904,17  
9.477,197.375,0.6085,0,352.161,358.011,5.77332,3.48816,-0.900879,  
-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.669,805.177,53.50  
22,338.56,23.5141,69.8619,140.779,135.355,0.0183423,0.00674309,  
0.0287591,0.0172477,23.4468  
67715,36.4397799,-118.0632588,11141.3,35874,29326.5,127.968,17  
9.541,197.438,0.60875,0,352.106,357.902,5.74036,3.47717,-0.97229,  
-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.669,805.177,53.50  
22,338.56,23.5129,69.8979,140.789,135.462,0.0183423,0.00674309,  
0.0287591,0.0172477,23.4468  
67716,36.4411614,-118.0633268,11141.5,35875,29253,128.032,179.  
637,197.563,0.609,0.08128,352.046,357.792,5.71289,3.46619,-1.010  
74,-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.658,805.177,53  
.5022,338.56,23.5117,69.9416,140.799,135.557,0.0183432,0.006743  
09,0.0287591,0.0172477,23.4468  
67717,36.4420826,-118.0633744,11141.6,35875,29307.5,128.032,17  
9.702,197.625,0.60925,0.08128,351.914,357.649,5.60303,3.46619,-1.  
02173,-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.658,805.17  
7,53.5022,338.56,23.5105,70.0776,140.809,135.614,0.0183432,0.006  
74309,0.0287591,0.0172477,23.4468  
67718,36.4434645,-118.0634494,11141.7,35877,29233.5,128.032,17  
9.83,197.75,0.609625,0.16256,351.898,357.528,5.61401,3.4552,-1.01  
624,-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.177,5  
3.7594,338.56,23.5093,70.1453,140.819,135.506,0.018345,0.006743  
09,0.0287591,0.0172477,23.4468

67719,36.4443859,-118.0635019,11141.8,35877,29118,128.097,179.  
895,197.813,0.609875,0.24384,351.832,357.413,5.56458,3.44421,-1.  
03821,-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.17  
7,53.7594,338.56,23.5081,70.0266,140.829,135.787,0.018345,0.0067  
4309,0.0287591,0.0172477,23.4468  
67720,36.4457679,-118.0635842,11142,35877,29114,128.161,180.05  
5,198,0.6105,0.08128,351.738,357.275,5.44373,3.43872,-1.04919,-5  
6.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.177,53.7594  
,338.56,23.5069,70.01,140.839,135.904,0.018345,0.00674309,0.0287  
591,0.0172477,23.4468  
67721,36.4466894,-118.0636416,11142,35877,29058,128.225,180.08  
8,198.063,0.610625,0,351.667,357.16,5.42175,3.44421,-1.03821,-56.  
75,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.177,53.7594,  
338.56,23.5057,69.9849,140.849,135.788,0.018345,0.00674309,0.02  
78805,0.016691,24.1857  
67722,36.4480718,-118.0637313,11142.1,35877,28984,128.161,180.  
12,198.125,0.61075,0,351.546,357.045,5.43823,3.44421,-1.04919,-5  
6.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.177,53.7594  
,338.56,23.5045,69.9572,140.859,135.935,0.018345,0.00674309,0.02  
87591,0.0172477,23.4468  
67723,36.4489937,-118.0637935,11142.2,35877,28981,128.289,180.  
12,198.125,0.61075,-0,351.464,356.902,5.35583,3.43323,-1.06018,-5  
6.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.637,805.177,53.7594  
,338.56,23.5034,69.8059,140.869,135.912,0.018345,0.00674309,0.02  
87591,0.0172477,23.4468  
67724,36.4503767,-118.0638908,11142.4,35878,28959,128.289,180.  
216,198.25,0.611125,0,351.42,356.792,5.32837,3.43872,-1.03271,-5  
6.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.626,805.177,53.7594  
,338.56,23.5022,69.8769,140.879,135.8,0.0183458,0.00674309,0.028  
7591,0.0172477,23.4468  
67725,36.4512989,-118.0639584,11142.5,35878,28954,128.418,180.  
313,198.313,0.61125,0.08128,351.409,356.677,5.3064,3.41675,-0.86  
792,-56.5,-9999,-9999,-67.5049,-40.5,-9999,-9999,228.626,805.177,5  
3.7594,338.56,23.501,69.8941,140.889,135.897,0.0183458,0.006743  
09,0.0287591,0.0172477,23.4468  
67726,36.4526827,-118.0640630,11142.7,35878,28903,128.418,180.  
313,198.375,0.61125,0.08128,351.48,356.556,5.14709,3.3783,-0.697

632,-56.5,-9999,-9999,-66.8164,-40.5,-9999,-9999,228.626,805.299,5  
3.7594,338.56,23.4998,70.1348,140.899,136.102,0.0201967,0.00742  
338,0.0287591,0.0172477,25.8123  
67727,36.4536055,-118.0641341,11142.7,35878,28935.5,128.482,18  
0.28,198.313,0.61125,0,351.464,356.446,4.96582,3.3728,-0.604248,-  
56.5,-9999,-9999,-66.8164,-40.5,-9999,-9999,228.626,805.299,53.759  
4,338.912,23.4986,70.1706,140.909,136.606,0.0201967,0.00742338,  
0.0287591,0.0172477,25.8123  
67728,36.4549900,-118.0642441,11142.8,35878,28903,128.482,180.  
28,198.313,0.61125,0,351.513,356.364,4.84497,3.38379,-0.6427,-56.  
5,-9999,-9999,-66.8164,-40.5,-9999,-9999,228.626,805.299,53.7594,3  
38.912,23.4975,70.0667,140.918,136.789,0.0201967,0.00742338,0.0  
287591,0.0172477,25.8123  
67729,36.4559134,-118.0643188,11142.8,35878,28930.5,128.547,18  
0.409,198.375,0.6115,0,351.612,356.309,4.79553,3.40027,-0.6427,-5  
6.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.299,53.502  
2,338.912,23.4963,70.0649,140.928,136.821,0.0201967,0.00742338,  
0.0287591,0.0172477,25.8123  
67730,36.4572990,-118.0644323,11142.8,35877,28899,128.611,180.  
441,198.438,0.611625,-0,351.645,356.248,4.63623,3.39478,-0.60974  
1,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.637,805.299,53  
.5022,338.912,23.4951,70.0626,140.938,136.908,0.0201958,0.00742  
338,0.0287591,0.0172477,25.8123  
67731,36.4582230,-118.0645095,11142.8,35876,28915,128.74,180.4  
73,198.5,0.61175,-0.16256,351.667,356.204,4.55383,3.3783,-0.6262  
21,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.647,805.299,5  
3.5022,339.263,23.494,69.9579,140.948,136.761,0.0201948,0.00742  
338,0.0287591,0.0172477,25.8123  
67732,36.4596096,-118.0646269,11142.9,35875,28897.5,128.804,18  
0.602,198.625,0.612125,-0.24384,351.683,356.144,4.47693,3.3728,-  
0.65918,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.658,805.  
299,53.5022,339.263,23.4928,69.8898,140.958,136.527,0.0201938,0.  
00742338,0.0287591,0.0172477,25.8123  
67733,36.4605346,-118.0647062,11142.9,35875,28897,128.804,180.  
698,198.75,0.6125,-0.16256,351.672,356.078,4.39453,3.3728,-0.686  
646,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.658,805.299,  
53.5022,339.615,23.4916,69.9684,140.968,136.794,0.0201938,0.007

42338,0.0287591,0.0172477,25.8123  
67734,36.4619229,-118.0648267,11143,35875,28981.5,128.933,180.  
763,198.813,0.61275,-0.08128,351.645,356.034,4.39453,3.3728,-0.6  
97632,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.658,805.2  
99,53.5022,339.615,23.4905,70.0485,140.978,137.044,0.0201938,0.0  
0742338,0.0287591,0.0172477,25.8123  
67735,36.4628490,-118.0649080,11143,35878,28982.5,128.997,180.  
891,198.938,0.613125,0.24384,351.573,356.001,4.35608,3.3728,-0.7  
69043,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.2  
99,53.5022,339.615,23.4893,70.0228,140.988,137.078,0.0201967,0.0  
0742338,0.0287591,0.0172477,25.8123  
67736,36.4642388,-118.0650311,11143.1,35878,28999,128.997,180.  
956,199.063,0.613375,0.16256,351.541,355.952,4.37805,3.3728,-0.8  
84399,-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.2  
99,53.5022,339.966,23.4882,69.9393,140.998,136.841,0.0201967,0.0  
0742338,0.0287591,0.0172477,25.8123  
67737,36.4651661,-118.0651142,11143.1,35878,29085,129.125,181.  
02,199.125,0.613625,0,351.447,355.886,4.39453,3.36182,-1.03821,-  
56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.299,53.50  
22,339.966,23.487,69.9177,141.008,136.711,0.0201967,0.00742338,  
0.0287591,0.0172477,25.8123  
67738,36.4665573,-118.0652406,11143.2,35878,29066,129.125,181.  
084,199.188,0.613875,0,351.37,355.831,4.38354,3.33984,-1.18652,-  
56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.299,53.24  
5,339.966,23.4858,69.8782,141.018,136.788,0.0201967,0.00742338,  
0.0287591,0.0172477,25.8123  
67739,36.4674852,-118.0653267,11143.3,35878,29113.5,129.19,181.  
181,199.313,0.614125,0,351.348,355.759,4.38904,3.32886,-1.29639,  
-56.5,-9999,-9999,-66.8164,-40.25,-9999,-9999,228.626,805.299,53.2  
45,339.966,23.4847,69.6735,141.028,136.487,0.0201967,0.00742338  
,0.0287591,0.0172477,25.8123  
67740,36.4688774,-118.0654583,11143.4,35878,29186,129.254,181.  
309,199.438,0.614625,0,351.266,355.666,4.35059,3.32336,-1.34583,  
-56.5,-9999,-9999,-67.4536,-40.25,-9999,-9999,228.626,805.583,53.2  
45,339.966,23.4835,69.5871,141.038,136.33,0.0184781,0.00679171,  
0.0287591,0.0172477,23.6159  
67741,36.4698058,-118.0655480,11143.4,35878,29203,129.318,181.

342,199.5,0.61475,0,351.151,355.589,4.32312,3.31238,-1.37878,-56.  
5,-9999,-9999,-67.4536,-40.25,-9999,-9999,228.626,805.583,53.245,3  
40.318,23.4824,69.5467,141.048,136.173,0.0184781,0.00679171,0.0  
287591,0.0172477,23.6159  
67742,36.4711985,-118.0656853,11143.5,35879,29228,129.318,181.  
47,199.625,0.61525,0,351.079,355.468,4.31763,3.29041,-1.45569,-5  
6.5,-9999,-9999,-67.4536,-40.25,-9999,-9999,228.615,805.583,53.245  
,340.318,23.4812,69.4372,141.057,136.099,0.018479,0.00679171,0.0  
287591,0.0172477,23.6159  
67743,36.4721273,-118.0657790,11143.5,35879,29288.5,129.447,18  
1.47,199.688,0.61525,0.08128,350.953,355.391,4.38354,3.29041,-1.5  
7104,-56.5,-9999,-9999,-67.4536,-40.25,-9999,-9999,228.615,805.58  
3,53.245,340.318,23.4801,69.313,141.067,135.994,0.018479,0.00679  
171,0.0287591,0.0172477,23.6159  
67744,36.4735209,-118.0659227,11143.5,35879,29368.5,129.447,18  
1.502,199.75,0.615375,0.08128,350.859,355.281,4.32861,3.28491,-1.  
604,-56.5,-9999,-9999,-67.4536,-40.25,-9999,-9999,228.615,805.583,  
53.245,340.318,23.479,69.2618,141.077,136.089,0.018479,0.006791  
71,0.0287591,0.0172477,23.6159  
67745,36.4744503,-118.0660210,11143.5,35879,29456,129.576,181.  
534,199.75,0.615375,0,350.771,355.161,4.30115,3.27393,-1.57104,-  
56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.615,805.583,53.245,3  
40.318,23.4778,69.3233,141.087,136.137,0.018479,0.00679171,0.02  
87591,0.0172477,23.6159  
67746,36.4758446,-118.0661720,11143.5,35880,29549,129.64,181.6  
31,199.813,0.61575,0.08128,350.656,355.029,4.29016,3.25195,-1.53  
259,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.604,805.583,53.  
245,340.318,23.4767,69.3798,141.097,136.38,0.0184799,0.00679171  
,0.0287591,0.0172477,23.6159  
67747,36.4767745,-118.0662751,11143.6,35881,29592,129.64,181.6  
95,199.875,0.615875,0.16256,350.519,354.908,4.25171,3.23547,-1.5  
3259,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.593,805.583,5  
3.245,340.318,23.4755,69.4018,141.107,136.776,0.0184808,0.00679  
17,0.0287591,0.0172477,23.6159  
67748,36.4781699,-118.0664335,11143.6,35881,29679.5,129.768,18  
1.792,199.938,0.61625,0.08128,350.453,354.803,4.28467,3.22998,-1.  
53809,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.593,805.583,

53.245,340.318,23.4744,69.3848,141.117,136.638,0.0184808,0.0067  
917,0.0287591,0.0172477,23.6159  
67749,36.4791006,-118.0665415,11143.6,35881,29780.5,129.768,18  
1.888,200.063,0.6165,0.08128,350.338,354.683,4.30115,3.24097,-1.5  
4907,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.593,805.583,5  
3.245,340.318,23.4733,69.47,141.127,136.773,0.0184808,0.0067917,  
0.0287591,0.0172477,23.6159  
67750,36.4804969,-118.0667073,11143.7,35884,29760.5,129.833,18  
1.952,200.188,0.61675,0.08128,350.239,354.584,4.24622,3.24646,-1.  
52161,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.56,805.583,5  
3.245,340.318,23.4721,69.5583,141.137,137.094,0.0184834,0.00679  
17,0.0287591,0.0172477,23.6159  
67751,36.4814282,-118.0668203,11143.7,35883,29786.5,129.897,18  
2.081,200.375,0.61725,0.16256,350.178,354.435,4.19678,3.24646,-1.  
47217,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.571,805.583,  
53.245,340.318,23.471,69.6731,141.146,137.153,0.0184825,0.00679  
17,0.0287591,0.0172477,23.6159  
67752,36.4828253,-118.0669931,11143.7,35883,29738.5,129.961,18  
2.21,200.5,0.617625,0.08128,350.068,354.331,4.20776,3.24097,-1.45  
569,-56.5,-9999,-9999,-67.4536,-40,-9999,-9999,228.571,805.583,53.  
245,340.318,23.4699,69.5744,141.156,137.244,0.0184825,0.0067917  
,0.0287591,0.0172477,23.6159  
67753,36.4837568,-118.0671109,11143.7,35882,29757,130.026,182.  
242,200.5,0.61775,-0,349.991,354.216,4.14734,3.25745,-1.42822,-56  
.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.245,340  
.318,23.4688,69.6431,141.166,137.192,0.0164835,0.00605742,0.028  
7591,0.0172477,21.0627  
67754,36.4851545,-118.0672912,11143.7,35881,29760,130.09,182.2  
42,200.5,0.61775,-0.16256,349.964,354.1,4.10889,3.25745,-1.3623,-  
56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.593,805.543,53.245,3  
40.318,23.4677,69.6477,141.176,137.269,0.0164827,0.00605742,0.0  
287591,0.0172477,21.0627  
67755,36.4860864,-118.0674136,11143.6,35882,29806,130.09,182.2  
74,200.563,0.617875,-0,349.876,353.996,4.07043,3.24646,-1.32385,-  
56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.245,3  
40.318,23.4665,69.6629,141.186,137.617,0.0164835,0.00605742,0.0  
287591,0.0172477,21.0627

67756,36.4874843,-118.0676003,11143.5,35884,29844.5,130.219,18  
2.306,200.625,0.618,0.16256,349.794,353.886,4.01001,3.24097,-1.30  
737,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.56,805.543,53.2  
45,340.318,23.4654,69.7166,141.196,137.682,0.016485,0.00605742,  
0.0287591,0.0172477,21.0627

67757,36.4884164,-118.0677270,11143.5,35883,29882.5,130.219,18  
2.306,200.625,0.618,0.08128,349.777,353.776,3.98254,3.25195,-1.27  
991,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.571,805.543,53.  
245,340.318,23.4643,69.7935,141.206,137.994,0.0164842,0.0060574  
2,0.0287591,0.0172477,21.0627

67758,36.4898151,-118.0679200,11143.4,35882,29931.5,130.283,18  
2.338,200.625,0.618,-0,349.695,353.688,3.94958,3.25195,-1.18103,-  
56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.245,3  
40.318,23.4632,69.8555,141.215,138.361,0.0164835,0.00605742,0.0  
287591,0.0172477,21.0627

67759,36.4907479,-118.0680504,11143.3,35882,29986.5,130.347,18  
2.306,200.563,0.617875,-0,349.64,353.573,3.87817,3.24097,-1.1315  
9,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.24  
5,340.318,23.4621,69.9596,141.225,138.553,0.0164835,0.00605742,  
0.0287591,0.0172477,21.0627

67760,36.4921475,-118.0682492,11143.3,35882,30042,130.412,182.  
37,200.688,0.618125,-0,349.585,353.496,3.8562,3.22449,-1.1261,-56  
.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.245,340  
.318,23.461,69.9721,141.235,138.72,0.0164835,0.00605742,0.02875  
91,0.0172477,21.0627

67761,36.4930809,-118.0683836,11143.4,35882,30139,130.476,182.  
499,200.813,0.618625,0,349.497,353.381,3.82324,3.22998,-1.14807,  
-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.582,805.543,53.245,  
340.318,23.4599,69.9821,141.245,138.866,0.0164835,0.00605742,0.  
0287591,0.0172477,21.0627

67762,36.4944811,-118.0685880,11143.4,35883,30112.5,130.54,182.  
595,200.875,0.618875,0.08128,349.393,353.309,3.81226,3.24097,-1.  
17004,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.571,805.543,  
53.245,340.318,23.4588,70.0377,141.255,138.96,0.0164842,0.00605  
742,0.0287591,0.0172477,21.0627

67763,36.4954149,-118.0687260,11143.5,35884,30215.5,130.54,182.  
628,200.938,0.619,0.16256,349.376,353.216,3.82324,3.23547,-1.164

55,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.56,805.543,53.24  
5,340.318,23.4577,70.0837,141.265,138.994,0.016485,0.00605742,0.  
0287591,0.0172477,21.0627  
67764,36.4968155,-118.0689359,11143.6,35885,30285.5,130.669,18  
2.724,201.063,0.619375,0.16256,349.316,353.139,3.78479,3.21899,-  
1.13708,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.549,805.54  
3,53.245,340.318,23.4566,69.9711,141.274,138.794,0.0164858,0.006  
05742,0.0287591,0.0172477,21.0627  
67765,36.4977494,-118.0690778,11143.7,35885,30385.5,130.733,18  
2.821,201.188,0.61975,0.16256,349.261,353.062,3.74634,3.21899,-1.  
09863,-56.5,-9999,-9999,-68.2666,-40,-9999,-9999,228.549,805.543,  
53.245,340.318,23.4555,69.9919,141.284,138.905,0.0164858,0.0060  
5742,0.0287591,0.0172477,21.0627  
67766,36.4991503,-118.0692935,11143.8,35887,30390,130.733,182.  
949,201.313,0.62025,0.16256,349.233,352.947,3.68591,3.21899,-0.9  
83276,-56.5,-9999,-9999,-68.8013,-40,-9999,-9999,228.527,805.339,  
52.9877,340.318,23.4544,70.1049,141.294,139.147,0.0152833,0.005  
61503,0.0287591,0.0172477,19.5244  
67767,36.5000842,-118.0694391,11143.9,35886,30553,130.797,183.  
046,201.375,0.6205,0.16256,349.156,352.864,3.68042,3.2135,-0.961  
304,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.538,805.339,  
52.9877,340.318,23.4533,70.1484,141.304,139.306,0.0152825,0.005  
61503,0.0287591,0.0172477,19.5244  
67768,36.5014852,-118.0696600,11144.1,35887,30581.5,130.862,18  
3.11,201.5,0.62075,0.08128,349.08,352.815,3.65845,3.20801,-0.9503  
17,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.527,805.339,5  
2.9877,340.318,23.4522,70.2363,141.314,139.643,0.0152833,0.0056  
1503,0.0287591,0.0172477,19.5244  
67769,36.5024194,-118.0698088,11144.2,35887,30734,130.926,183.  
174,201.563,0.620875,0.08128,349.025,352.727,3.64746,3.2135,-0.9  
7229,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.527,805.33  
9,52.9877,340.318,23.4511,70.1471,141.323,139.874,0.0152833,0.00  
561503,0.0287591,0.0172477,19.5244  
67770,36.5038215,-118.0700343,11144.5,35888,30965.5,130.99,183.  
239,201.625,0.621125,0.16256,348.959,352.645,3.63647,3.21899,-0.  
983276,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.516,805.  
339,52.9877,340.318,23.45,70.0255,141.333,139.805,0.015284,0.005



61503,0.0287591,0.0172477,19.5244  
67771,36.5047567,-118.0701861,11144.6,35889,31154.5,131.055,18  
3.335,201.75,0.6215,0.16256,348.909,352.59,3.63098,3.18604,-0.906  
372,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.505,805.339,  
52.9877,340.318,23.4489,70.1151,141.343,140.17,0.0152847,0.0056  
1503,0.0287591,0.0172477,19.5244  
67772,36.5061599,-118.0704161,11144.9,35890,31482.5,131.119,18  
3.367,201.813,0.621625,0.16256,348.887,352.507,3.59802,3.15857,-  
0.785522,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.494,80  
5.339,52.9877,340.318,23.4479,70.2907,141.353,140.581,0.0152855,  
0.00561503,0.028759,0.0172477,19.5244  
67773,36.5070959,-118.0705708,11145,35891,31630.5,131.183,183.  
496,201.938,0.622,0.24384,348.854,352.425,3.58154,3.14758,-0.697  
632,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.483,805.339,  
52.9877,340.318,23.4468,70.2974,141.363,140.977,0.0152862,0.005  
61503,0.028759,0.0172477,19.5244  
67774,36.5085004,-118.0708049,11145.2,35891,31642,131.183,183.  
528,201.938,0.622,0.16256,348.783,352.375,3.52112,3.14758,-0.642  
7,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.483,805.339,53  
.245,340.318,23.4457,70.3202,141.372,141.246,0.0152862,0.005615  
03,0.028759,0.0172477,19.5244  
67775,36.5094371,-118.0709623,11145.3,35892,31691.5,131.312,18  
3.431,201.875,0.62175,0.16256,348.734,352.321,3.5376,3.14758,-0.6  
26221,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.472,805.3  
39,53.245,340.318,23.4446,70.297,141.382,141.519,0.0152869,0.005  
61503,0.028759,0.0172477,19.5244  
67776,36.5108427,-118.0711996,11145.4,35892,31747.5,131.376,18  
3.528,202,0.622125,0.16256,348.684,352.271,3.56506,3.14209,-0.59  
8755,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.472,805.33  
9,52.9877,340.318,23.4435,70.2829,141.392,141.562,0.0152869,0.00  
561503,0.028759,0.0172477,19.5244  
67777,36.5117801,-118.0713589,11145.4,35893,32245.5,131.376,18  
3.624,202.063,0.622375,0.16256,348.673,352.216,3.5321,3.1311,-0.5  
05371,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.461,805.3  
39,52.9877,340.318,23.4425,70.3512,141.402,141.718,0.0152877,0.0  
0561503,0.028759,0.0172477,19.5244  
67778,36.5131866,-118.0715993,11145.4,35892,32250,131.44,183.6

89,202.188,0.622625,0.08128,348.629,352.167,3.49365,3.11462,-0.3  
90015,-56.5,-9999,-9999,-68.8013,-39.75,-9999,-9999,228.472,805.3  
39,52.9877,340.318,23.4414,70.4254,141.412,141.836,0.0152869,0.0  
0561503,0.028759,0.0172477,19.5244  
67779,36.5141244,-118.0717603,11145.3,35892,32266,131.569,183.  
785,202.188,0.622875,0,348.64,352.139,3.48267,3.09814,-0.241699,  
-56.5,-9999,-9999,-69.0283,-39.75,-9999,-9999,228.472,804.526,52.9  
877,340.318,23.4403,70.4639,141.421,142.273,0.0148003,0.0054363  
1,0.028759,0.0172477,18.9029  
67780,36.5155319,-118.0720032,11145.2,35892,32259,131.633,183.  
914,202.375,0.623375,-0,348.635,352.09,3.44971,3.07617,-0.131836  
, -56.5,-9999,-9999,-69.0283,-39.75,-9999,-9999,228.472,804.526,52.  
9877,340.318,23.4392,70.464,141.431,142.641,0.0148003,0.0054363  
1,0.028759,0.0172477,18.9029  
67781,36.5164707,-118.0721655,11145.2,35893,32285,131.698,183.  
978,202.5,0.623625,0,348.64,352.062,3.42773,3.07617,-0.0714111,-  
56.5,-9999,-9999,-69.0283,-39.75,-9999,-9999,228.461,804.526,52.98  
77,340.318,23.4382,70.5382,141.441,142.904,0.014801,0.00543631,  
0.028759,0.0172477,18.9029  
67782,36.5178798,-118.0724099,11145,35894,32287.5,131.698,184.  
107,202.625,0.624,0.16256,348.646,352.068,3.46069,3.08167,-0.010  
9863,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.45,804.526,5  
2.9877,340.318,23.4371,70.5379,141.451,143.085,0.0148018,0.0054  
3631,0.028759,0.0172477,18.9029  
67783,36.5188197,-118.0725731,11145,35895,32285.5,131.826,184.  
364,202.938,0.624875,0.16256,348.651,352.046,3.40027,3.08716,0.0  
933838,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.5  
26,52.9877,340.318,23.436,70.5391,141.461,143.502,0.0148025,0.00  
543631,0.028759,0.0172477,18.9029  
67784,36.5202308,-118.0728181,11144.9,35894,32315,131.891,184.  
428,203,0.625125,0.08128,348.662,352.051,3.40027,3.08716,0.2032  
47,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.45,804.526,52.  
9877,340.318,23.435,70.5496,141.47,143.721,0.0148018,0.00543631  
,0.028759,0.0172477,18.9029  
67785,36.5211720,-118.0729817,11144.8,35895,32296,132.083,184.  
557,203.125,0.625625,0,348.679,352.051,3.35632,3.06519,0.280151,  
-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,52.98

77,340.318,23.4339,70.6453,141.48,143.925,0.0148025,0.00543631,  
0.028759,0.0172477,18.9029  
67786,36.5225848,-118.0732266,11144.9,35895,32307,132.083,184.  
557,203.188,0.625625,0,348.717,352.057,3.3783,3.06519,0.362549,-  
56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,52.987  
7,340.318,23.4328,70.6965,141.49,143.851,0.0148025,0.00543631,0.  
028759,0.0172477,18.9029  
67787,36.5235273,-118.0733898,11144.9,35896,32289.5,132.148,18  
4.653,203.25,0.625875,0.08128,348.701,352.062,3.34534,3.05969,0.  
428467,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.428,804.5  
26,53.245,340.318,23.4318,70.6252,141.5,143.933,0.0148032,0.0054  
363,0.028759,0.0172477,18.9029  
67788,36.5249420,-118.0736338,11144.9,35895,32303.5,132.212,18  
4.782,203.438,0.626375,0,348.739,352.095,3.40027,3.04871,0.48889  
2,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,53.  
245,340.318,23.4307,70.6926,141.51,144.203,0.0148025,0.00543631  
,0.028759,0.0172477,18.9029  
67789,36.5258857,-118.0737959,11144.9,35895,32328,132.341,184.  
814,203.5,0.6265,0,348.805,352.128,3.38928,3.04321,0.571289,-56.5  
, -9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,53.245,340  
.318,23.4297,70.7415,141.519,144.476,0.0148025,0.00543631,0.028  
759,0.0172477,18.9029  
67790,36.5273018,-118.0740383,11144.9,35895,32332,132.341,184.  
814,203.5,0.6265,-0,348.821,352.134,3.32886,3.04321,0.675659,-56.  
5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,53.245,34  
0.318,23.4286,70.8185,141.529,144.861,0.0148025,0.00543631,0.02  
8759,0.0172477,18.9029  
67791,36.5282466,-118.0741990,11144.9,35895,32340.5,132.469,18  
4.975,203.625,0.626875,-0,348.887,352.167,3.31238,3.04321,0.7305  
91,-56.5,-9999,-9999,-69.0283,-39.5,-9999,-9999,228.439,804.526,53  
.245,340.318,23.4275,70.7881,141.539,144.782,0.0148025,0.005436  
31,0.028759,0.0172477,18.9029  
67792,36.5296647,-118.0744392,11144.9,35895,32341.5,132.534,18  
5.007,203.688,0.627,0,348.931,352.233,3.34534,3.03223,0.791016,-5  
6.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.439,804.119,53.245,  
340.318,23.4265,70.7595,141.549,145.07,0.0148334,0.00544768,0.0  
28759,0.0172477,18.9425

67793,36.5306107,-118.0745985,11144.8,35895,32334,132.598,185.  
168,203.875,0.627625,-0,348.942,352.26,3.32886,3.02673,0.840454,  
-56.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.439,804.119,53.24  
5,340.318,23.4254,70.7284,141.559,145.234,0.0148334,0.00544768,  
0.028759,0.0172477,18.9425  
67794,36.5320307,-118.0748365,11144.7,35895,32373.5,132.662,18  
5.328,204.125,0.628125,0,349.019,352.321,3.33984,3.01575,0.85144  
, -56.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.439,804.119,53.2  
45,340.318,23.4244,70.8047,141.568,145.371,0.0148334,0.00544768  
,0.028759,0.0172477,18.9425  
67795,36.5329782,-118.0749941,11144.7,35895,32332.5,132.727,18  
5.425,204.188,0.6285,-0,349.074,352.37,3.35083,3.00476,0.829468,-  
56.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.439,804.119,53.245  
,340.318,23.4233,70.841,141.578,145.173,0.0148334,0.00544768,0.0  
28759,0.0172477,18.9425  
67796,36.5344004,-118.0752293,11144.6,35893,32361,132.855,185.  
425,204.188,0.6285,-0.08128,349.102,352.414,3.33984,3.00476,0.86  
2427,-56.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.461,804.119,  
53.245,340.67,23.4222,70.7892,141.588,145.289,0.014832,0.005447  
68,0.028759,0.0172477,18.9425  
67797,36.5353490,-118.0753853,11144.6,35894,32379,132.984,185.  
457,204.25,0.628625,-0.08128,349.113,352.474,3.3728,2.98828,0.92  
2852,-56.5,-9999,-9999,-69.0137,-39.5,-9999,-9999,228.45,804.119,5  
3.245,340.67,23.4212,70.8444,141.598,145.111,0.0148327,0.005447  
68,0.028759,0.0172477,18.9425  
67798,36.5367731,-118.0756175,11144.5,35894,32380.5,132.984,18  
5.554,204.313,0.628875,-0,349.124,352.535,3.42224,2.98279,0.9558  
11,-56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.45,804.119,53  
.245,340.67,23.4201,70.815,141.608,145.136,0.0148327,0.00544768,  
0.028759,0.0172477,18.9425  
67799,36.5377230,-118.0757712,11144.5,35894,32379.5,132.984,18  
5.65,204.438,0.62925,-0,349.124,352.562,3.43872,2.98279,1.02173,-  
56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.45,804.119,53.245  
,340.67,23.4191,70.8787,141.618,145.296,0.0148327,0.00544768,0.0  
28759,0.0172477,18.9425  
67800,36.5391488,-118.0760001,11144.3,35894,32403,133.112,185.  
779,204.625,0.62975,-0,349.135,352.623,3.47168,2.97729,1.07117,-

56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.45,804.119,53.245  
,340.67,23.418,70.9245,141.627,145.376,0.0148327,0.00544768,0.02  
8759,0.0172477,18.9425  
67801,36.5400998,-118.0761515,11144.2,35893,32430,133.177,185.  
843,204.688,0.63,-0.08128,349.184,352.716,3.58154,2.97729,1.1206  
1,-56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.461,804.119,53  
.245,340.67,23.417,71.03,141.637,145.561,0.014832,0.00544768,0.0  
28759,0.0172477,18.9425  
67802,36.5415272,-118.0763764,11144.1,35892,32424,133.241,185.  
843,204.75,0.63,-0.16256,349.184,352.776,3.59253,2.98279,1.13159,  
-56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.472,804.119,53.2  
45,340.67,23.4159,71.0989,141.647,145.748,0.0148313,0.00544768,  
0.028759,0.0172477,18.9425  
67803,36.5424794,-118.0765251,11144,35891,32453.5,133.37,185.9  
07,204.75,0.63025,-0.08128,349.233,352.826,3.63098,2.97729,1.164  
55,-56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.483,804.119,5  
3.245,340.318,23.4149,71.1094,141.657,145.849,0.0148306,0.00544  
768,0.028759,0.0172477,18.9425  
67804,36.5439086,-118.0767461,11143.8,35891,32473,133.37,186.0  
04,204.938,0.630625,-0.08128,349.332,352.892,3.65845,2.9718,1.25  
793,-56.5,-9999,-9999,-69.0137,-39.25,-9999,-9999,228.483,804.119,  
53.245,340.318,23.4138,71.197,141.667,145.662,0.0148306,0.00544  
768,0.028759,0.0172477,18.9425  
67805,36.5448619,-118.0768920,11143.7,35891,32438,133.434,186.  
004,204.875,0.6305,-0.08128,349.338,352.98,3.64746,2.9718,1.2908  
9,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.483,803.305,53  
.245,340.318,23.4128,71.2534,141.677,145.591,0.0141631,0.005202  
49,0.028759,0.0172477,18.0899  
67806,36.5462929,-118.0771086,11143.6,35890,32476,133.498,185.  
811,204.625,0.629875,-0.08128,349.426,353.04,3.64746,2.97729,1.3  
5681,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.494,803.30  
5,53.245,340.318,23.4117,71.262,141.687,145.645,0.0141624,0.0052  
0249,0.028759,0.0172477,18.0899  
67807,36.5472478,-118.0772512,11143.5,35890,32496,133.563,185.  
746,204.625,0.629625,-0.08128,349.514,353.117,3.69141,2.97729,1.  
43372,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.494,803.3  
05,53.245,340.318,23.4107,71.2728,141.697,145.557,0.0141624,0.00

520249,0.028759,0.0172477,18.0899  
67808,36.5486809,-118.0774629,11143.3,35889,32437,133.691,185.  
811,204.625,0.629875,-0.16256,349.557,353.216,3.70239,2.96631,1.  
52161,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.505,803.3  
05,53.245,340.318,23.4096,71.1869,141.706,145.721,0.0141617,0.00  
520249,0.0287591,0.0172477,18.0899  
67809,36.5496370,-118.0776025,11143.2,35889,32453.5,133.755,18  
5.811,204.688,0.629875,-0.16256,349.678,353.293,3.68042,2.96082,  
1.5271,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.505,803.3  
05,53.245,340.318,23.4085,71.1335,141.716,145.994,0.0141617,0.00  
520249,0.0287591,0.0172477,18.0899  
67810,36.5510722,-118.0778087,11142.9,35889,32403.5,133.755,18  
5.843,204.688,0.629875,-0.08128,349.772,353.381,3.70239,2.95532,  
1.51062,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.505,803.  
305,53.245,340.318,23.4075,71.1166,141.726,145.885,0.0141617,0.0  
0520249,0.0287591,0.0172477,18.0899  
67811,36.5520296,-118.0779444,11142.7,35888,32400,133.884,185.  
843,204.625,0.629875,-0.08128,349.788,353.502,3.72986,2.96082,1.  
57654,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.516,803.3  
05,53.245,340.318,23.4064,71.126,141.736,146.066,0.014161,0.0052  
0249,0.0287591,0.0172477,18.0899  
67812,36.5534668,-118.0781447,11142.4,35888,32367.5,133.948,18  
5.875,204.75,0.63,-0,349.854,353.584,3.73535,2.94434,1.65894,-56.  
5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.516,803.305,53.245,3  
40.318,23.4054,71.1492,141.746,145.949,0.014161,0.00520249,0.02  
87591,0.0172477,18.0899  
67813,36.5544255,-118.0782760,11142.2,35888,32399.5,134.013,18  
6.004,204.875,0.630375,-0.08128,349.931,353.705,3.85071,2.94434,  
1.58203,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.516,803.  
305,53.245,340.318,23.4043,71.0712,141.756,145.605,0.014161,0.00  
520249,0.0287591,0.0172477,18.0899  
67814,36.5558645,-118.0784697,11141.9,35887,32283,134.077,186.  
164,205.063,0.631,-0.08128,349.942,353.809,3.87817,2.96631,1.417  
24,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.527,803.305,5  
3.245,340.318,23.4033,71.02,141.766,145.741,0.0141604,0.0052024  
9,0.0287591,0.0172477,18.0899  
67815,36.5568246,-118.0785968,11141.8,35887,32309.5,134.141,18

6.325,205.25,0.6315,-0.08128,350.002,353.892,3.93311,2.96631,1.38  
428,-56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.527,803.305,  
53.245,340.318,23.4022,71.1081,141.776,145.949,0.0141604,0.0052  
0249,0.0287591,0.0172477,18.0899  
67816,36.5582659,-118.0787843,11141.6,35886,32307,134.27,186.4  
86,205.438,0.632,-0.08128,350.14,354.018,4.0155,2.93884,1.42822,-  
56.5,-9999,-9999,-69.3359,-39.25,-9999,-9999,228.538,803.305,53.24  
5,340.318,23.4012,71.0673,141.786,145.9,0.0141597,0.00520249,0.0  
287591,0.0172477,18.0899  
67817,36.5592277,-118.0789073,11141.6,35887,32259,134.27,186.6  
15,205.625,0.6325,-0,350.206,354.1,3.96057,2.93884,1.4502,-56.5,-9  
999,-9999,-69.3359,-39.25,-9999,-9999,228.527,803.305,53.245,340.  
318,23.4001,71.1298,141.796,145.946,0.0141604,0.00520249,0.0287  
591,0.0172477,18.0899  
67818,36.5606717,-118.0790891,11141.6,35888,32268.5,134.398,18  
6.679,205.688,0.63275,0,350.305,354.188,3.96606,2.96631,1.4447,-5  
6.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.516,804.037,53.245  
,340.318,23.3991,71.1599,141.806,145.772,0.014028,0.00515361,0.0  
287591,0.0172477,17.92  
67819,36.5616350,-118.0792084,11141.6,35888,32210.5,134.398,18  
6.711,205.75,0.632875,0,350.442,354.293,3.98804,2.9718,1.49963,-5  
6.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.516,804.037,53.245  
,340.318,23.398,71.1797,141.816,145.568,0.014028,0.00515361,0.02  
87591,0.0172477,17.92  
67820,36.5630807,-118.0793848,11141.6,35889,32252.5,134.463,18  
6.775,205.813,0.633125,0.08128,350.48,354.38,3.9386,2.95532,1.57  
654,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.505,804.037,  
53.245,340.318,23.397,71.1568,141.826,145.44,0.0140287,0.005153  
61,0.0287591,0.0172477,17.92  
67821,36.5640451,-118.0795003,11141.6,35890,32261,134.656,186.  
743,205.75,0.633,0.24384,350.546,354.496,3.95508,2.93335,1.59851  
, -56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.494,804.037,53.  
245,340.318,23.3959,71.1785,141.836,145.115,0.0140293,0.0051536  
1,0.028759,0.0172477,17.92  
67822,36.5654925,-118.0796708,11141.7,35890,32238.5,134.656,18  
6.647,205.625,0.632625,0.16256,350.656,354.584,4.03748,2.92786,1  
.55457,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.494,804.0

37,53.245,340.318,23.3949,71.2088,141.846,144.783,0.0140293,0.00  
515361,0.028759,0.0172477,17.92  
67823,36.5664580,-118.0797822,11141.7,35889,32265,134.656,186.  
775,205.75,0.633,0,350.722,354.694,4.03748,2.92236,1.54358,-56.5,  
-9999,-9999,-69.4019,-39.25,-9999,-9999,228.505,804.037,53.245,34  
0.318,23.3938,71.1858,141.856,144.829,0.0140287,0.00515361,0.02  
87591,0.0172477,17.92  
67824,36.5679072,-118.0799460,11141.7,35888,32314,134.784,186.  
84,205.875,0.63325,-0.08128,350.815,354.809,4.08142,2.91687,1.56  
555,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.516,804.037,  
53.245,340.318,23.3928,71.2811,141.866,144.874,0.014028,0.00515  
361,0.0287591,0.0172477,17.92  
67825,36.5688737,-118.0800530,11141.6,35888,32287,134.849,186.  
872,205.875,0.633375,-0.16256,350.898,354.891,4.07593,2.91138,1.  
50513,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.516,804.0  
37,53.245,340.318,23.3917,71.2578,141.876,144.652,0.014028,0.005  
15361,0.0287591,0.0172477,17.92  
67826,36.5703242,-118.0802103,11141.5,35887,32291.5,134.849,18  
6.904,205.938,0.6335,-0.16256,350.925,354.996,4.0979,2.92786,1.47  
766,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.527,804.037,  
53.245,340.318,23.3907,71.1345,141.886,144.782,0.0140273,0.0051  
5361,0.0287591,0.0172477,17.92  
67827,36.5712917,-118.0803133,11141.4,35887,32286.5,134.977,18  
6.936,206,0.633625,-0.08128,351.035,355.106,4.11438,2.91687,1.48  
315,-56.5,-9999,-9999,-69.4019,-39.25,-9999,-9999,228.527,804.037,  
53.245,340.318,23.3896,71.0758,141.896,144.739,0.0140273,0.0051  
5361,0.0287591,0.0172477,17.92  
67828,36.5727440,-118.0804645,11141.3,35887,32258,135.042,187,  
206,0.63375,-0.08128,351.112,355.199,4.16382,2.8949,1.47217,-56.  
5,-9999,-9999,-69.4019,-39,-9999,-9999,228.527,804.037,53.245,340.  
318,23.3886,70.9772,141.906,145.063,0.0140273,0.00515361,0.0287  
591,0.0172477,17.92  
67829,36.5737129,-118.0805631,11141.2,35886,32298,135.106,187,  
206.063,0.63375,-0.08128,351.2,355.303,4.19128,2.88391,1.43372,-  
56.5,-9999,-9999,-69.4019,-39,-9999,-9999,228.538,804.037,53.245,3  
40.318,23.3875,71.0327,141.916,144.955,0.0140266,0.00515361,0.0  
287591,0.0172477,17.92



67830,36.5751674,-118.0807079,11141.1,35886,32313.5,135.17,187.  
129,206.25,0.63425,-0.08128,351.26,355.391,4.16931,2.8894,1.4062  
5,-56.5,-9999,-9999,-69.4019,-39,-9999,-9999,228.538,804.037,53.24  
5,340.318,23.3864,71.0387,141.926,144.775,0.0140266,0.00515361,  
0.0287591,0.0172477,17.92

67831,36.5761377,-118.0808023,11141,35886,32316.5,135.234,187.  
129,206.25,0.63425,-0,351.381,355.501,4.24072,2.8894,1.43372,-56.  
5,-9999,-9999,-69.9805,-39,-9999,-9999,228.538,804.159,53.245,340.  
318,23.3854,71.0728,141.936,144.596,0.012907,0.00474226,0.02875  
91,0.0172477,16.4896

67832,36.5775941,-118.0809409,11140.8,35886,32399.5,135.234,18  
7.129,206.25,0.63425,-0,351.447,355.589,4.20776,2.87842,1.45569,-  
56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.538,804.159,53.245,3  
40.318,23.3843,71.0851,141.946,144.535,0.012907,0.00474226,0.02  
87591,0.0172477,16.4896

67833,36.5785657,-118.0810311,11140.6,35886,32399,135.427,187.  
161,206.25,0.634375,-0,351.557,355.704,4.21326,2.87292,1.42273,-  
56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.538,804.159,53.245,3  
40.67,23.3833,71.0522,141.956,144.3,0.012907,0.00474226,0.02875  
91,0.0172477,16.4896

67834,36.5800240,-118.0811632,11140.4,35885,32457.5,135.427,18  
7.193,206.313,0.6345,-0.08128,351.656,355.814,4.2572,2.87292,1.38  
428,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.549,804.159,53.  
245,340.67,23.3822,71.0254,141.966,144.101,0.0129064,0.00474226  
,0.0287591,0.0172477,16.4896

67835,36.5809968,-118.0812491,11140.3,35885,32478.5,135.492,18  
7.193,206.313,0.6345,-0,351.716,355.902,4.24622,2.87292,1.3678,-5  
6.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.549,804.159,53.245,34  
0.67,23.3812,70.9982,141.976,143.99,0.0129064,0.00474226,0.0287  
591,0.0172477,16.4896

67836,36.5824569,-118.0813749,11140,35885,32536.5,135.492,187.  
29,206.375,0.63475,-0.08128,351.793,356.006,4.25171,2.87292,1.32  
385,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.549,804.159,53.  
245,340.67,23.3801,70.9179,141.986,143.899,0.0129064,0.00474226  
,0.0287591,0.0172477,16.4896

67837,36.5834306,-118.0814569,11139.9,35884,32524.5,135.62,187.  
29,206.438,0.63475,-0.08128,351.859,356.089,4.29565,2.87292,1.27

441,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.56,804.159,53.2  
45,340.67,23.3791,70.8569,141.997,143.607,0.0129058,0.00474226,  
0.0287591,0.0172477,16.4896  
67838,36.5848921,-118.0815772,11139.6,35884,32575.5,135.685,18  
7.29,206.438,0.634875,-0.08128,351.909,356.199,4.3396,2.88391,1.2  
3047,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.56,804.159,53.  
245,340.67,23.378,70.9104,142.007,143.198,0.0129058,0.00474226,  
0.0287591,0.0172477,16.4896  
67839,36.5858668,-118.0816557,11139.4,35883,32585,135.749,187.  
354,206.5,0.635,-0.16256,352.007,356.281,4.33411,2.90039,1.203,-5  
6.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.571,804.159,53.245,34  
0.67,23.377,70.9903,142.017,142.837,0.0129052,0.00474226,0.0287  
591,0.0172477,16.4896  
67840,36.5873295,-118.0817705,11139.3,35882,32595.5,135.813,18  
7.418,206.625,0.63525,-0.16256,352.079,356.369,4.36157,2.90588,1.  
15906,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.582,804.159,  
53.245,340.67,23.3759,71.0402,142.027,143.004,0.0129046,0.00474  
226,0.0287591,0.0172477,16.4896  
67841,36.5883050,-118.0818452,11139.2,35882,32588,135.813,187.  
451,206.625,0.635375,-0.08128,352.106,356.473,4.39453,2.91687,1.  
11511,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.582,804.159,  
53.245,340.67,23.3749,70.9243,142.037,143.165,0.0129046,0.00474  
226,0.0287591,0.0172477,16.4896  
67842,36.5897688,-118.0819546,11139.1,35881,32592.5,135.878,18  
7.451,206.625,0.635375,-0.08128,352.183,356.561,4.38354,2.92236,  
1.08765,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.593,804.15  
9,53.245,340.67,23.3738,70.9277,142.047,143.107,0.012904,0.00474  
226,0.0287591,0.0172477,16.4896  
67843,36.5907450,-118.0820260,11139,35881,32559.5,135.942,187.  
483,206.688,0.6355,-0.08128,352.255,356.644,4.46045,2.92786,1.06  
567,-56.5,-9999,-9999,-69.9805,-39,-9999,-9999,228.593,804.159,53.  
245,340.67,23.3727,70.8966,142.057,142.601,0.012904,0.00474226,  
0.0287591,0.0172477,16.4896  
67844,36.5922099,-118.0821308,11139,35880,32546,135.942,187.48  
3,206.688,0.6355,-0.16256,352.348,356.693,4.43848,2.93335,1.0107  
4,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,53.24  
5,340.67,23.3717,70.8835,142.068,142.238,0.0133043,0.00488962,0.

0287591,0.0172477,17.002

67845,36.5931868,-118.0821989,11138.9,35880,32644.5,136.006,18  
7.579,206.813,0.635875,-0.16256,352.403,356.781,4.45496,2.93335,  
0.983276,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.7  
29,52.9877,340.67,23.3706,70.8528,142.078,142.356,0.0133043,0.00  
488962,0.0287591,0.0172477,17.002

67846,36.5946530,-118.0822993,11138.9,35880,32537.5,136.006,18  
7.579,206.813,0.635875,-0.08128,352.469,356.869,4.46594,2.93335,  
0.966797,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.7  
29,52.9877,340.67,23.3696,70.7488,142.088,142.338,0.0133043,0.00  
488962,0.0287591,0.0172477,17.002

67847,36.5956309,-118.0823643,11138.8,35880,32588,136.006,187.  
676,206.875,0.636125,-0,352.463,356.94,4.47144,2.93335,0.884399,  
-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.987  
7,340.67,23.3685,70.7043,142.098,141.964,0.0133043,0.00488962,0.  
0287591,0.0172477,17.002

67848,36.5970982,-118.0824597,11138.8,35880,32581.5,136.07,187.  
676,206.938,0.63625,0,352.562,357.001,4.49341,2.96082,0.791016,-  
56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.9877,  
340.67,23.3675,70.5616,142.108,141.427,0.0133043,0.00488962,0.0  
287591,0.0172477,17.002

67849,36.5980766,-118.0825219,11138.7,35880,32576.5,136.07,187.  
74,206.938,0.636375,0,352.617,357.078,4.51538,2.9718,0.758057,-5  
6.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.9877,3  
40.67,23.3664,70.5331,142.118,141.329,0.0133043,0.00488962,0.02  
87591,0.0172477,17.002

67850,36.5995446,-118.0826134,11138.7,35880,32542.5,136.135,18  
7.676,206.875,0.636125,0,352.65,357.133,4.51538,2.9718,0.730591,-  
56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.9877,  
341.021,23.3654,70.5764,142.128,141.273,0.0133043,0.00488962,0.  
0287591,0.0172477,17.002

67851,36.6005234,-118.0826732,11138.7,35880,32469.5,136.135,18  
7.579,206.813,0.635875,0,352.711,357.188,4.53186,2.96082,0.70861  
8,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.98  
77,341.021,23.3643,70.5742,142.139,141.568,0.0133043,0.00488962  
,0.0287591,0.0172477,17.002

67852,36.6019920,-118.0827611,11138.7,35880,32461,136.199,187.

676,206.875,0.636125,-0,352.711,357.237,4.52637,2.95532,0.664673  
,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.987  
7,341.021,23.3633,70.6915,142.149,141.353,0.0133043,0.00488962,  
0.0287591,0.0172477,17.002  
67853,36.6029712,-118.0828186,11138.7,35880,32491.5,136.199,18  
7.611,206.813,0.635875,0,352.711,357.292,4.5813,2.96631,0.631714  
,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.604,804.729,52.987  
7,341.021,23.3622,70.7133,142.159,141.211,0.0133043,0.00488962,  
0.0287591,0.0172477,17.002  
67854,36.6044403,-118.0829035,11138.7,35881,32517.5,136.199,18  
7.611,206.813,0.635875,0.08128,352.793,357.33,4.55383,2.9718,0.6  
04248,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.593,804.729,  
52.9877,341.021,23.3612,70.8014,142.169,140.948,0.0133049,0.004  
88962,0.0287591,0.0172477,17.002  
67855,36.6054200,-118.0829588,11138.7,35881,32320.5,136.199,18  
7.547,206.75,0.635625,0.08128,352.787,357.38,4.58679,2.9718,0.55  
481,-56.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.593,804.729,52.  
9877,341.021,23.3601,70.7557,142.179,140.717,0.0133049,0.004889  
62,0.0287591,0.0172477,17.002  
67856,36.6068901,-118.0830410,11138.7,35881,32392,136.328,187.  
515,206.688,0.6355,0,352.804,357.435,4.64722,2.97729,0.499878,-5  
6.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.593,804.729,52.9877,3  
41.021,23.359,70.6864,142.19,140.477,0.0133049,0.00488962,0.028  
7591,0.0172477,17.002  
67857,36.6078705,-118.0830952,11138.7,35881,32422,136.263,187.  
515,206.688,0.6355,0,352.859,357.468,4.64722,2.97729,0.494385,-5  
6.5,-9999,-9999,-69.7681,-39,-9999,-9999,228.593,804.729,52.9877,3  
41.021,23.358,70.6482,142.2,140.003,0.0133049,0.00488962,0.0287  
591,0.0172477,17.002  
67858,36.6093414,-118.0831750,11138.8,35881,32409.5,136.263,18  
7.483,206.625,0.635375,0,352.87,357.484,4.62524,2.96082,0.505371  
,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.593,804.77,52.9877  
,341.021,23.3569,70.708,142.21,139.933,0.0126206,0.00463811,0.02  
87591,0.0172477,16.1275  
67859,36.6103222,-118.0832273,11138.8,35881,32408,136.328,187.  
483,206.625,0.635375,0,352.897,357.539,4.66919,2.94434,0.499878,  
-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.593,804.77,52.9877,

341.021,23.3559,70.7963,142.22,140.027,0.0126206,0.00463811,0.0  
287591,0.0172477,16.1275  
67860,36.6117936,-118.0833047,11138.9,35882,32342.5,136.328,18  
7.515,206.688,0.6355,0,352.903,357.572,4.68567,2.93884,0.41748,-5  
6.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.582,804.77,52.9877,34  
1.021,23.3548,70.7054,142.23,140.035,0.0126212,0.00463811,0.028  
7591,0.0172477,16.1275  
67861,36.6127747,-118.0833552,11138.9,35882,32386,136.392,187.  
611,206.75,0.635875,0,352.886,357.605,4.70215,2.94983,0.291138,-  
56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.582,804.77,52.9877,3  
41.021,23.3538,70.5464,142.241,139.802,0.0126212,0.00463811,0.0  
287591,0.0172477,16.1275  
67862,36.6142464,-118.0834306,11139,35882,32334,136.456,187.61  
1,206.75,0.635875,0.08128,352.87,357.632,4.74609,2.96631,0.18676  
8,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.582,804.77,52.987  
7,341.021,23.3527,70.3535,142.251,139.509,0.0126212,0.00463811,  
0.0287591,0.0172477,16.1275  
67863,36.6152276,-118.0834804,11139.1,35882,32346.5,136.456,18  
7.676,206.875,0.636125,0,352.864,357.654,4.77905,2.96082,0.15380  
9,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.582,804.77,52.987  
7,341.021,23.3517,70.3546,142.261,139.565,0.0126212,0.00463811,  
0.0287591,0.0172477,16.1275  
67864,36.6166995,-118.0835548,11139.2,35883,32400.5,136.456,18  
7.676,206.875,0.636125,0.08128,352.864,357.66,4.79553,2.94434,0.  
0878906,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.571,804.77  
,52.9877,340.67,23.3506,70.3249,142.271,139.436,0.0126218,0.0046  
3811,0.0287591,0.0172477,16.1275  
67865,36.6176808,-118.0836041,11139.4,35883,32633,136.456,187.  
772,207,0.6365,0,352.831,357.676,4.81201,2.94434,-0.065918,-56.5,  
-9999,-9999,-70.1343,-39,-9999,-9999,228.571,804.77,52.9877,340.6  
7,23.3496,70.2489,142.282,139.32,0.0126218,0.00463811,0.0287591  
,0.0172477,16.1275  
67866,36.6191530,-118.0836785,11139.7,35884,32605.5,136.456,18  
7.804,207,0.636625,0.08128,352.82,357.687,4.88342,2.96631,-0.219  
727,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.56,804.77,52.98  
77,340.67,23.3485,70.1486,142.292,138.946,0.0126224,0.00463811,  
0.0287591,0.0172477,16.1275

67867,36.6201346,-118.0837284,11139.8,35885,32473,136.521,187.  
869,207.125,0.636875,0.16256,352.793,357.654,4.83398,2.97729,-0.  
291138,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.549,804.77,  
52.9877,340.67,23.3475,70.0999,142.302,138.829,0.012623,0.00463  
811,0.0287591,0.0172477,16.1275  
67868,36.6216069,-118.0838041,11140.2,35886,32467,136.521,187.  
965,207.25,0.637125,0.24384,352.782,357.654,4.86145,2.97729,-0.3  
95508,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.538,804.77,5  
2.9877,340.67,23.3465,69.9709,142.312,138.421,0.0126236,0.00463  
811,0.0287591,0.0172477,16.1275  
67869,36.6225883,-118.0838551,11140.4,35887,32441,136.521,187.  
836,207.063,0.63675,0.24384,352.771,357.632,4.87244,2.9718,-0.47  
7905,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.527,804.77,52.  
9877,340.67,23.3454,70.0294,142.322,138.488,0.0126242,0.0046381  
1,0.0287591,0.0172477,16.1275  
67870,36.6240606,-118.0839329,11140.7,35888,32461,136.521,187.  
836,207.063,0.63675,0.32512,352.744,357.583,4.81201,2.93884,-0.5  
21851,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.516,804.77,5  
2.9877,340.67,23.3444,69.9862,142.333,138.43,0.0126248,0.004638  
11,0.0287591,0.0172477,16.1275  
67871,36.6250421,-118.0839855,11140.9,35888,32476.5,136.521,18  
7.869,207.125,0.636875,0.24384,352.727,357.545,4.80103,2.92236,-  
0.587769,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.516,803.8  
34,52.9877,340.67,23.3433,69.9585,142.343,138.249,0.0126248,0.00  
463811,0.0287591,0.0172477,16.1275  
67872,36.6265146,-118.0840661,11141.1,35889,32508,136.521,187.  
933,207.188,0.637125,0.16256,352.7,357.517,4.79553,2.90039,-0.65  
918,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.505,803.834,52.  
9877,340.67,23.3423,69.9309,142.353,138.118,0.0126254,0.0046381  
1,0.0287591,0.0172477,16.1275  
67873,36.6274962,-118.0841208,11141.2,35889,32710.5,136.585,18  
7.901,207.188,0.637,0.08128,352.65,357.462,4.76257,2.88391,-0.681  
152,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.505,803.834,52.  
9877,340.67,23.3412,69.9132,142.363,137.956,0.0126254,0.0046381  
1,0.0287591,0.0172477,16.1275  
67874,36.6289687,-118.0842043,11141.3,35888,32612.5,136.521,18  
7.901,207.125,0.637,-0,352.678,357.418,4.76807,2.86194,-0.692139,

-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.516,803.834,52.987  
7,340.67,23.3402,69.7512,142.374,137.869,0.0126248,0.00463811,0.  
0287591,0.0172477,16.1275  
67875,36.6299504,-118.0842607,11141.4,35888,32611.5,136.521,18  
7.869,207.125,0.636875,-0,352.612,357.363,4.71863,2.85645,-0.780  
029,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.516,803.834,52.  
9877,340.67,23.3392,69.6764,142.384,137.836,0.0126248,0.0046381  
1,0.0287591,0.0172477,16.1275  
67876,36.6314230,-118.0843473,11141.3,35887,32656,136.521,187.  
901,207.125,0.637,-0,352.551,357.308,4.69666,2.86194,-0.85144,-56  
.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.527,803.834,52.9877,34  
0.67,23.3381,69.6482,142.394,137.929,0.0126242,0.00463811,0.028  
7591,0.0172477,16.1275  
67877,36.6324047,-118.0844062,11141.3,35887,32680,136.585,187.  
965,207.25,0.637125,-0.08128,352.48,357.253,4.70215,2.84546,-0.8  
84399,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.527,803.834,  
52.9877,340.67,23.3371,69.6567,142.404,138.019,0.0126242,0.0046  
3811,0.0287591,0.0172477,16.1275  
67878,36.6338774,-118.0844966,11141.2,35887,32644,136.521,188.  
029,207.313,0.637375,-0.08128,352.414,357.204,4.74609,2.82898,-1  
.01074,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.527,803.834,  
52.9877,340.67,23.3361,69.6431,142.414,137.729,0.0126242,0.0046  
3811,0.0287591,0.0172477,16.1275  
67879,36.6348593,-118.0845585,11141.1,35886,32729.5,136.585,18  
7.965,207.25,0.637125,-0,352.343,357.116,4.70215,2.86194,-1.0931  
4,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.538,803.834,52.98  
77,340.67,23.335,69.6309,142.425,137.798,0.0126236,0.00463811,0.  
0287591,0.0172477,16.1275  
67880,36.6363322,-118.0846537,11141,35886,32724.5,136.649,188.  
029,207.25,0.63725,-0,352.315,357.061,4.71863,2.88391,-1.09314,-5  
6.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.538,803.834,52.9877,3  
40.67,23.334,69.6158,142.435,137.745,0.0126236,0.00463811,0.028  
7591,0.0172477,16.1275  
67881,36.6373142,-118.0847186,11140.9,35886,32759.5,136.585,18  
7.965,207.25,0.637125,-0,352.244,356.984,4.72961,2.87842,-1.1480  
7,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.538,803.834,52.98  
77,340.67,23.333,69.5553,142.445,137.756,0.0126236,0.00463811,0.

0287591,0.0172477,16.1275  
67882,36.6387870,-118.0848186,11140.7,35886,32718.5,136.585,18  
7.933,207.188,0.637125,-0.08128,352.161,356.907,4.6637,2.88391,-  
1.18652,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.538,803.83  
4,52.9877,340.318,23.332,69.4779,142.455,137.575,0.0126236,0.004  
63811,0.0287591,0.0172477,16.1275  
67883,36.6397688,-118.0848869,11140.6,35885,32720,136.585,187.  
901,207.188,0.637,-0.08128,352.128,356.797,4.63623,2.87842,-1.18  
652,-56.5,-9999,-9999,-70.1343,-39,-9999,-9999,228.549,803.834,52.  
9877,340.318,23.3309,69.4016,142.465,137.398,0.012623,0.0046381  
1,0.0287591,0.0172477,16.1275  
67884,36.6412412,-118.0849920,11140.4,35884,32746.5,136.649,18  
7.901,207.188,0.637,-0.16256,352.084,356.715,4.60876,2.88391,-1.1  
8652,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.56,803.509,52.  
9877,340.318,23.3299,69.3311,142.475,137.398,0.0128242,0.004712  
29,0.0287591,0.0172477,16.3854  
67885,36.6422226,-118.0850638,11140.3,35882,32780.5,136.649,18  
7.836,207.063,0.63675,-0.24384,352.057,356.633,4.54834,2.90039,-  
1.19751,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,803.50  
9,52.9877,340.318,23.3289,69.4437,142.486,137.773,0.012823,0.004  
71229,0.0287591,0.0172477,16.3854  
67886,36.6436942,-118.0851745,11140.2,35882,32743,136.585,187.  
869,207.125,0.636875,-0.24384,352.007,356.545,4.48792,2.8949,-1.  
21399,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,803.509,  
52.9877,340.318,23.3279,69.4308,142.496,137.744,0.012823,0.0047  
1229,0.0287591,0.0172477,16.3854  
67887,36.6446752,-118.0852499,11140.1,35881,32806.5,136.585,18  
7.869,207.125,0.636875,-0.16256,351.914,356.468,4.48792,2.90588,  
-1.27441,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.593,803.50  
9,52.9877,340.318,23.3269,69.4555,142.506,137.893,0.0128224,0.00  
471229,0.0287591,0.0172477,16.3854  
67888,36.6461464,-118.0853660,11139.9,35881,32811,136.521,187.  
869,207.188,0.636875,-0.16256,351.826,356.391,4.47693,2.92236,-1  
.31287,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.593,803.509,  
52.9877,340.318,23.3258,69.5055,142.516,137.762,0.0128224,0.004  
71229,0.0287591,0.0172477,16.3854  
67889,36.6471271,-118.0854455,11139.9,35880,32776.5,136.585,18



7.869,207.125,0.636875,-0.16256,351.826,356.303,4.47693,2.93335,  
-1.34583,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.604,803.50  
9,52.9877,340.318,23.3248,69.5792,142.526,137.702,0.0128218,0.00  
471229,0.0287591,0.0172477,16.3854  
67890,36.6485980,-118.0855674,11139.8,35880,32793,136.521,187.  
869,207.125,0.636875,-0.08128,351.727,356.226,4.44946,2.93884,-1  
.41174,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.604,803.509,  
52.9877,340.318,23.3238,69.637,142.536,137.601,0.0128218,0.0047  
1229,0.0287591,0.0172477,16.3854  
67891,36.6495785,-118.0856504,11139.7,35880,32804,136.585,187.  
869,207.125,0.636875,-0.351.667,356.111,4.38354,2.8949,-1.83472,-  
56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.604,803.509,52.9877,  
340.318,23.3228,69.33,142.547,137.498,0.0128218,0.00471229,0.02  
87591,0.0172477,16.3854  
67892,36.6510488,-118.0857775,11139.7,35879,32797.5,136.456,18  
7.836,207.125,0.63675,-0.08128,351.617,356.039,4.37256,2.87842,-  
3.26294,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.615,803.50  
9,52.9877,340.318,23.3218,68.3853,142.557,135.279,0.0128212,0.00  
471229,0.0287591,0.0172477,16.3854  
67893,36.6520289,-118.0858651,11139.8,35878,32804.5,136.521,18  
7.901,207.188,0.637,-0.24384,351.573,355.93,4.35059,2.96082,-4.95  
483,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.626,803.509,52.  
9877,340.318,23.3208,67.299,142.567,132.568,0.0128205,0.0047122  
9,0.0287591,0.0172477,16.3854  
67894,36.6534983,-118.0860025,11139.8,35876,32800.5,136.456,18  
7.869,207.188,0.636875,-0.24384,351.497,355.743,4.16931,2.99377,  
-6.50391,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.647,803.50  
9,52.9877,340.318,23.3198,66.223,142.577,130.383,0.0128193,0.004  
71229,0.0287591,0.0172477,16.3854  
67895,36.6544774,-118.0860996,11139.7,35876,32779.5,136.392,18  
7.965,207.313,0.637125,-0.24384,351.409,355.468,3.97156,2.99927,  
-7.82776,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.647,803.50  
9,52.9877,340.67,23.3188,65.4067,142.587,128.936,0.0128193,0.004  
71229,0.0287591,0.0172477,16.3854  
67896,36.6559446,-118.0862575,11139.7,35877,32788,136.328,187.  
933,207.25,0.637125,-0.08128,351.057,355.111,3.85071,3.01025,-8.  
97583,-56.5,-9999,-9999,-70.0244,-39,-9999,-9999,228.637,803.509,

52.9877,340.67,23.3178,64.5421,142.597,127.823,0.0128199,0.0047  
1229,0.0287591,0.0172477,16.3854  
67897,36.6569215,-118.0863724,11139.7,35878,32772,136.328,187.  
965,207.313,0.637125,0,350.535,354.622,3.56506,3.01575,-10.1733,  
-56.5,-9999,-9999,-69.812,-39,-9999,-9999,228.626,804.322,52.7305,  
340.67,23.3168,63.7027,142.607,126.647,0.0132191,0.0048588,0.02  
87591,0.0172477,16.8948  
67898,36.6583841,-118.0865631,11139.5,35877,32787,136.199,187.  
965,207.25,0.637125,0,350.244,354.073,3.5376,2.99927,-11.6071,-5  
6.5,-9999,-9999,-69.812,-39,-9999,-9999,228.637,804.322,52.7305,34  
0.67,23.3158,62.5505,142.617,125.24,0.0132185,0.0048588,0.02875  
91,0.0172477,16.8948  
67899,36.6593574,-118.0867038,11139.4,35876,32807,136.07,187.9  
01,207.25,0.636875,-0.08128,349.536,353.441,3.58154,3.0542,-13.2  
44,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,52  
.7305,340.67,23.3148,61.3569,142.627,124.014,0.0132179,0.004858  
8,0.0287591,0.0172477,16.8948  
67900,36.6608136,-118.0869373,11139.3,35876,32768,135.942,187.  
901,207.125,0.636875,-0.16256,348.64,352.7,3.16406,3.12561,-14.8  
206,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,5  
2.7305,340.67,23.3139,60.1917,142.637,123.027,0.0132179,0.00485  
88,0.0287591,0.0172477,16.8948  
67901,36.6617817,-118.0871108,11139.3,35876,32749,135.813,187.  
804,207.063,0.6365,-0.08128,348.206,351.87,3.22998,3.16406,-16.0  
62,-56.25,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,5  
2.7305,340.67,23.3129,59.1832,142.647,122.093,0.0132179,0.00485  
88,0.0296628,0.0178217,16.3801  
67902,36.6632284,-118.0874019,11139.2,35876,32758.5,135.749,18  
7.836,207.063,0.636625,-0,347.135,350.903,3.26294,3.18604,-16.95  
19,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,52  
.7305,340.67,23.312,58.6218,142.657,122.054,0.0132179,0.0048588,  
0.0287591,0.0172477,16.8948  
67903,36.6641892,-118.0876176,11139.2,35876,32742.5,135.62,187.  
836,207.125,0.636625,0,345.927,349.821,2.68616,3.16406,-17.6001,  
-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,52.73  
05,340.67,23.311,58.2602,142.666,122.119,0.0132179,0.0048588,0.0  
287591,0.0172477,16.8948

67904,36.6656231,-118.0879780,11139.1,35876,32776.5,135.427,18  
7.836,207.063,0.636625,0,345.35,348.646,2.71912,3.09814,-18.0505,  
-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,52.73  
05,340.67,23.3101,57.856,142.676,122.064,0.0132179,0.0048588,0.0  
287591,0.0172477,16.8948

67905,36.6665737,-118.0882437,11139,35876,32725.5,135.299,187.  
901,207.188,0.636875,-0,344.048,347.41,2.74109,3.05969,-18.2428,-  
56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.647,804.322,52.987  
7,340.318,23.3092,57.8457,142.686,122.468,0.0132179,0.0048588,0.  
0287591,0.0172477,16.8948

67906,36.6679908,-118.0886817,11139,35878,32731.5,135.234,187.  
901,207.125,0.636875,0.16256,342.746,346.141,2.0929,3.01575,-18.  
3417,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.626,804.322,  
52.9877,340.318,23.3083,57.9876,142.695,123.045,0.0132191,0.004  
8588,0.0287591,0.0172477,16.8948

67907,36.6689293,-118.0890001,11139.1,35879,32743.5,135.106,18  
7.901,207.125,0.63675,0.24384,342.142,344.8,2.05444,2.98828,-18.3  
582,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.615,804.322,5  
2.9877,339.966,23.3074,58.065,142.705,123.251,0.0132198,0.00485  
88,0.0287591,0.0172477,16.8948

67908,36.6703267,-118.0895197,11139,35879,32743,135.042,187.90  
1,207.188,0.636875,0.24384,340.867,343.466,1.98303,2.99377,-18.3  
966,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.615,804.322,5  
2.9877,339.615,23.3065,58.4035,142.714,123.883,0.0132198,0.0048  
588,0.0287591,0.0172477,16.8948

67909,36.6712510,-118.0898932,11138.8,35879,32691.5,134.977,18  
7.901,207.063,0.63675,0.08128,339.631,342.12,1.25244,2.99377,-18.  
3087,-56.5,-9999,-9999,-69.812,-38.75,-9999,-9999,228.615,804.322,  
52.9877,339.615,23.3056,58.7038,142.723,124.427,0.0132198,0.004  
8588,0.0287591,0.0172477,16.8948

67910,36.6726263,-118.0904939,11138.7,35879,32739.5,134.977,18  
7.836,207.063,0.636625,0,339.099,340.757,1.1261,2.97729,-18.0835,  
-56.5,-9999,-9999,-64.48,-38.75,-9999,-9999,228.615,804.526,52.987  
7,339.263,23.3048,58.8734,142.732,124.878,0.0278316,0.010229,0.0  
287591,0.0172477,35.5678

67911,36.6735352,-118.0909206,11138.6,35878,32739.5,134.913,18  
7.836,207.063,0.636625,-0,337.89,339.417,0.922852,2.94983,-18.02

31,-56.5,-9999,-9999,-64.48,-38.75,-9999,-9999,228.626,804.526,52.9877,339.263,23.3039,59.2249,142.741,125.71,0.0278303,0.010229,0.0287591,0.0172477,35.5678

67912,36.6748862,-118.0916019,11138.6,35877,32721,134.977,187.804,207.063,0.6365,-0.16256,336.703,338.077,0.186768,2.94983,-18.0341,-56.5,-9999,-9999,-64.48,-38.75,-9999,-9999,228.637,804.526,52.9877,338.912,23.3031,59.6477,142.75,126.374,0.0278289,0.010229,0.0287591,0.0172477,35.5678

67913,36.6757784,-118.0920828,11138.6,35876,32711.5,134.977,187.804,207.063,0.6365,-0.24384,336.16,336.747,0.0439453,2.95532,-17.9242,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.647,804.526,52.9877,338.912,23.3022,59.8806,142.759,126.717,0.0278276,0.010229,0.0296628,0.0178217,34.4841

67914,36.6771028,-118.0928419,11138.2,35875,32739.5,134.977,187.804,207.063,0.6365,-0.24384,335.034,335.413,-0.170288,2.96631,-17.8198,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.658,804.526,52.9877,338.56,23.3014,60.3661,142.768,127.519,0.0278262,0.010229,0.0296628,0.0178217,34.4841

67915,36.6779767,-118.0933734,11137.9,35875,32730.5,135.106,187.74,206.938,0.63625,-0.16256,333.973,334.094,-0.933838,2.96631,-17.6495,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.658,804.526,52.9877,338.56,23.3006,60.8249,142.777,128.23,0.0278262,0.010229,0.0296628,0.0178217,34.4841

67916,36.6792736,-118.0942082,11137.4,35874,32721.5,135.17,187.611,206.813,0.63575,-0.16256,333.457,332.781,-1.18652,2.95532,-17.4298,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.669,804.526,52.9877,338.56,23.2997,61.128,142.785,128.706,0.0278249,0.010229,0.0296628,0.0178217,34.4841

67917,36.6801288,-118.0947892,11137,35873,32684.5,135.234,187.579,206.75,0.635625,-0.24384,332.391,331.501,-1.40076,2.94983,-17.276,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.68,804.526,52.9877,338.209,23.2989,61.5474,142.794,129.685,0.0278236,0.010229,0.0296628,0.0178217,34.4841

67918,36.6813967,-118.0956971,11136.5,35870,32740.5,135.363,187.547,206.75,0.6355,-0.32512,331.298,330.227,-2.15881,2.94983,-17.1332,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.713,804.526,52.7305,338.209,23.2981,61.8906,142.803,130.479,0.0278196,0.010229,0.0296628,0.0178217,34.4841

229,0.0296629,0.0178217,34.4841  
67919,36.6822320,-118.0963264,11136.3,35869,32728,135.556,187.  
547,206.688,0.6355,-0.48768,330.815,328.975,-2.31812,2.94983,-17.  
0453,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.724,804.526,  
52.7305,338.209,23.2973,62.1156,142.811,130.943,0.0278182,0.010  
229,0.0296629,0.0178217,34.4841  
67920,36.6834696,-118.0973047,11136,35867,32730.5,135.749,187.  
515,206.688,0.635375,-0.48768,329.755,327.717,-2.54883,2.96082,-  
17.0343,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.746,804.5  
26,52.7305,338.209,23.2965,62.4143,142.819,131.637,0.0278156,0.0  
10229,0.0296629,0.0178217,34.4841  
67921,36.6842840,-118.0979797,11135.6,35865,32730,135.942,187.  
579,206.813,0.635625,-0.48768,328.705,326.497,-3.25195,2.98279,-  
16.9519,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.768,804.5  
26,52.7305,338.209,23.2957,62.8864,142.828,132.363,0.0278129,0.0  
10229,0.0296629,0.0178217,34.4841  
67922,36.6854894,-118.0990261,11134.8,35862,32747.5,136.135,18  
7.547,206.75,0.6355,-0.56896,328.206,325.25,-3.44971,2.98828,-16.  
8475,-56.25,-9999,-9999,-64.48,-38.75,-9999,-9999,228.801,804.526,  
52.7305,338.209,23.2949,63.1564,142.836,132.876,0.0278089,0.010  
229,0.0296629,0.0178217,34.4841  
67923,36.6862821,-118.0997459,11134.4,35860,32711,136.328,187.  
547,206.813,0.6355,-0.65024,327.156,324.02,-3.62,2.99377,-16.8201  
, -56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.823,803.956,52  
.7305,338.209,23.2941,63.4142,142.844,133.64,0.012715,0.0046775  
4,0.0296629,0.0178217,15.769  
67924,36.6874542,-118.1008589,11133.8,35860,32720,136.521,187.  
611,206.875,0.63575,-0.48768,326.036,322.811,-4.3396,3.02124,-16.  
864,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.823,803.95  
6,52.7305,338.209,23.2933,63.7249,142.852,134.38,0.012715,0.0046  
7754,0.0296629,0.0178217,15.769  
67925,36.6882241,-118.1016226,11133.4,35859,32691,136.842,187.  
579,206.875,0.635625,-0.32512,325.481,321.608,-4.422,3.04871,-16.  
897,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.834,803.95  
6,52.7305,338.209,23.2925,63.8541,142.86,134.677,0.0127144,0.004  
67754,0.0296629,0.0178217,15.769  
67926,36.6893618,-118.1028014,11133.2,35858,32699,137.035,187.

547,206.813,0.6355,-0.24384,324.421,320.389,-4.52637,3.07617,-16.  
8805,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.845,803.9  
56,52.4733,337.857,23.2918,64.1503,142.868,135.41,0.0127138,0.00  
467754,0.0296629,0.0178217,15.769  
67927,36.6901083,-118.1036085,11133.2,35858,32691.5,137.357,18  
7.515,206.75,0.635375,-0.16256,323.289,319.158,-5.25696,3.08167,-  
16.864,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.845,803.  
956,52.4733,337.857,23.291,64.5565,142.876,136.118,0.0127138,0.0  
0467754,0.0296629,0.0178217,15.769  
67928,36.6912094,-118.1048503,11133,35858,32651.5,137.614,187.  
515,206.688,0.635375,-0.08128,322.762,317.977,-5.3064,3.09265,-1  
6.9244,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.845,803.  
956,52.4733,337.857,23.2902,64.705,142.883,136.228,0.0127138,0.0  
0467754,0.0296629,0.0178217,15.769  
67929,36.6919307,-118.1056988,11132.8,35858,32669.5,137.935,18  
7.483,206.625,0.63525,-0.08128,321.696,316.752,-5.44373,3.10913,-  
16.9464,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.845,80  
3.956,52.4733,337.857,23.2894,65.0337,142.891,136.916,0.0127138,  
0.00467754,0.0296629,0.0178217,15.769  
67930,36.6929936,-118.1070028,11132.9,35857,32707,138.193,187.  
483,206.688,0.63525,-0.08128,320.581,315.566,-6.12488,3.10364,-1  
6.9464,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.856,803.  
956,52.4733,337.857,23.2886,65.3438,142.899,137.564,0.0127132,0.  
00467754,0.0296629,0.0178217,15.769  
67931,36.6936891,-118.1078925,11133,35857,32664.5,138.514,187.  
451,206.625,0.635125,-0.08128,320.07,314.341,-6.23474,3.09814,-1  
6.9629,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.856,803.  
956,52.4733,337.857,23.2878,65.4321,142.906,137.874,0.0127132,0.  
00467754,0.0296629,0.0178217,15.769  
67932,36.6947121,-118.1092570,11133.2,35857,32663.5,138.9,187.2  
9,206.438,0.6345,-0.318.994,313.165,-6.36108,3.10364,-16.9849,-56.  
25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.856,803.956,52.473  
3,337.857,23.287,65.8506,142.914,138.342,0.0127132,0.00467754,0.  
0296629,0.0178217,15.769  
67933,36.6953803,-118.1101864,11133.4,35857,32687.5,139.286,18  
7.29,206.438,0.6345,-0.317.922,311.951,-7.03674,3.11462,-16.9629,-  
56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.856,803.956,52.2

161,337.857,23.2862,66.2225,142.921,138.909,0.0127132,0.0046775  
4,0.0296629,0.0178217,15.769  
67934,36.6963612,-118.1116099,11133.4,35857,32598.5,139.543,18  
7.258,206.375,0.634375,-0,317.373,310.781,-7.13562,3.12561,-16.90  
8,-56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.856,803.956,5  
2.2161,337.857,23.2854,66.3186,142.928,139.255,0.0127132,0.0046  
7754,0.0296629,0.0178217,15.769  
67935,36.6970009,-118.1125781,11133.4,35858,32630,139.929,187.  
258,206.438,0.634375,0,316.291,309.573,-7.23999,3.12561,-16.9189  
, -56.25,-9999,-9999,-70.0757,-38.75,-9999,-9999,228.845,803.956,52  
.2161,337.857,23.2847,66.6562,142.936,139.857,0.0127138,0.00467  
754,0.0296629,0.0178217,15.769  
67936,36.6979390,-118.1140586,11133.6,35859,32670,140.315,187.  
322,206.438,0.634625,0.16256,315.181,308.392,-7.89368,3.12561,-1  
6.9135,-56.25,-9999,-9999,-71.0645,-38.75,-9999,-9999,228.834,803.  
468,52.2161,337.857,23.2839,66.9304,142.943,140.387,0.0110134,0.  
00405177,0.0296629,0.0178217,13.6594  
67937,36.6985499,-118.1150646,11133.8,35861,32675.5,140.765,18  
7.29,206.438,0.6345,0.24384,314.615,307.244,-7.93213,3.11462,-16.  
9189,-56.25,-9999,-9999,-71.0645,-38.75,-9999,-9999,228.812,803.4  
68,52.2161,337.857,23.2831,67.1002,142.95,140.907,0.0110145,0.00  
405177,0.0296629,0.0178217,13.6594  
67938,36.6994438,-118.1166010,11134.3,35862,32645,141.151,187.  
193,206.313,0.634125,0.32512,313.495,306.052,-8.00903,3.10364,-1  
7.0178,-56.25,-9999,-9999,-71.0645,-38.75,-9999,-9999,228.801,803.  
468,52.2161,337.857,23.2822,67.2644,142.957,141.769,0.011015,0.0  
0405177,0.0296629,0.0178217,13.6594  
67939,36.7000246,-118.1176434,11134.6,35863,32632.5,141.601,18  
7.161,206.25,0.634125,0.32512,312.374,304.882,-8.60779,3.12561,-  
17.1167,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.79,803.46  
8,52.2161,337.857,23.2814,67.5709,142.964,142.223,0.0110155,0.00  
405177,0.0296629,0.0178217,13.6594  
67940,36.7008725,-118.1192337,11135.1,35864,32676,141.987,187.  
29,206.438,0.634625,0.32512,311.792,303.701,-8.66821,3.14758,-17  
.1112,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.779,803.468,  
51.9588,337.505,23.2806,67.8829,142.97,142.764,0.0110161,0.0040  
5177,0.0296629,0.0178217,13.6594

67941,36.7014220,-118.1203113,11135.3,35865,32658.5,142.501,18  
7.258,206.375,0.6345,0.32512,310.677,302.525,-8.73413,3.12012,-1  
7.0398,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.768,803.46  
8,51.9588,337.505,23.2798,68.3143,142.977,143.466,0.0110166,0.00  
405177,0.0296629,0.0178217,13.6594

67942,36.7022217,-118.1219539,11135.9,35867,32683,142.951,187.  
258,206.438,0.6345,0.4064,309.611,301.349,-9.3219,3.10364,-17.02  
33,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.746,803.468,51.  
9588,337.505,23.279,68.6322,142.984,144.218,0.0110177,0.0040517  
7,0.0296629,0.0178217,13.6594

67943,36.7027388,-118.1230660,11136.3,35869,32624,143.466,187.  
322,206.438,0.63475,0.4064,309.051,300.179,-9.42627,3.10913,-17.  
0068,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.724,803.468,  
51.9588,337.505,23.2781,68.9153,142.991,144.279,0.0110187,0.004  
05177,0.0296629,0.0178217,13.6594

67944,36.7034895,-118.1247590,11136.9,35870,32599.5,143.98,187.  
354,206.563,0.634875,0.4064,307.947,299.031,-9.44824,3.09265,-16  
.908,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.713,803.468,5  
1.9588,337.505,23.2773,69.3115,142.997,145.193,0.0110192,0.0040  
5177,0.0296629,0.0178217,13.6594

67945,36.7039731,-118.1259040,11137.3,35871,32659.5,144.43,187.  
418,206.563,0.635125,0.32512,306.881,297.889,-10.0525,3.05969,-1  
6.8146,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.702,803.46  
8,51.9588,337.505,23.2765,69.7004,143.004,146.121,0.0110198,0.00  
405177,0.0296628,0.0178217,13.6594

67946,36.7046733,-118.1276451,11137.9,35872,32640.5,144.945,18  
7.515,206.688,0.6355,0.32512,306.293,296.746,-10.1294,3.05969,-1  
6.8201,-56.5,-9999,-9999,-71.0645,-39,-9999,-9999,228.691,803.468,  
51.7016,337.505,23.2756,69.8707,143.01,146.775,0.0110203,0.0040  
5177,0.0287591,0.0172477,14.0887

67947,36.7051226,-118.1288202,11138.1,35874,32610,145.459,187.  
483,206.625,0.635375,0.4064,305.25,295.637,-10.1404,3.0542,-16.8  
146,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.669,803.468,5  
1.7016,337.154,23.2747,70.172,143.016,147.506,0.0110214,0.00405  
177,0.0296628,0.0178217,13.6594

67948,36.7057714,-118.1306055,11138.5,35876,32649.5,146.038,18  
7.322,206.438,0.63475,0.48768,304.217,294.5,-10.7446,3.02673,-16.



7651,-56.25,-9999,-9999,-71.0645,-39,-9999,-9999,228.647,803.468,  
51.7016,337.154,23.2739,70.3942,143.023,148.343,0.0110224,0.004  
05177,0.0296628,0.0178217,13.6594  
67949,36.7061873,-118.1318111,11138.8,35877,32584.5,146.552,18  
7.258,206.375,0.6345,0.48768,303.679,293.384,-10.827,3.00476,-16.  
7267,-56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,  
51.7016,337.154,23.273,70.6622,143.029,148.899,0.01405,0.005164  
44,0.0296628,0.0178217,17.4105  
67950,36.7067857,-118.1336424,11139.3,35878,32590.5,147.067,18  
7.161,206.25,0.634125,0.32512,302.624,292.286,-10.871,2.98828,-1  
6.6443,-56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.626,803.75  
3,51.7016,337.154,23.2721,71.0079,143.035,149.783,0.0140507,0.00  
516444,0.0296628,0.0178217,17.4105  
67951,36.7071674,-118.1348771,11139.6,35877,32588.5,147.71,187.  
193,206.313,0.63425,0.16256,301.652,291.198,-11.4203,2.9718,-16.  
507,-56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,5  
1.7016,337.154,23.2712,71.4103,143.041,150.438,0.01405,0.005164  
44,0.0296628,0.0178217,17.4105  
67952,36.7077140,-118.1367497,11139.8,35877,32574,148.288,187.  
225,206.313,0.634375,0,301.113,290.127,-11.5192,2.94434,-16.4026  
, -56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.70  
16,337.154,23.2703,71.7289,143.047,150.8,0.01405,0.00516444,0.02  
96628,0.0178217,17.4105  
67953,36.7080611,-118.1380111,11139.8,35876,32500.5,148.867,18  
7.161,206.25,0.63425,-0,300.059,289.05,-11.5576,2.92786,-16.3586,-  
56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.647,803.753,51.701  
6,337.154,23.2694,72.1164,143.053,151.998,0.0140494,0.00516444,  
0.0296628,0.0178217,17.4105  
67954,36.7085561,-118.1399224,11139.7,35878,32552.5,149.446,18  
7.161,206.25,0.63425,-0,299.026,288.007,-12.0465,2.92786,-16.3751  
, -56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.626,803.753,51.70  
16,337.154,23.2685,72.3601,143.059,152.602,0.0140507,0.00516444  
,0.0296628,0.0178217,17.4105  
67955,36.7088688,-118.1412088,11139.7,35877,32529.5,150.089,18  
7.225,206.313,0.634375,0,298.482,286.957,-12.063,2.93884,-16.380  
6,-56.25,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.4  
444,337.154,23.2676,72.4588,143.065,153.281,0.01405,0.00516444,

0.0296628,0.0178217,17.4105  
67956,36.7093115,-118.1431568,11139.6,35877,32540.5,150.732,18  
7.354,206.438,0.634875,0,297.427,285.936,-12.041,2.93335,-16.353  
1,-56.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.44  
44,337.154,23.2666,73.7442,143.071,153.001,0.01405,0.00516444,0.  
0287591,0.0172477,17.9576  
67957,36.7095886,-118.1444673,11139.5,35877,32563.5,151.375,18  
7.418,206.563,0.635125,0,296.433,284.886,-12.5354,2.93335,-16.29  
82,-56.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.4  
444,337.154,23.2657,75.7578,143.076,152.163,0.01405,0.00516444,  
0.0287591,0.0172477,17.9576  
67958,36.7099774,-118.1464503,11139.4,35877,32531,151.954,187.  
418,206.563,0.635125,-0,295.884,283.848,-12.5793,2.93884,-16.270  
8,-56.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.44  
44,337.154,23.2647,76.1594,143.082,151.616,0.01405,0.00516444,0.  
0287591,0.0172477,17.9576  
67959,36.7102182,-118.1477834,11139.3,35877,32457.5,152.533,18  
7.386,206.563,0.635,-0,294.824,282.854,-12.5134,2.93884,-16.2708,-  
56.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.4444,  
337.154,23.2637,76.5883,143.088,151.962,0.01405,0.00516444,0.02  
87591,0.0172477,17.9576  
67960,36.7105526,-118.1497989,11139.3,35877,32471.5,153.24,187.  
386,206.563,0.635,-0,293.813,281.832,-12.9858,2.94983,-16.2927,-5  
6.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.637,803.753,51.4444,3  
37.154,23.2627,76.9136,143.093,152.725,0.01405,0.00516444,0.028  
7591,0.0172477,17.9576  
67961,36.7107573,-118.1511530,11139.3,35876,32485.5,153.947,18  
7.418,206.625,0.635125,-0,293.291,280.805,-13.0023,2.94983,-16.29  
27,-56.5,-9999,-9999,-69.3872,-39,-9999,-9999,228.647,803.753,51.4  
444,337.154,23.2617,77.1659,143.099,153.288,0.0140494,0.0051644  
4,0.0287591,0.0172477,17.9576  
67962,36.7110370,-118.1531995,11139.3,35876,32432.5,154.526,18  
7.418,206.563,0.635125,-0.08128,292.203,279.783,-12.9858,2.95532  
, -16.2817,-56.5,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.2  
82,51.4444,336.802,23.2607,77.6731,143.104,153.812,0.0136852,0.0  
0503059,0.0287591,0.0172477,17.4922  
67963,36.7112051,-118.1545737,11139.3,35876,32448.5,155.298,18

7.354,206.5,0.634875,-0.08128,291.193,278.778,-13.4198,2.94983,-1  
6.2653,-56.5,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,  
51.1872,336.802,23.2597,78.0283,143.109,154.76,0.0136852,0.0050  
3059,0.0287591,0.0172477,17.4922  
67964,36.7114293,-118.1566488,11139.3,35876,32359,155.941,187.  
322,206.5,0.63475,-0,290.687,277.784,-13.4033,2.94983,-16.2708,-5  
6.5,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,51.1872,3  
36.802,23.2587,78.1879,143.115,154.793,0.0136852,0.00503059,0.0  
287591,0.0172477,17.4922  
67965,36.7115599,-118.1580418,11139.3,35876,32393.5,156.584,18  
7.354,206.5,0.634875,-0,289.649,276.801,-13.3813,2.96082,-16.2653  
, -56.5,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,51.187  
2,336.802,23.2576,78.4652,143.12,156.068,0.0136852,0.00503059,0.  
0287591,0.0172477,17.4922  
67966,36.7117273,-118.1601443,11139.3,35876,32372.5,157.291,18  
7.386,206.563,0.635,-0,288.633,275.812,-13.8318,2.96631,-16.1993,-  
56.25,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,51.187  
2,336.802,23.2565,78.7838,143.125,157.122,0.0136852,0.00503059,  
0.0296628,0.0178217,16.9592  
67967,36.7118200,-118.1615540,11139.3,35876,32317.5,157.999,18  
7.386,206.563,0.635,-0,288.144,274.823,-13.8043,2.96631,-16.1554,-  
56.25,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,51.187  
2,336.802,23.2555,80.5618,143.13,157.304,0.0136852,0.00503059,0.  
0296628,0.0178217,16.9592  
67968,36.7119305,-118.1636804,11139.4,35876,32355,158.642,187.  
418,206.625,0.635125,0,287.144,273.845,-13.7878,2.9718,-16.1224,-  
56.25,-9999,-9999,-69.5703,-39,-9999,-9999,228.647,804.282,51.187  
2,336.802,23.2544,82.2192,143.135,158.134,0.0136852,0.00503059,  
0.0296628,0.0178217,16.9592  
67969,36.7119851,-118.1651058,11139.4,35875,32339.5,159.413,18  
7.418,206.625,0.635125,-0,286.128,272.878,-14.2603,2.97729,-16.04  
55,-56.25,-9999,-9999,-69.5703,-39,-9999,-9999,228.658,804.282,51.  
1872,336.802,23.2533,82.7633,143.14,158.914,0.0136846,0.0050305  
9,0.0296628,0.0178217,16.9592  
67970,36.7120384,-118.1672544,11139.5,35875,32253,160.056,187.  
579,206.75,0.635625,-0,285.677,271.928,-14.1943,2.97729,-16.0345,  
-56.5,-9999,-9999,-69.5703,-39,-9999,-9999,228.658,804.282,51.187

2,336.802,23.2521,83.0267,143.145,158.856,0.0136846,0.00503059,  
0.0287591,0.0172477,17.4922  
67971,36.7120549,-118.1686934,11139.6,35876,32196.5,160.764,18  
7.611,206.875,0.635875,0,284.628,270.978,-14.1669,2.98279,-16.03  
45,-56.5,-9999,-9999,-69.5703,-38.75,-9999,-9999,228.647,804.282,5  
1.1872,336.802,23.251,83.4626,143.15,160.237,0.0136852,0.005030  
59,0.0287591,0.0172477,17.4922  
67972,36.7120511,-118.1708617,11139.7,35877,32215.5,161.407,18  
7.643,206.813,0.635875,0.08128,283.634,270.033,-14.5898,2.99927,  
-16.0236,-56.25,-9999,-9999,-69.5703,-38.75,-9999,-9999,228.637,80  
4.282,51.1872,336.802,23.2499,83.828,143.155,162.624,0.0136859,0  
.00503059,0.0296628,0.0178217,16.9592  
67973,36.7120294,-118.1723132,11139.8,35877,32204.5,162.178,18  
7.579,206.75,0.635625,0.08128,283.151,269.121,-14.5074,3.01025,-  
16.0345,-56.25,-9999,-9999,-69.5703,-38.75,-9999,-9999,228.637,80  
4.282,51.1872,336.802,23.2487,83.8755,143.16,164.112,0.0136859,0  
.00503059,0.0296628,0.0178217,16.9592  
67974,36.7119684,-118.1744993,11139.9,35877,32134,162.886,187.  
579,206.688,0.635625,0.08128,282.162,268.204,-14.447,3.01025,-16  
.04,-56.25,-9999,-9999,-69.5703,-38.75,-9999,-9999,228.637,804.282  
,50.93,336.802,23.2475,84.1846,143.165,166.833,0.0136859,0.00503  
059,0.0296628,0.0178217,16.9592  
67975,36.7119082,-118.1759625,11139.8,35876,32158,163.657,187.  
515,206.625,0.635375,-0,281.206,267.264,-14.892,3.00476,-15.9631,  
-56.25,-9999,-9999,-69.5703,-38.75,-9999,-9999,228.647,804.282,51.  
1872,336.802,23.2463,84.5222,143.169,171.065,0.0136852,0.005030  
59,0.0296628,0.0178217,16.9592  
67976,36.7117896,-118.1781642,11140,35876,32056,164.301,187.45  
1,206.625,0.635125,-0.08128,280.739,266.347,-14.8535,3.00476,-15.  
8862,-56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.647,804.4  
44,51.1872,336.802,23.2451,84.8134,143.174,173.012,0.0140937,0.0  
0518072,0.0296628,0.0178217,17.4653  
67977,36.7116915,-118.1796367,11140,35876,32062.5,165.072,187.  
386,206.5,0.634875,-0.08128,279.745,265.43,-14.7601,3.01575,-15.7  
819,-56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.647,804.44  
4,50.93,336.802,23.2439,85.085,143.179,175.949,0.0140937,0.00518  
072,0.0296628,0.0178217,17.4653

67978,36.7115154,-118.1818521,11140,35876,32017.5,165.715,187.  
29,206.375,0.6345,-0,278.751,264.534,-15.2051,3.01025,-15.7379,-5  
6.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.647,804.444,50.93  
,336.802,23.2426,85.4476,143.183,178.447,0.0140937,0.00518072,0.  
0296628,0.0178217,17.4653  
67979,36.7113788,-118.1833331,11139.9,35877,31960.5,166.423,18  
7.129,206.125,0.633875,0,278.295,263.644,-15.1007,3.00476,-15.74  
89,-56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.637,804.444,  
50.93,336.802,23.2413,86.1766,143.188,-177.63,0.0140943,0.005180  
72,0.0296628,0.0178217,17.4653  
67980,36.7111456,-118.1855596,11139.8,35877,31922.5,167.259,18  
7.033,206,0.6335,0.08128,277.311,262.76,-15.0183,3.02673,-15.781  
9,-56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.637,804.444,5  
0.93,336.802,23.2401,87.4833,143.192,-155.881,0.0140943,0.005180  
72,0.0296628,0.0178217,17.4653  
67981,36.7109710,-118.1870469,11139.8,35875,31886.5,167.902,18  
7,205.938,0.633375,-0,276.361,261.865,-15.4413,3.03772,-15.7324,-  
56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.658,804.444,50.9  
3,337.154,23.2388,87.6563,143.197,-136.6,0.014093,0.00518072,0.0  
296628,0.0178217,17.4653  
67982,36.7106803,-118.1892822,11139.7,35875,31851,168.609,187,  
206,0.633375,-0.08128,275.894,260.997,-15.3589,3.03772,-15.6775,-  
56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.658,804.444,50.9  
3,337.154,23.2374,87.6964,143.201,-130.033,0.014093,0.00518072,0  
.0296628,0.0178217,17.4653  
67983,36.7104675,-118.1907751,11139.6,35874,31794,169.316,186.  
872,205.875,0.633,-0.08128,274.933,260.129,-15.282,3.0542,-15.672  
, -56.25,-9999,-9999,-69.3652,-38.75,-9999,-9999,228.669,804.444,50  
.93,337.154,23.2361,87.6515,143.206,-119.55,0.0140923,0.00518072  
,0.0296628,0.0178217,17.4653  
67984,36.7101196,-118.1930180,11139.5,35874,31765,170.088,186.  
84,205.813,0.632875,-0.16256,273.955,259.25,-15.6775,3.07068,-15.  
6116,-56.25,-9999,-9999,-69.3652,-39,-9999,-9999,228.669,804.444,  
50.93,337.154,23.2348,87.6191,143.21,-110.943,0.0140923,0.005180  
72,0.0296628,0.0178217,17.4653  
67985,36.7098687,-118.1945154,11139.4,35874,31724,170.795,186.  
872,205.813,0.633,-0.08128,273.483,258.387,-15.5621,3.06519,-15.5

566,-56.25,-9999,-9999,-69.3652,-39,-9999,-9999,228.669,804.444,5  
0.93,337.505,23.2334,87.3815,143.214,-107.126,0.0140923,0.005180  
72,0.0296628,0.0178217,17.4653  
67986,36.7094636,-118.1967633,11139.2,35872,31659.5,171.567,18  
6.84,205.875,0.633,-0.16256,272.543,257.536,-15.4413,3.07617,-15.  
5402,-56.25,-9999,-9999,-69.3652,-39,-9999,-9999,228.691,804.444,  
50.93,337.505,23.232,87.1675,143.219,-96.2298,0.014091,0.0051807  
2,0.0296628,0.0178217,17.4653  
67987,36.7091744,-118.1982631,11139.1,35871,31672.5,172.339,18  
6.936,206,0.633375,-0.24384,271.494,256.696,-15.8423,3.09814,-15.  
5017,-56.25,-9999,-9999,-69.3652,-39,-9999,-9999,228.702,804.444,  
51.1872,337.505,23.2306,86.9114,143.223,-88.4297,0.0140903,0.005  
18072,0.0296628,0.0178217,17.4653  
67988,36.7087124,-118.2005140,11139,35871,31588.5,172.982,186.  
936,206,0.633375,-0.16256,270.989,255.85,-15.639,3.10913,-15.430  
3,-56.25,-9999,-9999,-69.3652,-39,-9999,-9999,228.702,804.444,50.9  
3,337.505,23.2292,86.6848,143.227,-84.123,0.0140903,0.00518072,0  
.0296628,0.0178217,17.4653  
67989,36.7083853,-118.2020152,11138.9,35872,31523,173.689,186.  
904,205.938,0.63325,-0.08128,269.995,255.009,-15.4742,3.12012,-1  
5.4248,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.691,805.17  
7,50.93,337.505,23.2277,86.437,143.231,-81.0592,0.0142097,0.0052  
2436,0.0296628,0.0178217,17.6125  
67990,36.7078665,-118.2042670,11138.9,35872,31471.5,174.397,18  
6.904,205.938,0.63325,0,268.967,254.152,-15.8368,3.15308,-15.540  
2,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.691,805.177,50.9  
3,337.505,23.2262,85.5826,143.236,-70.8107,0.0142097,0.00522436,  
0.0296628,0.0178217,17.6125  
67991,36.7075019,-118.2057677,11139,35873,31456.5,175.168,187,  
206.063,0.633625,0.08128,268.456,253.345,-15.6171,3.17505,-15.71  
59,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.68,805.177,50.9  
3,337.505,23.2248,84.5027,143.24,-62.8057,0.0142103,0.00522436,0  
.0296628,0.0178217,17.6125  
67992,36.7069258,-118.2080177,11139.1,35873,31432,175.876,186.  
968,206.063,0.6335,0.16256,267.457,252.499,-15.4523,3.19153,-15.  
7324,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.68,805.177,5  
0.93,337.505,23.2233,84.1474,143.244,-59.7595,0.0142103,0.005224

36,0.0296628,0.0178217,17.6125  
67993,36.7065222,-118.2095173,11139.3,35875,31372.5,176.583,18  
6.872,205.875,0.633125,0.16256,266.435,251.669,-15.7819,3.17505,  
-15.6775,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.658,805.1  
77,50.93,337.505,23.2217,83.547,143.248,-57.4592,0.0142117,0.005  
22436,0.0296628,0.0178217,17.6125  
67994,36.7058876,-118.2117637,11139.6,35875,31266.5,177.355,18  
6.807,205.813,0.632875,0.16256,265.957,250.829,-15.6006,3.16406,  
-15.6665,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.658,805.1  
77,50.93,337.505,23.2202,83.3469,143.252,-56.9845,0.0142117,0.00  
522436,0.0296628,0.0178217,17.6125  
67995,36.7054457,-118.2132598,11139.7,35876,31234,177.998,186.  
647,205.563,0.63225,0.16256,264.996,249.988,-15.4688,3.16956,-15  
.705,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.647,805.177,5  
0.93,337.505,23.2186,83.0014,143.256,-55.0651,0.0142124,0.005224  
36,0.0296628,0.0178217,17.6125  
67996,36.7047536,-118.2155010,11140,35876,31153.5,178.769,186.  
486,205.438,0.63175,0.08128,263.99,249.17,-15.8203,3.18054,-15.6  
335,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.647,805.177,5  
0.93,337.857,23.217,82.4934,143.26,-53.7034,0.0142124,0.00522436  
,0.0296628,0.0178217,17.6125  
67997,36.7042733,-118.2169938,11140.2,35877,31151,179.541,186.  
518,205.438,0.631875,0.08128,263.48,248.357,-15.6281,3.14209,-15  
.5017,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.637,805.177,  
50.6727,337.857,23.2154,82.1489,143.264,-53.451,0.0142131,0.0052  
2436,0.0296628,0.0178217,17.6125  
67998,36.7035245,-118.2192283,11140.4,35877,31070.5,180.184,18  
6.647,205.563,0.63225,0.08128,262.529,247.538,-15.4688,3.12561,-  
15.5017,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.637,805.1  
77,50.6727,337.857,23.2138,81.7999,143.268,-52.3826,0.0142131,0.  
00522436,0.0296628,0.0178217,17.6125  
67999,36.7030065,-118.2207140,11140.5,35878,31031.5,180.956,18  
6.615,205.5,0.632125,0.16256,261.552,246.731,-15.7928,3.12561,-1  
5.4358,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.626,805.17  
7,50.6727,337.857,23.2122,81.3008,143.272,-51.5435,0.0142137,0.0  
0522436,0.0296628,0.0178217,17.6125  
68000,36.7022014,-118.2229377,11140.7,35879,30943,181.599,186.

325,205.188,0.631125,0.16256,261.068,245.918,-15.6281,3.10364,-1  
5.3259,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.615,805.17  
7,50.6727,337.857,23.2105,81.025,143.276,-50.8921,0.0142144,0.00  
522436,0.0296628,0.0178217,17.6125  
68001,36.7016461,-118.2244166,11140.9,35881,30851.5,182.37,186.  
197,205,0.63075,0.32512,260.068,245.127,-15.4523,3.08167,-15.342  
4,-56.25,-9999,-9999,-69.3066,-39,-9999,-9999,228.593,805.177,50.6  
727,337.857,23.2088,80.6694,143.279,-50.0148,0.0142158,0.005224  
36,0.0296628,0.0178217,17.6125  
68002,36.7007851,-118.2266291,11141.1,35882,30832.5,183.013,18  
6.197,205,0.63075,0.32512,259.074,244.336,-15.7269,3.12561,-15.5  
127,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.  
6727,337.857,23.2071,80.3942,143.283,-48.2729,0.012823,0.004712  
29,0.0296628,0.0178217,15.8862  
68003,36.7001924,-118.2281003,11141.3,35883,30646.5,183.721,18  
6.229,205.063,0.631,0.32512,258.574,243.556,-15.5127,3.15857,-15.  
5127,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.571,805.38,5  
0.6727,338.209,23.2054,78.9783,143.287,-47.8959,0.0128236,0.0047  
1229,0.0296628,0.0178217,15.8862  
68004,36.6992760,-118.2303004,11141.3,35882,-9999,184.492,186.  
454,205.375,0.631875,0.24384,257.668,242.765,-15.3534,3.14209,-1  
5.3314,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,  
50.4155,338.209,23.2036,77.6318,143.291,-47.6077,0.012823,0.0047  
1229,0.0296628,0.0178217,15.8862  
68005,36.6986465,-118.2317624,11141.3,35881,29682,185.264,186.  
486,205.438,0.632,0.256.712,241.99,-15.672,3.08167,-15.1666,-56.5,  
-9999,-9999,-70.0244,-39,-9999,-9999,228.593,805.38,50.4155,338.2  
09,23.2018,77.1273,143.295,-48.2388,0.0128224,0.00471229,0.0287  
591,0.0172477,16.3854  
68006,36.6976749,-118.2339474,11141.3,35880,29431.5,185.907,18  
6.389,205.313,0.631625,-0.16256,256.278,241.221,-15.4852,3.05969  
,-15.0513,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.604,805.  
38,50.4155,338.209,23.2,76.8208,143.299,-48.3162,0.0128218,0.004  
71229,0.0296628,0.0178217,15.8862  
68007,36.6970093,-118.2353987,11141.3,35882,29168.5,186.615,18  
6.261,205.125,0.631125,-0.255.273,240.463,-15.304,3.07617,-15.067  
7,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.41



55,338.209,23.1982,76.5172,143.302,-47.4312,0.012823,0.00471229,  
0.0296628,0.0178217,15.8862  
68008,36.6959843,-118.2375671,11141.2,35883,28906.5,187.322,18  
6.164,205,0.63075,0.16256,254.262,239.694,-15.5731,3.09265,-15.2  
765,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.571,805.38,50.  
4155,338.209,23.1964,76.2143,143.306,-46.4355,0.0128236,0.00471  
229,0.0296628,0.0178217,15.8862  
68009,36.6952830,-118.2390067,11141.2,35882,28755.5,188.029,18  
6.132,204.938,0.630625,0,253.823,238.936,-15.3204,3.12561,-15.24  
35,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.4  
155,338.209,23.1945,75.8903,143.31,-46.4292,0.012823,0.00471229,  
0.0296628,0.0178217,15.8862  
68010,36.6942042,-118.2411568,11141.1,35882,28606,188.737,186.  
036,204.875,0.630375,0,252.883,238.189,-15.1721,3.10364,-15.1447  
, -56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.415  
5,338.209,23.1927,75.463,143.313,-45.6511,0.012823,0.00471229,0.  
0296628,0.0178217,15.8862  
68011,36.6934672,-118.2425832,11141,35882,28437,189.444,186.1,  
204.875,0.6305,-0,251.933,237.437,-15.4413,3.09814,-15.1721,-56.2  
5,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.4155,338.  
209,23.1908,75.0158,143.317,-45.0025,0.012823,0.00471229,0.0296  
628,0.0178217,15.8862  
68012,36.6923354,-118.2447121,11140.9,35882,28073.5,190.087,18  
6.389,205.25,0.631625,-0,251.488,236.7,-15.2271,3.12012,-15.1666,-  
56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.4155,  
338.56,23.1888,74.7775,143.321,-44.9483,0.012823,0.00471229,0.02  
96628,0.0178217,15.8862  
68013,36.6915633,-118.2461240,11140.8,35882,27931.5,190.73,186.  
261,205.125,0.631125,-0,250.565,235.948,-15.0458,3.11462,-15.040  
3,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.41  
55,338.56,23.1869,74.3356,143.325,-44.7125,0.012823,0.00471229,0  
.0296628,0.0178217,15.8862  
68014,36.6903791,-118.2482305,11140.7,35882,27784,191.437,186.  
261,205.125,0.631125,-0,249.609,235.206,-15.3534,3.11462,-14.935  
9,-56.25,-9999,-9999,-70.0244,-39,-9999,-9999,228.582,805.38,50.41  
55,338.56,23.1849,72.4719,143.328,-46.1262,0.012823,0.00471229,0  
.0296628,0.0178217,15.8862

68015,36.6895723,-118.2496270,11140.7,35882,27656.5,192.081,18  
6.197,205.063,0.630875,0,249.17,234.487,-15.1172,3.12012,-14.787  
6,-56.25,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.055,50.4  
155,338.56,23.1829,71.8137,143.332,-47.0625,0.013166,0.00483834,  
0.0296628,0.0178217,16.3111

68016,36.6883365,-118.2517095,11140.7,35882,27441,192.852,186.  
357,205.25,0.6315,-0,248.231,233.751,-14.9304,3.1311,-14.6722,-56.  
25,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.055,50.4155,3  
38.56,23.1809,71.3892,143.336,-46.7838,0.013166,0.00483834,0.029  
6628,0.0178217,16.3111

68017,36.6874957,-118.2530897,11140.7,35882,27283.5,193.495,18  
6.197,205.125,0.630875,-0,247.275,233.042,-15.1831,3.15308,-14.65  
58,-56.25,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.055,50.  
4155,338.56,23.1789,70.9544,143.339,-46.2283,0.013166,0.0048383  
4,0.0296628,0.0178217,16.3111

68018,36.6862096,-118.2551475,11140.7,35881,27098.5,194.074,18  
6.132,205,0.630625,-0.08128,246.819,232.322,-14.9469,3.16956,-14.  
6722,-56.25,-9999,-9999,-69.8413,-39,-9999,-9999,228.593,805.055,  
50.4155,338.56,23.1768,70.7466,143.343,-46.1825,0.0131654,0.0048  
3834,0.0296628,0.0178217,16.3111

68019,36.6853359,-118.2565108,11140.8,35881,26836,194.781,186.  
132,205,0.630625,-0.08128,245.912,231.614,-14.7546,3.18604,-14.7  
162,-56.25,-9999,-9999,-69.8413,-39,-9999,-9999,228.593,805.055,5  
0.1583,338.56,23.1747,70.4655,143.346,-45.9158,0.0131654,0.00483  
834,0.0296628,0.0178217,16.3111

68020,36.6840010,-118.2585424,11140.9,35882,26624,195.36,186.1  
32,205,0.630625,0,244.995,230.905,-15.0018,3.19153,-14.7107,-56.2  
5,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.055,50.4155,33  
8.56,23.1726,70.0596,143.35,-45.519,0.013166,0.00483834,0.029662  
8,0.0178217,16.3111

68021,36.6830948,-118.2598874,11140.9,35882,26326.5,196.003,18  
6.132,204.938,0.630625,0.08128,244.534,230.202,-14.7876,3.17505,  
-14.6283,-56.25,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.0  
55,50.4155,338.56,23.1705,69.7766,143.354,-45.4491,0.013166,0.00  
483834,0.0296628,0.0178217,16.3111

68022,36.6817116,-118.2618908,11141,35882,26031.5,196.646,186.  
1,204.938,0.6305,0,243.594,229.515,-14.5129,3.16956,-14.5844,-56.

25,-9999,-9999,-69.8413,-39,-9999,-9999,228.582,805.055,50.1583,3  
38.56,23.1684,68.5225,143.357,-46.4432,0.013166,0.00483834,0.029  
6628,0.0178217,16.3111  
68023,36.6807738,-118.2632167,11141.1,35883,25824.5,197.289,18  
6.068,204.938,0.6305,0.08128,242.661,228.823,-14.7656,3.16956,-1  
4.6667,-56.25,-9999,-9999,-69.8413,-39.25,-9999,-9999,228.571,805.  
055,50.1583,338.56,23.1662,67.4968,143.361,-47.0581,0.0131667,0.  
00483834,0.0296628,0.0178217,16.3111  
68024,36.6793431,-118.2651906,11141.3,35884,25683,197.868,186.  
132,204.938,0.63075,0.16256,242.172,228.126,-14.5294,3.18054,-14  
.826,-56.25,-9999,-9999,-69.8413,-39.25,-9999,-9999,228.56,805.055  
,50.1583,338.912,23.164,67.3288,143.365,-46.7234,0.0131673,0.004  
83834,0.0296628,0.0178217,16.3111  
68025,36.6783733,-118.2664959,11141.4,35883,25380,198.447,186.  
132,205,0.63075,0.08128,241.282,227.428,-14.2603,3.20801,-14.853  
5,-56.25,-9999,-9999,-69.8413,-39.25,-9999,-9999,228.571,805.055,5  
0.1583,338.912,23.1618,66.8421,143.368,-45.9551,0.0131667,0.0048  
3834,0.0296628,0.0178217,16.3111  
68026,36.6768950,-118.2684373,11141.5,35883,25179,199.154,186.  
004,204.813,0.63025,-0,240.419,226.73,-14.5459,3.19153,-14.7766,-  
56.25,-9999,-9999,-69.8413,-39.25,-9999,-9999,228.571,805.055,50.1  
583,338.912,23.1596,66.3533,143.372,-45.7275,0.0131667,0.004838  
34,0.0296628,0.0178217,16.3111  
68027,36.6758940,-118.2697207,11141.5,35884,24982,199.733,185.  
972,204.813,0.630125,0,239.925,226.044,-14.3701,3.18054,-14.6887  
, -56.25,-9999,-9999,-69.8413,-39.25,-9999,-9999,228.56,805.055,50.  
1583,338.912,23.1573,66.0197,143.376,-45.5848,0.0131673,0.00483  
834,0.0296628,0.0178217,16.3111  
68028,36.6743690,-118.2716289,11141.7,35883,24854,200.376,186.  
036,204.875,0.630375,0,239.019,225.341,-14.101,3.19702,-14.6777,-  
56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.571,805.583,50.1  
583,338.912,23.1551,65.626,143.379,-44.9363,0.0124097,0.0045601  
8,0.0296628,0.0178217,15.3734  
68029,36.6733368,-118.2728895,11141.7,35885,24583.5,201.019,18  
6.132,205,0.63075,0,238.079,224.665,-14.3481,3.19153,-14.6887,-56  
.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.549,805.583,50.158  
3,338.912,23.1528,65.1909,143.383,-44.5597,0.0124109,0.00456018,

0.0296628,0.0178217,15.3734

68030,36.6717659,-118.2747632,11141.8,35886,24303.5,201.598,18  
6.197,205.125,0.631,0.24384,237.607,223.978,-14.0955,3.18054,-14.  
7327,-56.5,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.538,805.58  
3,50.1583,338.912,23.1505,65.1002,143.386,-44.3762,0.0124115,0.0  
0456018,0.0287591,0.0172477,15.8565

68031,36.6707034,-118.2760002,11142,35886,24109,202.112,186.16  
4,205,0.630875,0.16256,236.717,223.303,-13.8483,3.16956,-14.7766  
,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.538,805.583,50  
.1583,338.912,23.1481,64.8895,143.39,-43.8667,0.0124115,0.004560  
18,0.0296628,0.0178217,15.3734

68032,36.6690872,-118.2778375,11142.3,35886,24121,202.82,186.1,  
204.938,0.630625,0.16256,235.822,222.61,-14.101,3.15308,-14.7107  
,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.538,805.583,50  
.1583,338.912,23.1458,64.5228,143.394,-43.5562,0.0124115,0.00456  
018,0.0296628,0.0178217,15.3734

68033,36.6679950,-118.2790499,11142.6,35887,23839.5,203.398,18  
6.036,204.813,0.630375,0.08128,235.322,221.924,-13.8922,3.14758,  
-14.5844,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.527,80  
5.583,50.1583,338.912,23.1434,64.3417,143.397,-43.5374,0.0124121  
,0.00456018,0.0296628,0.0178217,15.3734

68034,36.6663344,-118.2808497,11143,35888,23828,203.977,186.03  
6,204.875,0.630375,0.16256,234.333,221.248,-13.6176,3.15857,-14.  
5569,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.516,805.5  
83,50.1583,338.912,23.141,62.9951,143.401,-44.9837,0.0124126,0.0  
0456018,0.0296628,0.0178217,15.3734

68035,36.6652132,-118.2820368,11143.2,35890,23539,204.556,186.  
036,204.813,0.630375,0.24384,233.399,220.578,-13.7494,3.17505,-1  
4.6118,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.494,805.  
583,50.1583,338.912,23.1385,61.974,143.405,-45.7656,0.0124138,0.  
00456018,0.0296628,0.0178217,15.3734

68036,36.6635103,-118.2837976,11143.6,35891,23394.5,205.199,18  
6.004,204.75,0.63025,0.32512,232.899,219.913,-13.4802,3.16956,-1  
4.7382,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.483,805.  
583,50.1583,338.912,23.1361,61.7495,143.409,-45.2841,0.0124144,0  
.00456018,0.0296628,0.0178217,15.3734

68037,36.6623611,-118.2849583,11143.8,35892,23281.5,205.713,18

5.972,204.75,0.630125,0.32512,231.932,219.243,-13.1671,3.14758,-  
14.8535,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.472,80  
5.583,49.9011,338.912,23.1336,61.4099,143.412,-44.7951,0.012415,  
0.00456018,0.0296628,0.0178217,15.3734  
68038,36.6606159,-118.2866792,11144.2,35892,23188.5,206.292,18  
5.907,204.688,0.63,0.24384,231.042,218.568,-13.3594,3.1366,-14.89  
2,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.472,805.583,4  
9.9011,338.912,23.1311,61.0236,143.416,-44.3683,0.012415,0.00456  
018,0.0296628,0.0178217,15.3734  
68039,36.6594380,-118.2878123,11144.4,35892,23081.5,206.806,18  
5.875,204.688,0.629875,0.16256,230.587,217.903,-13.1342,3.11462,  
-14.848,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.472,805  
.583,49.9011,338.912,23.1286,60.7735,143.42,-44.6471,0.012415,0.0  
0456018,0.0296628,0.0178217,15.3734  
68040,36.6576502,-118.2894909,11144.7,35893,22972,207.45,185.7  
79,204.5,0.6295,0.08128,229.614,217.227,-12.8979,3.09265,-14.804  
1,-56.25,-9999,-9999,-70.2515,-39.25,-9999,-9999,228.461,805.583,4  
9.9011,338.912,23.126,60.4608,143.423,-44.3664,0.0124156,0.00456  
018,0.0296628,0.0178217,15.3734  
68041,36.6564442,-118.2905956,11144.9,35894,22945,208.028,185.  
843,204.625,0.62975,0.16256,228.752,216.568,-13.0408,3.07068,-14  
.8151,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.45,805.95  
,49.9011,339.263,23.1235,60.0477,143.427,-43.9094,0.0122203,0.00  
448821,0.0296628,0.0178217,15.1307  
68042,36.6546152,-118.2922311,11145.2,35892,22939.5,208.607,18  
5.682,204.438,0.629125,-0,228.307,215.898,-12.8485,3.09814,-14.72  
17,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.472,805.95,4  
9.9011,339.263,23.1209,59.7289,143.431,-43.7377,0.0122191,0.0044  
8821,0.0296628,0.0178217,15.1307  
68043,36.6533826,-118.2933070,11145.3,35892,22923,209.186,185.  
618,204.313,0.628875,-0.08128,227.401,215.228,-12.6398,3.10913,-  
14.491,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.472,805.  
95,49.9011,339.263,23.1183,59.5749,143.435,-43.1896,0.0122191,0.  
00448821,0.0296628,0.0178217,15.1307  
68044,36.6515142,-118.2948988,11145.4,35891,22975.5,209.7,185.5  
86,204.25,0.62875,-0.08128,226.505,214.585,-12.8101,3.09814,-14.3  
372,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.483,805.95,

49.9011,339.263,23.1156,59.2011,143.439,-42.8514,0.0122185,0.004  
48821,0.0296628,0.0178217,15.1307  
68045,36.6502558,-118.2959451,11145.4,35892,22969.5,210.279,18  
5.65,204.375,0.629,-0,226.077,213.931,-12.5684,3.09814,-14.2822,-5  
6.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.472,805.95,49.901  
1,339.263,23.113,59.2741,143.442,-42.8001,0.0122191,0.00448821,0  
.0296628,0.0178217,15.1307  
68046,36.6483495,-118.2974919,11145.4,35892,23114.5,210.793,18  
5.682,204.438,0.629125,0,225.121,213.294,-12.2717,3.09814,-14.35  
36,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.472,805.95,4  
9.9011,339.263,23.1103,59.1598,143.446,-42.4786,0.0122191,0.0044  
8821,0.0296628,0.0178217,15.1307  
68047,36.6470661,-118.2985081,11145.4,35892,23191,211.436,185.  
65,204.375,0.629,0,224.182,212.646,-12.4695,3.10364,-14.5074,-56.  
25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.472,805.95,49.9011,  
339.263,23.1076,58.9226,143.45,-41.9827,0.0122191,0.00448821,0.0  
296628,0.0178217,15.1307  
68048,36.6451225,-118.3000091,11145.4,35893,23278,211.887,185.  
811,204.563,0.629625,0.08128,223.726,212.003,-12.1729,3.10913,-1  
4.6722,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.461,805.  
95,49.9011,339.615,23.1049,58.1923,143.454,-43.3067,0.0122197,0.  
00448821,0.0296628,0.0178217,15.1307  
68049,36.6438145,-118.3009940,11145.4,35893,23239.5,212.465,18  
5.811,204.5,0.629625,0,222.825,211.36,-11.9092,3.09814,-14.7107,-  
56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.461,805.95,49.90  
11,339.615,23.1022,56.9001,143.458,-45.701,0.0122197,0.00448821,  
0.0296628,0.0178217,15.1307  
68050,36.6418340,-118.3024475,11145.5,35893,23248,212.916,185.  
907,204.688,0.63,0,221.83,210.712,-12.1069,3.10364,-14.7766,-56.2  
5,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.461,805.95,49.9011,3  
39.615,23.0994,56.4419,143.462,-45.3123,0.0122197,0.00448821,0.0  
296628,0.0178217,15.1307  
68051,36.6405016,-118.3034000,11145.5,35893,23466,213.43,185.9  
39,204.75,0.630125,0,221.407,210.053,-11.7719,3.10913,-14.837,-56  
.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.461,805.95,49.9011  
,339.615,23.0966,56.133,143.466,-45.1477,0.0122197,0.00448821,0.  
0296628,0.0178217,15.1307

68052,36.6384850,-118.3048036,11145.7,35893,23648,214.073,185.  
907,204.688,0.63,0,220.474,209.41,-11.4807,3.10913,-14.826,-56.25,  
-9999,-9999,-70.3613,-39.25,-9999,-9999,228.461,805.95,49.6438,33  
9.615,23.0938,55.722,143.47,-44.7685,0.0122197,0.00448821,0.0296  
628,0.0178217,15.1307  
68053,36.6371287,-118.3057226,11145.7,35894,23363.5,214.587,18  
5.907,204.688,0.63,0.08128,219.501,208.74,-11.7279,3.10364,-14.80  
96,-56.25,-9999,-9999,-70.3613,-39.25,-9999,-9999,228.45,805.95,49  
.6438,339.615,23.091,55.2479,143.474,-44.2915,0.0122203,0.004488  
21,0.0296628,0.0178217,15.1307  
68054,36.6350771,-118.3070752,11145.8,35895,23319,215.038,185.  
939,204.75,0.630125,0.08128,219.062,208.103,-11.3928,3.10364,-14  
.826,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.439,805.33  
9,49.6438,339.615,23.0882,55.0237,143.478,-44.127,0.0125225,0.00  
459899,0.0296628,0.0178217,15.5042  
68055,36.6336976,-118.3079597,11145.9,35894,23139.5,215.552,18  
5.939,204.75,0.630125,0,218.123,207.433,-11.1456,3.10913,-14.815  
1,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.45,805.339,49  
.6438,339.615,23.0853,54.6339,143.482,-43.7745,0.0125219,0.00459  
899,0.0296628,0.0178217,15.5042  
68056,36.6316113,-118.3092601,11145.9,35894,23207,216.066,185.  
972,204.75,0.630125,0,217.216,206.79,-11.3269,3.10364,-14.7491,-5  
6.5,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.45,805.339,49.6438  
,339.615,23.0824,54.4392,143.486,-43.4071,0.0125219,0.00459899,0  
.028759,0.0172477,15.9915  
68057,36.6302096,-118.3101091,11145.9,35894,23046.5,216.517,18  
5.939,204.688,0.63,-0,216.744,206.136,-11.0742,3.09814,-14.6997,-5  
6.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.45,805.339,49.643  
8,339.615,23.0795,54.2985,143.49,-43.2698,0.0125219,0.00459899,0  
.0296628,0.0178217,15.5042  
68058,36.6280906,-118.3113562,11146,35893,23044.5,217.095,185.  
907,204.625,0.629875,-0,215.821,205.488,-10.7776,3.09265,-14.677  
7,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.461,805.339,4  
9.6438,339.615,23.0765,54.0904,143.494,-42.8488,0.0125213,0.0045  
9899,0.0296628,0.0178217,15.5042  
68059,36.6266672,-118.3121698,11146,35893,23005.5,217.61,185.8  
75,204.563,0.62975,-0.08128,214.865,204.846,-10.9698,3.09814,-14.

6777,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.461,805.3  
39,49.6438,339.615,23.0736,53.9391,143.499,-42.5042,0.0125213,0.  
00459899,0.0296628,0.0178217,15.5042

68060,36.6245168,-118.3133631,11146,35892,23107,218.06,185.907  
,204.625,0.629875,-0.08128,214.404,204.203,-10.6567,3.09814,-14.6  
558,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.472,805.33  
9,49.6438,339.615,23.0706,53.7714,143.503,-42.394,0.0125207,0.00  
459899,0.0296628,0.0178217,15.5042

68061,36.6230729,-118.3141402,11146,35892,23115.5,218.51,185.9  
07,204.688,0.629875,-0.16256,213.492,203.566,-10.3326,3.09265,-1  
4.6063,-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.472,805.  
339,49.6438,339.966,23.0676,53.4477,143.507,-42.3876,0.0125207,0  
.00459899,0.0296628,0.0178217,15.5042

68062,36.6208918,-118.3152782,11146,35893,23181.5,218.96,186.0  
04,204.75,0.63025,-0,212.542,202.928,-10.5579,3.08716,-14.5789,-5  
6.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.461,805.339,49.64  
38,339.966,23.0646,53.2242,143.511,-42.0453,0.0125213,0.0045989  
9,0.0296628,0.0178217,15.5042

68063,36.6194283,-118.3160183,11146,35893,23202,219.41,185.972  
,204.75,0.630125,0,212.053,202.291,-10.2448,3.08716,-14.5898,-56.  
25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.461,805.339,49.643  
8,339.966,23.0616,53.1727,143.516,-41.7735,0.0125213,0.00459899,  
0.0296628,0.0178217,15.5042

68064,36.6172185,-118.3171001,11146,35892,23336,219.925,185.93  
9,204.75,0.63,0,211.174,201.649,-9.95361,3.08716,-14.6008,-56.25,-  
9999,-9999,-70.1929,-39.25,-9999,-9999,228.472,805.339,49.3866,33  
9.966,23.0585,52.9683,143.52,-41.4465,0.0125207,0.00459899,0.029  
6628,0.0178217,15.5042

68065,36.6157359,-118.3178023,11146,35892,23463.5,220.375,185.  
907,204.688,0.629875,-0,210.24,201.011,-10.1569,3.09265,-14.5404,  
-56.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.472,805.339,49.  
3866,339.966,23.0554,52.0148,143.524,-44.7808,0.0125207,0.00459  
899,0.0296628,0.0178217,15.5042

68066,36.6134982,-118.3188274,11146.1,35893,23622.5,220.761,18  
5.939,204.688,0.63,-0,209.756,200.38,-9.85474,3.08167,-14.5074,-56  
.25,-9999,-9999,-70.1929,-39.25,-9999,-9999,228.461,805.339,49.386  
6,339.966,23.0523,51.7153,143.529,-45.6304,0.0125213,0.00459899,



0.0296628,0.0178217,15.5042  
68067,36.6119975,-118.3194917,11146.2,35893,23855.5,221.211,18  
5.939,204.688,0.63,0,208.867,199.748,-9.59106,3.07617,-14.5514,-5  
6.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.461,805.746,49.38  
66,339.966,23.0492,51.441,143.533,-45.4274,0.0102,0.0037464,0.02  
96628,0.0178217,12.6299  
68068,36.6097334,-118.3204594,11146.2,35893,23916,221.661,185.  
907,204.688,0.629875,0,207.944,199.122,-9.73938,3.09814,-14.5789  
, -56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.461,805.746,49  
.3866,339.966,23.0461,51.1588,143.538,-45.1544,0.0102,0.0037464,  
0.0296628,0.0178217,12.6299  
68069,36.6082156,-118.3210855,11146.2,35893,24059,222.111,185.  
907,204.688,0.629875,0,207.521,198.495,-9.44275,3.10364,-14.5239  
, -56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.461,805.746,49  
.3866,339.966,23.0429,51.0053,143.542,-45.2254,0.0102,0.0037464,  
0.0296628,0.0178217,12.6299  
68070,36.6059263,-118.3219950,11146.2,35892,24621,222.561,185.  
907,204.688,0.629875,-0,206.614,197.869,-9.18457,3.09265,-14.458,  
-56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.472,805.746,49.  
3866,339.966,23.0397,50.8421,143.547,-45.0625,0.0101995,0.00374  
64,0.0296628,0.0178217,12.6299  
68071,36.6043922,-118.3225816,11146.3,35893,24704.5,222.947,18  
5.907,204.625,0.629875,-0,205.719,197.243,-9.36584,3.08716,-14.44  
7,-56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.461,805.746,4  
9.3866,339.966,23.0365,50.6854,143.551,-44.6051,0.0102,0.0037464  
,0.0296628,0.0178217,12.6299  
68072,36.6020794,-118.3234318,11146.3,35892,24764.5,223.397,18  
5.875,204.625,0.62975,-0.08128,205.291,196.622,-9.09119,3.08716,-  
14.3866,-56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.472,80  
5.746,49.3866,339.966,23.0333,50.8052,143.556,-44.3113,0.0101995  
,0.0037464,0.0296628,0.0178217,12.6299  
68073,36.6005298,-118.3239790,11146.4,35891,24655.5,223.719,18  
5.843,204.563,0.629625,-0.08128,204.39,196.007,-8.81653,3.07068,-  
14.2712,-56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.483,80  
5.746,49.3866,339.966,23.0301,50.7181,143.561,-43.9008,0.010199,  
0.0037464,0.0296628,0.0178217,12.6299  
68074,36.5981941,-118.3247706,11146.5,35890,24695,224.105,185.

746,204.5,0.62925,-0.16256,203.483,195.403,-8.98132,3.06519,-14.2  
603,-56.25,-9999,-9999,-71.5991,-39.25,-9999,-9999,228.494,805.74  
6,49.3866,339.966,23.0268,50.529,143.566,-43.5294,0.0101985,0.00  
37464,0.0296628,0.0178217,12.6299  
68075,36.5966299,-118.3252783,11146.5,35892,24483.5,224.555,18  
5.746,204.438,0.62925,-0,203.022,194.782,-8.69568,3.07068,-14.320  
7,-56.25,-9999,-9999,-71.5991,-39,-9999,-9999,228.472,805.746,49.6  
438,339.966,23.0235,50.5848,143.57,-43.0679,0.0101995,0.0037464,  
0.0296628,0.0178217,12.6299  
68076,36.5942736,-118.3260099,11146.5,35891,24341.5,224.941,18  
5.811,204.5,0.6295,0,202.137,194.178,-8.34961,3.08716,-14.3481,-5  
6.25,-9999,-9999,-71.5991,-39,-9999,-9999,228.483,805.746,49.6438,  
340.318,23.0202,50.4954,143.575,-42.6888,0.010199,0.0037464,0.02  
96628,0.0178217,12.6299  
68077,36.5926957,-118.3264782,11146.5,35891,24302.5,225.326,18  
5.746,204.438,0.62925,0,201.187,193.568,-8.56384,3.09265,-14.309  
7,-56.25,-9999,-9999,-71.5991,-39,-9999,-9999,228.483,805.746,49.6  
438,340.318,23.0169,50.3654,143.58,-43.5655,0.010199,0.0037464,0  
.0296628,0.0178217,12.6299  
68078,36.5903191,-118.3271510,11146.5,35890,24073.5,225.648,18  
5.714,204.438,0.629125,-0.08128,200.726,192.958,-8.22327,3.07617  
, -14.3042,-56.25,-9999,-9999,-71.5991,-39,-9999,-9999,228.494,805.  
746,49.6438,340.318,23.0136,50.2766,143.585,-46.8865,0.0101985,0  
.0037464,0.0296628,0.0178217,12.6299  
68079,36.5887283,-118.3275792,11146.6,35890,23914.5,225.97,185.  
682,204.375,0.629,-0.08128,199.814,192.354,-7.89368,3.07068,-14.3  
591,-56.25,-9999,-9999,-71.5991,-39,-9999,-9999,228.494,805.746,4  
9.6438,340.318,23.0102,50.2208,143.59,-47.3903,0.0101985,0.00374  
64,0.0296628,0.0178217,12.6299  
68080,36.5863332,-118.3281909,11146.7,35890,23808,226.355,185.  
682,204.375,0.628875,-0,198.891,191.75,-8.05847,3.08167,-14.3866,  
-56.25,-9999,-9999,-71.7456,-39,-9999,-9999,228.494,805.746,49.64  
38,340.318,23.0069,50.0517,143.595,-47.1395,0.00998103,0.003666  
51,0.0296628,0.0178217,12.3606  
68081,36.5847306,-118.3285783,11146.7,35891,23883,226.741,185.  
65,204.313,0.628875,0,198.435,191.151,-7.73438,3.08716,-14.3921,-  
56.25,-9999,-9999,-71.7456,-39,-9999,-9999,228.483,805.746,49.643

8,340.318,23.0035,49.9677,143.6,-47.0689,0.00998151,0.00366651,0.0296628,0.0178217,12.3606  
68082,36.5823180,-118.3291288,11146.8,35891,23903.5,227.063,185.65,204.313,0.628875,0,197.512,190.536,-7.39929,3.08716,-14.4031,-56.25,-9999,-9999,-71.7456,-39,-9999,-9999,228.483,805.746,49.6438,340.318,23.0001,49.765,143.605,-46.7691,0.00998151,0.00366651,0.0296628,0.0178217,12.3606  
68083,36.5807044,-118.3294750,11146.8,35891,23877,227.449,185.554,204.188,0.628625,-0,196.573,189.926,-7.58057,3.09814,-14.469,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.483,805.746,49.6438,340.318,22.9967,49.6016,143.61,-46.443,0.00998151,0.00366651,0.0296628,0.0178217,12.3606  
68084,36.5782762,-118.3299633,11146.9,35890,23857.5,227.706,185.521,204.188,0.6285,-0,196.111,189.311,-7.25647,3.10364,-14.4855,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.6438,340.67,22.9932,49.6283,143.615,-46.2013,0.00998103,0.00366651,0.0296628,0.0178217,12.3606  
68085,36.5766524,-118.3302679,11146.9,35890,24175.5,228.027,185.521,204.188,0.6285,-0,195.227,188.707,-6.93787,3.10913,-14.4745,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.6438,340.67,22.9898,49.5123,143.62,-46.0037,0.00998103,0.00366651,0.0296628,0.0178217,12.3606  
68086,36.5742094,-118.3306926,11147.1,35890,24230,228.349,185.457,204.125,0.62825,-0,194.266,188.091,-7.13013,3.10913,-14.4635,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.6438,340.67,22.9863,49.2976,143.626,-45.6521,0.00998103,0.00366651,0.0296628,0.0178217,12.3606  
68087,36.5725758,-118.3309546,11147.2,35890,24285.5,228.67,185.393,204.063,0.628,-0,193.782,187.476,-6.78406,3.10364,-14.5184,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.6438,340.67,22.9828,49.411,143.631,-45.575,0.00998103,0.00366651,0.0296628,0.0178217,12.3606  
68088,36.5701192,-118.3313153,11147.3,35890,24125,229.056,185.328,203.938,0.62775,-0,192.92,186.872,-6.46545,3.12012,-14.5624,-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.6438,340.67,22.9793,49.4194,143.636,-45.2478,0.00998103,0.00366651,0.0296628,0.0178217,12.3606

68089,36.5684774,-118.3315345,11147.4,35890,24076.5,229.313,18  
5.2,203.813,0.627375,-0,192.025,186.262,-6.65222,3.11462,-14.4745  
, -56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49  
.6438,340.67,22.9758,50.2424,143.642,-48.7196,0.00998103,0.00366  
651,0.0296628,0.0178217,12.3606  
68090,36.5660088,-118.3318313,11147.5,35890,23993,229.571,185.  
2,203.813,0.627375,0,191.536,185.636,-6.38306,3.09265,-14.4031,-5  
6.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.64  
38,341.021,22.9722,50.4049,143.647,-49.4336,0.00998103,0.003666  
51,0.0296628,0.0178217,12.3606  
68091,36.5643595,-118.3320076,11147.5,35890,23979,229.828,185.  
168,203.75,0.62725,0,190.673,185.037,-6.06445,3.08167,-14.4031,-5  
6.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.494,805.746,49.64  
38,341.021,22.9687,50.4152,143.653,-49.1565,0.00998103,0.003666  
51,0.0296628,0.0178217,12.3606  
68092,36.5618806,-118.3322396,11147.5,35891,24004.5,230.149,18  
5.168,203.75,0.62725,0,189.761,184.438,-6.22925,3.09814,-14.3701,  
-56.25,-9999,-9999,-71.7456,-39.25,-9999,-9999,228.483,805.746,49.  
6438,341.021,22.9651,50.425,143.658,-48.8222,0.00998151,0.00366  
651,0.0296628,0.0178217,12.3606  
68093,36.5602249,-118.3323729,11147.5,35891,24014,230.471,185.  
168,203.75,0.62725,0.08128,189.283,183.823,-5.93262,3.10364,-14.  
2987,-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.483,804.0  
37,49.6438,341.021,22.9615,50.5981,143.664,-48.4791,0.0119363,0.  
00438454,0.0296628,0.0178217,14.7813  
68094,36.5577370,-118.3325407,11147.5,35890,24053.5,230.728,18  
5.232,203.875,0.6275,-0,188.399,183.23,-5.57556,3.10364,-14.2932,-  
56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.6  
438,341.021,22.9579,50.8014,143.67,-47.835,0.0119357,0.00438454,  
0.0296628,0.0178217,14.7813  
68095,36.5560758,-118.3326312,11147.5,35889,24172.5,230.985,18  
5.296,203.938,0.62775,-0.08128,187.471,182.637,-5.75684,3.11462,-  
14.3591,-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,80  
4.037,49.9011,341.021,22.9543,51.1668,143.676,-47.2398,0.0119351  
,0.00438454,0.0296628,0.0178217,14.7813  
68096,36.5535799,-118.3327348,11147.5,35889,24177,231.178,185.  
296,203.875,0.627625,-0.08128,187.004,182.027,-5.43823,3.14758,-

14.3481,-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,80  
4.037,49.9011,341.021,22.9506,51.1442,143.681,-47.2868,0.0119351  
,0.00438454,0.0296628,0.0178217,14.7813  
68097,36.5519137,-118.3327821,11147.6,35889,24199,231.435,185.  
2,203.813,0.627375,-0,186.169,181.428,-5.13611,3.14758,-14.2712,-  
56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,804.037,49.9  
011,341.021,22.947,51.3521,143.687,-46.951,0.0119351,0.00438454,  
0.0296628,0.0178217,14.7813  
68098,36.5494115,-118.3328204,11147.7,35890,24083.5,231.693,18  
5.136,203.688,0.627125,-0,185.257,180.829,-5.33386,3.12561,-14.26  
57,-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,  
49.9011,341.021,22.9433,51.504,143.693,-46.5852,0.0119357,0.0043  
8454,0.0296628,0.0178217,14.7813  
68099,36.5477415,-118.3328246,11147.9,35890,23957.5,231.95,185.  
2,203.813,0.627375,0,184.812,180.242,-5.00977,3.1311,-14.2767,-56  
.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.901  
1,341.021,22.9397,51.5798,143.699,-46.4509,0.0119357,0.00438454,  
0.0296628,0.0178217,14.7813  
68100,36.5452342,-118.3327986,11148.1,35890,23916,232.143,185.  
232,203.875,0.6275,0,183.944,179.632,-4.73511,3.15857,-14.2053,-5  
6.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.90  
11,341.373,22.936,51.7935,143.705,-46.1795,0.0119357,0.00438454,  
0.0296628,0.0178217,14.7813  
68101,36.5435615,-118.3327600,11148.2,35890,23923,232.4,185.23  
2,203.875,0.6275,0,182.999,179.044,-4.88892,3.16406,-14.1724,-56.  
25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.901  
1,341.373,22.9323,53.9179,143.711,-49.6263,0.0119357,0.00438454,  
0.0296628,0.0178217,14.7813  
68102,36.5410510,-118.3326702,11148.4,35889,23821,232.529,185.  
232,203.813,0.6275,-0,182.56,178.462,-4.52637,3.14209,-14.1779,-5  
6.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,804.037,49.90  
11,341.373,22.9285,54.8676,143.717,-50.7532,0.0119351,0.0043845  
4,0.0296628,0.0178217,14.7813  
68103,36.5393767,-118.3325892,11148.5,35889,23870,232.722,185.  
168,203.813,0.627375,-0,181.686,177.874,-4.24622,3.14209,-14.128  
4,-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,804.037,4  
9.9011,341.373,22.9248,55.1984,143.723,-50.2706,0.0119351,0.0043

8454,0.0296628,0.0178217,14.7813  
68104,36.5368642,-118.3324357,11148.8,35890,23964,232.979,185.  
168,203.813,0.627375,0,180.786,177.275,-4.40002,3.1366,-14.1394,-  
56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.9  
011,341.373,22.9211,55.4827,143.73,-49.701,0.0119357,0.00438454,  
0.0296628,0.0178217,14.7813  
68105,36.5351889,-118.3323119,11148.9,35889,23961,233.172,185.  
168,203.75,0.62725,-0,180.324,176.693,-4.08142,3.17505,-13.9801,-  
56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.505,804.037,49.9  
011,341.373,22.9173,55.6447,143.736,-49.5113,0.0119351,0.004384  
54,0.0296628,0.0178217,14.7813  
68106,36.5326752,-118.3320942,11149.1,35890,24100.5,233.365,18  
5.232,203.875,0.6275,0,179.423,176.111,-3.76282,3.16956,-12.8101,  
-56.25,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.494,804.037,49.  
9011,341.373,22.9135,55.1165,143.742,-50.1424,0.0119357,0.00438  
454,0.0296628,0.0178217,14.7813  
68107,36.5309995,-118.3319282,11149.2,35890,24162.5,233.493,18  
5.232,203.813,0.6275,0,178.484,175.54,-3.87817,3.04871,-11.8488,-  
56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.494,803.224,50.1  
583,341.373,22.9098,54.8869,143.749,-50.0925,0.00731941,0.00268  
878,0.0296628,0.0178217,9.06447  
68108,36.5284862,-118.3316493,11149.5,35891,24277,233.622,185.  
296,203.875,0.627625,0.08128,178.033,174.99,-3.48816,3.09265,-11  
.0797,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.483,803.2  
24,50.1583,341.373,22.906,54.9402,143.755,-49.7501,0.00731976,0.  
00268878,0.0296628,0.0178217,9.06447  
68109,36.5268113,-118.3314445,11149.6,35892,24424.5,233.815,18  
5.296,203.875,0.627625,0.24384,177.171,174.474,-3.09265,3.07068,  
-9.31641,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.472,80  
3.224,50.1583,341.724,22.9022,54.9928,143.762,-49.3055,0.0073201  
1,0.00268878,0.0296628,0.0178217,9.06447  
68110,36.5242996,-118.3311121,11149.8,35894,24320.5,233.879,18  
5.296,203.875,0.627625,0.32512,176.49,174.001,-3.16406,2.90588,-  
7.8772,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.45,803.2  
24,50.1583,341.724,22.8984,54.9498,143.768,-49.2526,0.00732081,0  
.00268878,0.0296628,0.0178217,9.06447  
68111,36.5226257,-118.3308750,11150,35894,25134,234.008,185.29

6,203.938,0.62775,0.24384,176.215,173.573,-2.91138,2.94983,-6.84  
448,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.45,803.224,  
49.9011,341.724,22.8945,55.9649,143.775,-47.1323,0.00732081,0.00  
268878,0.0296628,0.0178217,9.06447  
68112,36.5201163,-118.3304993,11150.1,35894,25221.5,234.136,18  
5.393,204,0.628,0.08128,175.743,173.21,-2.70264,2.99377,-5.31738,  
-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.45,803.224,49.9  
011,341.724,22.8907,56.3147,143.782,-45.8795,0.00732081,0.00268  
878,0.0296628,0.0178217,9.06447  
68113,36.5184439,-118.3302380,11150.1,35894,25247,234.201,185.  
489,204.125,0.6285,0.08128,175.512,172.897,-2.83997,2.93884,-3.2  
4646,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.45,803.22  
4,49.9011,341.724,22.8869,56.816,143.788,-43.781,0.00732081,0.00  
268878,0.0296628,0.0178217,9.06447  
68114,36.5159359,-118.3298330,11150.2,35894,25469,234.201,185.  
618,204.313,0.628875,0,175.375,172.661,-2.84546,2.87842,-1.14807  
, -56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.45,803.224,49.  
9011,342.076,22.883,57.0087,143.795,-43.0458,0.00732081,0.00268  
878,0.0296628,0.0178217,9.06447  
68115,36.5142642,-118.3295564,11150.2,35893,25268,234.265,185.  
65,204.375,0.629,-0.08128,175.243,172.474,-2.82898,2.87842,0.719  
604,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.461,803.22  
4,49.9011,342.076,22.8792,58.2354,143.802,-39.5366,0.00732046,0.  
00268878,0.0296628,0.0178217,9.06447  
68116,36.5117568,-118.3291358,11150,35892,25337,234.329,185.65  
,204.375,0.629125,-0.16256,175.215,172.365,-2.87292,2.88391,2.24  
67,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.472,803.224,  
49.9011,341.724,22.8754,59.1767,143.808,-37.3674,0.00732011,0.00  
268878,0.0296628,0.0178217,9.06447  
68117,36.5100851,-118.3288546,11149.8,35891,25377.5,234.394,18  
5.714,204.5,0.62925,-0.16256,175.287,172.348,-2.86194,2.85095,2.9  
7729,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.483,803.2  
24,49.9011,341.724,22.8715,61.0405,143.815,-31.6579,0.00731976,0  
.00268878,0.0296628,0.0178217,9.06447  
68118,36.5075770,-118.3284354,11149.5,35890,25431,234.394,185.  
811,204.625,0.629875,-0.16256,175.507,172.375,-2.98279,2.87292,3  
.42224,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.494,803.

224,49.9011,341.724,22.8677,62.2391,143.822,-28.0446,0.00731941,  
0.00268878,0.0296628,0.0178217,9.06447  
68119,36.5059044,-118.3281591,11149.2,35889,25579,234.394,185.  
939,204.75,0.630125,-0.24384,175.968,172.474,-3.02673,2.86743,3.  
70789,-56.25,-9999,-9999,-73.8257,-39.25,-9999,-9999,228.505,803.  
224,49.9011,341.724,22.8639,63.7633,143.829,-22.7935,0.00731906,  
0.00268878,0.0296628,0.0178217,9.06447  
68120,36.5033952,-118.3277516,11148.7,35886,25645,234.394,186.  
004,204.813,0.630375,-0.4064,176.215,172.59,-3.3728,2.84546,3.69  
141,-56.5,-9999,-9999,-79.7949,-39.25,-9999,-9999,228.538,804.607,  
49.9011,341.724,22.8601,64.6179,143.835,-19.3399,0.00287436,0.00  
10561,0.0287591,0.0172477,3.67224  
68121,36.5017220,-118.3274851,11148.4,35886,25964,234.394,185.  
939,204.813,0.630375,-0.4064,176.655,172.727,-3.71887,2.84546,3.  
49365,-56.25,-9999,-9999,-79.7949,-39.25,-9999,-9999,228.538,804.  
607,49.9011,341.373,22.8562,65.348,143.842,-15.8254,0.00287436,0  
.0010561,0.0296628,0.0178217,3.56036  
68122,36.4992113,-118.3270939,11148.1,35883,25995,234.394,186.  
068,204.875,0.6305,-0.4064,177.105,172.875,-3.7738,2.86194,3.438  
72,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.571,804.607,49.  
9011,341.373,22.8524,65.6878,143.849,-14.3333,0.00287394,0.0010  
561,0.0296628,0.0178217,3.56036  
68123,36.4975370,-118.3268388,11148,35880,26194,234.329,186.13  
2,204.938,0.6305,-0.65024,177.286,173.029,-4.07043,2.86194,3.251  
95,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.604,804.607,50.  
1583,341.021,22.8486,65.7644,143.855,-13.3036,0.00287353,0.0010  
561,0.0296628,0.0178217,3.56036  
68124,36.4950250,-118.3264646,11147.8,35878,26234.5,234.394,18  
6.132,205,0.630625,-0.65024,177.589,173.183,-4.23523,2.87842,2.7  
0264,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.626,804.607,  
50.1583,340.67,22.8448,65.8075,143.862,-12.3021,0.00287325,0.001  
0561,0.0296628,0.0178217,3.56036  
68125,36.4933501,-118.3262208,11147.7,35877,26148.5,234.394,18  
6.197,205.063,0.630875,-0.56896,177.852,173.331,-4.25171,2.93884  
,2.20825,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.637,804.6  
07,50.1583,340.318,22.841,65.6874,143.868,-12.5098,0.00287312,0.  
0010561,0.0296628,0.0178217,3.56036



68126,36.4908371,-118.3258630,11147.7,35877,26043.5,234.329,18  
6.229,205.125,0.631,-0.32512,177.99,173.474,-4.37256,2.94434,1.81  
824,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.637,804.607,5  
0.1583,340.318,22.8372,65.7022,143.875,-12.4974,0.00287312,0.001  
0561,0.0296628,0.0178217,3.56036  
68127,36.4891615,-118.3256290,11147.8,35877,25995.5,234.329,18  
6.293,205.188,0.63125,-0.16256,178.11,173.584,-4.48242,2.92236,1.  
38977,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.637,804.607  
,50.1583,339.966,22.8333,65.5408,143.882,-13.7215,0.00287312,0.0  
010561,0.0296628,0.0178217,3.56036  
68128,36.4866477,-118.3252834,11148.1,35877,25961,234.265,186.  
357,205.25,0.631375,-0.08128,178.204,173.694,-4.41101,2.93884,0.  
889893,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.637,804.60  
7,50.1583,339.615,22.8295,65.6851,143.888,-14.1039,0.00287312,0.  
0010561,0.0296628,0.0178217,3.56036  
68129,36.4849716,-118.3250562,11148.2,35876,26025.5,234.265,18  
6.486,205.438,0.631875,-0.08128,178.22,173.771,-4.42749,2.95532,  
0.477905,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.647,804.  
607,50.4155,339.615,22.8257,65.3599,143.895,-15.7297,0.00287298,  
0.0010561,0.0296628,0.0178217,3.56036  
68130,36.4824575,-118.3247188,11148.5,35877,25582.5,234.265,18  
6.422,205.375,0.631625,-0,178.242,173.837,-4.44397,2.94983,0.027  
4658,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.637,804.607,  
50.4155,339.263,22.8219,65.3727,143.901,-16.5482,0.00287312,0.00  
10561,0.0296628,0.0178217,3.56036  
68131,36.4807814,-118.3244956,11148.8,35878,25470.5,234.265,18  
6.454,205.375,0.63175,0,178.154,173.881,-4.35608,2.94434,-0.4284  
67,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.626,804.607,50.  
4155,339.263,22.8181,65.1551,143.908,-18.0896,0.00287325,0.0010  
561,0.0296628,0.0178217,3.56036  
68132,36.4782672,-118.3241622,11149.1,35879,25462.5,234.265,18  
6.582,205.5,0.632,0.08128,178.154,173.897,-4.25171,2.93884,-0.895  
386,-56.25,-9999,-9999,-79.7949,-39,-9999,-9999,228.615,804.607,5  
0.4155,339.263,22.8143,65.1266,143.914,-18.8387,0.00287339,0.001  
0561,0.0296628,0.0178217,3.56036  
68133,36.4765910,-118.3239403,11149.4,35879,25440.5,234.265,18  
6.615,205.5,0.632,0.08128,178.083,173.914,-4.20227,2.92786,-1.252

44,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.615,805.706,50.  
4155,338.912,22.8105,64.8481,143.921,-20.6344,0.00241847,0.0008  
88899,0.0296628,0.0178217,2.99668  
68134,36.4740769,-118.3236066,11149.7,35880,25415,234.265,186.  
582,205.5,0.632125,0.16256,177.99,173.881,-4.19678,2.90039,-1.40  
076,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.604,805.706,5  
0.4155,338.912,22.8067,64.6743,143.928,-21.963,0.00241859,0.0008  
88899,0.0296628,0.0178217,2.99668  
68135,36.4724007,-118.3233827,11149.9,35881,25358,234.265,186.  
615,205.563,0.632125,0.24384,177.907,173.853,-4.13086,2.87292,-1  
.55457,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.593,805.70  
6,50.4155,338.912,22.8029,64.2943,143.934,-23.8117,0.0024187,0.0  
00888899,0.0296628,0.0178217,2.99668  
68136,36.4698862,-118.3230447,11150.1,35882,25327.5,234.329,18  
6.582,205.5,0.632,0.24384,177.715,173.82,-3.98254,2.86194,-1.6424  
6,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.582,805.706,50.1  
583,338.912,22.7991,64.1421,143.941,-24.6796,0.00241882,0.00088  
8899,0.0296628,0.0178217,2.99668  
68137,36.4682097,-118.3228175,11150.2,35883,25230,234.394,186.  
55,205.438,0.632,0.24384,177.594,173.76,-3.94958,2.83447,-1.604,-  
56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.571,805.706,50.158  
3,338.912,22.7953,63.9501,143.947,-25.9609,0.00241893,0.0008888  
99,0.0296628,0.0178217,2.99668  
68138,36.4656951,-118.3224735,11150.3,35883,25195.5,234.329,18  
6.615,205.5,0.632125,0.24384,177.534,173.71,-3.87817,2.8125,-1.52  
71,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.571,805.706,50.  
1583,338.912,22.7915,63.8578,143.954,-26.444,0.00241893,0.00088  
8899,0.0296628,0.0178217,2.99668  
68139,36.4640185,-118.3222422,11150.3,35883,25158,234.329,186.  
55,205.438,0.632,0.08128,177.407,173.644,-3.81226,2.79602,-1.466  
67,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.571,805.706,50.  
1583,338.912,22.7877,63.7153,143.961,-27.1017,0.00241893,0.0008  
88899,0.0296628,0.0178217,2.99668  
68140,36.4615038,-118.3218926,11150.3,35883,25151,234.394,186.  
647,205.563,0.63225,0,177.308,173.6,-3.80127,2.80151,-1.39526,-56  
.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.571,805.706,50.1583,3  
38.912,22.7839,63.7769,143.967,-27.0741,0.00241893,0.000888899,

0.0296628,0.0178217,2.99668  
68141,36.4598273,-118.3216574,11150.2,35884,25102.5,234.458,18  
6.647,205.563,0.63225,0,177.259,173.54,-3.76282,2.8125,-1.31287,-  
56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.56,805.706,50.1583,  
338.912,22.7801,63.6538,143.974,-26.849,0.00241905,0.000888899,  
0.0296628,0.0178217,2.99668  
68142,36.4573125,-118.3213019,11150,35883,25127.5,234.458,186.  
711,205.625,0.6325,0,177.182,173.491,-3.71338,2.81799,-1.23047,-5  
6.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.571,805.706,50.1583,  
339.263,22.7763,63.6538,143.98,-26.8227,0.00241893,0.000888899,  
0.0296628,0.0178217,2.99668  
68143,36.4556361,-118.3210630,11149.9,35882,25171,234.522,186.  
743,205.688,0.632625,-0,177.127,173.43,-3.74634,2.81799,-1.15906,  
-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.582,805.706,50.15  
83,339.263,22.7725,63.7088,143.987,-26.636,0.00241882,0.0008888  
99,0.0296628,0.0178217,2.99668  
68144,36.4531212,-118.3207024,11149.7,35881,25225,234.522,186.  
807,205.75,0.632875,-0.08128,177.094,173.403,-3.71887,2.82898,-1.  
08765,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.593,805.706  
,50.1583,339.263,22.7687,63.8004,143.994,-26.5039,0.0024187,0.00  
0888899,0.0296628,0.0178217,2.99668  
68145,36.4514447,-118.3204602,11149.7,35881,25647.5,234.522,18  
6.807,205.813,0.633,-0.16256,177.028,173.353,-3.72437,2.83447,-1.  
03271,-56.25,-9999,-9999,-80.8496,-39,-9999,-9999,228.593,805.706  
,50.1583,339.263,22.7648,63.8316,144,-26.1188,0.0024187,0.000888  
899,0.0296628,0.0178217,2.99668  
68146,36.4489296,-118.3200944,11149.6,35880,25535,234.586,186.  
872,205.875,0.633125,-0.16256,176.984,173.304,-3.71887,2.85095,-  
1.03271,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.604,804.6  
48,49.9011,339.263,22.761,63.8723,144.007,-25.8549,0.00203847,0.  
000749198,0.0296628,0.0178217,2.52571  
68147,36.4472529,-118.3198492,11149.5,35880,25618.5,234.586,18  
6.904,205.875,0.63325,-0.08128,176.957,173.276,-3.70239,2.86194,-  
0.999756,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.604,804.  
648,49.9011,339.263,22.7572,63.9349,144.014,-25.5085,0.00203847,  
0.000749198,0.0296628,0.0178217,2.52571  
68148,36.4447378,-118.3194791,11149.4,35880,25575,234.651,186.

872,205.875,0.63325,-0,176.924,173.227,-3.68591,2.86194,-0.97778  
3,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.604,804.648,49.9  
011,339.263,22.7534,64.1314,144.02,-25.2398,0.00203847,0.000749  
198,0.0296628,0.0178217,2.52571  
68149,36.4430610,-118.3192312,11149.4,35881,25679,234.651,186.  
872,205.875,0.633125,0,176.874,173.194,-3.72437,2.86194,-0.96130  
4,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,49.9  
011,339.263,22.7496,64.119,144.027,-25.2001,0.00203857,0.000749  
198,0.0296628,0.0178217,2.52571  
68150,36.4405458,-118.3188572,11149.4,35881,25659,234.586,186.  
904,205.875,0.63325,0,176.819,173.167,-3.70239,2.86194,-0.961304  
,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,49.90  
11,339.263,22.7458,64.1179,144.034,-25.0022,0.00203857,0.000749  
198,0.0296628,0.0178217,2.52571  
68151,36.4388691,-118.3186068,11149.5,35880,25617.5,234.586,18  
6.904,205.938,0.63325,-0,176.797,173.134,-3.70239,2.86743,-0.9667  
97,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.604,804.648,49.  
9011,339.263,22.7419,64.0393,144.04,-24.9451,0.00203847,0.00074  
9198,0.0296628,0.0178217,2.52571  
68152,36.4363537,-118.3182296,11149.6,35880,25668.5,234.651,18  
6.84,205.813,0.633,-0,176.754,173.101,-3.69141,2.87842,-0.961304,-  
56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.604,804.648,49.901  
1,339.263,22.7381,64.0112,144.047,-24.7314,0.00203847,0.0007491  
98,0.0296628,0.0178217,2.52571  
68153,36.4346769,-118.3179770,11149.7,35881,25652.5,234.651,18  
6.807,205.75,0.632875,0,176.704,173.073,-3.67493,2.88391,-0.9283  
45,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,49.  
9011,339.263,22.7343,63.9832,144.054,-24.8645,0.00203857,0.0007  
49198,0.0296628,0.0178217,2.52571  
68154,36.4321617,-118.3175965,11150,35881,25773.5,234.715,186.  
84,205.813,0.633,0,176.666,173.04,-3.63647,2.88391,-0.917358,-56.  
25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,49.9011,3  
39.263,22.7305,64.0172,144.06,-24.9254,0.00203857,0.000749198,0.  
0296628,0.0178217,2.52571  
68155,36.4304852,-118.3173415,11150.2,35881,25969.5,234.715,18  
6.872,205.875,0.633125,0,176.605,173.007,-3.65295,2.88391,-0.917  
358,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,4

9.9011,339.263,22.7267,64.0888,144.067,-24.8401,0.00203857,0.000749198,0.0296628,0.0178217,2.52571  
68156,36.4279707,-118.3169574,11150.4,35881,25887.5,234.715,186.872,205.813,0.633,0,176.605,172.974,-3.62549,2.8894,-0.900879,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.593,804.648,49.9011,339.263,22.7229,64.1816,144.074,-24.8247,0.00203857,0.000749198,0.0296628,0.0178217,2.52571  
68157,36.4262945,-118.3167002,11150.6,35882,25965.5,234.715,186.872,205.813,0.633,0,176.556,172.947,-3.58704,2.8894,-0.856934,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.582,804.648,49.9011,339.263,22.719,64.202,144.081,-24.5812,0.00203867,0.000749197,0.0296628,0.0178217,2.52571  
68158,36.4237801,-118.3163126,11150.8,35882,26171.5,234.715,186.84,205.75,0.632875,0.08128,176.484,172.914,-3.63647,2.87292,-0.840454,-56.25,-9999,-9999,-81.8823,-39,-9999,-9999,228.582,804.648,49.9011,339.263,22.7152,64.194,144.087,-24.5984,0.00203867,0.000749197,0.0296628,0.0178217,2.52571  
68159,36.4221039,-118.3160530,11150.9,35883,26233.5,234.715,186.84,205.75,0.632875,0.08128,176.479,172.881,-3.59802,2.86743,-0.840454,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.571,804.078,49.9011,339.263,22.7114,64.0236,144.094,-24.376,0.00348366,0.00128016,0.0296628,0.0178217,4.31569  
68160,36.4195898,-118.3156621,11151.2,35882,26265,234.779,186.968,205.938,0.633375,0.08128,176.446,172.853,-3.59802,2.85645,-0.74707,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.582,804.078,49.9011,339.263,22.7076,64.0235,144.101,-24.502,0.00348349,0.00128016,0.0296628,0.0178217,4.31569  
68161,36.4179136,-118.3154007,11151.3,35882,26216.5,234.779,186.968,205.938,0.633375,0,176.375,172.837,-3.60352,2.84546,-0.686646,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.582,804.078,49.9011,339.263,22.7038,63.9891,144.107,-24.541,0.00348349,0.00128016,0.0296628,0.0178217,4.31569  
68162,36.4153993,-118.3150077,11151.6,35883,26187,234.715,186.968,205.938,0.633375,0,176.358,172.804,-3.56506,2.83997,-0.681152,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.571,804.078,49.9011,339.263,22.6999,64.0331,144.114,-24.3251,0.00348366,0.00128016,0.0296628,0.0178217,4.31569

68163,36.4137230,-118.3147449,11151.8,35884,26226.5,234.715,18  
6.968,205.875,0.633375,0.08128,176.309,172.787,-3.5321,2.85095,-  
0.703125,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.56,804.0  
78,49.6438,339.263,22.6961,64.0813,144.121,-23.9455,0.00348383,0  
.00128016,0.0296628,0.0178217,4.31569  
68164,36.4112087,-118.3143498,11152.2,35884,26133,234.779,186.  
968,205.938,0.633375,0.16256,176.237,172.771,-3.5321,2.85095,-0.  
703125,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.56,804.078  
,49.6438,339.263,22.6923,64.0015,144.128,-23.7342,0.00348383,0.0  
0128016,0.0296628,0.0178217,4.31569  
68165,36.4095324,-118.3140855,11152.4,35885,26069.5,234.779,18  
7,206,0.6335,0.08128,176.243,172.744,-3.48816,2.83997,-0.697632,-  
56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.549,804.078,49.643  
8,339.263,22.6885,64.0649,144.134,-23.5998,0.00348399,0.0012801  
6,0.0296628,0.0178217,4.31569  
68166,36.4070181,-118.3136877,11152.8,35885,26043,234.779,187.  
065,206.063,0.63375,0.08128,176.193,172.727,-3.49915,2.82898,-0.  
752563,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.549,804.07  
8,49.6438,339.263,22.6847,64.125,144.141,-23.417,0.00348399,0.00  
128016,0.0296628,0.0178217,4.31569  
68167,36.4053422,-118.3134214,11153,35887,26033,234.779,187.06  
5,206.063,0.63375,0.16256,176.127,172.711,-3.47717,2.82898,-0.81  
8481,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.527,804.078,  
49.6438,339.263,22.6808,64.1767,144.148,-23.4693,0.00348433,0.00  
128016,0.0296628,0.0178217,4.31569  
68168,36.4028286,-118.3130206,11153.3,35887,25969.5,234.844,18  
6.968,205.875,0.633375,0.24384,176.1,172.678,-3.44421,2.82349,-0.  
823975,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.527,804.07  
8,49.6438,339.263,22.677,64.2426,144.155,-23.4961,0.00348433,0.0  
0128016,0.0296628,0.0178217,4.31569  
68169,36.4011530,-118.3127525,11153.5,35888,25992.5,234.844,18  
6.904,205.813,0.633125,0.16256,176.028,172.667,-3.3783,2.8125,-0.  
802002,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.516,804.07  
8,49.6438,339.263,22.6732,64.1389,144.161,-24.0338,0.00348449,0.  
00128016,0.0296628,0.0178217,4.31569  
68170,36.3986396,-118.3123493,11153.7,35888,25985,234.779,186.  
872,205.813,0.633,0.16256,175.963,172.634,-3.38928,2.80701,-0.81

8481,-56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.516,804.078,  
49.6438,339.615,22.6694,64.0831,144.168,-23.8713,0.00348449,0.00  
128016,0.0296628,0.0178217,4.31569  
68171,36.3969639,-118.3120798,11154,35889,26033.5,234.908,187,  
205.938,0.6335,0.16256,175.93,172.606,-3.35083,2.80701,-0.845947  
, -56.25,-9999,-9999,-78.6011,-39,-9999,-9999,228.505,804.078,49.64  
38,339.615,22.6655,64.0978,144.175,-24.0341,0.00348466,0.001280  
16,0.0296628,0.0178217,4.31569  
68172,36.3944502,-118.3116742,11154.2,35890,26062.5,234.972,18  
7.033,206,0.633625,0.24384,175.847,172.59,-3.27393,2.80151,-0.86  
792,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.834,4  
9.6438,339.615,22.6617,64.1406,144.182,-23.9021,0.00353414,0.001  
29827,0.0296628,0.0178217,4.37677  
68173,36.3927743,-118.3114027,11154.3,35890,26098.5,234.972,18  
7.065,206,0.63375,0.16256,175.814,172.557,-3.28491,2.79602,-0.81  
2988,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.834,  
49.6438,339.615,22.6579,64.0915,144.189,-24.0062,0.00353414,0.00  
129827,0.0296628,0.0178217,4.37677  
68174,36.3902603,-118.3109943,11154.5,35890,26160,234.908,187.  
097,206.125,0.633875,0.08128,175.759,172.524,-3.28491,2.79053,-0  
.730591,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.8  
34,49.6438,339.615,22.6541,64.0544,144.195,-24.0797,0.00353414,0  
.00129827,0.0296628,0.0178217,4.37677  
68175,36.3885841,-118.3107209,11154.6,35891,26244,234.908,187.  
097,206.125,0.633875,0.08128,175.737,172.496,-3.24646,2.77405,-0  
.6427,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.483,803.834,  
49.6438,339.615,22.6502,63.9419,144.202,-24.1339,0.00353431,0.00  
129827,0.0296628,0.0178217,4.37677  
68176,36.3860694,-118.3103100,11154.9,35891,26314,234.972,187.  
29,206.313,0.63475,0,175.66,172.463,-3.26843,2.76855,-0.571289,-5  
6.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.483,803.834,49.6438,  
339.615,22.6464,64.0217,144.209,-24.041,0.00353431,0.00129827,0.  
0296628,0.0178217,4.37677  
68177,36.3843929,-118.3100352,11155,35890,26449.5,235.037,187.  
354,206.438,0.635,0,175.671,172.452,-3.20251,2.77405,-0.560303,-5  
6.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.834,49.6438,  
339.615,22.6426,63.8878,144.216,-23.871,0.00353414,0.00129827,0.

0296628,0.0178217,4.37677

68178,36.3818777,-118.3096217,11155.1,35891,26588,235.101,187.  
354,206.438,0.634875,0,175.605,172.419,-3.2135,2.77954,-0.571289  
,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.483,803.834,49.64  
38,339.966,22.6388,63.986,144.223,-23.5946,0.00353431,0.0012982  
7,0.0296628,0.0178217,4.37677

68179,36.3802008,-118.3093449,11155.2,35892,26688.5,235.101,18  
7.386,206.5,0.635,0.08128,175.605,172.403,-3.19702,2.77405,-0.571  
289,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.472,803.834,4  
9.3866,339.966,22.6349,63.9836,144.229,-23.3506,0.00353448,0.001  
29827,0.0296628,0.0178217,4.37677

68180,36.3776852,-118.3089285,11155.3,35892,26825,235.101,187.  
386,206.438,0.635,0,175.611,172.386,-3.2135,2.76306,-0.527344,-56  
.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.472,803.834,49.3866,3  
39.966,22.6311,64.0228,144.236,-23.3334,0.00353448,0.00129827,0.  
0296628,0.0178217,4.37677

68181,36.3760080,-118.3086500,11155.4,35890,27022.5,235.101,18  
7.354,206.375,0.634875,-0,175.573,172.375,-3.18054,2.74109,-0.455  
933,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.834,4  
9.3866,339.966,22.6273,63.94,144.243,-23.704,0.00353414,0.001298  
27,0.0296628,0.0178217,4.37677

68182,36.3734918,-118.3082314,11155.5,35890,27162,235.165,187.  
354,206.375,0.634875,-0.16256,175.583,172.359,-3.20801,2.7301,-0.  
444946,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.83  
4,49.3866,339.966,22.6234,63.9854,144.25,-23.5583,0.00353414,0.0  
0129827,0.0296628,0.0178217,4.37677

68183,36.3718141,-118.3079518,11155.6,35889,27330.5,235.165,18  
7.418,206.5,0.635125,-0.16256,175.523,172.332,-3.24646,2.74109,-0  
.461426,-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.505,803.8  
34,49.3866,339.966,22.6196,63.9375,144.257,-23.3634,0.00353397,0  
.00129827,0.0296628,0.0178217,4.37677

68184,36.3692974,-118.3075320,11155.7,35890,27523.5,235.23,187.  
418,206.5,0.635125,-0,175.518,172.315,-3.23547,2.74658,-0.461426,  
-56.25,-9999,-9999,-78.5132,-39,-9999,-9999,228.494,803.834,49.38  
66,339.966,22.6158,63.9892,144.263,-23.3252,0.00353414,0.001298  
27,0.0296628,0.0178217,4.37677

68185,36.3676193,-118.3072518,11155.6,35890,27642,235.294,187.



483,206.625,0.6355,0,175.507,172.315,-3.19702,2.72461,-0.439453,-  
56.25,-9999,-9999,-78.9526,-39,-9999,-9999,228.494,802.817,49.386  
6,339.966,22.6119,63.9436,144.27,-23.1733,0.00329385,0.00121,0.0  
296628,0.0178217,4.07918  
68186,36.3651019,-118.3068308,11155.6,35888,27674.5,235.294,18  
7.515,206.625,0.6355,-0.08128,175.518,172.299,-3.20251,2.70813,-0  
.411987,-56.5,-9999,-9999,-78.9526,-39,-9999,-9999,228.516,802.81  
7,49.3866,339.966,22.6081,64.0264,144.277,-23.1062,0.00329353,0.  
00121,0.0287591,0.0172477,4.20737  
68187,36.3634236,-118.3065495,11155.6,35887,27527.5,235.294,18  
7.483,206.625,0.6355,-0.16256,175.496,172.282,-3.19153,2.70813,-0  
.411987,-56.5,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,802.  
817,49.3866,339.966,22.6043,64.0772,144.284,-23.0533,0.00329337,  
0.00121,0.0287591,0.0172477,4.20737  
68188,36.3609057,-118.3061269,11155.6,35887,27435.5,235.358,18  
7.515,206.625,0.6355,-0.16256,175.463,172.271,-3.21899,2.71362,-0  
.450439,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,80  
2.817,49.3866,339.966,22.6005,64.0657,144.291,-23.0291,0.0032933  
7,0.00121,0.0296628,0.0178217,4.07918  
68189,36.3592271,-118.3058447,11155.5,35887,27410,235.422,187.  
611,206.688,0.63575,-0.08128,175.424,172.255,-3.20251,2.71362,-0.  
483398,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,802  
.817,49.3866,339.966,22.5966,64.0338,144.298,-22.7746,0.00329337  
,0.00121,0.0296628,0.0178217,4.07918  
68190,36.3567092,-118.3054205,11155.5,35887,27258,235.422,187.  
643,206.75,0.635875,-0.08128,175.375,172.238,-3.16956,2.70264,-0.  
455933,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,802  
.817,49.3866,339.966,22.5928,63.9791,144.304,-22.6769,0.00329337  
,0.00121,0.0296628,0.0178217,4.07918  
68191,36.3550306,-118.3051371,11155.4,35886,27195.5,235.422,18  
7.676,206.813,0.636,-0.08128,175.336,172.227,-3.14209,2.67517,-0.  
444946,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.538,802  
.817,49.3866,339.966,22.589,63.9362,144.311,-22.8057,0.00329321,  
0.00121,0.0296628,0.0178217,4.07918  
68192,36.3525126,-118.3047109,11155.3,35884,27114,235.422,187.  
708,206.875,0.636125,-0.24384,175.347,172.211,-3.12012,2.66968,-  
0.379028,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.56,80

2.817,49.3866,339.966,22.5851,63.9287,144.318,-23.0283,0.0032929  
,0.00121,0.0296628,0.0178217,4.07918  
68193,36.3508338,-118.3044264,11155.2,35884,27042.5,235.422,18  
7.643,206.75,0.635875,-0.24384,175.375,172.211,-3.11462,2.74109,-  
0.0439453,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.56,8  
02.817,49.3866,339.966,22.5813,63.7403,144.325,-23.3582,0.003292  
9,0.00121,0.0296628,0.0178217,4.07918  
68194,36.3483152,-118.3039992,11155,35884,26960.5,235.487,187.  
579,206.688,0.635625,-0.16256,175.364,172.2,-3.16956,2.8125,0.75  
8057,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.56,802.81  
7,49.3866,339.966,22.5775,63.3523,144.332,-24.0685,0.0032929,0.0  
0121,0.0296628,0.0178217,4.07918  
68195,36.3466358,-118.3037145,11154.9,35886,26868,235.487,187.  
579,206.688,0.635625,0.08128,175.331,172.2,-3.15857,2.75208,1.42  
273,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.538,802.81  
7,49.3866,339.966,22.5736,63.1204,144.339,-24.2103,0.00329321,0.  
00121,0.0296628,0.0178217,4.07918  
68196,36.3441167,-118.3032890,11154.8,35887,26807,235.615,187.  
643,206.813,0.635875,0.24384,175.287,172.227,-3.08167,2.74109,1.  
72485,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,802.  
817,49.3866,340.318,22.5698,63.0672,144.346,-23.7137,0.00329337,  
0.00121,0.0296628,0.0178217,4.07918  
68197,36.3424370,-118.3030071,11154.8,35887,26758.5,235.551,18  
7.547,206.625,0.6355,0.16256,175.342,172.271,-3.01025,2.77405,2.0  
874,-56.25,-9999,-9999,-78.9526,-38.75,-9999,-9999,228.527,802.81  
7,49.3866,340.318,22.566,62.7725,144.352,-22.7634,0.00329337,0.0  
0121,0.0296628,0.0178217,4.07918  
68198,36.3399169,-118.3025880,11154.8,35888,26730,235.551,187.  
611,206.813,0.635875,0.16256,175.375,172.343,-2.99377,2.76306,2.  
44446,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.516,803.  
509,49.3866,340.318,22.5621,62.5112,144.359,-22.4577,0.00345197,  
0.00126821,0.0296628,0.0178217,4.27542  
68199,36.3382364,-118.3023113,11154.8,35887,26654.5,235.551,18  
7.579,206.625,0.6355,0.08128,175.523,172.419,-3.04871,2.72461,2.5  
9277,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.527,803.5  
09,49.3866,340.318,22.5583,62.2144,144.366,-21.3324,0.00345181,0  
.00126821,0.0296628,0.0178217,4.27542

68200,36.3357150,-118.3019010,11154.9,35888,26582.5,235.551,18  
7.611,206.75,0.635875,0.08128,175.726,172.513,-3.00476,2.74658,2.  
59827,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.516,803.  
509,49.3866,340.318,22.5545,62.137,144.373,-20.7088,0.00345197,0  
.00126821,0.0296628,0.0178217,4.27542  
68201,36.3340337,-118.3016316,11154.9,35888,26518,235.551,187.  
611,206.688,0.635625,0.08128,175.836,172.612,-3.10913,2.75208,2.  
75208,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.516,803.  
509,49.3866,340.318,22.5507,61.8835,144.38,-20.1102,0.00345197,0  
.00126821,0.0296628,0.0178217,4.27542  
68202,36.3315114,-118.3012333,11154.9,35887,26478.5,235.615,18  
7.515,206.563,0.635375,-0.176.039,172.716,-3.19702,2.70813,2.916  
87,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.527,803.509,  
49.3866,340.318,22.5469,61.6472,144.386,-20.0445,0.00345181,0.00  
126821,0.0296628,0.0178217,4.27542  
68203,36.3298298,-118.3009720,11154.9,35887,26356,235.615,187.  
515,206.563,0.635375,-0.08128,176.215,172.831,-3.20251,2.67517,2  
.92236,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.527,803.  
509,49.3866,340.318,22.543,61.5656,144.393,-19.6238,0.00345181,0  
.00126821,0.0296628,0.0178217,4.27542  
68204,36.3273069,-118.3005866,11154.8,35885,26184.5,235.551,18  
7.547,206.625,0.6355,-0.24384,176.287,172.941,-3.26843,2.70264,2.  
98279,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.549,803.  
509,49.3866,340.318,22.5392,61.4274,144.4,-19.323,0.00345148,0.0  
0126821,0.0296628,0.0178217,4.27542  
68205,36.3256246,-118.3003341,11154.7,35886,26042.5,235.551,18  
7.611,206.75,0.63575,-0.16256,176.495,173.068,-3.32886,2.70264,3.  
07617,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.538,803.  
509,49.3866,340.318,22.5354,61.292,144.407,-19.354,0.00345164,0.  
00126821,0.0296628,0.0178217,4.27542  
68206,36.3231004,-118.2999627,11154.4,35885,25800.5,235.487,18  
7.708,206.875,0.636125,-0.176.699,173.188,-3.30139,2.67517,3.092  
65,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.549,803.509,  
49.3866,340.67,22.5316,61.3308,144.414,-19.5785,0.00345148,0.001  
26821,0.0296628,0.0178217,4.27542  
68207,36.3214172,-118.2997194,11154.2,35884,25888.5,235.487,18  
7.643,206.75,0.635875,-0.08128,176.836,173.315,-3.3783,2.66968,3.

10364,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.56,803.5  
09,49.3866,340.67,22.5278,61.7248,144.42,-18.7938,0.00345131,0.0  
0126821,0.0296628,0.0178217,4.27542  
68208,36.3188919,-118.2993611,11153.8,35881,25650,235.551,187.  
643,206.813,0.635875,-0.32512,177.045,173.441,-3.46619,2.68066,3  
.33435,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.593,803.  
509,49.3866,340.67,22.524,62.1615,144.427,-18.2421,0.00345081,0.  
00126821,0.0296628,0.0178217,4.27542  
68209,36.3172078,-118.2991273,11153.6,35880,25707,235.487,187.  
611,206.75,0.63575,-0.48768,177.215,173.578,-3.46069,2.70264,3.3  
8379,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.604,803.5  
09,49.3866,340.67,22.5202,62.6231,144.434,-17.4481,0.00345065,0.  
00126821,0.0296628,0.0178217,4.27542  
68210,36.3146812,-118.2987840,11153.2,35880,25506,235.422,187.  
643,206.813,0.635875,-0.32512,177.275,173.71,-3.49915,2.71912,3.  
2959,-56.25,-9999,-9999,-78.6597,-38.75,-9999,-9999,228.604,803.5  
09,49.3866,340.67,22.5164,62.9504,144.44,-16.8407,0.00345065,0.0  
0126821,0.0296628,0.0178217,4.27542  
68211,36.3129964,-118.2985602,11153,35881,25503,235.422,187.57  
9,206.75,0.635625,-0.08128,177.484,173.853,-3.5321,2.72461,3.208  
01,-56.25,-9999,-9999,-78.7549,-38.75,-9999,-9999,228.593,804.2,49  
.3866,340.67,22.5126,63.0218,144.447,-16.4834,0.00339858,0.00124  
901,0.0296628,0.0178217,4.2107  
68212,36.3104690,-118.2982323,11152.6,35881,25470.5,235.422,18  
7.515,206.625,0.63525,-0,177.704,173.99,-3.48816,2.71912,3.25745,  
-56.25,-9999,-9999,-78.7549,-38.75,-9999,-9999,228.593,804.2,49.38  
66,340.67,22.5088,63.0685,144.454,-16.6634,0.00339858,0.0012490  
1,0.0296628,0.0178217,4.2107  
68213,36.3087837,-118.2980187,11152.5,35880,25503,235.422,187.  
579,206.75,0.635625,-0,177.797,174.133,-3.56506,2.70813,3.3783,-5  
6.25,-9999,-9999,-78.7549,-38.75,-9999,-9999,228.604,804.2,49.3866  
,340.67,22.505,63.0779,144.46,-17.0344,0.00339842,0.00124901,0.0  
296628,0.0178217,4.2107  
68214,36.3062551,-118.2977062,11152.2,35879,25442,235.358,187.  
579,206.688,0.635625,-0.16256,178.044,174.276,-3.66394,2.7301,3.  
44421,-56.25,-9999,-9999,-78.7549,-38.75,-9999,-9999,228.615,804.  
2,49.6438,340.67,22.5012,63.0513,144.467,-17.1894,0.00339826,0.0

0124901,0.0296628,0.0178217,4.2107  
68215,36.3045694,-118.2975029,11152.1,35879,25562,235.358,187.  
418,206.563,0.635125,-0.16256,178.215,174.413,-3.62549,2.7356,3.  
44971,-56.25,-9999,-9999,-78.7549,-39,-9999,-9999,228.615,804.2,4  
9.6438,340.67,22.4974,63.0596,144.474,-17.1344,0.00339826,0.0012  
4901,0.0296628,0.0178217,4.2107  
68216,36.3020405,-118.2972056,11151.8,35878,25630,235.294,187.  
483,206.625,0.635375,-0.08128,178.308,174.556,-3.65295,2.74109,3  
.39478,-56.25,-9999,-9999,-78.7549,-39,-9999,-9999,228.626,804.2,4  
9.6438,340.67,22.4936,63.3689,144.48,-16.6824,0.00339809,0.00124  
901,0.0296628,0.0178217,4.2107  
68217,36.3003544,-118.2970126,11151.6,35878,25730,235.294,187.  
515,206.688,0.6355,-0.08128,178.522,174.694,-3.71338,2.75757,3.4  
0576,-56.25,-9999,-9999,-78.7549,-39,-9999,-9999,228.626,804.2,49.  
6438,340.67,22.4899,63.8712,144.487,-16.656,0.00339809,0.001249  
01,0.0296628,0.0178217,4.2107  
68218,36.2978248,-118.2967313,11151.3,35877,25851,235.23,187.7  
72,207,0.636625,-0.08128,178.726,174.836,-3.68042,2.74658,3.4552  
, -56.5,-9999,-9999,-78.7549,-39,-9999,-9999,228.637,804.2,49.6438,  
340.67,22.4861,64.3187,144.494,-16.6316,0.00339793,0.00124901,0.  
0287591,0.0172477,4.34303  
68219,36.2961384,-118.2965491,11151.1,35876,25946,235.23,187.7  
08,206.875,0.636,-0.16256,178.846,174.99,-3.72986,2.77405,3.5321,  
-56.5,-9999,-9999,-78.7549,-39,-9999,-9999,228.647,804.2,49.6438,3  
40.67,22.4823,64.3919,144.5,-17.0586,0.00339777,0.00124901,0.028  
7591,0.0172477,4.34303  
68220,36.2936088,-118.2962840,11150.8,35875,26112.5,235.23,187.  
611,206.813,0.63575,-0.16256,179.055,175.128,-3.82324,2.77954,3.  
54858,-56.5,-9999,-9999,-78.7549,-39,-9999,-9999,228.658,804.2,49.  
6438,340.67,22.4785,64.3308,144.507,-17.189,0.00339761,0.001249  
01,0.0287591,0.0172477,4.34303  
68221,36.2919222,-118.2961125,11150.5,35875,26224.5,235.165,18  
7.708,206.875,0.636,-0.24384,179.258,175.27,-3.7793,2.79602,3.587  
04,-56.5,-9999,-9999,-78.7549,-39,-9999,-9999,228.658,804.2,49.643  
8,340.67,22.4748,64.2975,144.513,-17.3331,0.00339761,0.00124901,  
0.0287591,0.0172477,4.34303  
68222,36.2893924,-118.2958634,11150.3,35877,26383.5,235.037,18

7.483,206.625,0.635375,-0,179.363,175.43,-3.82324,2.81799,3.5540  
8,-56.25,-9999,-9999,-78.7549,-39,-9999,-9999,228.637,804.2,49.643  
8,340.67,22.471,64.2432,144.52,-17.3879,0.00339793,0.00124901,0.  
0296628,0.0178217,4.2107  
68223,36.2877059,-118.2957024,11150.1,35877,26544.5,234.972,18  
7.676,206.875,0.636,0.08128,179.654,175.567,-3.91663,2.81799,3.62  
549,-56.5,-9999,-9999,-78.7549,-39,-9999,-9999,228.637,804.2,49.64  
38,340.67,22.4672,64.9011,144.526,-17.5869,0.00339793,0.0012490  
1,0.0287591,0.0172477,4.34303  
68224,36.2851762,-118.2954691,11149.8,35877,26683,234.972,187.  
483,206.625,0.635375,0.08128,179.874,175.726,-3.92212,2.79053,3.  
71338,-56.25,-9999,-9999,-78.7549,-39,-9999,-9999,228.637,804.2,4  
9.6438,340.67,22.4635,65.3614,144.533,-17.7418,0.00339793,0.0012  
4901,0.0296628,0.0178217,4.2107  
68225,36.2834900,-118.2953190,11149.5,35876,26784.5,234.908,18  
7.483,206.625,0.635375,-0,179.984,175.886,-3.98254,2.80701,3.784  
79,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.647,804.282,49.  
6438,340.67,22.4597,65.5661,144.54,-17.6773,0.00351527,0.001292  
21,0.0296628,0.0178217,4.35632  
68226,36.2809606,-118.2951026,11149.3,35875,26838,234.908,187.  
483,206.625,0.635375,-0.08128,180.236,176.023,-4.07043,2.82898,3  
.83972,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.658,804.28  
2,49.6438,340.67,22.456,65.605,144.546,-17.4834,0.00351511,0.001  
29221,0.0296628,0.0178217,4.35632  
68227,36.2792744,-118.2949641,11149,35875,26877,234.779,187.29  
,206.375,0.6345,-0.08128,180.511,176.182,-4.04297,2.83447,3.9001  
5,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.658,804.282,49.6  
438,340.67,22.4522,65.644,144.553,-17.4019,0.00351511,0.0012922  
1,0.0296628,0.0178217,4.35632  
68228,36.2767458,-118.2947652,11148.7,35874,26889.5,234.715,18  
7.354,206.5,0.634875,-0.08128,180.626,176.336,-4.16382,2.84546,3.  
94409,-56.5,-9999,-9999,-78.5425,-39,-9999,-9999,228.669,804.282,  
49.6438,340.67,22.4485,65.7075,144.559,-17.2368,0.00351494,0.001  
29221,0.0287591,0.0172477,4.49322  
68229,36.2750606,-118.2946385,11148.5,35872,26968,234.586,187.  
29,206.375,0.634625,-0.24384,180.917,176.501,-4.25171,2.87292,3.  
94409,-56.5,-9999,-9999,-78.5425,-39,-9999,-9999,228.691,804.282,

49.6438,340.67,22.4448,65.8224,144.565,-17.3902,0.0035146,0.0012  
9221,0.0287591,0.0172477,4.49322  
68230,36.2725332,-118.2944577,11148.2,35872,27028,234.586,187.  
129,206.188,0.634125,-0.24384,181.181,176.666,-4.24072,2.8949,4.  
01001,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.691,804.282  
,49.6438,340.67,22.441,65.8935,144.572,-17.8082,0.0035146,0.0012  
9221,0.0296628,0.0178217,4.35632  
68231,36.2708486,-118.2943435,11148,35871,27173,234.458,186.96  
8,206,0.6335,-0.24384,181.285,176.836,-4.33411,2.88391,3.99902,-5  
6.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.702,804.282,49.6438,  
340.67,22.4373,66.1297,144.578,-17.884,0.00351443,0.00129221,0.0  
296628,0.0178217,4.35632  
68232,36.2683219,-118.2941813,11147.7,35870,27295,234.394,186.  
968,206.063,0.6335,-0.16256,181.577,176.99,-4.41101,2.85645,3.77  
93,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.713,804.282,49.  
6438,340.67,22.4336,66.6036,144.585,-18.018,0.00351426,0.001292  
21,0.0296629,0.0178217,4.35632  
68233,36.2666378,-118.2940791,11147.5,35870,27357,234.329,186.  
936,206,0.633375,-0.24384,181.862,177.16,-4.40552,2.85095,3.3068  
8,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.713,804.282,49.6  
438,340.67,22.4298,66.6465,144.591,-17.7903,0.00351426,0.001292  
21,0.0296629,0.0178217,4.35632  
68234,36.2641123,-118.2939346,11147.2,35868,27454,234.201,186.  
807,205.813,0.63275,-0.32512,182.032,177.319,-4.53186,2.85095,2.  
66418,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.735,804.282  
,49.6438,340.67,22.4261,66.7443,144.598,-16.9303,0.00351393,0.00  
129221,0.0296629,0.0178217,4.35632  
68235,36.2624291,-118.2938437,11147,35866,27586,234.136,186.67  
9,205.688,0.632375,-0.4064,182.313,177.479,-4.68018,2.86194,1.97  
205,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.757,804.282,4  
9.9011,340.67,22.4224,66.8853,144.604,-17.044,0.00351359,0.00129  
221,0.0296629,0.0178217,4.35632  
68236,36.2599049,-118.2937137,11146.5,35866,27626.5,234.072,18  
6.647,205.625,0.63225,-0.32512,182.499,177.599,-4.70215,2.86194,  
1.34583,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.757,804.2  
82,49.9011,340.67,22.4187,66.9104,144.61,-17.1495,0.00351359,0.0  
0129221,0.0296629,0.0178217,4.35632

68237,36.2582224,-118.2936307,11146.2,35864,27818,234.008,186.  
615,205.563,0.632125,-0.24384,182.538,177.698,-4.79004,2.87292,0  
.845947,-56.25,-9999,-9999,-78.5425,-39,-9999,-9999,228.779,804.2  
82,49.9011,340.318,22.415,66.5746,144.617,-18.6051,0.00351325,0.  
00129221,0.0296629,0.0178217,4.35632  
68238,36.2556990,-118.2935102,11145.8,35863,27912,234.008,186.  
486,205.5,0.631875,-0.32512,182.631,177.775,-4.80652,2.8949,0.45  
5933,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.79,804.566,4  
9.9011,340.318,22.4113,66.43,144.623,-20.0131,0.00332851,0.00122  
432,0.0296629,0.0178217,4.12744  
68239,36.2540170,-118.2934322,11145.5,35861,27983,233.879,186.  
55,205.563,0.632,-0.4064,182.675,177.819,-4.80103,2.93335,0.1593  
02,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.812,804.566,49.  
9011,340.318,22.4076,65.8593,144.629,-22.6927,0.00332819,0.0012  
2432,0.0296629,0.0178217,4.12744  
68240,36.2514948,-118.2933171,11145,35861,28102,233.815,186.51  
8,205.5,0.632,-0.32512,182.686,177.869,-4.79553,2.98279,-0.054931  
6,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.812,804.566,49.9  
011,340.318,22.4039,65.6034,144.636,-24.1696,0.00332819,0.00122  
432,0.0296629,0.0178217,4.12744  
68241,36.2498134,-118.2932413,11144.7,35862,28018,233.815,186.  
55,205.563,0.632,-0.16256,182.675,177.88,-4.74609,3.00476,-0.2362  
06,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.801,804.566,50.  
1583,340.318,22.4002,65.2113,144.642,-26.1442,0.00332835,0.0012  
2432,0.0296629,0.0178217,4.12744  
68242,36.2472919,-118.2931277,11144.4,35863,27875,233.75,186.5  
18,205.5,0.632,0.08128,182.598,177.902,-4.76257,3.01025,-0.36254  
9,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.79,804.566,50.15  
83,340.318,22.3965,65.0325,144.649,-27.001,0.00332851,0.0012243  
2,0.0296629,0.0178217,4.12744  
68243,36.2456111,-118.2930519,11144.2,35864,27922,233.75,186.4  
22,205.438,0.63175,0.16256,182.56,177.902,-4.68567,3.00476,-0.40  
1001,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.779,804.566,  
50.1583,340.318,22.3928,64.9026,144.655,-28.0378,0.00332867,0.00  
122432,0.0296629,0.0178217,4.12744  
68244,36.2430905,-118.2929377,11144.1,35863,27823,233.75,186.3  
25,205.313,0.631375,0.08128,182.604,177.885,-4.72412,3.00476,-0.



296631,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.79,804.566  
,50.1583,340.318,22.3891,64.7076,144.661,-28.8865,0.00332851,0.0  
0122432,0.0296629,0.0178217,4.12744  
68245,36.2414104,-118.2928610,11144.1,35862,27839.5,233.686,18  
6.229,205.188,0.631,-0.08128,182.626,177.88,-4.71313,3.01575,-0.1  
42822,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.801,804.566  
,50.1583,340.318,22.3853,64.5242,144.668,-29.3258,0.00332835,0.0  
0122432,0.0296629,0.0178217,4.12744  
68246,36.2388909,-118.2927458,11144.2,35861,27939.5,233.558,18  
6.068,204.938,0.630375,-0.16256,182.62,177.885,-4.72961,3.02124,-  
0.0933838,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.812,804  
.566,50.1583,340.318,22.3816,64.5669,144.674,-29.3363,0.00332819  
,0.00122432,0.0296629,0.0178217,4.12744  
68247,36.2372116,-118.2926690,11144.2,35860,27926.5,233.493,18  
5.907,204.75,0.62975,-0.16256,182.697,177.885,-4.76807,3.04321,-0  
.0604248,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.823,804.  
566,50.1583,340.318,22.3779,64.7119,144.68,-29.2596,0.00332803,0  
.00122432,0.0296629,0.0178217,4.12744  
68248,36.2346933,-118.2925540,11144.3,35861,27951,233.429,186.  
004,204.875,0.630125,-0.08128,182.73,177.88,-4.80652,3.07068,-0.0  
219727,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.812,804.56  
6,50.1583,340.318,22.3742,64.8892,144.687,-29.1852,0.00332819,0.  
00122432,0.0296629,0.0178217,4.12744  
68249,36.2330154,-118.2924778,11144.3,35861,28074.5,233.365,18  
6.068,204.938,0.630375,-0.182.796,177.891,-4.82849,3.07068,0.071  
4111,-56.25,-9999,-9999,-78.8794,-39,-9999,-9999,228.812,804.566,  
50.1583,340.318,22.3705,65.1209,144.693,-28.9738,0.00332819,0.00  
122432,0.0296629,0.0178217,4.12744  
68250,36.2304991,-118.2923639,11144.4,35860,28216,233.3,186.1,2  
05,0.6305,-0.08128,182.884,177.896,-4.8999,3.09265,0.214233,-56.2  
5,-9999,-9999,-78.8794,-39,-9999,-9999,228.823,804.566,50.1583,34  
0.318,22.3668,65.215,144.7,-28.7908,0.00332803,0.00122432,0.0296  
629,0.0178217,4.12744  
68251,36.2288222,-118.2922887,11144.5,35858,28360,233.236,185.  
907,204.813,0.629875,-0.24384,182.95,177.913,-4.96033,3.1366,0.4  
3396,-56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.845,804.892,  
50.1583,340.318,22.3631,65.2389,144.706,-28.9132,0.00343491,0.00

126376,0.0296629,0.0178217,4.2604  
68252,36.2263080,-118.2921772,11144.7,35858,28381,233.107,185.  
779,204.625,0.629375,-0.24384,182.999,177.935,-5.00427,3.18054,0  
.379028,-56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.845,804.8  
92,50.4155,339.966,22.3594,65.3354,144.712,-28.394,0.00343491,0.  
00126376,0.0296629,0.0178217,4.2604  
68253,36.2246325,-118.2921042,11144.9,35859,28446,233.043,185.  
586,204.438,0.628625,-0,183.082,177.951,-5.0592,3.22998,0.159302  
, -56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.834,804.892,50.41  
55,339.966,22.3557,65.5941,144.719,-27.346,0.00343507,0.0012637  
6,0.0296629,0.0178217,4.2604  
68254,36.2221201,-118.2919960,11145.2,35859,28331,232.915,185.  
521,204.313,0.628375,-0,183.181,177.984,-5.08667,3.23547,0.09338  
38,-56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.834,804.892,50.  
4155,339.966,22.3521,65.7732,144.725,-26.8764,0.00343507,0.0012  
6376,0.0296629,0.0178217,4.2604  
68255,36.2204459,-118.2919246,11145.4,35860,28245.5,232.85,185.  
489,204.25,0.62825,0,183.219,178.017,-5.15259,3.20801,0.032959,-  
56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.823,804.892,50.415  
5,339.966,22.3484,65.8026,144.731,-26.5959,0.00343524,0.0012637  
6,0.0296629,0.0178217,4.2604  
68256,36.2179359,-118.2918191,11145.8,35861,28077.5,232.722,18  
5.489,204.25,0.62825,0.16256,183.29,178.044,-5.18555,3.20801,-0.1  
97754,-56.25,-9999,-9999,-78.6816,-39,-9999,-9999,228.812,804.892  
,50.4155,339.966,22.3447,65.9324,144.738,-26.1967,0.0034354,0.00  
126376,0.0296629,0.0178217,4.2604  
68257,36.2162634,-118.2917492,11146.2,35863,28029.5,232.593,18  
5.361,204.125,0.627875,0.32512,183.329,178.061,-5.21851,3.23547,  
-0.351563,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.79,80  
4.892,50.4155,339.615,22.341,65.9252,144.744,-26.3375,0.00343573  
,0.00126376,0.0296629,0.0178217,4.2604  
68258,36.2137557,-118.2916457,11146.7,35863,27975,232.464,185.  
296,204.063,0.627625,0.32512,183.351,178.077,-5.24048,3.24097,-0  
.444946,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.79,804.  
892,50.4155,339.615,22.3373,65.9523,144.751,-26.5034,0.00343573,  
0.00126376,0.0296629,0.0178217,4.2604  
68259,36.2120845,-118.2915770,11147,35865,27891.5,232.336,185.

2,203.875,0.62725,0.24384,183.395,178.094,-5.28992,3.20251,-0.53  
833,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.768,804.89  
2,50.4155,339.615,22.3336,66.0286,144.757,-27.0297,0.00343606,0.  
00126376,0.0296629,0.0178217,4.2604  
68260,36.2095790,-118.2914745,11147.7,35866,27717,232.271,185.  
136,203.813,0.627125,0.32512,183.411,178.094,-5.28992,3.18054,-0.  
.686646,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.757,80  
4.892,50.6727,339.615,22.3299,66.0061,144.763,-27.0578,0.0034362  
2,0.00126376,0.0296629,0.0178217,4.2604  
68261,36.2079093,-118.2914060,11148.1,35868,27704,232.207,185.  
071,203.75,0.626875,0.4064,183.422,178.088,-5.31189,3.18054,-0.7  
69043,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.735,804.  
892,50.6727,339.263,22.3262,65.9215,144.77,-27.5541,0.00343655,0  
.00126376,0.0296629,0.0178217,4.2604  
68262,36.2054059,-118.2913031,11148.8,35869,27561.5,232.079,18  
4.975,203.625,0.626625,0.4064,183.422,178.088,-5.3009,3.15857,-0.  
807495,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.724,804  
.892,50.6727,339.263,22.3225,65.8844,144.776,-27.9668,0.00343672  
,0.00126376,0.0296629,0.0178217,4.2604  
68263,36.2037378,-118.2912342,11149.2,35870,27580,232.014,184.  
975,203.625,0.626625,0.4064,183.406,178.088,-5.32288,3.14758,-0.  
829468,-56.25,-9999,-9999,-78.6816,-39.25,-9999,-9999,228.713,804  
.892,50.6727,339.263,22.3189,65.73,144.783,-28.2764,0.00343688,0.  
00126376,0.0296629,0.0178217,4.2604  
68264,36.2012366,-118.2911305,11149.8,35871,27513,231.886,185.  
039,203.75,0.62675,0.32512,183.378,178.072,-5.32288,3.14209,-0.8  
84399,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.702,803.  
224,50.6727,339.263,22.3152,65.7074,144.789,-28.6302,0.00334941,  
0.00123153,0.0296628,0.0178217,4.15177  
68265,36.1995699,-118.2910611,11150.1,35872,27537.5,231.821,18  
5.007,203.688,0.62675,0.32512,183.318,178.055,-5.3009,3.15308,-0.  
917358,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.691,803  
.224,50.6727,339.263,22.3115,65.5748,144.796,-28.693,0.00334957,  
0.00123153,0.0296628,0.0178217,4.15177  
68266,36.1970708,-118.2909560,11150.6,35873,27519.5,231.693,18  
4.975,203.625,0.626625,0.24384,183.34,178.05,-5.25696,3.15857,-0.  
928345,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.68,803.

224,50.6727,339.263,22.3078,65.6241,144.802,-28.7079,0.00334973,  
0.00123153,0.0296628,0.0178217,4.15177  
68267,36.1954054,-118.2908856,11150.9,35874,27461.5,231.628,18  
4.91,203.5,0.626375,0.24384,183.301,178.039,-5.28992,3.15308,-0.8  
73413,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.669,803.  
224,50.6727,338.912,22.3041,65.3763,144.808,-29.0345,0.00334989,  
0.00123153,0.0296628,0.0178217,4.15177  
68268,36.1929081,-118.2907791,11151.3,35875,27500,231.5,184.84  
6,203.438,0.62625,0.24384,183.263,178.017,-5.29541,3.1311,-0.834  
961,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.658,803.22  
4,50.6727,338.912,22.3004,65.3304,144.815,-29.0901,0.00335005,0.  
00123153,0.0296628,0.0178217,4.15177  
68269,36.1912439,-118.2907076,11151.6,35876,27411.5,231.435,18  
4.75,203.313,0.625875,0.24384,183.246,178.006,-5.24597,3.12012,-  
0.85144,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.647,80  
3.224,50.6727,338.912,22.2968,65.3123,144.821,-28.9665,0.0033502  
1,0.00123153,0.0296628,0.0178217,4.15177  
68270,36.1887485,-118.2905993,11152,35877,27367.5,231.371,184.  
685,203.25,0.625625,0.16256,183.257,177.99,-5.24597,3.12561,-0.8  
34961,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.637,803.  
224,50.4155,338.912,22.2931,65.3239,144.828,-28.799,0.00335038,0  
.00123153,0.0296628,0.0178217,4.15177  
68271,36.1870858,-118.2905267,11152.3,35877,27325,231.243,184.  
621,203.125,0.625375,0.16256,183.246,177.973,-5.26794,3.10913,-0  
.736084,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.637,80  
3.224,50.4155,338.912,22.2894,65.444,144.834,-28.9498,0.00335038  
,0.00123153,0.0296628,0.0178217,4.15177  
68272,36.1845925,-118.2904169,11152.6,35878,27295,231.178,184.  
557,203.125,0.62525,0.16256,183.23,177.968,-5.26794,3.08716,-0.7  
14111,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.626,803.  
224,50.4155,338.912,22.2857,65.347,144.841,-28.7308,0.00335054,0  
.00123153,0.0296628,0.0178217,4.15177  
68273,36.1829308,-118.2903434,11152.8,35878,27222,231.114,184.  
557,203.063,0.625125,0.16256,183.203,177.957,-5.26245,3.09265,-0  
.752563,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.626,80  
3.224,50.4155,338.912,22.282,65.4098,144.847,-28.209,0.00335054,  
0.00123153,0.0296628,0.0178217,4.15177

68274,36.1804391,-118.2902325,11153,35878,27200.5,230.985,184.  
525,203.063,0.625125,0.08128,183.219,177.951,-5.27344,3.11462,-0  
.774536,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.626,80  
3.224,50.4155,338.912,22.2784,65.3383,144.853,-28.2036,0.0033505  
4,0.00123153,0.0296628,0.0178217,4.15177  
68275,36.1787785,-118.2901584,11153.2,35878,27278,230.921,184.  
525,203.063,0.625125,0,183.224,177.935,-5.27344,3.11462,-0.75256  
3,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.626,803.224,5  
0.4155,338.912,22.2747,65.3333,144.86,-28.4718,0.00335054,0.0012  
3153,0.0296628,0.0178217,4.15177  
68276,36.1762884,-118.2900467,11153.4,35877,27235,230.857,184.  
428,202.938,0.62475,-0,183.241,177.935,-5.27893,3.09265,-0.71960  
4,-56.25,-9999,-9999,-78.8428,-39.25,-9999,-9999,228.637,803.224,5  
0.4155,338.912,22.271,65.2237,144.866,-28.8538,0.00335038,0.0012  
3153,0.0296628,0.0178217,4.15177  
68277,36.1746290,-118.2899723,11153.6,35878,27323,230.792,184.  
267,202.75,0.62425,0,183.252,177.918,-5.31189,3.08167,-0.664673,-  
56.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.626,802.451,50.4  
155,338.56,22.2673,65.2528,144.873,-28.9377,0.0035115,0.0012907,  
0.0296628,0.0178217,4.35122  
68278,36.1721403,-118.2898604,11153.8,35878,27334,230.728,184.  
235,202.688,0.624,0,183.263,177.918,-5.32288,3.08716,-0.631714,-5  
6.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.626,802.451,50.41  
55,338.56,22.2636,65.3217,144.879,-28.8138,0.0035115,0.0012907,0  
.0296628,0.0178217,4.35122  
68279,36.1704819,-118.2897857,11153.9,35879,27412.5,230.664,18  
4.171,202.688,0.623875,0,183.263,177.902,-5.35034,3.10364,-0.604  
248,-56.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.615,802.45  
1,50.4155,338.56,22.26,65.3475,144.886,-28.2454,0.00351167,0.001  
2907,0.0296628,0.0178217,4.35122  
68280,36.1679950,-118.2896739,11154,35878,-9999,230.535,184.10  
7,202.563,0.623625,0,183.257,177.902,-5.34485,3.10913,-0.626221,-  
56.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.626,802.451,50.4  
155,338.56,22.2563,65.4584,144.892,-27.8232,0.0035115,0.0012907,  
0.0296628,0.0178217,4.35122  
68281,36.1663375,-118.2895990,11154,35878,27636.5,230.471,184.  
107,202.563,0.623625,0,183.246,177.896,-5.35034,3.10913,-0.63171

4,-56.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.626,802.451,5  
0.4155,338.56,22.2526,65.5173,144.899,-27.5135,0.0035115,0.00129  
07,0.0296628,0.0178217,4.35122  
68282,36.1638523,-118.2894870,11154.1,35879,27663.5,230.342,18  
4.107,202.563,0.623625,0,183.23,177.902,-5.33386,3.11462,-0.5932  
62,-56.25,-9999,-9999,-78.5498,-39.25,-9999,-9999,228.615,802.451,  
50.4155,338.56,22.2489,65.5462,144.905,-27.4712,0.00351167,0.001  
2907,0.0296628,0.0178217,4.35122  
68283,36.1621961,-118.2894121,11154.2,35879,27739,230.278,184.  
074,202.563,0.623625,0,183.197,177.902,-5.28442,3.11462,-0.59875  
5,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.615,802.451,50  
.4155,338.56,22.2453,65.5418,144.912,-27.5051,0.00351167,0.00129  
07,0.0296628,0.0178217,4.35122  
68284,36.1597126,-118.2893002,11154.3,35879,27827.5,230.214,18  
4.074,202.563,0.623625,0,183.131,177.902,-5.28442,3.1366,-0.6591  
8,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.615,802.451,50  
.1583,338.56,22.2416,65.4057,144.918,-27.4883,0.00351167,0.00129  
07,0.0296628,0.0178217,4.35122  
68285,36.1580574,-118.2892256,11154.4,35878,27864.5,230.214,18  
3.978,202.438,0.623125,-0,183.137,177.913,-5.20752,3.15857,-0.708  
618,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.626,802.451,  
50.1583,338.56,22.2379,65.3803,144.925,-28.0892,0.0035115,0.0012  
907,0.0296628,0.0178217,4.35122  
68286,36.1555760,-118.2891135,11154.5,35879,27961,230.021,183.  
978,202.438,0.62325,0,183.115,177.896,-5.18555,3.16406,-0.692139  
, -56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.615,802.451,50.  
1583,338.56,22.2343,65.428,144.931,-28.2953,0.00351167,0.001290  
7,0.0296628,0.0178217,4.35122  
68287,36.1539223,-118.2890385,11154.6,35879,27943.5,229.956,18  
3.817,202.25,0.622625,0,183.076,177.896,-5.20752,3.16956,-0.6646  
73,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.615,802.451,5  
0.1583,338.56,22.2306,65.3442,144.938,-28.5116,0.00351167,0.0012  
907,0.0296628,0.0178217,4.35122  
68288,36.1514429,-118.2889258,11154.7,35880,28078,229.892,183.  
721,202.125,0.622375,0,183.065,177.896,-5.16907,3.16406,-0.64819  
3,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.604,802.451,50  
.1583,338.56,22.2269,65.3267,144.944,-28.3431,0.00351183,0.00129

07,0.0296628,0.0178217,4.35122  
68289,36.1497905,-118.2888506,11154.8,35879,28090.5,229.828,18  
3.721,202.125,0.622375,0,183.054,177.891,-5.15808,3.15857,-0.615  
234,-56.25,-9999,-9999,-78.5498,-39.5,-9999,-9999,228.615,802.451,  
50.1583,338.56,22.2232,65.2813,144.951,-28.5245,0.00351167,0.001  
2907,0.0296628,0.0178217,4.35122  
68290,36.1473129,-118.2887376,11154.9,35879,28146.5,229.764,18  
3.624,202,0.622,0,183.027,177.88,-5.16357,3.16406,-0.571289,-56.2  
5,-9999,-9999,-78.3081,-39.5,-9999,-9999,228.615,802.084,50.1583,3  
38.56,22.2196,65.1782,144.957,-28.5979,0.00364981,0.00134147,0.0  
296628,0.0178217,4.52239  
68291,36.1456617,-118.2886624,11154.9,35879,28169,229.699,183.  
496,201.875,0.621625,0,183.021,177.874,-5.1416,3.16406,-0.527344  
, -56.25,-9999,-9999,-78.3081,-39.5,-9999,-9999,228.615,802.084,49.  
9011,338.56,22.2159,65.1315,144.964,-28.6034,0.00364981,0.00134  
147,0.0296628,0.0178217,4.52239  
68292,36.1431858,-118.2885496,11154.9,35880,28168,229.571,183.  
464,201.813,0.6215,-0,183.043,177.88,-5.11414,3.15857,-0.494385,-  
56.25,-9999,-9999,-78.3081,-39.5,-9999,-9999,228.604,802.084,49.90  
11,338.56,22.2122,65.101,144.97,-28.2955,0.00364998,0.00134147,0  
.0296628,0.0178217,4.52239  
68293,36.1415356,-118.2884746,11155,35880,28260,229.571,183.39  
9,201.813,0.6215,0,183.027,177.874,-5.15808,3.16406,-0.477905,-56  
.25,-9999,-9999,-78.3081,-39.5,-9999,-9999,228.604,802.084,49.9011  
,338.56,22.2086,65.164,144.977,-28.0663,0.00364998,0.00134147,0.  
0296628,0.0178217,4.52239  
68294,36.1390609,-118.2883621,11155,35880,28304,229.442,183.27  
1,201.625,0.621,0,183.005,177.891,-5.12512,3.16956,-0.472412,-56.  
25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.084,49.901  
1,338.56,22.2049,65.2481,144.983,-27.8816,0.00364998,0.00134147,  
0.0296628,0.0178217,4.52239  
68295,36.1374114,-118.2882870,11155.1,35881,28407.5,229.378,18  
3.206,201.563,0.620875,0,183.021,177.891,-5.15259,3.18054,-0.417  
48,-56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.593,802.084,  
49.9011,338.56,22.2012,65.3411,144.99,-27.9409,0.00365016,0.0013  
4147,0.0296628,0.0178217,4.52239  
68296,36.1349381,-118.2881747,11155.2,35880,28421.5,229.313,18

3.142,201.5,0.620625,0,183.021,177.885,-5.12512,3.17505,-0.41748,  
-56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.084,49.  
9011,338.56,22.1976,65.3789,144.996,-28.0248,0.00364998,0.00134  
147,0.0296628,0.0178217,4.52239  
68297,36.1332896,-118.2881000,11155.2,35881,28434.5,229.185,18  
3.078,201.375,0.620375,0.08128,183.043,177.902,-5.10864,3.16956,  
-0.444946,-56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.593,8  
02.084,49.9011,338.56,22.1939,65.3389,145.003,-28.0356,0.0036501  
6,0.00134147,0.0296628,0.0178217,4.52239  
68298,36.1308176,-118.2879881,11155.3,35881,28407,229.12,183.0  
46,201.375,0.62025,0,183.049,177.907,-5.12512,3.18054,-0.450439,-  
56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.593,802.084,49.9  
011,338.56,22.1903,65.3707,145.009,-27.9131,0.00365016,0.001341  
47,0.0296628,0.0178217,4.52239  
68299,36.1291704,-118.2879136,11155.4,35880,28379.5,229.056,18  
3.078,201.375,0.620375,-0,183.071,177.907,-5.13062,3.18054,-0.406  
494,-56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.08  
4,49.9011,338.56,22.1866,65.4111,145.016,-27.9159,0.00364998,0.0  
0134147,0.0296628,0.0178217,4.52239  
68300,36.1267006,-118.2878025,11155.4,35880,28422.5,228.992,18  
3.013,201.313,0.620125,-0,183.076,177.918,-5.1416,3.17505,-0.3790  
28,-56.5,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.084,4  
9.9011,338.56,22.1829,65.4282,145.022,-27.9036,0.00364998,0.0013  
4147,0.0287591,0.0172477,4.66451  
68301,36.1250547,-118.2877288,11155.4,35880,28431,228.928,182.  
949,201.313,0.619875,-0,183.115,177.913,-5.13611,3.16956,-0.4064  
94,-56.25,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.084,  
49.9011,338.56,22.1793,65.2945,145.029,-27.9972,0.00364998,0.001  
34147,0.0296628,0.0178217,4.52239  
68302,36.1225866,-118.2876186,11155.4,35880,28401,228.928,183.  
013,201.375,0.62025,-0,183.098,177.929,-5.17456,3.17505,-0.47241  
2,-56.5,-9999,-9999,-78.3081,-39.75,-9999,-9999,228.604,802.084,49  
.6438,338.56,22.1756,65.3134,145.035,-27.6645,0.00364998,0.00134  
147,0.0287591,0.0172477,4.66451  
68303,36.1209418,-118.2875453,11155.4,35880,28428,228.735,182.  
917,201.25,0.619875,-0,183.076,177.935,-5.15259,3.18604,-0.49438  
5,-56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.604,801.84,49.



6438,338.56,22.1719,65.2768,145.042,-27.4166,0.00383752,0.00141  
039,0.0287591,0.0172477,4.90417  
68304,36.1184752,-118.2874356,11155.4,35880,28479,228.67,182.8  
85,201.25,0.61975,-0,183.093,177.935,-5.18005,3.18054,-0.505371,-  
56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.604,801.84,49.643  
8,338.56,22.1683,65.3696,145.048,-27.5245,0.00383752,0.00141039,  
0.0287591,0.0172477,4.90417  
68305,36.1168313,-118.2873623,11155.4,35879,28472,228.606,182.  
885,201.25,0.61975,-0.08128,183.126,177.946,-5.13611,3.17505,-0.5  
76782,-56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.615,801.8  
4,49.6438,338.56,22.1646,65.3163,145.055,-27.606,0.00383733,0.00  
141039,0.0287591,0.0172477,4.90417  
68306,36.1143662,-118.2872526,11155.3,35878,28447,228.542,182.  
917,201.25,0.61975,-0.08128,183.137,177.94,-5.17456,3.17505,-0.60  
4248,-56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.626,801.84,  
49.6438,338.56,22.161,65.3686,145.061,-27.6892,0.00383715,0.0014  
1039,0.0287591,0.0172477,4.90417  
68307,36.1127234,-118.2871793,11155.3,35878,28383.5,228.477,18  
2.885,201.25,0.61975,-0.08128,183.175,177.946,-5.18005,3.18054,-0  
.587769,-56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.626,801.  
84,49.6438,338.56,22.1573,65.248,145.068,-27.8241,0.00383715,0.0  
0141039,0.0287591,0.0172477,4.90417  
68308,36.1102600,-118.2870695,11155.2,35878,28327,228.477,182.  
853,201.188,0.619625,-0.08128,183.175,177.94,-5.224,3.18054,-0.55  
481,-56.5,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.626,801.84,4  
9.6438,338.56,22.1537,65.2163,145.075,-28.106,0.00383715,0.00141  
039,0.0287591,0.0172477,4.90417  
68309,36.1086181,-118.2869963,11155.1,35877,28339.5,228.349,18  
2.788,201.063,0.619375,-0.08128,183.203,177.94,-5.224,3.18604,-0.  
510864,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.637,801  
.84,49.6438,338.56,22.15,65.1674,145.081,-28.4406,0.00383697,0.00  
141039,0.0296628,0.0178217,4.75475  
68310,36.1061559,-118.2868865,11155,35877,28230,228.285,182.66  
,200.938,0.618875,-0.08128,183.192,177.946,-5.25696,3.18604,-0.52  
1851,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.637,801.8  
4,49.6438,338.56,22.1464,65.1875,145.088,-28.4442,0.00383697,0.0  
0141039,0.0296628,0.0178217,4.75475

68311,36.1045149,-118.2868135,11154.9,35876,28218.5,228.156,18  
2.595,200.938,0.61875,-0.08128,183.192,177.946,-5.23499,3.19702,-  
0.521851,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.647,8  
01.84,49.3866,338.56,22.1427,65.2017,145.094,-28.2975,0.00383678  
,0.00141039,0.0296628,0.0178217,4.75475  
68312,36.1020542,-118.2867041,11154.7,35876,28197.5,228.092,18  
2.531,200.813,0.6185,-0.08128,183.181,177.94,-5.24048,3.20251,-0.  
505371,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.647,801  
.84,49.3866,338.56,22.1391,65.187,145.101,-27.8803,0.00383678,0.0  
0141039,0.0296628,0.0178217,4.75475  
68313,36.1004145,-118.2866314,11154.6,35876,28121,228.092,182.  
531,200.813,0.6185,-0.08128,183.197,177.94,-5.21301,3.20801,-0.52  
1851,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.647,801.8  
4,49.3866,338.56,22.1354,65.2106,145.107,-27.7577,0.00383678,0.0  
0141039,0.0296628,0.0178217,4.75475  
68314,36.0979557,-118.2865226,11154.4,35875,28179,227.963,182.  
435,200.688,0.618125,-0.16256,183.142,177.957,-5.22949,3.22998,-  
0.576782,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.658,8  
01.84,49.3866,338.56,22.1318,65.1671,145.114,-27.5017,0.0038366,  
0.00141039,0.0296628,0.0178217,4.75475  
68315,36.0963170,-118.2864501,11154.3,35875,28179.5,227.899,18  
2.403,200.625,0.618,-0.08128,183.153,177.957,-5.17456,3.23547,-0.  
6427,-56.25,-9999,-9999,-77.9932,-39.75,-9999,-9999,228.658,801.8  
4,49.3866,338.56,22.1281,65.2035,145.12,-27.364,0.0038366,0.0014  
1039,0.0296628,0.0178217,4.75475  
68316,36.0938596,-118.2863413,11154.3,35874,28170.5,227.834,18  
2.403,200.625,0.618,-0.08128,183.142,177.957,-5.1416,3.23547,-0.6  
53687,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.669,801.  
8,49.3866,338.56,22.1245,65.1556,145.127,-27.4667,0.00691959,0.0  
0254386,0.0296628,0.0178217,8.57591  
68317,36.0922218,-118.2862686,11154.3,35874,28238.5,227.77,182.  
435,200.688,0.618125,-0.08128,183.142,177.951,-5.18005,3.23547,-  
0.637207,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.669,8  
01.8,49.3866,338.56,22.1208,65.0675,145.134,-27.658,0.00691959,0.  
00254386,0.0296628,0.0178217,8.57591  
68318,36.0897659,-118.2861599,11154.3,35873,28249,227.706,182.  
403,200.625,0.618,-0.08128,183.082,177.951,-5.18005,3.24097,-0.63

7207,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.68,801.8,4  
9.3866,338.56,22.1172,65.038,145.14,-27.7665,0.00691926,0.002543  
86,0.0296628,0.0178217,8.57591  
68319,36.0881292,-118.2860872,11154.4,35873,28273.5,227.641,18  
2.37,200.625,0.617875,-0.08128,183.093,177.935,-5.15259,3.24646,-  
0.65918,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.68,801.  
8,49.1294,338.56,22.1135,65.0072,145.147,-28.056,0.00691926,0.00  
254386,0.0296628,0.0178217,8.57591  
68320,36.0856749,-118.2859781,11154.4,35872,28283.5,227.513,18  
2.306,200.563,0.617625,-0.08128,183.076,177.935,-5.14709,3.24646  
, -0.675659,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.691,  
801.8,49.1294,338.56,22.1099,65.0681,145.153,-28.304,0.00691893,  
0.00254386,0.0296628,0.0178217,8.57591  
68321,36.0840392,-118.2859052,11154.5,35873,28338,227.449,182.  
37,200.625,0.617875,-0,183.065,177.935,-5.13062,3.25195,-0.67016  
6,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.68,801.8,49.1  
294,338.56,22.1062,64.9771,145.16,-28.2543,0.00691926,0.0025438  
6,0.0296628,0.0178217,8.57591  
68322,36.0815866,-118.2857957,11154.6,35873,28332.5,227.384,18  
2.306,200.563,0.617625,-0,183.06,177.935,-5.07568,3.25745,-0.6427  
, -56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.68,801.8,49.12  
94,338.56,22.1026,64.9008,145.167,-28.1509,0.00691926,0.0025438  
6,0.0296628,0.0178217,8.57591  
68323,36.0799522,-118.2857228,11154.8,35874,28367.5,227.256,18  
2.242,200.375,0.617375,0,183.027,177.935,-5.11414,3.26843,-0.626  
221,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.669,801.8,4  
9.1294,338.56,22.0989,65.0358,145.173,-28.1184,0.00691959,0.0025  
4386,0.0296628,0.0178217,8.57591  
68324,36.0775014,-118.2856129,11154.9,35875,28368,227.256,182.  
081,200.25,0.61675,0.16256,183.01,177.918,-5.09766,3.26843,-0.60  
4248,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.658,801.8,  
49.1294,338.56,22.0953,65.1611,145.18,-28.2397,0.00691992,0.0025  
4386,0.0296628,0.0178217,8.57591  
68325,36.0758682,-118.2855397,11155,35875,28439,227.127,181.95  
2,200.063,0.616375,0.16256,183.016,177.935,-5.07019,3.27942,-0.5  
82275,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.658,801.  
8,48.8722,338.56,22.0916,65.206,145.186,-28.1586,0.00691992,0.00

254386,0.0296628,0.0178217,8.57591  
68326,36.0734189,-118.2854300,11155.3,35875,28394.5,227.063,18  
1.727,199.813,0.615625,0.08128,183.027,177.918,-5.08667,3.27942,  
-0.560303,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.658,8  
01.8,48.8722,338.56,22.088,65.2999,145.193,-28.1135,0.00691992,0.  
00254386,0.0296628,0.0178217,8.57591  
68327,36.0717867,-118.2853567,11155.4,35875,28462.5,226.934,18  
1.695,199.75,0.6155,0.08128,183.016,177.918,-5.09766,3.26843,-0.5  
43823,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.658,801.  
8,48.8722,338.56,22.0843,65.2554,145.199,-27.9148,0.00691992,0.0  
0254386,0.0296628,0.0178217,8.57591  
68328,36.0693394,-118.2852465,11155.5,35876,28364,226.87,181.6  
63,199.688,0.615375,0.08128,183.016,177.918,-5.08667,3.27393,-0.  
521851,-56.25,-9999,-9999,-74.1919,-39.75,-9999,-9999,228.647,801  
.8,48.8722,338.56,22.0807,65.1421,145.206,-27.9249,0.00692025,0.0  
0254386,0.0296628,0.0178217,8.57591  
68329,36.0677084,-118.2851732,11155.6,35876,28367.5,226.805,18  
1.567,199.625,0.615125,0.08128,183.032,177.913,-5.09216,3.27942,  
-0.472412,-56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.647,8  
01.474,48.8722,338.56,22.0771,65.1051,145.213,-28.0108,0.0119023  
,0.00437522,0.0296628,0.0178217,14.7499  
68330,36.0652629,-118.2850634,11155.7,35876,28290.5,226.805,18  
1.438,199.5,0.614625,0.08128,183.065,177.913,-5.10864,3.27942,-0.  
466919,-56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.647,801  
.474,48.8722,338.56,22.0734,65.1185,145.219,-28.0922,0.0119023,0.  
00437522,0.0296628,0.0178217,14.7499  
68331,36.0636332,-118.2849902,11155.8,35876,28148,226.677,181.  
406,199.438,0.6145,0,183.065,177.924,-5.11414,3.27942,-0.488892,-  
56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.647,801.474,48.8  
722,338.56,22.0698,65.1464,145.226,-27.886,0.0119023,0.00437522,  
0.0296628,0.0178217,14.7499  
68332,36.0611892,-118.2848806,11155.8,35874,28050,226.548,181.  
374,199.375,0.614375,-0,183.065,177.924,-5.13062,3.27942,-0.4669  
19,-56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.669,801.474,  
48.8722,338.56,22.0661,65.2494,145.233,-27.7403,0.0119012,0.0043  
7523,0.0296628,0.0178217,14.7499  
68333,36.0595604,-118.2848078,11155.8,35873,27978,226.484,181.

374,199.375,0.614375,-0.32512,183.065,177.924,-5.13062,3.28491,-  
0.401001,-56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.68,80  
1.474,48.8722,338.56,22.0625,65.2203,145.239,-27.8225,0.0119006,  
0.00437523,0.0296628,0.0178217,14.7499  
68334,36.0571180,-118.2846992,11155.7,35872,27974,226.42,181.2  
45,199.25,0.613875,-0.24384,183.093,177.946,-5.13062,3.27393,-0.3  
95508,-56.25,-9999,-9999,-70.5371,-39.75,-9999,-9999,228.691,801.  
474,48.8722,338.56,22.0589,65.2599,145.246,-27.499,0.0119001,0.0  
0437523,0.0296628,0.0178217,14.7499  
68335,36.0554902,-118.2846270,11155.7,35873,27942,226.355,181.  
149,199.188,0.613625,-0.16256,183.082,177.94,-5.1416,3.2959,-0.47  
2412,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.68,801.474,4  
8.8722,338.56,22.0552,65.3358,145.252,-27.2108,0.0119006,0.00437  
523,0.0296628,0.0178217,14.7499  
68336,36.0530495,-118.2845192,11155.5,35872,27952.5,226.355,18  
1.149,199.125,0.6135,-0.08128,183.098,177.962,-5.10864,3.32336,-0  
.521851,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.691,801.4  
74,48.8722,338.56,22.0516,65.3598,145.259,-26.835,0.0119001,0.00  
437523,0.0296628,0.0178217,14.7499  
68337,36.0514228,-118.2844477,11155.4,35872,27885,226.227,181.  
116,199.125,0.613625,-0.08128,183.115,177.962,-5.10315,3.32336,-  
0.510864,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.691,801.  
474,48.8722,338.56,22.048,65.248,145.266,-26.814,0.0119001,0.004  
37523,0.0296628,0.0178217,14.7499  
68338,36.0489837,-118.2843410,11155.2,35871,27867.5,226.098,18  
1.116,199.063,0.6135,-0.08128,183.126,177.962,-5.1416,3.31787,-0.  
510864,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.702,801.47  
4,48.615,338.56,22.0443,65.3132,145.272,-27.0862,0.0118995,0.004  
37523,0.0296628,0.0178217,14.7499  
68339,36.0473580,-118.2842701,11155.1,35870,27784.5,226.034,18  
1.116,199.125,0.6135,-0.16256,183.115,177.973,-5.1416,3.33435,-0.  
571289,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,801.47  
4,48.615,338.56,22.0407,65.2741,145.279,-27.2501,0.0118989,0.004  
37523,0.0296629,0.0178217,14.7499  
68340,36.0449203,-118.2841640,11154.9,35870,27823.5,225.905,18  
1.02,199,0.613125,-0.16256,183.109,177.973,-5.13611,3.35632,-0.58  
7769,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,801.474,

48.615,338.56,22.0371,65.3609,145.285,-27.3582,0.0118989,0.00437  
523,0.0296629,0.0178217,14.7499  
68341,36.0432956,-118.2840935,11154.8,35870,27787,225.97,180.9  
56,198.875,0.612875,-0.16256,183.076,177.973,-5.12512,3.3728,-0.6  
09741,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,801.474  
,48.615,338.56,22.0334,65.3782,145.292,-27.4928,0.0118989,0.0043  
7523,0.0296629,0.0178217,14.7499  
68342,36.0408593,-118.2839879,11154.7,35870,27793.5,225.841,18  
0.956,198.875,0.612875,-0.08128,183.071,177.968,-5.09766,3.3728,-  
0.675659,-56.25,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,801.  
474,48.615,338.56,22.0298,65.3744,145.299,-27.7019,0.0118989,0.0  
0437523,0.0296629,0.0178217,14.7499  
68343,36.0392357,-118.2839178,11154.7,35869,27758.5,225.712,18  
0.827,198.75,0.612375,-0,183.043,177.984,-5.10315,3.38928,-0.7250  
98,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.724,801.393,48.  
615,338.56,22.0262,65.3689,145.305,-27.8915,0.0175085,0.0064381  
1,0.0296629,0.0178217,21.7043  
68344,36.0368014,-118.2838125,11154.7,35869,27856,225.648,180.  
763,198.625,0.612,-0,183.06,177.984,-5.04822,3.40576,-0.774536,-5  
6.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.724,801.393,48.615,3  
38.56,22.0226,65.3794,145.312,-27.7276,0.0175085,0.00643811,0.02  
96629,0.0178217,21.7043  
68345,36.0351790,-118.2837422,11154.7,35870,27851,225.584,180.  
666,198.563,0.611875,-0,183.043,177.973,-5.07568,3.41125,-0.7855  
22,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.713,801.393,48.  
615,338.56,22.0189,65.2879,145.319,-27.6742,0.0175093,0.0064381  
1,0.0296629,0.0178217,21.7043  
68346,36.0327464,-118.2836367,11154.8,35870,27944.5,225.455,18  
0.634,198.5,0.61175,0,183.027,177.973,-5.05371,3.41675,-0.780029,  
-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.713,801.393,48.61  
5,338.56,22.0153,65.2712,145.325,-27.7323,0.0175093,0.00643811,0  
.0296629,0.0178217,21.7043  
68347,36.0311252,-118.2835661,11154.8,35869,27973,225.455,180.  
538,198.438,0.6115,0,182.983,177.968,-5.04822,3.42224,-0.736084,-  
56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.724,801.393,48.615,  
338.56,22.0117,65.1457,145.332,-27.7446,0.0175085,0.00643811,0.0  
296629,0.0178217,21.7043

68348,36.0286944,-118.2834599,11154.9,35870,28045.5,225.326,18  
0.441,198.313,0.61125,-0,183.01,177.951,-5.02075,3.42773,-0.65368  
7,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.713,801.393,48.3  
577,338.56,22.008,65.0664,145.339,-27.6904,0.0175093,0.00643811,  
0.0296629,0.0178217,21.7043  
68349,36.0270745,-118.2833890,11155,35870,28020.5,225.262,180.  
506,198.438,0.6115,0,182.933,177.951,-4.99878,3.43323,-0.6427,-56  
.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.713,801.393,48.3577,3  
38.912,22.0044,65.1059,145.345,-27.4869,0.0175093,0.00643811,0.0  
296629,0.0178217,21.7043  
68350,36.0246456,-118.2832821,11155.2,35870,28088,225.134,180.  
506,198.375,0.61125,0.08128,182.944,177.951,-4.97131,3.4552,-0.6  
53687,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.713,801.393  
,48.3577,338.912,22.0008,65.1097,145.352,-27.489,0.0175093,0.006  
43811,0.0296629,0.0178217,21.7043  
68351,36.0230271,-118.2832109,11155.3,35871,28137.5,225.069,18  
0.313,198.188,0.610875,0.08128,182.944,177.951,-4.9823,3.46619,-  
0.620728,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.702,801.  
393,48.3577,338.912,21.9972,65.0444,145.359,-27.6305,0.0175102,0  
.00643811,0.0296628,0.0178217,21.7043  
68352,36.0206003,-118.2831035,11155.5,35871,28179.5,225.069,18  
0.248,198.125,0.610625,0.08128,182.917,177.946,-4.96582,3.46619,  
-0.593262,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.702,801.  
393,48.3577,338.912,21.9935,65.0255,145.365,-27.8275,0.0175102,0  
.00643811,0.0296628,0.0178217,21.7043  
68353,36.0189829,-118.2830318,11155.6,35871,28226.5,224.876,18  
0.216,198.063,0.6105,0.08128,182.922,177.946,-4.96033,3.46619,-0.  
593262,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.702,801.39  
3,48.3577,338.912,21.9899,65.0014,145.372,-27.894,0.0175102,0.00  
643811,0.0296628,0.0178217,21.7043  
68354,36.0165574,-118.2829242,11155.8,35872,28109,224.812,180.  
152,197.938,0.61025,0.08128,182.922,177.951,-4.96033,3.47168,-0.  
587769,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.691,801.39  
3,48.3577,338.912,21.9863,64.9639,145.379,-27.9156,0.017511,0.00  
643811,0.0296628,0.0178217,21.7043  
68355,36.0149409,-118.2828524,11156,35873,28233.5,224.748,180.  
023,197.813,0.60975,0.08128,182.95,177.946,-4.96033,3.47717,-0.5

43823,-56.25,-9999,-9999,-67.8345,-40,-9999,-9999,228.68,801.393,  
48.3577,338.912,21.9827,65.051,145.385,-27.7747,0.0175119,0.0064  
3811,0.0296628,0.0178217,21.7043  
68356,36.0125171,-118.2827450,11156.3,35873,28097,224.683,179.  
959,197.75,0.609625,0.08128,182.983,177.946,-4.99329,3.46619,-0.  
499878,-56.25,-9999,-9999,-68.5962,-40,-9999,-9999,228.68,801.393  
,48.3577,338.912,21.9791,64.9814,145.392,-27.6858,0.0157247,0.00  
578109,0.0296628,0.0178217,19.4893  
68357,36.0109019,-118.2826734,11156.5,35872,27986.5,224.555,17  
9.862,197.625,0.60925,0,182.977,177.94,-5.03174,3.46069,-0.54931  
6,-56.25,-9999,-9999,-68.5962,-40,-9999,-9999,228.691,801.393,48.1  
005,338.912,21.9754,65.0345,145.399,-27.5549,0.0157239,0.005781  
09,0.0296628,0.0178217,19.4893  
68358,36.0084801,-118.2825663,11156.8,35873,28092,224.491,179.  
862,197.625,0.60925,0,182.922,177.94,-4.99329,3.48267,-0.725098,-  
56.25,-9999,-9999,-68.5962,-40,-9999,-9999,228.68,801.393,48.1005,  
338.912,21.9718,65.0213,145.405,-27.4104,0.0157247,0.00578109,0.  
0296628,0.0178217,19.4893  
68359,36.0068662,-118.2824945,11157.1,35874,28195.5,224.426,17  
9.83,197.625,0.609125,0.08128,182.813,177.946,-4.96582,3.49915,-  
0.917358,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.669,8  
01.393,48.1005,338.912,21.9682,64.9434,145.412,-26.9018,0.015725  
4,0.00578109,0.0296628,0.0178217,19.4893  
68360,36.0044458,-118.2823864,11157.4,35875,28333,224.426,179.  
83,197.563,0.609125,0.16256,182.823,177.924,-4.87793,3.49365,-1.  
13159,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.658,801.  
393,48.1005,338.912,21.9646,64.9927,145.419,-26.6546,0.0157262,0  
.00578108,0.0296628,0.0178217,19.4893  
68361,36.0028323,-118.2823140,11157.7,35874,28551,224.362,179.  
734,197.438,0.608875,0.08128,182.675,177.907,-4.79553,3.49365,-1  
.32385,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.669,801.  
393,48.1005,338.912,21.961,64.7302,145.425,-26.6656,0.0157254,0.  
00578109,0.0296628,0.0178217,19.4893  
68362,36.0004125,-118.2822040,11158.1,35874,28667.5,224.362,17  
9.637,197.375,0.6085,0,182.505,177.891,-4.77356,3.46619,-1.30737,  
-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.669,801.393,48.  
1005,339.263,21.9574,64.3588,145.432,-26.788,0.0157254,0.005781



09,0.0296628,0.0178217,19.4893  
68363,35.9987995,-118.2821294,11158.4,35875,28681,224.298,179.  
637,197.375,0.6085,0.08128,182.411,177.847,-4.64722,3.41675,-1.1  
0962,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.658,801.3  
93,48.1005,339.263,21.9537,63.8819,145.439,-27.9365,0.0157262,0.  
00578108,0.0296628,0.0178217,19.4893  
68364,35.9963802,-118.2820155,11158.9,35877,28810,224.362,179.  
637,197.313,0.6085,0.24384,182.313,177.808,-4.55383,3.3783,-0.98  
3276,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.637,801.3  
93,48.1005,339.263,21.9501,63.6352,145.446,-28.3739,0.0157277,0.  
00578108,0.0296628,0.0178217,19.4893  
68365,35.9947674,-118.2819382,11159.2,35878,29042,224.298,179.  
67,197.375,0.6085,0.24384,182.142,177.759,-4.54285,3.3783,-0.922  
852,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.626,801.39  
3,47.8433,339.263,21.9465,63.4872,145.452,-28.4301,0.0157285,0.0  
0578108,0.0296628,0.0178217,19.4893  
68366,35.9923485,-118.2818202,11159.5,35879,29011.5,224.298,17  
9.702,197.5,0.608875,0.24384,182.115,177.726,-4.40552,3.38379,-0.  
829468,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.615,801  
.393,47.8433,339.615,21.9429,63.4021,145.459,-28.5204,0.0157292,  
0.00578108,0.0296628,0.0178217,19.4893  
68367,35.9907357,-118.2817405,11159.7,35879,29051.5,224.233,17  
9.702,197.5,0.608875,0.24384,182.01,177.698,-4.36157,3.38379,-0.6  
86646,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.615,801.  
393,47.8433,339.615,21.9393,63.3232,145.466,-28.4636,0.0157292,0  
.00578108,0.0296628,0.0178217,19.4893  
68368,35.9883166,-118.2816193,11160,35880,29089.5,224.233,179.  
637,197.375,0.608625,0.16256,181.956,177.665,-4.33411,3.36731,-0  
.505371,-56.25,-9999,-9999,-68.5962,-40.25,-9999,-9999,228.604,80  
1.393,47.8433,339.615,21.9356,63.3252,145.472,-28.5795,0.01573,0.  
00578108,0.0296628,0.0178217,19.4893  
68369,35.9867037,-118.2815374,11160.3,35881,29122.5,224.362,17  
9.67,197.438,0.60875,0.24384,181.961,177.627,-4.31763,3.33984,-0.  
335083,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.593,802  
.207,47.8433,339.966,21.932,63.4252,145.479,-28.4208,0.00339858,  
0.00124901,0.0296628,0.0178217,4.2107  
68370,35.9842844,-118.2814135,11160.5,35880,29215.5,224.362,17

9.637,197.375,0.608625,0.16256,181.967,177.61,-4.33411,3.31787,-  
0.192261,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,8  
02.207,47.8433,339.966,21.9284,63.4447,145.486,-28.5311,0.003398  
42,0.00124901,0.0296628,0.0178217,4.2107  
68371,35.9826713,-118.2813304,11160.7,35880,29190.5,224.362,17  
9.637,197.375,0.608625,0,181.967,177.599,-4.35608,3.2959,-0.0439  
453,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,802.20  
7,47.5861,339.966,21.9248,63.6418,145.493,-28.1148,0.00339842,0.  
00124901,0.0296628,0.0178217,4.2107  
68372,35.9802516,-118.2812054,11160.9,35880,29162,224.362,179.  
573,197.313,0.608375,0,181.95,177.599,-4.35608,3.26843,0.126343,  
-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,802.207,47.  
5861,339.966,21.9211,63.675,145.499,-27.7456,0.00339842,0.00124  
901,0.0296628,0.0178217,4.2107  
68373,35.9786385,-118.2811221,11160.9,35880,29021,224.298,179.  
509,197.188,0.608125,0,182.01,177.594,-4.37256,3.24646,0.269165,  
-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,802.207,47.  
5861,340.318,21.9175,63.8437,145.506,-27.0763,0.00339842,0.0012  
4901,0.0296628,0.0178217,4.2107  
68374,35.9762184,-118.2809971,11161,35880,28910.5,224.298,179.  
541,197.25,0.60825,-0,182.016,177.599,-4.40002,3.23547,0.373535,-  
56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,802.207,47.5  
861,340.318,21.9139,64.0274,145.513,-26.6869,0.00339842,0.00124  
901,0.0296628,0.0178217,4.2107  
68375,35.9746049,-118.2809144,11161,35880,28781.5,224.426,179.  
573,197.313,0.608375,-0,182.071,177.627,-4.37805,3.22998,0.48889  
2,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.604,802.207,4  
7.5861,340.318,21.9103,64.1989,145.52,-25.9101,0.00339842,0.0012  
4901,0.0296628,0.0178217,4.2107  
68376,35.9721845,-118.2807918,11161,35878,28706.5,224.426,179.  
477,197.188,0.608,-0.16256,182.131,177.643,-4.44946,3.22998,0.64  
27,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.626,802.207,  
47.5861,340.318,21.9067,64.2356,145.526,-25.5746,0.00339809,0.00  
124901,0.0296628,0.0178217,4.2107  
68377,35.9705707,-118.2807111,11161,35878,28622.5,224.426,179.  
477,197.188,0.608,-0.16256,182.208,177.676,-4.44397,3.21899,0.81  
8481,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.626,802.2

07,47.5861,340.318,21.903,64.4776,145.533,-25.1659,0.00339809,0.  
00124901,0.0296628,0.0178217,4.2107  
68378,35.9681500,-118.2805916,11161,35878,28482,224.362,179.50  
9,197.25,0.608125,-0.08128,182.258,177.709,-4.48792,3.2135,0.928  
345,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.626,802.20  
7,47.5861,340.318,21.8994,64.6926,145.54,-24.9951,0.00339809,0.0  
0124901,0.0296628,0.0178217,4.2107  
68379,35.9665365,-118.2805137,11160.9,35878,28389.5,224.362,17  
9.541,197.313,0.60825,-0.08128,182.379,177.759,-4.57031,3.2135,0.  
928345,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.626,802  
.207,47.5861,340.318,21.8958,64.8561,145.547,-24.3133,0.00339809  
,0.00124901,0.0296628,0.0178217,4.2107  
68380,35.9641165,-118.2803994,11160.9,35878,28242,224.362,179.  
67,197.438,0.60875,0,182.543,177.808,-4.55933,3.22449,0.818481,-  
56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.626,802.207,47.5  
861,340.318,21.8922,65.0604,145.553,-23.8945,0.00339809,0.00124  
901,0.0296628,0.0178217,4.2107  
68381,35.9625032,-118.2803253,11160.9,35879,28197.5,224.362,17  
9.734,197.563,0.609,0.08128,182.626,177.874,-4.6582,3.22449,0.708  
618,-56.25,-9999,-9999,-78.7549,-40.25,-9999,-9999,228.615,802.20  
7,47.5861,340.318,21.8886,65.1269,145.56,-23.2268,0.00339826,0.0  
0124901,0.0296628,0.0178217,4.2107  
68382,35.9600831,-118.2802173,11160.9,35879,28138.5,224.362,17  
9.702,197.5,0.608875,0.08128,182.774,177.918,-4.75708,3.21899,0.6  
64673,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,802.  
329,47.5861,340.318,21.885,65.2342,145.567,-23.2105,0.00362856,0  
.00133366,0.0296628,0.0178217,4.49606  
68383,35.9584698,-118.2801474,11160.9,35880,27996.5,224.362,17  
9.67,197.438,0.60875,0.08128,182.9,177.99,-4.77356,3.19153,0.6152  
34,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.604,802.329,  
47.5861,340.318,21.8813,65.283,145.574,-23.2448,0.00362873,0.001  
33366,0.0296628,0.0178217,4.49606  
68384,35.9560499,-118.2800453,11161,35880,27954,224.298,179.63  
7,197.375,0.608625,0.08128,182.944,178.039,-4.85046,3.18054,0.43  
396,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.604,802.32  
9,47.5861,340.318,21.8777,65.4008,145.58,-22.8608,0.00362873,0.0  
0133366,0.0296628,0.0178217,4.49606

68385,35.9544367,-118.2799793,11161.1,35880,27853.5,224.233,17  
9.605,197.313,0.6085,0,183.032,178.094,-4.9054,3.18054,0.241699,-  
56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.604,802.329,47.5  
861,340.318,21.8741,65.534,145.587,-22.7952,0.00362873,0.001333  
66,0.0296628,0.0178217,4.49606  
68386,35.9520170,-118.2798828,11161.1,35880,27781.5,224.233,17  
9.573,197.313,0.608375,0,183.109,178.138,-4.88342,3.18604,0.0823  
975,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.604,802.32  
9,47.5861,340.318,21.8705,65.4695,145.594,-22.7338,0.00362873,0.  
00133366,0.0296628,0.0178217,4.49606  
68387,35.9504039,-118.2798199,11161.2,35879,27766,224.233,179.  
541,197.25,0.60825,-0,183.137,178.171,-4.92737,3.17505,-0.054931  
6,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,802.329,4  
7.5861,339.966,21.8669,65.385,145.6,-23.2834,0.00362856,0.001333  
66,0.0296628,0.0178217,4.49606  
68388,35.9479844,-118.2797272,11161.3,35879,27703.5,224.298,17  
9.412,197.125,0.60775,-0.08128,183.192,178.198,-4.97681,3.15308,-  
0.148315,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,8  
02.329,47.8433,339.966,21.8633,65.2756,145.607,-23.7046,0.003628  
56,0.00133366,0.0296628,0.0178217,4.49606  
68389,35.9463714,-118.2796663,11161.3,35879,27632.5,224.298,17  
9.444,197.125,0.607875,-0.08128,183.203,178.237,-4.94385,3.14209  
, -0.263672,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,  
802.329,47.8433,339.966,21.8597,65.1328,145.614,-24.279,0.003628  
56,0.00133366,0.0296628,0.0178217,4.49606  
68390,35.9439516,-118.2795758,11161.4,35879,27580.5,224.233,17  
9.444,197.125,0.607875,-0,183.203,178.253,-4.93835,3.14209,-0.373  
535,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,802.32  
9,47.8433,339.966,21.8561,65.0089,145.62,-24.466,0.00362856,0.00  
133366,0.0296628,0.0178217,4.49606  
68391,35.9423384,-118.2795163,11161.4,35878,27530,224.233,179.  
444,197.125,0.607875,-0.08128,183.214,178.264,-4.89441,3.14209,-  
0.499878,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.626,8  
02.329,47.8433,339.966,21.8525,64.8735,145.627,-24.7713,0.003628  
38,0.00133366,0.0296628,0.0178217,4.49606  
68392,35.9399185,-118.2794273,11161.3,35879,27510,224.233,179.  
444,197.125,0.607875,-0,183.192,178.286,-4.91638,3.14209,-0.5987

55,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.615,802.329,  
47.8433,339.966,21.8489,64.854,145.634,-24.8959,0.00362856,0.001  
33366,0.0296628,0.0178217,4.49606  
68393,35.9383051,-118.2793682,11161.3,35877,27461,224.233,179.  
444,197.125,0.607875,-0,183.109,178.286,-4.89441,3.15857,-0.7086  
18,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.637,802.329,  
47.8433,339.966,21.8453,64.6792,145.641,-25.1605,0.00362821,0.00  
133366,0.0296628,0.0178217,4.49606  
68394,35.9358852,-118.2792794,11161.3,35877,27523.5,224.298,17  
9.444,197.125,0.607875,-0.16256,183.071,178.286,-4.82849,3.16956  
,-0.807495,-56.25,-9999,-9999,-78.3447,-40.25,-9999,-9999,228.637,  
802.329,47.8433,339.966,21.8417,64.5607,145.647,-25.4154,0.00362  
821,0.00133366,0.0296628,0.0178217,4.49606  
68395,35.9342720,-118.2792201,11161.2,35877,27576,224.233,179.  
412,197.125,0.60775,-0.08128,183.065,178.286,-4.77356,3.18054,-0.  
911865,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.637,802  
.858,47.8433,339.966,21.8381,64.4267,145.654,-25.7263,0.00357769  
,0.00131509,0.0296628,0.0178217,4.43345  
68396,35.9318525,-118.2791306,11161.1,35877,27533,224.233,179.  
509,197.25,0.608125,-0,183.06,178.286,-4.76807,3.18604,-1.02173,-  
56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.637,802.858,47.8  
433,339.966,21.8344,64.332,145.661,-26.0026,0.00357769,0.001315  
09,0.0296628,0.0178217,4.43345  
68397,35.9302396,-118.2790704,11161,35877,27527,224.298,179.50  
9,197.25,0.608125,-0,183.016,178.27,-4.75708,3.18604,-1.08215,-56.  
25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.637,802.858,47.843  
3,339.966,21.8308,64.2564,145.668,-26.3891,0.00357769,0.0013150  
9,0.0296628,0.0178217,4.43345  
68398,35.9278200,-118.2789791,11161,35877,27611,224.298,179.50  
9,197.25,0.608125,0,182.988,178.253,-4.75159,3.18054,-1.06018,-56  
.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.637,802.858,47.843  
3,339.966,21.8272,64.1099,145.674,-26.4716,0.00357769,0.0013150  
9,0.0296628,0.0178217,4.43345  
68399,35.9262068,-118.2789175,11161,35878,27686,224.298,179.54  
1,197.313,0.60825,0,182.966,178.226,-4.75159,3.17505,-0.944824,-5  
6.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.626,802.858,47.84  
33,339.966,21.8236,64.1291,145.681,-26.6091,0.00357786,0.001315

09,0.0296628,0.0178217,4.43345  
68400,35.9237866,-118.2788237,11161,35878,27777,224.362,179.60  
5,197.375,0.6085,0,182.933,178.198,-4.74609,3.16956,-0.812988,-56  
.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.626,802.858,47.843  
3,339.966,21.82,64.0251,145.688,-27.1156,0.00357786,0.00131509,0  
.0296628,0.0178217,4.43345  
68401,35.9221731,-118.2787606,11161,35877,27856,224.426,179.63  
7,197.375,0.608625,-0,182.889,178.182,-4.7406,3.17505,-0.74707,-5  
6.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.637,802.858,47.84  
33,339.966,21.8164,64.1055,145.694,-27.1086,0.00357769,0.001315  
09,0.0296628,0.0178217,4.43345  
68402,35.9197528,-118.2786652,11161,35876,27940,224.298,179.57  
3,197.375,0.608375,-0.08128,182.856,178.165,-4.71313,3.18604,-0.7  
36084,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.647,802.  
858,47.8433,340.318,21.8128,64.1295,145.701,-26.9291,0.00357751,  
0.00131509,0.0296628,0.0178217,4.43345  
68403,35.9181394,-118.2786013,11161.1,35876,28047,224.298,179.  
67,197.438,0.60875,-0.08128,182.796,178.154,-4.65271,3.19702,-0.7  
36084,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.647,802.  
858,47.8433,340.318,21.8092,64.2086,145.708,-26.9561,0.00357751,  
0.00131509,0.0296628,0.0178217,4.43345  
68404,35.9157189,-118.2785050,11161.2,35876,28106.5,224.362,17  
9.541,197.313,0.60825,-0.08128,182.78,178.154,-4.63074,3.20251,-0  
.741577,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.647,80  
2.858,47.8433,340.318,21.8056,64.2021,145.715,-26.8292,0.0035775  
1,0.00131509,0.0296628,0.0178217,4.43345  
68405,35.9141050,-118.2784405,11161.3,35878,28217.5,224.426,17  
9.509,197.25,0.608125,0.08128,182.813,178.138,-4.63074,3.2135,-0.  
686646,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.626,802  
.858,47.8433,340.318,21.802,64.3237,145.721,-26.8268,0.00357786,  
0.00131509,0.0296628,0.0178217,4.43345  
68406,35.9116841,-118.2783433,11161.5,35878,28353.5,224.426,17  
9.477,197.188,0.608,0.16256,182.834,178.138,-4.65271,3.2135,-0.57  
6782,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.626,802.8  
58,47.8433,340.318,21.7991,64.2916,145.727,-26.8985,0.00357786,0  
.00131509,0.0296628,0.0178217,4.43345  
68407,35.9100702,-118.2782784,11161.7,35879,28411.5,224.426,17

9.444,197.188,0.607875,0.16256,182.807,178.127,-4.69666,3.2135,-  
0.472412,-56.25,-9999,-9999,-78.4326,-40.25,-9999,-9999,228.615,8  
02.858,47.8433,340.318,21.7948,64.3147,145.735,-27.1084,0.003578  
03,0.00131509,0.0296628,0.0178217,4.43345  
68408,35.9076494,-118.2781809,11161.8,35880,28514.5,224.426,17  
9.477,197.188,0.608,0.16256,182.807,178.127,-4.66919,3.20801,-0.3  
02124,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.604,803.  
264,47.8433,340.318,21.7912,64.2605,145.742,-26.9186,0.00356984,  
0.00131202,0.0296628,0.0178217,4.4231  
68409,35.9060354,-118.2781159,11161.9,35880,28556.5,224.362,17  
9.541,197.25,0.60825,0.16256,182.84,178.127,-4.69116,3.19702,-0.1  
37329,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.604,803.  
264,47.8433,340.318,21.7876,64.459,145.749,-26.6321,0.00356984,0  
.00131202,0.0296628,0.0178217,4.4231  
68410,35.9036144,-118.2780191,11162.1,35880,28675.5,224.362,17  
9.573,197.25,0.608375,0.08128,182.823,178.138,-4.69116,3.18054,-  
0.0769043,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.604,  
803.264,47.8433,340.318,21.784,64.6443,145.755,-26.2904,0.003569  
84,0.00131202,0.0296628,0.0178217,4.4231  
68411,35.9020004,-118.2779550,11162.2,35879,28799.5,224.298,17  
9.605,197.375,0.6085,-0,182.884,178.154,-4.6582,3.17505,-0.049438  
5,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.615,803.264,4  
7.8433,340.318,21.7803,64.9366,145.762,-25.845,0.00356967,0.0013  
1202,0.0296628,0.0178217,4.4231  
68412,35.8995792,-118.2778599,11162.4,35878,29124.5,224.362,17  
9.702,197.5,0.608875,-0.08128,182.878,178.171,-4.70215,3.17505,-0  
.0109863,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.626,8  
03.264,47.8433,340.318,21.7767,65.0978,145.769,-25.4032,0.003569  
5,0.00131202,0.0296628,0.0178217,4.4231  
68413,35.8979650,-118.2777973,11162.6,35879,29153,224.362,179.  
702,197.438,0.608875,-0,182.961,178.182,-4.68567,3.15857,-0.0054  
9316,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.615,803.2  
64,47.8433,340.318,21.7731,65.1346,145.776,-25.0233,0.00356967,0  
.00131202,0.0296628,0.0178217,4.4231  
68414,35.8955437,-118.2777047,11162.7,35880,29241,224.298,179.  
67,197.438,0.60875,0.08128,182.966,178.22,-4.72961,3.1366,-0.043  
9453,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.604,803.2

64,47.8433,340.318,21.7695,65.0843,145.782,-25.0151,0.00356984,0.00131202,0.0296628,0.0178217,4.4231  
68415,35.8939295,-118.2776437,11162.9,35879,29397.5,224.362,179.67,197.438,0.60875,0,183.021,178.242,-4.77356,3.12561,-0.071411,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.615,803.264,47.8433,340.318,21.7659,65.0033,145.789,-24.7431,0.00356967,0.00131202,0.0296628,0.0178217,4.4231  
68416,35.8915079,-118.2775535,11163,35878,29446.5,224.362,179.637,197.375,0.608625,-0.08128,183.071,178.27,-4.7406,3.10364,-0.098877,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.626,803.264,47.8433,340.318,21.7623,65.1375,145.796,-24.584,0.0035695,0.00131202,0.0296628,0.0178217,4.4231  
68417,35.8898937,-118.2774943,11163,35879,29471,224.362,179.637,197.375,0.608625,-0,183.065,178.286,-4.77356,3.08716,-0.186768,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.615,803.264,47.8433,340.318,21.7587,65.2244,145.803,-24.5322,0.00356967,0.00131202,0.0296628,0.0178217,4.4231  
68418,35.8874724,-118.2774065,11163,35878,29570.5,224.426,179.605,197.313,0.6085,-0,183.065,178.303,-4.74609,3.08167,-0.241699,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.626,803.264,47.8433,340.318,21.7551,65.1945,145.809,-24.4173,0.0035695,0.00131202,0.0296628,0.0178217,4.4231  
68419,35.8858583,-118.2773485,11162.9,35878,29537,224.362,179.637,197.375,0.608625,-0,183.082,178.336,-4.71863,3.07617,-0.31311,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.626,803.264,47.8433,340.318,21.7515,65.2404,145.816,-24.2172,0.0035695,0.00131202,0.0296628,0.0178217,4.4231  
68420,35.8834368,-118.2772624,11162.6,35877,29513.5,224.426,179.477,197.188,0.608,-0.08128,183.115,178.352,-4.71863,3.06519,-0.357056,-56.25,-9999,-9999,-78.4473,-40.25,-9999,-9999,228.637,803.264,47.8433,340.318,21.7479,65.2491,145.823,-24.4389,0.00356933,0.00131202,0.0296628,0.0178217,4.4231  
68421,35.8818224,-118.2772055,11162.3,35877,29447,224.426,179.509,197.25,0.608125,-0.08128,183.109,178.352,-4.7406,3.06519,-0.43396,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.637,803.468,47.8433,340.318,21.7443,64.8904,145.83,-24.8549,0.00373559,0.00137313,0.0296628,0.0178217,4.62913



68422,35.8794005,-118.2771205,11161.9,35877,29402.5,224.426,17  
9.509,197.313,0.60825,-0.08128,183.076,178.374,-4.72412,3.07617,-  
0.521851,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.637,8  
03.468,47.8433,340.318,21.7407,64.7741,145.836,-24.8013,0.003735  
59,0.00137313,0.0296628,0.0178217,4.62913  
68423,35.8777855,-118.2770640,11161.7,35876,29341,224.491,179.  
541,197.375,0.608375,-0,183.06,178.385,-4.68018,3.08716,-0.57128  
9,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.647,803.468,4  
7.8433,340.318,21.7371,64.7051,145.843,-24.856,0.00373541,0.0013  
7313,0.0296628,0.0178217,4.62913  
68424,35.8753626,-118.2769794,11161.2,35875,29094.5,224.555,17  
9.541,197.313,0.608375,-0.16256,183.054,178.385,-4.66919,3.09814  
, -0.582275,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.658,  
803.468,47.8433,340.318,21.7335,64.5457,145.85,-25.1935,0.003735  
23,0.00137313,0.0296628,0.0178217,4.62913  
68425,35.8737472,-118.2769230,11160.9,35874,28825,224.555,179.  
541,197.313,0.608375,-0.24384,183.027,178.385,-4.6582,3.09814,-0.  
593262,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.669,803  
.468,47.8433,340.318,21.7299,64.4961,145.857,-25.598,0.00373506,  
0.00137313,0.0296628,0.0178217,4.62913  
68426,35.8713238,-118.2768382,11160.5,35874,28760,224.619,179.  
541,197.313,0.608375,-0.16256,183.043,178.385,-4.63074,3.10913,-  
0.648193,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.669,8  
03.468,47.8433,340.67,21.7263,64.3224,145.863,-25.7631,0.0037350  
6,0.00137313,0.0296628,0.0178217,4.62913  
68427,35.8697079,-118.2767817,11160.2,35873,28629,224.619,179.  
67,197.5,0.60875,-0.16256,182.988,178.374,-4.63074,3.12561,-0.670  
166,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.68,803.468,  
47.8433,340.67,21.7227,64.3221,145.87,-25.9042,0.00373488,0.0013  
7313,0.0296628,0.0178217,4.62913  
68428,35.8672835,-118.2766966,11159.9,35872,28583,224.683,179.  
766,197.563,0.609125,-0.16256,182.972,178.369,-4.60876,3.14758,-  
0.714111,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.691,8  
03.468,47.8433,340.67,21.7191,64.3874,145.877,-26.2392,0.0037347  
,0.00137313,0.0296628,0.0178217,4.62913  
68429,35.8656670,-118.2766401,11159.7,35872,28460,224.683,179.  
766,197.625,0.609125,-0.08128,182.961,178.369,-4.59229,3.14758,-

0.719604,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.691,8  
03.468,47.8433,340.67,21.7155,64.3897,145.884,-26.2713,0.0037347  
,0.00137313,0.0296628,0.0178217,4.62913  
68430,35.8632418,-118.2765548,11159.4,35872,28470,224.748,179.  
67,197.563,0.608875,-0.08128,182.944,178.352,-4.5813,3.14758,-0.7  
03125,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.691,803.  
468,47.8433,340.67,21.7119,64.4495,145.891,-26.0912,0.0037347,0.  
00137313,0.0296628,0.0178217,4.62913  
68431,35.8616248,-118.2764977,11159.2,35871,28434.5,224.748,17  
9.67,197.5,0.608875,-0.08128,182.889,178.352,-4.5813,3.14758,-0.6  
75659,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.702,803.  
468,47.8433,340.67,21.7083,64.3765,145.897,-25.8669,0.00373452,0  
.00137313,0.0296628,0.0178217,4.62913  
68432,35.8591992,-118.2764117,11159,35871,28380.5,224.812,179.  
67,197.5,0.608875,-0.08128,182.856,178.341,-4.53735,3.15857,-0.64  
8193,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.702,803.4  
68,47.8433,340.67,21.7047,64.3416,145.904,-25.8927,0.00373452,0.  
00137313,0.0296628,0.0178217,4.62913  
68433,35.8575818,-118.2763540,11159,35871,28399.5,224.812,179.  
67,197.5,0.608875,-0.08128,182.823,178.336,-4.50439,3.16956,-0.64  
8193,-56.25,-9999,-9999,-78.1616,-40.25,-9999,-9999,228.702,803.4  
68,47.8433,340.67,21.7011,64.3639,145.911,-25.7105,0.00373452,0.  
00137313,0.0296628,0.0178217,4.62913  
68434,35.8551553,-118.2762670,11158.9,35870,28509,224.876,179.  
67,197.438,0.60875,-0.08128,182.769,178.325,-4.48792,3.18054,-0.6  
15234,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.713,803.  
02,47.8433,340.67,21.6975,64.2825,145.918,-25.6729,0.00368245,0.  
00135405,0.0296629,0.0178217,4.56481  
68435,35.8535375,-118.2762090,11158.8,35870,28483.5,224.876,17  
9.541,197.375,0.608375,-0.16256,182.791,178.319,-4.43848,3.18604  
, -0.587769,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.713,  
803.02,47.8433,341.021,21.6939,64.3369,145.924,-25.8065,0.003682  
45,0.00135405,0.0296629,0.0178217,4.56481  
68436,35.8511103,-118.2761215,11158.8,35870,28578,224.941,179.  
477,197.313,0.608125,-0.182747,178.319,-4.40552,3.20251,-0.5493  
16,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.713,803.02,4  
7.8433,341.021,21.6903,64.2923,145.931,-25.8141,0.00368245,0.001

35405,0.0296629,0.0178217,4.56481  
68437,35.8494920,-118.2760629,11158.9,35870,28706.5,225.005,17  
9.573,197.375,0.6085,-0,182.692,178.303,-4.43298,3.22449,-0.57678  
2,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.713,803.02,47  
.8433,341.021,21.6867,64.3579,145.938,-25.6593,0.00368245,0.0013  
5405,0.0296629,0.0178217,4.56481  
68438,35.8470640,-118.2759747,11159.1,35869,28763.5,224.941,17  
9.573,197.375,0.6085,-0.08128,182.675,178.303,-4.37805,3.22449,-0  
.637207,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.724,80  
3.02,47.8433,341.021,21.6831,64.3821,145.945,-25.6366,0.00368228  
,0.00135405,0.0296629,0.0178217,4.56481  
68439,35.8454454,-118.2759157,11159.2,35870,28955,224.941,179.  
573,197.375,0.6085,-0,182.703,178.308,-4.40002,3.21899,-0.576782,  
-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.713,803.02,47.8  
433,341.021,21.6795,64.3837,145.952,-25.8664,0.00368245,0.00135  
405,0.0296629,0.0178217,4.56481  
68440,35.8430175,-118.2758268,11159.3,35871,28960.5,224.941,17  
9.541,197.313,0.608375,0.08128,182.697,178.292,-4.40002,3.20251,  
-0.466919,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.702,8  
03.02,47.8433,341.021,21.6759,64.4988,145.958,-26.0427,0.0036826  
3,0.00135405,0.0296628,0.0178217,4.56481  
68441,35.8413987,-118.2757675,11159.4,35872,29148,224.941,179.  
509,197.313,0.60825,0.16256,182.758,178.286,-4.40002,3.19702,-0.  
302124,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.691,803  
.02,47.8433,341.373,21.6723,64.5377,145.965,-26.4363,0.00368281,  
0.00135405,0.0296628,0.0178217,4.56481  
68442,35.8389709,-118.2756783,11159.5,35872,29282.5,225.069,17  
9.509,197.313,0.60825,0.16256,182.741,178.292,-4.42749,3.19153,-  
0.164795,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.691,8  
03.02,47.8433,341.373,21.6687,64.5123,145.972,-26.7776,0.0036828  
1,0.00135405,0.0296628,0.0178217,4.56481  
68443,35.8373523,-118.2756189,11159.5,35872,29334.5,225.069,17  
9.541,197.313,0.608375,0.08128,182.758,178.292,-4.43848,3.18604,  
-0.0494385,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.691,  
803.02,47.8433,341.373,21.6651,64.5258,145.979,-26.5982,0.003682  
81,0.00135405,0.0296628,0.0178217,4.56481  
68444,35.8349243,-118.2755302,11159.6,35873,29481.5,225.005,17

9.541,197.313,0.608375,0.08128,182.796,178.292,-4.45496,3.18054,  
0.0384521,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.68,8  
03.02,47.8433,341.373,21.6614,64.6654,145.986,-26.1272,0.0036829  
8,0.00135405,0.0296628,0.0178217,4.56481  
68445,35.8333053,-118.2754717,11159.5,35873,29514,225.005,179.  
509,197.313,0.60825,0.08128,182.851,178.303,-4.52637,3.18604,0.1  
0437,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.68,803.02,  
47.8433,341.373,21.6578,64.7111,145.992,-25.7405,0.00368298,0.00  
135405,0.0296628,0.0178217,4.56481  
68446,35.8308768,-118.2753851,11159.4,35873,29571,225.005,179.  
541,197.313,0.608375,0.08128,182.917,178.336,-4.50439,3.16956,0.  
192261,-56.25,-9999,-9999,-78.2495,-40.25,-9999,-9999,228.68,803.  
02,48.1005,341.373,21.6542,64.7545,145.999,-25.7764,0.00368298,0  
.00135405,0.0296628,0.0178217,4.56481  
68447,35.8292578,-118.2753282,11159.3,35874,29649,225.005,179.  
477,197.25,0.608125,0.08128,182.939,178.358,-4.54834,3.14758,0.1  
31836,-56.25,-9999,-9999,-77.9565,-40.25,-9999,-9999,228.669,802.  
98,48.1005,341.373,21.6506,64.8955,146.006,-25.4113,0.00385878,0  
.00141862,0.0296628,0.0178217,4.78247  
68448,35.8268293,-118.2752441,11159.2,35874,29684.5,225.134,17  
9.444,197.188,0.608,0.08128,183.032,178.391,-4.59778,3.15857,0.04  
94385,-56.25,-9999,-9999,-77.9565,-40.25,-9999,-9999,228.669,802.  
98,48.1005,341.373,21.647,64.9326,146.013,-24.9933,0.00385878,0.  
00141862,0.0296628,0.0178217,4.78247  
68449,35.8252102,-118.2751888,11159.1,35875,29678.5,225.069,17  
9.477,197.25,0.608125,0.16256,183.104,178.407,-4.61426,3.16956,0.  
0494385,-56.25,-9999,-9999,-77.9565,-40.25,-9999,-9999,228.658,80  
2.98,48.1005,341.373,21.6434,64.9938,146.02,-24.5822,0.00385897,  
0.00141862,0.0296628,0.0178217,4.78247  
68450,35.8227815,-118.2751073,11158.9,35875,29635.5,225.069,17  
9.444,197.25,0.608125,0.08128,183.142,178.434,-4.6582,3.15308,-0.  
0714111,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.658,802.  
98,48.1005,341.373,21.6398,65.0348,146.026,-24.5432,0.00385897,0  
.00141862,0.0287591,0.0172477,4.93277  
68451,35.8211624,-118.2750538,11158.8,35875,29649,225.069,179.  
444,197.25,0.608125,0,183.197,178.473,-4.66919,3.16406,-0.236206  
,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.658,802.98,48.10

05,341.373,21.6362,65.0965,146.033,-24.3153,0.00385897,0.001418  
62,0.0287591,0.0172477,4.93277  
68452,35.8187335,-118.2749747,11158.6,35874,29636.5,225.069,17  
9.444,197.25,0.608125,-0,183.241,178.489,-4.69666,3.17505,-0.3350  
83,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.669,802.98,48.  
1005,341.373,21.6326,65.0478,146.04,-24.2411,0.00385878,0.00141  
862,0.0287591,0.0172477,4.93277  
68453,35.8171142,-118.2749226,11158.4,35874,29602,225.069,179.  
444,197.25,0.608125,-0,183.268,178.5,-4.72961,3.16406,-0.395508,-  
56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.669,802.98,48.1005  
,341.373,21.6298,64.962,146.045,-24.4887,0.00385878,0.00141862,0  
.0287591,0.0172477,4.93277  
68454,35.8146850,-118.2748449,11158.1,35872,29554.5,225.134,17  
9.444,197.25,0.608125,-0.16256,183.329,178.522,-4.76807,3.15857,-  
0.488892,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.691,802.  
98,48.3577,341.373,21.6254,64.9418,146.054,-24.4039,0.00385841,0  
.00141862,0.0287591,0.0172477,4.93277  
68455,35.8130652,-118.2747935,11157.9,35871,29450.5,225.134,17  
9.38,197.188,0.607875,-0.24384,183.323,178.522,-4.79553,3.15857,-  
0.571289,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.702,802.  
98,48.3577,341.021,21.6218,64.9457,146.06,-24.4911,0.00385823,0.  
00141862,0.0287591,0.0172477,4.93277  
68456,35.8106353,-118.2747165,11157.5,35870,29353.5,225.134,17  
9.316,197.125,0.607625,-0.32512,183.34,178.539,-4.77356,3.17505,-  
0.626221,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.713,802.  
98,48.3577,341.021,21.6182,64.8837,146.067,-24.5544,0.00385804,0  
.00141862,0.0287591,0.0172477,4.93277  
68457,35.8090153,-118.2746654,11157.2,35870,29240.5,225.134,17  
9.38,197.188,0.607875,-0.16256,183.34,178.539,-4.79004,3.18054,-0  
.708618,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.713,802.9  
8,48.3577,341.021,21.6147,64.8046,146.074,-24.7839,0.00385804,0.  
00141862,0.0287591,0.0172477,4.93277  
68458,35.8065849,-118.2745889,11156.8,35869,29131.5,225.134,17  
9.316,197.063,0.607625,-0.16256,183.301,178.539,-4.79004,3.19153  
, -0.741577,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.724,80  
2.98,48.3577,341.021,21.6111,64.7374,146.081,-24.7509,0.00385786  
,0.00141862,0.0287591,0.0172477,4.93277

68459,35.8049645,-118.2745378,11156.5,35868,29047,225.198,179.  
38,197.188,0.607875,-0.24384,183.274,178.539,-4.75159,3.22449,-0.  
780029,-56.5,-9999,-9999,-77.9565,-40.5,-9999,-9999,228.735,802.9  
8,48.3577,341.021,21.6075,64.7202,146.088,-25.1174,0.00385767,0.  
00141862,0.0287591,0.0172477,4.93277  
68460,35.8025336,-118.2744609,11156,35867,28978,225.198,179.44  
4,197.25,0.608125,-0.16256,183.23,178.522,-4.71863,3.25195,-0.922  
852,-56.5,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.746,802.288,4  
8.3577,341.021,21.6039,64.6978,146.094,-25.1244,0.00372077,0.001  
36834,0.0287591,0.0172477,4.75794  
68461,35.8009130,-118.2744091,11155.7,35866,28813,225.198,179.  
38,197.188,0.607875,-0.24384,183.186,178.522,-4.69666,3.29041,-0.  
98877,-56.5,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.757,802.28  
8,48.615,341.021,21.6003,64.5333,146.101,-25.2324,0.00372059,0.0  
0136834,0.0287591,0.0172477,4.75794  
68462,35.7984821,-118.2743308,11155.3,35866,28838,225.198,179.  
348,197.125,0.60775,-0.16256,183.181,178.5,-4.67468,3.32886,-0.96  
1304,-56.5,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.757,802.288,  
48.615,341.021,21.5967,64.4884,146.108,-25.4398,0.00372059,0.001  
36834,0.0287591,0.0172477,4.75794  
68463,35.7968615,-118.2742781,11155.1,35865,28870,225.262,179.  
316,197.063,0.607625,-0.16256,183.153,178.489,-4.67468,3.35632,-  
0.911865,-56.5,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,802.  
288,48.615,341.021,21.5931,64.3136,146.115,-26.007,0.00372041,0.  
00136834,0.0287591,0.0172477,4.75794  
68464,35.7944307,-118.2741981,11154.8,35864,28828.5,225.262,17  
9.252,197.063,0.607375,-0.24384,183.109,178.473,-4.66919,3.3783,-  
0.889893,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.779,80  
2.288,48.615,341.021,21.5895,64.2245,146.122,-26.114,0.00372023,  
0.00136834,0.0296629,0.0178217,4.61297  
68465,35.7928101,-118.2741442,11154.6,35864,28814,225.262,179.  
187,196.938,0.607125,-0.16256,183.109,178.451,-4.64722,3.40027,-  
0.862427,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.779,80  
2.288,48.615,341.021,21.5859,64.3888,146.128,-26.37,0.00372023,0.  
00136834,0.0296629,0.0178217,4.61297  
68466,35.7903795,-118.2740625,11154.5,35863,28843,225.262,179.  
123,196.875,0.606875,-0.08128,183.076,178.44,-4.61426,3.42773,-0.

86792,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.79,802.28  
8,48.615,341.021,21.5823,64.4745,146.135,-26.4484,0.00372006,0.0  
0136834,0.0296629,0.0178217,4.61297  
68467,35.7887592,-118.2740077,11154.4,35863,28956,225.198,179.  
027,196.75,0.6065,-0.08128,183.049,178.423,-4.64172,3.43323,-0.89  
5386,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.79,802.288,  
48.615,341.021,21.5787,64.5515,146.142,-26.1798,0.00372006,0.001  
36834,0.0296629,0.0178217,4.61297  
68468,35.7863286,-118.2739245,11154.5,35863,29028.5,225.198,17  
8.93,196.688,0.60625,-0.08128,182.983,178.407,-4.63074,3.43872,-0  
.895386,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.79,802.2  
88,48.615,341.373,21.5751,64.5322,146.149,-26.1476,0.00372006,0.  
00136834,0.0296629,0.0178217,4.61297  
68469,35.7847083,-118.2738686,11154.5,35865,29104.5,225.198,17  
8.994,196.688,0.606375,0,183.021,178.391,-4.59778,3.46069,-0.856  
934,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,802.288,  
48.615,341.373,21.5715,64.4576,146.156,-26.5279,0.00372041,0.001  
36834,0.0296629,0.0178217,4.61297  
68470,35.7822781,-118.2737837,11154.8,35865,29191.5,225.198,17  
8.994,196.688,0.606375,0.08128,182.977,178.38,-4.63074,3.48267,-  
0.741577,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,80  
2.288,48.615,341.373,21.5679,64.404,146.163,-26.5251,0.00372041,  
0.00136834,0.0296629,0.0178217,4.61297  
68471,35.7806580,-118.2737268,11155,35865,29230.5,225.134,178.  
898,196.625,0.606125,0.08128,182.972,178.358,-4.60876,3.51013,-0  
.714111,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,802.  
288,48.615,341.373,21.5643,64.3978,146.17,-26.5039,0.00372041,0.  
00136834,0.0296629,0.0178217,4.61297  
68472,35.7782281,-118.2736407,11155.4,35865,29263.5,225.198,17  
8.866,196.563,0.606125,0,182.928,178.336,-4.62524,3.51563,-0.714  
111,-56.25,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,802.288,  
48.8722,341.373,21.5607,64.4069,146.176,-26.4694,0.00372041,0.00  
136834,0.0296629,0.0178217,4.61297  
68473,35.7766087,-118.2735830,11155.6,35865,29235.5,225.198,17  
8.801,196.5,0.606,0,182.944,178.336,-4.5813,3.54309,-0.76355,-56.5  
,-9999,-9999,-78.1836,-40.5,-9999,-9999,228.768,802.288,48.8722,34  
1.373,21.5571,64.5136,146.183,-26.1683,0.00372041,0.00136834,0.0

287591,0.0172477,4.75794  
68474,35.7741801,-118.2734960,11156,35867,29127,225.134,178.80  
1,196.563,0.606,0.08128,182.95,178.319,-4.61426,3.54858,-0.81848  
1,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.746,802.166,48.  
8722,341.373,21.5535,64.4904,146.19,-26.2842,0.00388899,0.00143  
02,0.0287591,0.0172477,4.97305  
68475,35.7725612,-118.2734375,11156.3,35868,29147,225.069,178.  
866,196.625,0.606125,0.24384,182.944,178.308,-4.61975,3.51013,-0  
.807495,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.735,802.1  
66,48.8722,341.373,21.5499,64.5691,146.197,-26.2783,0.00388918,0  
.0014302,0.0287591,0.0172477,4.97305  
68476,35.7701330,-118.2733489,11156.8,35869,29106.5,225.069,17  
8.801,196.5,0.606,0.24384,182.961,178.292,-4.64172,3.47717,-0.681  
152,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.724,802.166,4  
8.8722,341.373,21.5463,64.5732,146.204,-26.5786,0.00388937,0.001  
4302,0.0287591,0.0172477,4.97305  
68477,35.7685143,-118.2732893,11157,35869,29107,225.005,178.80  
1,196.5,0.606,0.16256,182.928,178.292,-4.6582,3.48267,-0.543823,-  
56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.724,802.166,48.872  
2,341.373,21.5427,64.5697,146.211,-26.4655,0.00388937,0.0014302,  
0.0287591,0.0172477,4.97305  
68478,35.7660866,-118.2731996,11157.4,35870,29168.5,225.069,17  
8.769,196.438,0.605875,0.16256,182.939,178.275,-4.67468,3.49915,  
-0.439453,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.713,802  
.166,48.8722,341.373,21.5391,64.6538,146.218,-26.6015,0.00388955  
,0.0014302,0.0287591,0.0172477,4.97305  
68479,35.7636589,-118.2731094,11157.7,35870,29324,225.005,178.  
769,196.438,0.605875,0.08128,182.955,178.275,-4.65271,3.51563,-0  
.324097,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.713,802.1  
66,48.8722,341.373,21.5355,64.6752,146.224,-26.8727,0.00388955,0  
.0014302,0.0287591,0.0172477,4.97305  
68480,35.7620407,-118.2730492,11157.9,35869,29380,225.005,178.  
801,196.5,0.606,0,182.955,178.259,-4.68567,3.51563,-0.186768,-56.  
5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.724,802.166,48.8722,3  
41.373,21.5319,64.7404,146.231,-26.9819,0.00388937,0.0014302,0.0  
287591,0.0172477,4.97305  
68481,35.7604228,-118.2729890,11158,35870,29435,224.941,178.76



9,196.5,0.605875,0,182.966,178.27,-4.64722,3.52661,-0.12085,-56.5,  
-9999,-9999,-77.9053,-40.5,-9999,-9999,228.713,802.166,48.8722,34  
1.373,21.5283,64.9234,146.238,-26.8809,0.00388955,0.0014302,0.02  
87591,0.0172477,4.97305  
68482,35.7579962,-118.2728994,11158.2,35870,29441.5,224.941,17  
8.673,196.313,0.605625,0.08128,183.016,178.275,-4.68018,3.51563,  
-0.12085,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.713,802.  
166,48.8722,341.373,21.5247,65.1183,146.245,-26.5215,0.00388955,  
0.0014302,0.0287591,0.0172477,4.97305  
68483,35.7563788,-118.2728399,11158.3,35869,29535.5,224.876,17  
8.512,196.188,0.605,-0,183.005,178.286,-4.71863,3.54858,-0.148315  
,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.724,802.166,48.8  
722,341.373,21.5211,65.2532,146.252,-25.7457,0.00388937,0.00143  
02,0.0287591,0.0172477,4.97305  
68484,35.7539530,-118.2727514,11158.3,35870,29444.5,224.941,17  
8.544,196.25,0.605125,0,183.049,178.286,-4.72412,3.54309,-0.1647  
95,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.713,802.166,48  
.8722,341.373,21.5175,65.2226,146.259,-25.587,0.00388955,0.00143  
02,0.0287591,0.0172477,4.97305  
68485,35.7523360,-118.2726928,11158.2,35871,29469.5,224.812,17  
8.673,196.375,0.605625,0.08128,183.093,178.303,-4.73511,3.50464,  
-0.109863,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.702,802  
.166,48.8722,341.373,21.5139,65.182,146.266,-25.3189,0.00388974,  
0.0014302,0.0287591,0.0172477,4.97305  
68486,35.7499105,-118.2726057,11158.2,35871,29434.5,224.812,17  
8.609,196.313,0.605375,0.08128,183.109,178.325,-4.75708,3.49365,  
-0.0769043,-56.5,-9999,-9999,-77.9053,-40.5,-9999,-9999,228.702,80  
2.166,49.1294,341.373,21.5103,65.1771,146.273,-25.3159,0.0038897  
4,0.0014302,0.0287591,0.0172477,4.97305  
68487,35.7482936,-118.2725482,11158.3,35872,29481,224.748,178.  
512,196.188,0.605,0.08128,183.164,178.341,-4.77356,3.52661,-0.06  
5918,-56.5,-9999,-9999,-78.0005,-40.5,-9999,-9999,228.691,802.654,  
49.1294,341.021,21.5067,65.0948,146.279,-25.362,0.00383159,0.001  
40876,0.0287591,0.0172477,4.89847  
68488,35.7458684,-118.2724626,11158.3,35872,29483.5,224.748,17  
8.512,196.188,0.605,0.08128,183.186,178.352,-4.80103,3.52661,-0.1  
86768,-56.5,-9999,-9999,-78.0005,-40.5,-9999,-9999,228.691,802.65

4,49.1294,341.021,21.5031,65.1871,146.286,-25.165,0.00383159,0.0  
0140876,0.0287591,0.0172477,4.89847  
68489,35.7442519,-118.2724057,11158.2,35872,29469,224.683,178.  
576,196.313,0.605375,0.08128,183.186,178.369,-4.80652,3.51013,-0  
.379028,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.691,802.  
654,49.1294,341.021,21.4995,65.1894,146.293,-24.6847,0.00383159,  
0.00140876,0.0287591,0.0172477,4.89847  
68490,35.7418275,-118.2723214,11158.2,35871,29583,224.683,178.  
641,196.375,0.605625,-0,183.214,178.385,-4.79004,3.5376,-0.47790  
5,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.702,802.654,49  
.1294,341.021,21.4959,65.2042,146.3,-24.7596,0.0038314,0.0014087  
6,0.0287591,0.0172477,4.89847  
68491,35.7402111,-118.2722654,11158.2,35873,29581,224.683,178.  
641,196.375,0.605625,0,183.224,178.391,-4.81201,3.55957,-0.48339  
8,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.68,802.654,49.  
1294,341.021,21.4923,65.0496,146.307,-24.9975,0.00383177,0.0014  
0876,0.0287591,0.0172477,4.89847  
68492,35.7377869,-118.2721815,11158.2,35873,29653.5,224.619,17  
8.609,196.313,0.6055,0.08128,183.214,178.385,-4.82849,3.55957,-0.  
488892,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.68,802.6  
54,49.1294,341.021,21.4887,64.9847,146.314,-24.9868,0.00383177,0  
.00140876,0.0287591,0.0172477,4.89847  
68493,35.7361710,-118.2721256,11158.2,35873,29741.5,224.619,17  
8.609,196.313,0.6055,0,183.208,178.385,-4.80652,3.55408,-0.60974  
1,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.68,802.654,49.  
1294,341.021,21.4852,64.875,146.321,-24.9355,0.00383177,0.00140  
876,0.0287591,0.0172477,4.89847  
68494,35.7337476,-118.2720418,11158.1,35872,29891.5,224.555,17  
8.609,196.375,0.6055,-0,183.153,178.391,-4.80652,3.55408,-0.71960  
4,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.691,802.654,49  
.1294,341.021,21.4816,64.9009,146.328,-24.9089,0.00383159,0.0014  
0876,0.0287591,0.0172477,4.89847  
68495,35.7321322,-118.2719857,11158.1,35872,29893,224.555,178.  
48,196.188,0.605,-0.08128,183.181,178.385,-4.75708,3.55408,-0.774  
536,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.691,802.654,  
49.1294,341.021,21.478,64.9512,146.335,-25.4878,0.00383159,0.001  
40876,0.0287591,0.0172477,4.89847

68496,35.7297093,-118.2719015,11158.1,35872,29946,224.619,178.416,196.063,0.60475,-0,183.175,178.385,-4.73511,3.55957,-0.752563,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.691,802.654,49.1294,341.021,21.4744,64.9634,146.342,-25.5843,0.00383159,0.00140876,0.0287591,0.0172477,4.89847

68497,35.7280942,-118.2718450,11158.1,35871,30200,224.491,178.383,196.0604625,-0,183.098,178.369,-4.79553,3.57605,-0.74707,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.702,802.654,49.1294,341.021,21.4708,64.8634,146.348,-25.6582,0.0038314,0.00140876,0.0287591,0.0172477,4.89847

68498,35.7256718,-118.2717600,11158.1,35871,30368,224.491,178.383,196.0604625,-0.08128,183.065,178.352,-4.73511,3.58704,-0.774536,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.702,802.654,49.1294,341.021,21.4672,64.8109,146.355,-25.7158,0.0038314,0.00140876,0.0287591,0.0172477,4.89847

68499,35.7240571,-118.2717029,11158.1,35871,30440.5,224.426,178.287,195.938,0.60425,-0,183.054,178.336,-4.71863,3.57605,-0.807495,-56.5,-9999,-9999,-78.0005,-40.75,-9999,-9999,228.702,802.654,49.1294,341.021,21.4636,64.6708,146.362,-25.8468,0.0038314,0.00140876,0.0287591,0.0172477,4.89847

68500,35.7216354,-118.2716163,11158.2,35870,30601,224.426,178.448,196.125,0.604875,-0.08128,183.021,178.319,-4.72412,3.59253,-1.02722,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.713,802.98,49.1294,341.021,21.46,64.6719,146.369,-25.9103,0.00404601,0.00148773,0.0287591,0.0172477,5.1731

68501,35.7200211,-118.2715579,11158.3,35871,31000,224.362,178.287,195.938,0.60425,-0.08128,183.016,178.314,-4.69666,3.62,-1.24146,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.702,802.98,48.8722,341.021,21.4564,64.6783,146.376,-25.7305,0.00404621,0.00148773,0.0287591,0.0172477,5.1731

68502,35.7176001,-118.2714687,11158.3,35871,31103,224.426,178.512,196.25,0.605125,0,183.021,178.286,-4.73511,3.56506,-1.09863,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.702,802.98,48.8722,341.021,21.4528,64.5043,146.383,-26.1313,0.00404621,0.00148773,0.0287591,0.0172477,5.1731

68503,35.7159861,-118.2714080,11158.4,35870,31479,224.298,178.287,195.938,0.60425,-0,182.999,178.27,-4.7406,3.56506,-1.06567,-5

6.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.713,802.98,48.8722  
,341.021,21.4493,64.39,146.39,-26.4238,0.00404601,0.00148773,0.0  
287591,0.0172477,5.1731  
68504,35.7135652,-118.2713149,11158.5,35873,31711,224.298,178.  
223,195.813,0.604,0.08128,183.01,178.226,-4.76257,3.58704,-0.659  
18,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.68,802.98,48.  
8722,341.021,21.4457,64.2478,146.397,-27.2936,0.0040466,0.00148  
773,0.0287591,0.0172477,5.1731  
68505,35.7119520,-118.2712522,11158.4,35872,32470,224.298,178.  
191,195.813,0.603875,0.16256,182.933,178.198,-4.74609,3.55408,-0  
.214233,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.691,802.  
98,48.8722,341.021,21.4421,64.1963,146.404,-27.8509,0.0040464,0.  
00148773,0.0287591,0.0172477,5.1731  
68506,35.7095324,-118.2711576,11158.3,35871,32529,224.298,178.  
287,195.938,0.60425,-0,182.867,178.187,-4.73511,3.57056,-0.12634  
3,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.702,802.98,48.  
8722,341.021,21.4385,64.3684,146.411,-27.9549,0.00404621,0.0014  
8773,0.0287591,0.0172477,5.1731  
68507,35.7079196,-118.2710947,11158.2,35870,32755,224.169,178.  
223,195.875,0.604,-0.16256,182.813,178.187,-4.66919,3.68042,-0.40  
1001,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.713,802.98,  
48.8722,341.021,21.4349,64.6629,146.418,-26.5011,0.00404601,0.00  
148773,0.0287591,0.0172477,5.1731  
68508,35.7055010,-118.2710003,11158.1,35871,32864,224.233,178.  
383,196.063,0.604625,-0,182.873,178.182,-4.67468,3.71338,-0.4229  
74,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.702,802.98,48  
.8722,341.021,21.4313,64.7945,146.425,-26.0355,0.00404621,0.0014  
8773,0.0287591,0.0172477,5.1731  
68509,35.7038889,-118.2709377,11158.1,35873,33062,224.169,178.  
705,196.438,0.605875,0.16256,182.944,178.198,-4.6637,3.63647,-0.  
450439,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.68,802.9  
8,48.8722,341.021,21.4284,65.0186,146.43,-25.5989,0.0040466,0.00  
148773,0.0287591,0.0172477,5.1731  
68510,35.7014713,-118.2708439,11158.2,35873,33286.5,224.105,17  
8.383,196.063,0.604625,0.16256,183.005,178.198,-4.73511,3.66394,  
-0.565796,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.68,802  
.98,48.8722,341.021,21.4241,65.1102,146.439,-25.4547,0.0040466,0.

00148773,0.0287591,0.0172477,5.1731  
68511,35.6998600,-118.2707816,11158.3,35876,33431.5,224.04,178.  
158,195.75,0.60375,0.32512,183.054,178.187,-4.8175,3.69141,-0.26  
9165,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.647,802.98,  
48.8722,341.021,21.4205,65.1594,146.446,-25.9571,0.00404718,0.00  
148773,0.0287591,0.0172477,5.1731  
68512,35.6974439,-118.2706887,11158.4,35876,33510,223.976,177.  
965,195.563,0.603125,0.4064,183.049,178.198,-4.84497,3.6145,-0.2  
96631,-56.5,-9999,-9999,-77.6563,-40.75,-9999,-9999,228.647,802.9  
8,48.8722,341.021,21.417,65.2382,146.453,-26.0007,0.00404718,0.0  
0148773,0.0287591,0.0172477,5.1731  
68513,35.6958334,-118.2706269,11158.5,35875,33814,223.976,178.  
062,195.625,0.603375,0.08128,183.038,178.198,-4.83948,3.65845,-0  
.483398,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.658,802.  
939,48.8722,340.67,21.4134,65.287,146.459,-25.4571,0.00423852,0.  
00155815,0.0287591,0.0172477,5.41794  
68514,35.6934180,-118.2705342,11158.7,35876,33990.5,223.976,17  
7.869,195.375,0.60275,0.08128,183.016,178.198,-4.80652,3.63647,-  
0.521851,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.647,80  
2.939,48.8722,340.67,21.4098,65.2631,146.466,-25.0799,0.00423873  
,0.00155815,0.0287591,0.0172477,5.41794  
68515,35.6918081,-118.2704725,11158.7,35875,34116.5,223.847,17  
7.58,195.063,0.60175,0,183.027,178.215,-4.79004,3.64197,-0.48889  
2,-56.25,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.658,802.939,4  
8.8722,340.67,21.4062,65.1228,146.473,-25.5055,0.00423852,0.0015  
5815,0.0296628,0.0178217,5.25286  
68516,35.6893935,-118.2703800,11158.7,35875,34253.5,223.847,17  
7.965,195.563,0.603125,-0,183.065,178.198,-4.8175,3.66943,-0.2801  
51,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.658,802.939,4  
8.8722,340.67,21.4026,65.0188,146.48,-25.9376,0.00423852,0.00155  
815,0.0287591,0.0172477,5.41794  
68517,35.6877842,-118.2703181,11158.7,35876,34337,223.719,178.  
255,195.938,0.60425,0,183.087,178.198,-4.87793,3.59253,-0.307617  
, -56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.647,802.939,48.  
8722,340.67,21.399,65.1488,146.487,-26.0815,0.00423873,0.001558  
15,0.0287591,0.0172477,5.41794  
68518,35.6853705,-118.2702253,11158.6,35876,34319.5,223.719,17

8.641,196.375,0.605625,0,183.043,178.22,-4.85596,3.63098,-0.6427,  
-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.647,802.939,48.8  
722,340.67,21.3955,65.1949,146.494,-25.4114,0.00423873,0.001558  
15,0.0287591,0.0172477,5.41794  
68519,35.6837617,-118.2701636,11158.6,35877,34314.5,223.655,17  
8.223,195.875,0.604125,0.08128,183.06,178.22,-4.81201,3.69141,-1.  
12061,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.637,802.9  
39,48.8722,340.67,21.3919,65.3367,146.501,-24.4867,0.00423893,0.  
00155815,0.0287591,0.0172477,5.41794  
68520,35.6813489,-118.2700709,11158.8,35877,34261.5,223.719,17  
7.708,195.25,0.602125,0.08128,183.049,178.215,-4.86145,3.74084,-  
1.39526,-56.25,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.637,80  
2.939,48.8722,340.67,21.3883,65.3861,146.508,-24.0684,0.00423893  
,0.00155815,0.0296628,0.0178217,5.25286  
68521,35.6797406,-118.2700083,11158.9,35878,34249,223.655,178.  
062,195.75,0.6035,0.16256,182.895,178.198,-4.83948,3.65845,-1.11  
511,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.626,802.939,  
48.8722,340.67,21.3847,64.9346,146.515,-25.344,0.00423913,0.0015  
5815,0.0287591,0.0172477,5.41794  
68522,35.6773282,-118.2699126,11159,35877,34315,223.59,177.998  
,195.5,0.60325,0.08128,182.834,178.16,-4.72412,3.60901,-1.24695,-  
56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.637,802.939,48.87  
22,340.67,21.3811,64.7307,146.522,-25.7175,0.00423893,0.0015581  
5,0.0287591,0.0172477,5.41794  
68523,35.6757198,-118.2698478,11159.2,35877,34231.5,223.59,177.  
933,195.563,0.603,-0,182.719,178.132,-4.6582,3.64197,-1.35681,-56.  
5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.637,802.939,48.615,3  
40.67,21.3775,64.3511,146.529,-25.768,0.00423893,0.00155815,0.02  
87591,0.0172477,5.41794  
68524,35.6733071,-118.2697482,11159.4,35876,34227,223.59,178.4  
16,196.063,0.60475,-0.08128,182.576,178.083,-4.62524,3.68591,-1.2  
3596,-56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.647,802.93  
9,48.615,340.67,21.374,64.132,146.536,-26.1029,0.00423873,0.0015  
5815,0.0287591,0.0172477,5.41794  
68525,35.6716987,-118.2696805,11159.5,35877,34224,223.59,178.2  
55,195.75,0.604125,-0,182.554,178.044,-4.52087,3.63647,-1.32385,-  
56.5,-9999,-9999,-77.3633,-40.75,-9999,-9999,228.637,802.939,48.61

5,340.67,21.3704,63.8838,146.543,-26.3987,0.00423893,0.00155815,  
0.0287591,0.0172477,5.41794  
68526,35.6692859,-118.2695769,11159.7,35878,34207,223.59,178.0  
62,195.625,0.603375,0,182.401,177.995,-4.46045,3.65845,-1.24695,-  
56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.626,802.532,48.61  
5,340.67,21.3668,63.649,146.55,-26.8668,0.00433802,0.0015945,0.0  
287591,0.0172477,5.54432  
68527,35.6676773,-118.2695059,11159.8,35878,34208.5,223.655,17  
8.158,195.75,0.60375,0.08128,182.291,177.951,-4.43848,3.67493,-0.  
983276,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.626,802.  
532,48.615,341.021,21.3632,63.4077,146.557,-27.1187,0.00433802,0  
.0015945,0.0287591,0.0172477,5.54432  
68528,35.6652641,-118.2693968,11159.9,35879,34219.5,223.655,17  
8.126,195.688,0.603625,0.08128,182.208,177.902,-4.37805,3.65845,  
-0.884399,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.615,80  
2.532,48.615,341.021,21.3596,63.4421,146.564,-27.0353,0.00433823  
,0.0015945,0.0287591,0.0172477,5.54432  
68529,35.6636555,-118.2693224,11159.9,35878,34182,223.655,177.  
901,195.5,0.602875,0.08128,182.203,177.863,-4.35059,3.62549,-0.8  
84399,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.626,802.5  
32,48.615,341.021,21.356,63.5741,146.571,-27.133,0.00433802,0.00  
15945,0.0287591,0.0172477,5.54432  
68530,35.6612426,-118.2692088,11160,35879,34190,223.655,178.06  
2,195.625,0.6035,0,182.142,177.825,-4.36707,3.64746,-0.516357,-56  
.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.615,802.532,48.3577  
,341.021,21.3524,63.4287,146.578,-27.4477,0.00433823,0.0015945,0  
.0287591,0.0172477,5.54432  
68531,35.6596336,-118.2691320,11160,35879,34162,223.719,177.83  
7,195.375,0.602625,0,182.181,177.803,-4.32861,3.59253,-0.351563,-  
56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.615,802.532,48.35  
77,341.021,21.3488,63.4881,146.585,-27.3861,0.00433823,0.001594  
5,0.0287591,0.0172477,5.54432  
68532,35.6572204,-118.2690160,11159.9,35878,34159,223.783,177.  
901,195.438,0.602875,-0,182.247,177.77,-4.40002,3.62,-0.373535,-5  
6.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.626,802.532,48.357  
7,341.021,21.3453,63.5917,146.592,-26.7979,0.00433802,0.0015945,  
0.0287591,0.0172477,5.54432

68533,35.6556115,-118.2689383,11159.8,35878,34131.5,223.719,17  
7.805,195.313,0.6025,-0.08128,182.241,177.753,-4.48242,3.66394,-0  
.0769043,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.626,80  
2.532,48.3577,341.021,21.3417,63.5814,146.6,-26.4658,0.00433802,  
0.0015945,0.0287591,0.0172477,5.54432  
68534,35.6531983,-118.2688217,11159.6,35877,34060,223.719,177.  
869,195.438,0.60275,-0.08128,182.313,177.748,-4.48242,3.59802,0.  
159302,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.637,802.  
532,48.3577,341.021,21.3381,63.6736,146.607,-26.4835,0.00433782,  
0.0015945,0.0287591,0.0172477,5.54432  
68535,35.6515894,-118.2687440,11159.5,35877,34049,223.719,177.  
869,195.438,0.60275,-0.08128,182.39,177.753,-4.55383,3.58154,0.1  
75781,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.637,802.5  
32,48.3577,341.021,21.3345,63.966,146.614,-25.8732,0.00433782,0.  
0015945,0.0287591,0.0172477,5.54432  
68536,35.6491759,-118.2686283,11159.2,35876,34073.5,223.719,17  
7.869,195.438,0.60275,-0.08128,182.422,177.753,-4.62524,3.6145,0.  
142822,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.647,802.  
532,48.3577,341.021,21.3309,64.1077,146.621,-25.5266,0.00433761,  
0.0015945,0.0287591,0.0172477,5.54432  
68537,35.6475667,-118.2685517,11159,35875,34029.5,223.783,178.  
062,195.688,0.6035,-0.16256,182.428,177.77,-4.64172,3.62549,0.14  
2822,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.658,802.53  
2,48.3577,341.021,21.3273,64.4396,146.628,-24.8135,0.0043374,0.0  
015945,0.0287591,0.0172477,5.54432  
68538,35.6451529,-118.2684380,11158.8,35875,33956.5,223.847,17  
8.255,195.875,0.60425,-0.16256,182.505,177.786,-4.69666,3.62,0.28  
0151,-56.5,-9999,-9999,-77.2168,-40.75,-9999,-9999,228.658,802.53  
2,48.615,341.021,21.3237,64.5071,146.635,-24.9514,0.0043374,0.00  
15945,0.0287591,0.0172477,5.54432  
68539,35.6435438,-118.2683630,11158.7,35875,33904,223.783,178.  
287,195.938,0.604375,-0.08128,182.549,177.808,-4.68567,3.62549,0  
.252686,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.  
491,48.615,341.021,21.3201,64.668,146.642,-24.5013,0.00432742,0.  
00159083,0.0287591,0.0172477,5.53156  
68540,35.6411298,-118.2682515,11158.6,35875,33860.5,223.783,17  
8.255,195.813,0.604125,-0.08128,182.582,177.841,-4.69666,3.60352



,0.0109863,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,8  
02.491,48.3577,341.021,21.3166,64.7924,146.649,-23.8824,0.004327  
42,0.00159083,0.0287591,0.0172477,5.53156  
68541,35.6395203,-118.2681775,11158.6,35875,33894.5,223.783,17  
8.255,195.875,0.604125,-0,182.675,177.852,-4.72412,3.65295,0.104  
37,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,4  
8.3577,341.021,21.313,64.6809,146.656,-23.9092,0.00432742,0.0015  
9083,0.0287591,0.0172477,5.53156  
68542,35.6371059,-118.2680669,11158.7,35876,33818.5,223.783,17  
8.255,195.875,0.604125,0,182.736,177.869,-4.79553,3.65295,0.1867  
68,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.647,802.491,4  
8.615,341.021,21.3094,64.6812,146.663,-24.0414,0.00432762,0.0015  
9083,0.0287591,0.0172477,5.53156  
68543,35.6354963,-118.2679935,11158.7,35876,33843.5,223.783,17  
8.126,195.688,0.603625,0,182.708,177.869,-4.85596,3.65295,0.2581  
79,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.647,802.491,4  
8.615,340.67,21.3058,64.5826,146.67,-24.4968,0.00432762,0.001590  
83,0.0287591,0.0172477,5.53156  
68544,35.6330820,-118.2678839,11158.8,35875,33347,223.847,178.  
158,195.688,0.60375,-0,182.736,177.885,-4.81201,3.65295,0.32959,-  
56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,48.61  
5,340.67,21.3022,64.5308,146.677,-24.312,0.00432742,0.00159083,0  
.0287591,0.0172477,5.53156  
68545,35.6314722,-118.2678116,11158.9,35875,33593,223.783,178.  
126,195.688,0.603625,-0,182.73,177.918,-4.80652,3.66394,0.093383  
8,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,48  
.615,340.67,21.2986,64.7351,146.684,-24.0572,0.00432742,0.001590  
83,0.0287591,0.0172477,5.53156  
68546,35.6290574,-118.2677046,11159,35875,33503,223.783,177.96  
5,195.563,0.603125,0,182.708,177.935,-4.78455,3.65845,-0.197754,-  
56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,48.61  
5,340.67,21.295,64.849,146.691,-23.4091,0.00432742,0.00159083,0.  
0287591,0.0172477,5.53156  
68547,35.6274476,-118.2676338,11159.1,35874,33310,223.783,178.  
126,195.688,0.603625,-0,182.758,177.957,-4.75708,3.66394,-0.1922  
61,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.669,802.491,4  
8.615,340.67,21.2915,64.8409,146.698,-23.793,0.00432721,0.001590

83,0.0287591,0.0172477,5.53156  
68548,35.6250326,-118.2675284,11159.3,35875,33264,223.783,178.  
158,195.75,0.60375,-0.08128,182.769,177.968,-4.77905,3.63647,-0.0  
109863,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.  
491,48.615,340.67,21.2879,64.7733,146.705,-24.3103,0.00432742,0.  
00159083,0.0287591,0.0172477,5.53156  
68549,35.6234226,-118.2674585,11159.3,35876,33184,223.783,178.  
126,195.688,0.603625,0,182.796,177.968,-4.79004,3.60901,-0.04943  
85,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.647,802.491,4  
8.615,340.67,21.2843,64.7031,146.712,-24.6904,0.00432762,0.00159  
083,0.0287591,0.0172477,5.53156  
68550,35.6210075,-118.2673540,11159.5,35875,32827.5,223.783,17  
8.158,195.75,0.60375,0,182.747,177.968,-4.77356,3.63647,-0.18127  
4,-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,48  
.615,340.67,21.2807,64.5887,146.719,-24.5067,0.00432742,0.001590  
83,0.0287591,0.0172477,5.53156  
68551,35.6193976,-118.2672844,11159.6,35875,32843.5,223.783,17  
8.287,195.875,0.60425,0,182.78,177.973,-4.76257,3.6145,-0.346069,  
-56.5,-9999,-9999,-77.2314,-40.75,-9999,-9999,228.658,802.491,48.6  
15,340.67,21.2771,64.5724,146.727,-24.5779,0.00432742,0.0015908  
3,0.0287591,0.0172477,5.53156  
68552,35.6169830,-118.2671803,11159.7,35875,32594.5,223.847,17  
8.158,195.75,0.60375,0,182.747,177.973,-4.79553,3.62,-0.439453,-5  
6.5,-9999,-9999,-77.1143,-40.75,-9999,-9999,228.658,803.061,48.615  
,340.67,21.2735,64.7007,146.734,-24.7164,0.00440787,0.0016204,0.  
0287591,0.0172477,5.63441  
68553,35.6153732,-118.2671107,11159.7,35876,32568,223.783,178.  
287,195.875,0.60425,-0,182.78,177.973,-4.80652,3.60352,-0.494385,  
-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.647,803.061,48.61  
5,340.67,21.27,64.6643,146.741,-24.9871,0.00440808,0.0016204,0.0  
287591,0.0172477,5.63441  
68554,35.6129585,-118.2670060,11159.8,35876,32502,223.783,178.  
191,195.813,0.603875,0.08128,182.785,177.973,-4.79553,3.58154,-0  
.516357,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.647,803.0  
61,48.615,340.67,21.2664,64.555,146.748,-25.3583,0.00440808,0.00  
16204,0.0287591,0.0172477,5.63441  
68555,35.6113487,-118.2669359,11159.8,35875,32461,223.847,178.

319,196,0.604375,0,182.807,177.957,-4.8175,3.56506,-0.384521,-56.  
5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.658,803.061,48.615,34  
0.67,21.2628,64.3107,146.755,-25.6039,0.00440787,0.0016204,0.028  
7591,0.0172477,5.63441  
68556,35.6089339,-118.2668302,11159.8,35875,32483,223.912,178.  
287,195.938,0.60425,-0,182.741,177.951,-4.78455,3.58154,-0.27465  
8,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.658,803.061,48.  
615,340.318,21.2592,64.1218,146.762,-25.5962,0.00440787,0.00162  
04,0.0287591,0.0172477,5.63441  
68557,35.6073238,-118.2667594,11159.8,35876,32364.5,223.847,17  
8.48,196.125,0.604875,0,182.675,177.935,-4.79553,3.59802,-0.3350  
83,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.647,803.061,48  
.615,340.318,21.2556,64.2156,146.769,-25.1496,0.00440808,0.00162  
04,0.0287591,0.0172477,5.63441  
68558,35.6049086,-118.2666529,11159.8,35876,32315,223.847,178.  
544,196.188,0.605125,0,182.62,177.935,-4.72961,3.6145,-0.43396,-5  
6.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.647,803.061,48.615,  
340.318,21.2521,64.2084,146.776,-24.9235,0.00440808,0.0016204,0.  
0287591,0.0172477,5.63441  
68559,35.6032984,-118.2665815,11159.7,35877,32440,223.847,178.  
576,196.25,0.60525,0.08128,182.62,177.918,-4.69116,3.62,-0.47241  
2,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.637,803.061,48.  
615,340.318,21.2485,64.2549,146.783,-24.8144,0.0044083,0.001620  
4,0.0287591,0.0172477,5.63441  
68560,35.6008831,-118.2664737,11159.7,35878,32311.5,223.847,17  
8.834,196.563,0.606125,0.16256,182.62,177.918,-4.69116,3.60352,-  
0.406494,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.626,803.  
061,48.615,340.318,21.2449,64.2916,146.79,-25.0077,0.00440851,0.  
0016204,0.0287591,0.0172477,5.63441  
68561,35.5992728,-118.2664014,11159.8,35878,32568.5,223.912,17  
8.609,196.25,0.605375,0.16256,182.615,177.907,-4.70215,3.59253,-  
0.368042,-56.5,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.626,803.  
061,48.3577,340.318,21.2413,64.3573,146.797,-25.5157,0.00440851,  
0.0016204,0.0287591,0.0172477,5.63441  
68562,35.5968572,-118.2662922,11160,35878,32576,223.912,178.48  
,196.063,0.60475,0.08128,182.609,177.885,-4.72961,3.58704,-0.346  
069,-56.25,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.626,803.061,

48.3577,340.318,21.2377,64.3156,146.804,-25.556,0.00440851,0.001  
6204,0.0296628,0.0178217,5.46273  
68563,35.5952468,-118.2662189,11160.1,35879,32425.5,223.912,17  
8.48,196,0.60475,0.08128,182.604,177.874,-4.72412,3.57605,-0.225  
22,-56.25,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.615,803.061,4  
8.3577,340.318,21.2341,64.2595,146.811,-25.4615,0.00440872,0.001  
6204,0.0296628,0.0178217,5.46273  
68564,35.5928310,-118.2661085,11160.2,35879,32734,223.912,178.  
544,196.125,0.605,0.08128,182.631,177.874,-4.71863,3.55408,-0.09  
8877,-56.25,-9999,-9999,-77.1143,-40.5,-9999,-9999,228.615,803.06  
1,48.3577,340.318,21.2305,64.3035,146.819,-25.3468,0.00440872,0.  
0016204,0.0296628,0.0178217,5.46273  
68565,35.5912203,-118.2660347,11160.3,35879,32732,223.912,178.  
416,196,0.6045,0.08128,182.598,177.869,-4.72412,3.54309,-0.08239  
75,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.615,804.404,4  
8.3577,340.318,21.227,64.3443,146.826,-25.2798,0.00449057,0.0016  
5049,0.0296628,0.0178217,5.56415  
68566,35.5888042,-118.2659241,11160.4,35880,32883.5,223.976,17  
8.383,195.938,0.604375,0.08128,182.615,177.874,-4.71313,3.56506,-0.016  
4795,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,804.40  
4,48.3577,340.318,21.2234,64.4236,146.833,-25.1912,0.00449078,0.  
00165049,0.0296628,0.0178217,5.56415  
68567,35.5871933,-118.2658506,11160.5,35880,32914.5,223.976,17  
8.512,196.063,0.604875,0.08128,182.587,177.874,-4.72961,3.57056,  
0.0549316,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,8  
04.404,48.3577,340.318,21.2198,64.4348,146.84,-24.8572,0.0044907  
8,0.00165049,0.0296628,0.0178217,5.56415  
68568,35.5847768,-118.2657408,11160.5,35880,33023,224.04,178.5  
12,196.125,0.604875,0.08128,182.626,177.885,-4.70215,3.55408,0.1  
15356,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,804.4  
04,48.3577,340.318,21.2162,64.3549,146.847,-24.5095,0.00449078,0  
.00165049,0.0296628,0.0178217,5.56415  
68569,35.5831655,-118.2656680,11160.6,35880,33087,223.976,178.  
673,196.25,0.6055,0.08128,182.692,177.885,-4.72961,3.5321,0.197754,-56.  
25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,804.404,48.3577,  
340.318,21.2126,64.3373,146.854,-24.0999,0.00449078,0.00165049,  
0.0296628,0.0178217,5.56415

68570,35.5807483,-118.2655599,11160.7,35881,33085,224.04,178.7  
37,196.375,0.60575,0,182.785,177.902,-4.77905,3.52112,0.31311,-5  
6.5,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.593,804.404,48.3577  
,340.318,21.2091,64.3571,146.861,-24.2256,0.004491,0.00165048,0.  
0287591,0.0172477,5.73901

68571,35.5791366,-118.2654885,11160.8,35880,33098.5,224.105,17  
8.737,196.375,0.60575,0,182.845,177.94,-4.84497,3.51563,0.444946,  
-56.5,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,804.404,48.35  
77,340.318,21.2055,64.3438,146.868,-24.1037,0.00449078,0.001650  
49,0.0287591,0.0172477,5.73901

68572,35.5767189,-118.2653828,11160.9,35881,33043,224.105,178.  
898,196.563,0.606125,0,182.955,177.957,-4.87793,3.5321,0.560303,  
-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.593,804.404,48.3  
577,340.318,21.2019,64.3657,146.875,-24.0275,0.004491,0.0016504  
8,0.0296628,0.0178217,5.56415

68573,35.5751068,-118.2653136,11161.1,35880,33072.5,224.169,17  
8.898,196.563,0.606125,0,182.983,177.984,-4.96033,3.5376,0.52734  
4,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.604,804.404,48  
.3577,340.318,21.1983,64.4812,146.883,-23.3295,0.00449078,0.0016  
5049,0.0296628,0.0178217,5.56415

68574,35.5726883,-118.2652118,11161.3,35881,33030.5,224.169,17  
8.962,196.625,0.606375,0,183.076,178.017,-5.05371,3.55957,0.3735  
35,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.593,804.404,4  
8.3577,340.318,21.1947,64.6907,146.89,-22.9299,0.004491,0.001650  
48,0.0296628,0.0178217,5.56415

68575,35.5710757,-118.2651451,11161.4,35882,32489,224.233,178.  
866,196.5,0.606125,0.08128,183.159,178.072,-4.99329,3.57605,0.24  
7192,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.582,804.40  
4,48.3577,340.318,21.1912,64.7977,146.897,-22.3046,0.00449121,0.  
00165048,0.0296628,0.0178217,5.56415

68576,35.5686565,-118.2650469,11161.6,35882,32490.5,224.233,17  
9.027,196.688,0.6065,0.08128,183.197,178.105,-5.04272,3.56506,0.1  
75781,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.582,804.4  
04,48.3577,339.966,21.1876,64.9084,146.904,-22.2275,0.00449121,0  
.00165048,0.0296628,0.0178217,5.56415

68577,35.5670436,-118.2649823,11161.7,35883,32105,224.233,178.  
93,196.5,0.606125,0.16256,183.252,178.138,-5.09216,3.54309,0.038

4521,-56.25,-9999,-9999,-76.9971,-40.5,-9999,-9999,228.571,804.40  
4,48.615,339.966,21.184,64.976,146.911,-22.1723,0.00449143,0.001  
65048,0.0296628,0.0178217,5.56415  
68578,35.5646240,-118.2648868,11161.9,35883,31984,224.233,178.  
93,196.563,0.60625,0.16256,183.312,178.171,-5.07019,3.5321,-0.01  
64795,-56.25,-9999,-9999,-77.2314,-40.5,-9999,-9999,228.571,804.5  
66,48.615,339.966,21.1804,64.9842,146.918,-22.2139,0.00432908,0.  
00159083,0.0296628,0.0178217,5.36302  
68579,35.5630107,-118.2648238,11162,35884,31971.5,224.298,179.  
027,196.688,0.6065,0.16256,183.34,178.187,-5.11414,3.48816,-0.08  
78906,-56.25,-9999,-9999,-77.2314,-40.5,-9999,-9999,228.56,804.56  
6,48.615,339.966,21.1768,65.0556,146.925,-22.3362,0.00432928,0.0  
0159083,0.0296628,0.0178217,5.36302  
68580,35.5605902,-118.2647302,11162,35884,31735.5,224.362,179.  
027,196.688,0.6065,0.16256,183.389,178.204,-5.1416,3.46069,-0.17  
0288,-56.25,-9999,-9999,-77.2314,-40.5,-9999,-9999,228.56,804.566,  
48.615,339.966,21.1733,65.0021,146.932,-22.2902,0.00432928,0.001  
59083,0.0296628,0.0178217,5.36302  
68581,35.5589762,-118.2646684,11162,35885,31595.5,224.426,179.  
187,196.875,0.607125,0.08128,183.417,178.237,-5.1416,3.4552,-0.2  
47192,-56.25,-9999,-9999,-77.2314,-40.5,-9999,-9999,228.549,804.5  
66,48.615,339.966,21.1697,64.8484,146.939,-22.6959,0.00432949,0.  
00159083,0.0296628,0.0178217,5.36302  
68582,35.5565543,-118.2645772,11161.9,35884,31706.5,224.426,17  
8.994,196.625,0.606375,0,183.406,178.253,-5.15259,3.44971,-0.406  
494,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.56,804.566,  
48.615,339.615,21.1661,64.7462,146.946,-22.4888,0.00432928,0.001  
59083,0.0296628,0.0178217,5.36302  
68583,35.5549394,-118.2645169,11161.9,35884,31501,224.426,178.  
93,196.5,0.606125,-0,183.439,178.27,-5.15259,3.46619,-0.41748,-56.  
25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.56,804.566,48.615,3  
39.615,21.1625,64.5988,146.953,-22.6357,0.00432928,0.00159083,0.  
0296628,0.0178217,5.36302  
68584,35.5525164,-118.2644271,11161.8,35883,31392,224.491,179.  
027,196.688,0.6065,-0,183.422,178.275,-5.15259,3.43872,-0.318604,  
-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.571,804.566,48.  
615,339.615,21.159,64.473,146.961,-23.0519,0.00432908,0.0015908

3,0.0296628,0.0178217,5.36302  
68585,35.5509008,-118.2643677,11161.6,35882,31461.5,224.619,17  
9.284,196.938,0.607375,-0.08128,183.461,178.286,-5.12512,3.42773  
, -0.488892,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.582,  
804.566,48.615,339.615,21.1554,64.4568,146.968,-23.079,0.0043288  
7,0.00159083,0.0296628,0.0178217,5.36302  
68586,35.5484767,-118.2642791,11161.3,35882,31345,224.748,179.  
059,196.75,0.606625,-0.16256,183.428,178.303,-5.11963,3.47168,-0.  
785522,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.582,804  
.566,48.615,339.615,21.1518,64.5156,146.975,-22.5705,0.00432887,  
0.00159083,0.0296628,0.0178217,5.36302  
68587,35.5468603,-118.2642203,11161.1,35881,31280.5,224.748,17  
9.123,196.75,0.60675,-0.16256,183.406,178.308,-5.10864,3.48816,-1  
.01624,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.593,804.  
566,48.615,339.615,21.1482,64.3516,146.982,-22.7329,0.00432866,0  
.00159083,0.0296628,0.0178217,5.36302  
68588,35.5444349,-118.2641318,11160.7,35881,31358,224.812,179.  
219,196.875,0.607125,-0.16256,183.439,178.308,-5.08667,3.50464,-  
0.983276,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.593,8  
04.566,48.8722,339.615,21.1446,64.1416,146.989,-23.2481,0.004328  
66,0.00159083,0.0296628,0.0178217,5.36302  
68589,35.5428174,-118.2640722,11160.4,35881,31279.5,224.876,17  
9.348,197.063,0.607625,-0.08128,183.472,178.292,-5.18005,3.49365  
, -0.933838,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.593,  
804.566,48.8722,339.615,21.1411,64.0147,146.996,-23.9756,0.00432  
866,0.00159083,0.0296628,0.0178217,5.36302  
68590,35.5403905,-118.2639823,11160.1,35879,31344.5,224.941,17  
9.316,197.0,0.6075,-0.16256,183.411,178.275,-5.18555,3.51013,-0.889  
893,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.615,804.56  
6,48.8722,339.615,21.1375,63.9774,147.003,-24.4556,0.00432825,0.  
00159083,0.0296628,0.0178217,5.36302  
68591,35.5387719,-118.2639219,11159.9,35878,31301,225.005,179.  
412,197.188,0.607875,-0.32512,183.406,178.259,-5.1416,3.5321,-0.8  
12988,-56.25,-9999,-9999,-77.2314,-40.25,-9999,-9999,228.626,804.  
566,48.8722,339.615,21.1339,63.8561,147.01,-24.8716,0.00432804,0  
.00159083,0.0296628,0.0178217,5.36302  
68592,35.5363432,-118.2638308,11159.5,35878,31171,225.134,179.

477,197.188,0.608125,-0.24384,183.406,178.259,-5.15808,3.52661,-  
0.758057,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.626,80  
4.729,48.8722,339.615,21.1303,63.8027,147.017,-24.669,0.0044749,  
0.00164481,0.0296628,0.0178217,5.545  
68593,35.5347234,-118.2637697,11159.4,35877,31182.5,225.198,17  
9.444,197.125,0.607875,-0.16256,183.4,178.242,-5.15259,3.55957,-0  
.76355,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.637,804.7  
29,48.8722,339.615,21.1267,63.7803,147.024,-24.2098,0.00447469,0  
.00164481,0.0296628,0.0178217,5.545  
68594,35.5322932,-118.2636780,11159.3,35876,31152.5,225.198,17  
9.412,197.125,0.60775,-0.24384,183.422,178.226,-5.16357,3.60901,-  
0.769043,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.647,80  
4.729,48.8722,339.615,21.1232,63.8279,147.031,-24.1181,0.0044744  
7,0.00164481,0.0296628,0.0178217,5.545  
68595,35.5306727,-118.2636167,11159.3,35877,31057,225.262,179.  
477,197.188,0.608,-0.08128,183.389,178.226,-5.17456,3.59253,-0.71  
4111,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.637,804.72  
9,48.8722,339.615,21.1196,63.9846,147.039,-24.0634,0.00447469,0.  
00164481,0.0296628,0.0178217,5.545  
68596,35.5282411,-118.2635243,11159.3,35877,31079.5,225.326,17  
9.477,197.188,0.608,-0,183.395,178.226,-5.15259,3.59802,-0.692139  
, -56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.637,804.729,49.  
1294,339.615,21.116,63.945,147.046,-24.1625,0.00447469,0.001644  
81,0.0296628,0.0178217,5.545  
68597,35.5266197,-118.2634625,11159.4,35877,31126.5,225.391,17  
9.444,197.125,0.607875,0,183.367,178.215,-5.16907,3.62549,-0.609  
741,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.637,804.729,  
49.1294,339.615,21.1124,63.9566,147.053,-24.2377,0.00447469,0.00  
164481,0.0296628,0.0178217,5.545  
68598,35.5241868,-118.2633695,11159.6,35878,31129,225.519,179.  
541,197.313,0.60825,0,183.406,178.209,-5.18555,3.6145,-0.609741,-  
56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.626,804.729,49.12  
94,339.263,21.1088,64.1188,147.06,-24.2408,0.0044749,0.00164481,  
0.0296628,0.0178217,5.545  
68599,35.5225646,-118.2633075,11159.7,35878,31092,225.455,179.  
573,197.313,0.60825,0,183.395,178.215,-5.18005,3.6145,-0.637207,-  
56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.626,804.729,49.12



94,339.263,21.1052,64.2376,147.067,-24.2386,0.0044749,0.0016448  
1,0.0296628,0.0178217,5.545  
68600,35.5201308,-118.2632143,11160,35878,31141.5,225.519,179.  
702,197.438,0.60875,0.08128,183.428,178.215,-5.16907,3.60352,-0.  
620728,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.626,804.  
729,49.1294,339.263,21.1017,64.2645,147.074,-24.206,0.0044749,0.  
00164481,0.0296628,0.0178217,5.545  
68601,35.5185079,-118.2631521,11160.2,35880,31132,225.584,179.  
766,197.5,0.609,0.16256,183.406,178.215,-5.15808,3.59253,-0.6097  
41,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.604,804.729,4  
9.1294,339.263,21.0981,64.3965,147.081,-24.2323,0.00447533,0.001  
64481,0.0296628,0.0178217,5.545  
68602,35.5160729,-118.2630587,11160.6,35879,31156,225.648,179.  
67,197.438,0.608625,0.16256,183.378,178.215,-5.18005,3.58704,-0.  
593262,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.615,804.  
729,49.1294,339.263,21.0952,64.3991,147.087,-24.0861,0.00447511,  
0.00164481,0.0296628,0.0178217,5.545  
68603,35.5144493,-118.2629963,11161,35879,31098.5,225.712,179.  
702,197.438,0.60875,0.183.334,178.215,-5.15259,3.59802,-0.576782  
, -56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.615,804.729,49.  
1294,339.263,21.0909,64.3323,147.096,-24.0504,0.00447511,0.0016  
4481,0.0296628,0.0178217,5.545  
68604,35.5120132,-118.2629031,11161.5,35880,31062,225.841,179.  
702,197.438,0.60875,0.08128,183.378,178.209,-5.16357,3.58704,-0.  
483398,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.604,804.  
729,49.1294,339.263,21.0873,64.2534,147.103,-24.3333,0.00447533,  
0.00164481,0.0296628,0.0178217,5.545  
68605,35.5095761,-118.2628100,11161.9,35880,30974.5,225.841,17  
9.766,197.5,0.609,0.08128,183.4,178.209,-5.15808,3.55957,-0.55481  
, -56.25,-9999,-9999,-77.2534,-40.25,-9999,-9999,228.604,804.282,49  
.3866,339.263,21.0837,64.4052,147.11,-24.0506,0.00431352,0.00158  
534,0.0296628,0.0178217,5.34452  
68606,35.5079511,-118.2627481,11162.1,35881,30924.5,225.841,18  
0.184,198,0.6105,0.08128,183.417,178.209,-5.18005,3.55408,-0.670  
166,-56.25,-9999,-9999,-77.2534,-40.25,-9999,-9999,228.593,804.28  
2,49.3866,339.263,21.0801,64.4613,147.117,-23.9609,0.00431372,0.  
00158534,0.0296628,0.0178217,5.34452

68607,35.5063258,-118.2626861,11162.3,35881,30874,225.905,180.  
441,198.375,0.611375,0.08128,183.439,178.215,-5.21301,3.54858,-0  
.818481,-56.25,-9999,-9999,-77.2534,-40.25,-9999,-9999,228.593,80  
4.282,49.3866,339.263,21.0766,64.452,147.124,-23.7174,0.00431372  
,0.00158534,0.0296628,0.0178217,5.34452  
68608,35.5038874,-118.2625931,11162.7,35882,30899.5,225.97,180.  
473,198.313,0.611375,0.08128,183.472,178.215,-5.21301,3.52112,-0  
.86792,-56.25,-9999,-9999,-77.2534,-40.25,-9999,-9999,228.582,804.  
282,49.3866,339.263,21.0737,64.5229,147.13,-23.679,0.00431393,0.  
00158534,0.0296628,0.0178217,5.34452  
68609,35.5022616,-118.2625308,11163,35881,30861.5,226.034,180.  
184,198,0.6105,-0,183.483,178.204,-5.25696,3.49365,-0.791016,-56.  
25,-9999,-9999,-77.2534,-40,-9999,-9999,228.593,804.282,49.3866,3  
39.263,21.0694,64.3669,147.138,-23.7219,0.00431372,0.00158534,0.  
0296628,0.0178217,5.34452  
68610,35.4998220,-118.2624373,11163.5,35882,30849.5,226.098,18  
0.216,198,0.6105,0,183.494,178.204,-5.25146,3.46069,-0.626221,-56  
.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.582,804.282,49.3866,3  
39.263,21.0658,64.4088,147.145,-24.0707,0.00431393,0.00158534,0.  
0296628,0.0178217,5.34452  
68611,35.4981955,-118.2623745,11163.7,35883,30866.5,226.162,18  
0.506,198.375,0.6115,0.16256,183.45,178.187,-5.29541,3.43872,-0.5  
32837,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.571,804.282  
,49.3866,339.263,21.0622,64.4035,147.153,-24.2634,0.00431414,0.0  
0158534,0.0296628,0.0178217,5.34452  
68612,35.4957548,-118.2622800,11164,35884,30849,226.227,180.66  
6,198.563,0.612,0.16256,183.411,178.187,-5.25146,3.42773,-0.5493  
16,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.56,804.282,49.3  
866,339.263,21.0586,64.3712,147.16,-24.1701,0.00431434,0.001585  
34,0.0296628,0.0178217,5.34452  
68613,35.4941273,-118.2622168,11164.1,35884,30918.5,226.355,18  
0.731,198.625,0.61225,0.16256,183.439,178.182,-5.24048,3.41675,-  
0.516357,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.56,804.2  
82,49.3866,339.263,21.055,64.262,147.167,-24.0531,0.00431434,0.0  
0158534,0.0296628,0.0178217,5.34452  
68614,35.4916852,-118.2621220,11164.2,35884,31057,226.227,180.  
731,198.625,0.61225,0.16256,183.411,178.187,-5.24048,3.3783,-0.4

94385,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.56,804.282,  
49.3866,339.263,21.0515,64.281,147.174,-24.0405,0.00431434,0.001  
58534,0.0296628,0.0178217,5.34452  
68615,35.4900565,-118.2620590,11164.4,35884,31084,226.355,180.  
731,198.625,0.61225,0,183.411,178.204,-5.19653,3.3728,-0.461426,-  
56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.56,804.282,49.3866,  
339.263,21.0479,64.1847,147.181,-23.5596,0.00431434,0.00158534,  
0.0296628,0.0178217,5.34452  
68616,35.4876130,-118.2619644,11164.6,35886,31064.5,226.484,18  
1.052,199,0.613375,0.16256,183.433,178.198,-5.19653,3.3728,-0.40  
6494,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.538,804.282,  
49.3866,339.263,21.0443,64.1524,147.188,-23.3221,0.00431476,0.00  
158534,0.0296628,0.0178217,5.34452  
68617,35.4859835,-118.2619018,11164.7,35887,31060.5,226.548,18  
0.956,198.875,0.613125,0.24384,183.378,178.204,-5.21851,3.36182,  
-0.494385,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.527,804.  
282,49.3866,338.912,21.0407,64.2547,147.195,-23.1266,0.00431496,  
0.00158534,0.0296628,0.0178217,5.34452  
68618,35.4835384,-118.2618081,11164.8,35887,30982.5,226.548,18  
0.891,198.813,0.612875,0.16256,183.373,178.215,-5.15259,3.36182,  
-0.532837,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.527,804.  
688,49.3866,338.912,21.0371,64.2161,147.203,-23.2678,0.00431496,  
0.00158534,0.0296628,0.0178217,5.34452  
68619,35.4819078,-118.2617457,11165,35888,30819.5,226.677,181.  
116,199.063,0.613625,0.16256,183.378,178.22,-5.1416,3.36182,-0.5  
93262,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.516,804.688  
,49.3866,338.912,21.0335,64.3182,147.21,-23.0916,0.00431517,0.00  
158534,0.0296628,0.0178217,5.34452  
68620,35.4794614,-118.2616526,11165.2,35889,30765,226.677,181.  
213,199.188,0.614,0.24384,183.411,178.22,-5.14709,3.33984,-0.631  
714,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.505,804.688,4  
9.3866,338.912,21.0299,64.3345,147.217,-23.0006,0.00431538,0.001  
58534,0.0296628,0.0178217,5.34452  
68621,35.4778301,-118.2615908,11165.3,35888,30750.5,226.741,18  
1.438,199.438,0.61475,0.08128,183.406,178.226,-5.17456,3.30688,-  
0.609741,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.516,804.  
688,49.3866,338.912,21.0263,64.4518,147.224,-23.2835,0.00431517,

0.00158534,0.0296628,0.0178217,5.34452  
68622,35.4753823,-118.2614981,11165.6,35887,30687,226.87,181.5  
99,199.625,0.61525,-0,183.395,178.22,-5.15259,3.26843,-0.598755,-  
56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.527,804.688,49.386  
6,338.912,21.0228,64.5133,147.231,-23.5136,0.00431496,0.0015853  
4,0.0296628,0.0178217,5.34452  
68623,35.4737500,-118.2614363,11165.8,35887,30589.5,226.87,181.  
695,199.75,0.615625,-0.08128,183.411,178.226,-5.15808,3.27393,-0.  
631714,-56.25,-9999,-9999,-77.2534,-40,-9999,-9999,228.527,804.68  
8,49.1294,338.912,21.0192,64.5653,147.238,-23.6599,0.00431496,0.  
00158534,0.0296628,0.0178217,5.34452  
68624,35.4713007,-118.2613436,11166,35888,30591.5,226.934,181.  
663,199.75,0.6155,-0,183.411,178.226,-5.17456,3.28491,-0.615234,-  
56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.516,804.688,49.1  
294,338.912,21.0156,64.6128,147.245,-23.8631,0.00431517,0.00158  
534,0.0296628,0.0178217,5.34452  
68625,35.4696674,-118.2612820,11166.2,35889,29994,227.063,181.  
759,199.875,0.615875,0.08128,183.406,178.22,-5.16907,3.26843,-0.  
6427,-56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.505,804.6  
88,49.1294,338.912,21.012,64.5908,147.253,-23.9729,0.00431538,0.  
00158534,0.0296628,0.0178217,5.34452  
68626,35.4672167,-118.2611894,11166.5,35889,30063.5,227.063,18  
1.792,199.813,0.615875,0.08128,183.406,178.226,-5.16907,3.25745,  
-0.703125,-56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.505,8  
04.688,49.1294,338.912,21.0084,64.6402,147.26,-24.0577,0.0043153  
8,0.00158534,0.0296628,0.0178217,5.34452  
68627,35.4655826,-118.2611279,11166.7,35889,29941,227.127,181.  
824,199.875,0.616,0.08128,183.373,178.226,-5.16907,3.22998,-0.69  
2139,-56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.505,804.6  
88,49.1294,338.912,21.0048,64.6805,147.267,-23.7701,0.00431538,0  
.00158534,0.0296628,0.0178217,5.34452  
68628,35.4631305,-118.2610354,11166.9,35890,29892,227.256,181.  
759,199.813,0.61575,0.16256,183.373,178.22,-5.16907,3.16956,-0.5  
82275,-56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.494,804.  
688,49.1294,338.912,21.0012,64.6601,147.274,-23.7162,0.00431559,  
0.00158533,0.0296628,0.0178217,5.34452  
68629,35.4614952,-118.2609734,11167,35889,29809.5,227.32,181.8

56,199.938,0.616125,0,183.384,178.226,-5.13611,3.14209,-0.543823  
,-56.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.505,804.688,49  
.1294,338.912,20.9976,64.5714,147.281,-23.5828,0.00431538,0.0015  
8534,0.0296628,0.0178217,5.34452  
68630,35.4590411,-118.2608804,11167.1,35889,29768,227.32,181.9  
52,200.063,0.6165,-0,183.384,178.209,-5.16357,3.14758,-0.55481,-5  
6.25,-9999,-9999,-77.2534,-39.75,-9999,-9999,228.505,804.688,49.12  
94,338.912,20.994,64.6677,147.288,-23.5411,0.00431538,0.0015853  
4,0.0296628,0.0178217,5.34452  
68631,35.4574045,-118.2608186,11167.2,35889,29706.5,227.513,18  
2.081,200.188,0.616875,0,183.406,178.226,-5.12512,3.14758,-0.543  
823,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,  
49.1294,338.912,20.9904,64.7823,147.296,-23.2655,0.00462348,0.00  
169852,0.0296628,0.0178217,5.7261  
68632,35.4549485,-118.2607259,11167.3,35890,29751.5,227.513,18  
2.21,200.313,0.61725,0,183.4,178.231,-5.16357,3.14209,-0.494385,-  
56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.494,804.851,49.12  
94,338.912,20.9868,64.7221,147.303,-23.0745,0.0046237,0.0016985  
2,0.0296628,0.0178217,5.7261  
68633,35.4533106,-118.2606641,11167.4,35890,29788,227.641,182.  
21,200.313,0.61725,0,183.345,178.231,-5.15808,3.12561,-0.499878,-  
56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.494,804.851,49.12  
94,338.912,20.9832,64.601,147.31,-23.0821,0.0046237,0.00169852,0  
.0296628,0.0178217,5.7261  
68634,35.4508528,-118.2605717,11167.6,35889,29784.5,227.77,182.  
306,200.438,0.617625,-0,183.307,178.248,-5.0647,3.12561,-0.54931  
6,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49  
.1294,338.912,20.9796,64.5707,147.317,-22.9198,0.00462348,0.0016  
9852,0.0296628,0.0178217,5.7261  
68635,35.4492140,-118.2605102,11167.7,35889,29839.5,227.77,182.  
499,200.688,0.618375,-0,183.312,178.253,-5.04272,3.1366,-0.57678  
2,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49  
.1294,338.912,20.9761,64.616,147.324,-22.9784,0.00462348,0.00169  
852,0.0296628,0.0178217,5.7261  
68636,35.4467548,-118.2604180,11167.9,35889,29879.5,227.963,18  
2.595,200.75,0.618625,-0,183.285,178.253,-5.04822,3.14209,-0.5877  
69,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,4

9.1294,338.912,20.9725,64.5232,147.331,-23.1523,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68637,35.4451149,-118.2603568,11168,35889,29960,228.027,182.628,200.813,0.61875,-0,183.274,178.248,-5.04822,3.12012,-0.653687,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49.1294,338.912,20.9689,64.4854,147.338,-23.3394,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68638,35.4426541,-118.2602649,11168.2,35889,30016,227.963,182.628,200.813,0.61875,0,183.241,178.253,-5.00977,3.09814,-0.664673,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49.1294,339.263,20.9653,64.5429,147.346,-23.4538,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68639,35.4410130,-118.2602037,11168.2,35888,30053,228.092,182.756,200.938,0.619125,-0,183.257,178.253,-4.97681,3.08716,-0.615234,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.516,804.851,49.1294,339.263,20.9617,64.5636,147.353,-23.595,0.00462326,0.00169852,0.0296628,0.0178217,5.7261  
68640,35.4385507,-118.2601121,11168.3,35889,30069,228.285,182.788,201,0.61925,-0,183.235,178.253,-4.97131,3.07068,-0.53833,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49.1294,339.263,20.9581,64.5992,147.36,-23.505,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68641,35.4369084,-118.2600511,11168.2,35889,30149,228.349,182.788,201,0.61925,0,183.246,178.253,-4.97131,3.06519,-0.549316,-56.25,-9999,-9999,-76.814,-39.75,-9999,-9999,228.505,804.851,49.1294,339.263,20.9545,64.6172,147.367,-23.5435,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68642,35.4344439,-118.2599597,11168.2,35889,30260,228.349,182.981,201.25,0.62,0,183.235,178.253,-4.9823,3.07068,-0.532837,-56.25,-9999,-9999,-76.814,-39.5,-9999,-9999,228.505,804.851,49.1294,339.263,20.9509,64.7109,147.374,-23.2249,0.00462348,0.00169852,0.0296628,0.0178217,5.7261  
68643,35.4328002,-118.2598988,11168.2,35889,30192,228.542,183.142,201.438,0.6205,-0,183.252,178.27,-4.99329,3.06519,-0.55481,-56.25,-9999,-9999,-76.814,-39.5,-9999,-9999,228.505,804.851,49.1294,339.263,20.9473,64.7585,147.381,-23.1735,0.00462348,0.00169852,0.0296628,0.0178217,5.7261

68644,35.4303338,-118.2598075,11168.2,35888,30271.5,228.542,18  
3.142,201.438,0.6205,-0,183.224,178.27,-4.97131,3.05969,-0.648193  
,-56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.  
8722,339.263,20.9437,64.6925,147.389,-22.9857,0.00421676,0.0015  
4918,0.0296628,0.0178217,5.22263  
68645,35.4286888,-118.2597466,11168.3,35888,30255,228.67,183.2  
06,201.5,0.62075,-0.08128,183.268,178.27,-4.94385,3.05969,-0.6591  
8,-56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48  
.8722,339.263,20.9401,64.6753,147.396,-22.9679,0.00421676,0.0015  
4918,0.0296628,0.0178217,5.22263  
68646,35.4262204,-118.2596554,11168.4,35889,30233.5,228.799,18  
3.431,201.75,0.6215,-0,183.268,178.27,-4.96033,3.04871,-0.653687,-  
56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.505,804.933,48.87  
22,339.263,20.9365,64.6542,147.403,-23.2519,0.00421696,0.001549  
18,0.0296628,0.0178217,5.22263  
68647,35.4245743,-118.2595944,11168.5,35888,30184,228.799,183.  
464,201.813,0.621625,0,183.23,178.275,-4.9823,3.02673,-0.76355,-5  
6.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.872  
2,339.263,20.9329,64.6999,147.41,-23.2551,0.00421676,0.00154918,  
0.0296628,0.0178217,5.22263  
68648,35.4221041,-118.2595032,11168.6,35888,30155.5,228.863,18  
3.624,202,0.622,-0,183.235,178.275,-4.94385,3.01575,-0.812988,-56.  
25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.8722,  
339.263,20.9293,64.812,147.417,-23.3038,0.00421676,0.00154918,0.  
0296628,0.0178217,5.22263  
68649,35.4204566,-118.2594420,11168.7,35888,30212.5,229.056,18  
3.914,202.313,0.623,-0,183.29,178.27,-4.9823,3.03772,-0.933838,-56  
.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.8722  
,339.263,20.9257,64.7391,147.424,-23.3634,0.00421676,0.00154918,  
0.0296628,0.0178217,5.22263  
68650,35.4179846,-118.2593497,11168.7,35887,30131,228.992,184.  
01,202.438,0.623375,-0.08128,183.323,178.259,-5.02075,3.02673,-1.  
15356,-56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.527,804.9  
33,48.8722,339.263,20.9221,64.7216,147.432,-23.1674,0.00421656,0  
.00154918,0.0296628,0.0178217,5.22263  
68651,35.4163360,-118.2592879,11168.7,35888,30045,229.185,184.  
203,202.688,0.624125,-0,183.367,178.242,-5.07019,3.01575,-1.1206

1,-56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.8722,339.263,20.9185,64.5095,147.439,-23.4285,0.00421676,0.00154918,0.0296628,0.0178217,5.22263

68652,35.4138619,-118.2591940,11168.6,35888,30007.5,229.313,184.203,202.625,0.624,0,183.367,178.226,-5.13062,2.99377,-0.697632,-56.25,-9999,-9999,-77.3999,-39.5,-9999,-9999,228.516,804.933,48.8722,339.263,20.9149,64.2816,147.446,-24.19,0.00421676,0.00154918,0.0296628,0.0178217,5.22263

68653,35.4122119,-118.2591309,11168.6,35888,30055.5,229.378,184.171,202.563,0.623875,0,183.29,178.209,-5.14709,2.95532,-0.422974,-56.25,-9999,-9999,-77.3999,-39.25,-9999,-9999,228.516,804.933,48.8722,339.263,20.9113,64.247,147.453,-24.6416,0.00421676,0.00154918,0.0296628,0.0178217,5.22263

68654,35.4097358,-118.2590356,11168.5,35887,30049.5,229.442,184.525,203,0.625125,-0,183.268,178.209,-5.07019,2.96631,-0.499878,-56.25,-9999,-9999,-77.3999,-39.25,-9999,-9999,228.527,804.933,48.8722,339.263,20.9077,64.3449,147.46,-24.2044,0.00421656,0.00154918,0.0296628,0.0178217,5.22263

68655,35.4080845,-118.2589720,11168.3,35886,30032.5,229.571,184.621,203.188,0.6255,-0.16256,183.246,178.209,-5.04272,3.03772,-0.670166,-56.25,-9999,-9999,-77.3999,-39.25,-9999,-9999,228.538,804.933,48.8722,339.263,20.9041,64.5356,147.468,-23.178,0.00421636,0.00154918,0.0296628,0.0178217,5.22263

68656,35.4056064,-118.2588766,11168.1,35886,30022,229.635,184.943,203.563,0.626625,-0.08128,183.296,178.209,-5.02625,3.03772,-0.802002,-56.25,-9999,-9999,-77.3999,-39.25,-9999,-9999,228.538,804.933,48.8722,339.263,20.9005,64.6936,147.475,-22.8174,0.00421636,0.00154918,0.0296628,0.0178217,5.22263

68657,35.4039539,-118.2588129,11168,35885,30032,229.699,185.071,203.75,0.627,-0.08128,183.268,178.209,-5.07568,2.98279,-0.873413,-56.25,-9999,-9999,-77.6929,-39.25,-9999,-9999,228.549,804.444,48.8722,339.263,20.8969,64.8728,147.482,-22.9251,0.00402554,0.00147914,0.0296628,0.0178217,4.98652

68658,35.4014742,-118.2587171,11168.1,35885,30016,229.828,185.136,203.75,0.627125,-0.08128,183.307,178.198,-5.11963,2.97729,-0.86792,-56.25,-9999,-9999,-77.6929,-39.25,-9999,-9999,228.549,804.444,48.8722,338.912,20.8933,64.8484,147.489,-23.1636,0.00402554,



0.00147914,0.0296628,0.0178217,4.98652  
68659,35.3998206,-118.2586527,11168.2,35886,30024,229.828,185.  
232,203.875,0.6275,0,183.356,178.198,-5.09766,2.97729,-1.01624,-5  
6.25,-9999,-9999,-77.6929,-39.25,-9999,-9999,228.538,804.444,48.87  
22,338.912,20.8896,64.8559,147.496,-23.4156,0.00402573,0.001479  
14,0.0296628,0.0178217,4.98652  
68660,35.3973396,-118.2585554,11168.3,35887,30137.5,229.956,18  
5.2,203.813,0.62725,0.08128,183.362,178.187,-5.15808,2.98828,-0.9  
50317,-56.25,-9999,-9999,-77.6929,-39.25,-9999,-9999,228.527,804.  
444,48.8722,338.912,20.886,64.7986,147.504,-23.9397,0.00402593,0  
.00147914,0.0296628,0.0178217,4.98652  
68661,35.3956849,-118.2584903,11168.3,35887,30140,230.021,185.  
232,203.813,0.62725,0.08128,183.367,178.171,-5.15259,2.96082,-0.  
686646,-56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.44  
4,48.615,338.912,20.8824,64.6281,147.511,-24.8398,0.00402593,0.0  
0147914,0.0296628,0.0178217,4.98652  
68662,35.3932021,-118.2583922,11168.3,35887,30269.5,230.149,18  
5.328,203.875,0.627625,0.08128,183.34,178.154,-5.20203,2.94434,-  
0.379028,-56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.  
444,48.615,338.912,20.8788,64.4557,147.518,-25.3188,0.00402593,0  
.00147914,0.0296628,0.0178217,4.98652  
68663,35.3915464,-118.2583265,11168.4,35888,30292.5,230.149,18  
5.586,204.375,0.628625,0,183.285,178.154,-5.17456,2.91687,-0.230  
713,-56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.516,804.444,4  
8.615,338.912,20.8752,64.4678,147.525,-24.7949,0.00402612,0.0014  
7914,0.0296628,0.0178217,4.98652  
68664,35.3890616,-118.2582284,11168.4,35887,30402.5,230.278,18  
5.746,204.5,0.62925,0,183.29,178.154,-5.10864,2.93335,-0.258179,-  
56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.615,  
338.912,20.8716,64.6369,147.532,-24.2008,0.00402593,0.00147914,  
0.0296628,0.0178217,4.98652  
68665,35.3874044,-118.2581635,11168.4,35887,30472,230.342,185.  
811,204.5,0.629375,-0,183.29,178.154,-5.12512,2.94434,-0.357056,-  
56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.615,  
338.912,20.868,64.958,147.54,-23.13,0.00402593,0.00147914,0.0296  
628,0.0178217,4.98652  
68666,35.3849176,-118.2580668,11168.4,35887,30504,230.407,185.

618,204.313,0.628625,-0,183.329,178.171,-5.10864,2.94983,-0.4724  
12,-56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.  
615,338.56,20.8644,65.0363,147.547,-22.8295,0.00402593,0.001479  
14,0.0296628,0.0178217,4.98652  
68667,35.3832593,-118.2580025,11168.4,35887,30517.5,230.535,18  
5.779,204.5,0.62925,0,183.384,178.187,-5.14709,2.91687,-0.346069,  
-56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.61  
5,338.56,20.8608,65.1637,147.554,-22.5111,0.00402593,0.00147914,  
0.0296628,0.0178217,4.98652  
68668,35.3807710,-118.2579061,11168.4,35887,30621.5,230.6,186.0  
04,204.75,0.63,0,183.384,178.187,-5.18555,2.87842,-0.22522,-56.25,  
-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.615,338.5  
6,20.8572,65.07,147.561,-22.7333,0.00402593,0.00147914,0.029662  
8,0.0178217,4.98652  
68669,35.3791115,-118.2578426,11168.4,35887,30590,230.6,185.90  
7,204.625,0.62975,-0,183.384,178.204,-5.16907,2.88391,-0.444946,-  
56.25,-9999,-9999,-77.6929,-39,-9999,-9999,228.527,804.444,48.615,  
338.56,20.8536,65.0889,147.568,-22.3489,0.00402593,0.00147914,0.  
0296628,0.0178217,4.98652  
68670,35.3766215,-118.2577476,11168.4,35887,30816,230.728,186.  
164,204.875,0.630625,-0,183.411,178.204,-5.16907,2.90588,-0.6976  
32,-56.25,-9999,-9999,-77.3633,-39,-9999,-9999,228.527,804.77,48.6  
15,338.56,20.8499,65.1276,147.576,-22.0026,0.00424096,0.0015581  
5,0.0296628,0.0178217,5.25286  
68671,35.3749610,-118.2576846,11168.4,35887,30829,230.792,186.  
1,204.875,0.630375,-0,183.444,178.22,-5.18005,2.90039,-0.862427,-  
56.25,-9999,-9999,-77.3633,-39,-9999,-9999,228.527,804.77,48.615,3  
38.56,20.8463,65.1273,147.583,-22.1138,0.00424096,0.00155815,0.0  
296628,0.0178217,5.25286  
68672,35.3724693,-118.2575901,11168.3,35886,30965,230.921,186.  
261,205.063,0.631,-0,183.428,178.226,-5.20752,2.8949,-0.950317,-5  
6.25,-9999,-9999,-77.3633,-39,-9999,-9999,228.538,804.77,48.615,33  
8.56,20.8427,65.0029,147.59,-22.37,0.00424076,0.00155815,0.02966  
28,0.0178217,5.25286  
68673,35.3708076,-118.2575268,11168.3,35886,31067,230.985,186.  
647,205.5,0.632125,-0,183.461,178.226,-5.25146,2.86743,-1.02722,-  
56.25,-9999,-9999,-77.3633,-39,-9999,-9999,228.538,804.77,48.615,3

38.56,20.8391,64.8191,147.597,-23.1651,0.00424076,0.00155815,0.0  
296628,0.0178217,5.25286  
68674,35.3683143,-118.2574313,11168.2,35886,31233,231.05,186.5  
82,205.438,0.632,0,183.433,178.209,-5.24048,2.83447,-1.03271,-56.  
25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.538,804.77,48.615,3  
38.56,20.8355,64.7978,147.604,-23.7466,0.00424076,0.00155815,0.0  
296628,0.0178217,5.25286  
68675,35.3666516,-118.2573673,11168.2,35886,31363.5,231.05,187,  
205.938,0.633375,0,183.428,178.193,-5.22949,2.85095,-0.911865,-5  
6.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.538,804.77,48.615  
,338.209,20.8319,64.6787,147.612,-24.4458,0.00424076,0.00155815,  
0.0296628,0.0178217,5.25286  
68676,35.3641567,-118.2572708,11168,35886,31565.5,231.243,187.  
129,206.125,0.633875,-0,183.461,178.176,-5.21851,2.84546,-0.8569  
34,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.538,804.77,4  
8.615,338.209,20.8283,64.6212,147.619,-24.7686,0.00424076,0.0015  
5815,0.0296628,0.0178217,5.25286  
68677,35.3624929,-118.2572060,11167.9,35887,31736.5,231.307,18  
7.161,206.188,0.634,0,183.444,178.16,-5.28992,2.83997,-0.829468,-  
56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.527,804.77,48.61  
5,338.209,20.8246,64.7069,147.626,-24.6593,0.00424096,0.0015581  
5,0.0296628,0.0178217,5.25286  
68678,35.3599963,-118.2571079,11167.9,35885,31680.5,231.307,18  
7.322,206.313,0.6345,-0,183.411,178.143,-5.28992,2.83447,-0.79650  
9,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.549,804.77,48  
.615,338.209,20.821,64.7174,147.633,-24.6832,0.00424056,0.001558  
15,0.0296628,0.0178217,5.25286  
68679,35.3583315,-118.2570420,11167.9,35885,32404.5,231.435,18  
7.418,206.438,0.634875,-0.16256,183.417,178.127,-5.3009,2.85645,-  
0.758057,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.549,8  
04.77,48.615,338.209,20.8174,64.8088,147.641,-24.5708,0.00424056  
,0.00155815,0.0296628,0.0178217,5.25286  
68680,35.3558335,-118.2569427,11167.9,35886,32453.5,231.5,187.5  
79,206.625,0.635375,-0.08128,183.395,178.127,-5.27893,2.85645,-0.  
719604,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.538,804  
.77,48.3577,337.857,20.8138,64.8304,147.648,-24.3936,0.00424076,  
0.00155815,0.0296628,0.0178217,5.25286

68681,35.3541676,-118.2568762,11167.9,35886,32386,231.564,187.  
579,206.625,0.635375,0,183.411,178.116,-5.26794,2.86743,-0.70312  
5,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.538,804.77,48  
.3577,337.857,20.8102,64.8458,147.655,-24.5573,0.00424076,0.0015  
5815,0.0296628,0.0178217,5.25286  
68682,35.3516680,-118.2567757,11168,35887,32413.5,231.693,187.  
676,206.75,0.63575,0.08128,183.395,178.116,-5.25696,2.85095,-0.6  
92139,-56.25,-9999,-9999,-77.3633,-38.75,-9999,-9999,228.527,804.  
77,48.3577,337.857,20.8066,64.8413,147.662,-24.4075,0.00424096,0  
.00155815,0.0296628,0.0178217,5.25286  
68683,35.3500011,-118.2567083,11168.2,35887,32357.5,231.757,18  
7.772,206.875,0.636125,0.08128,183.356,178.116,-5.26794,2.85095,  
-0.730591,-56.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.527,80  
4.485,48.3577,337.857,20.8029,65.0758,147.669,-24.179,0.00408226  
,0.00149984,0.0296628,0.0178217,5.0563  
68684,35.3475001,-118.2566071,11168.3,35887,32317.5,231.821,18  
7.772,206.875,0.636125,0.08128,183.356,178.105,-5.24048,2.85095,  
-0.752563,-56.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.527,80  
4.485,48.3577,337.857,20.7993,65.2119,147.677,-24.1034,0.0040822  
6,0.00149984,0.0296628,0.0178217,5.0563  
68685,35.3458324,-118.2565394,11168.5,35887,32146,231.95,187.7  
72,206.875,0.636,0,183.367,178.099,-5.24597,2.82349,-0.736084,-56  
.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.527,804.485,48.3577  
,337.857,20.7957,65.2198,147.684,-24.0839,0.00408226,0.00149984,  
0.0296628,0.0178217,5.0563  
68686,35.3433301,-118.2564375,11168.6,35886,32048,231.886,187.  
965,207.063,0.63675,-0,183.373,178.105,-5.25146,2.78503,-0.71411  
1,-56.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.538,804.485,48  
.3577,337.857,20.7921,65.2478,147.691,-23.9559,0.00408207,0.0014  
9984,0.0296628,0.0178217,5.0563  
68687,35.3416614,-118.2563693,11168.8,35887,31945,232.014,187.  
933,207,0.636625,-0,183.329,178.088,-5.27344,2.79053,-0.714111,-5  
6.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.527,804.485,48.357  
7,337.857,20.7885,65.2375,147.698,-23.8525,0.00408226,0.0014998  
4,0.0296628,0.0178217,5.0563  
68688,35.3391577,-118.2562666,11168.9,35887,31797,232.079,187.  
933,207,0.636625,0,183.367,178.088,-5.26245,2.77954,-0.741577,-5

6.25,-9999,-9999,-77.605,-38.75,-9999,-9999,228.527,804.485,48.357  
7,337.857,20.7848,65.2383,147.706,-23.8467,0.00408226,0.0014998  
4,0.0296628,0.0178217,5.0563  
68689,35.3374880,-118.2561981,11168.9,35887,31778,232.143,188.  
061,207.125,0.637,0,183.362,178.088,-5.26794,2.76306,-0.736084,-5  
6.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.527,804.485,48.3577  
,337.505,20.7812,65.3348,147.713,-24.0748,0.00408226,0.00149984,  
0.0296628,0.0178217,5.0563  
68690,35.3349827,-118.2560950,11168.9,35887,31751.5,232.207,18  
8.094,207.188,0.637125,0,183.378,178.072,-5.27893,2.74658,-0.708  
618,-56.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.527,804.485,4  
8.3577,337.505,20.7776,65.3084,147.72,-24.1252,0.00408226,0.0014  
9984,0.0296628,0.0178217,5.0563  
68691,35.3333120,-118.2560261,11168.9,35887,31725,232.271,188.  
158,207.313,0.63725,-0,183.384,178.072,-5.26794,2.75208,-0.70861  
8,-56.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.527,804.485,48.  
3577,337.505,20.774,65.1448,147.727,-24.3049,0.00408226,0.00149  
984,0.0296628,0.0178217,5.0563  
68692,35.3308051,-118.2559227,11168.9,35887,31658,232.336,188.  
19,207.375,0.637375,-0,183.34,178.072,-5.3009,2.75208,-0.703125,-  
56.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.527,804.485,48.357  
7,337.505,20.7704,64.9544,147.735,-24.395,0.00408226,0.00149984,  
0.0296628,0.0178217,5.0563  
68693,35.3291333,-118.2558539,11168.9,35886,31735,232.4,188.28  
7,207.5,0.63775,-0,183.329,178.072,-5.25696,2.75757,-0.692139,-56.  
25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.538,804.485,48.3577,3  
37.505,20.7675,64.9718,147.74,-24.2478,0.00408207,0.00149984,0.0  
296628,0.0178217,5.0563  
68694,35.3266246,-118.2557505,11168.9,35888,31683,232.464,188.  
287,207.5,0.63775,0,183.334,178.061,-5.26245,2.75208,-0.670166,-5  
6.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.516,804.485,48.3577  
,337.505,20.7631,65.1022,147.749,-24.0458,0.00408246,0.00149984,  
0.0296628,0.0178217,5.0563  
68695,35.3249517,-118.2556814,11169,35887,31724.5,232.529,188.  
479,207.688,0.638375,0.08128,183.345,178.061,-5.26245,2.74658,-0  
.686646,-56.25,-9999,-9999,-77.605,-38.5,-9999,-9999,228.527,804.4  
85,48.3577,337.505,20.7595,65.1966,147.756,-23.8631,0.00408226,0

.00149984,0.0296628,0.0178217,5.0563  
68696,35.3224415,-118.2555778,11169.1,35888,31756.5,232.593,18  
8.544,207.75,0.638625,0.08128,183.29,178.061,-5.27344,2.74658,-0.  
730591,-56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.516,804.  
363,48.3577,337.505,20.7559,65.1955,147.764,-23.5877,0.00423139,  
0.00155455,0.0296628,0.0178217,5.24075  
68697,35.3207676,-118.2555087,11169.2,35888,31800,232.657,188.  
608,207.75,0.63875,0.08128,183.279,178.066,-5.22949,2.74658,-0.8  
56934,-56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.516,804.3  
63,48.3577,337.505,20.7522,65.2555,147.771,-23.5519,0.00423139,0  
.00155455,0.0296628,0.0178217,5.24075  
68698,35.3182559,-118.2554048,11169.3,35887,31853,232.657,188.  
608,207.813,0.63875,-0,183.257,178.05,-5.21851,2.7356,-0.922852,-  
56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48.10  
05,337.505,20.7486,65.3204,147.778,-23.3637,0.00423119,0.001554  
55,0.0296628,0.0178217,5.24075  
68699,35.3165808,-118.2553351,11169.4,35887,31920,232.915,188.  
64,207.875,0.638875,-0,183.285,178.044,-5.20203,2.71362,-0.91186  
5,-56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48  
.1005,337.505,20.745,65.3866,147.785,-23.5113,0.00423119,0.00155  
455,0.0296628,0.0178217,5.24075  
68700,35.3140679,-118.2552298,11169.5,35887,31968,232.85,188.6  
08,207.813,0.63875,-0,183.23,178.033,-5.19653,2.69165,-0.85144,-5  
6.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48.100  
5,337.505,20.7414,65.3644,147.793,-23.9596,0.00423119,0.0015545  
5,0.0296628,0.0178217,5.24075  
68701,35.3123923,-118.2551590,11169.5,35887,32024,232.915,188.  
672,207.875,0.639,-0,183.197,178.017,-5.20203,2.68616,-0.730591,-  
56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48.10  
05,337.505,20.7377,65.2819,147.8,-24.2905,0.00423119,0.00155455,  
0.0296628,0.0178217,5.24075  
68702,35.3098782,-118.2550519,11169.5,35887,32046.5,233.043,18  
8.608,207.813,0.63875,-0,183.137,177.995,-5.19104,2.68616,-0.6591  
8,-56.25,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48  
.1005,337.505,20.7348,65.1634,147.806,-24.491,0.00423119,0.00155  
455,0.0296628,0.0178217,5.24075  
68703,35.3082014,-118.2549801,11169.4,35887,32047,233.172,188.

544,207.688,0.6385,-0,183.093,178,-5.13062,2.69714,-0.631714,-56,-  
9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48.3577,337  
.505,20.7305,65.1145,147.814,-24.1496,0.00423119,0.00155455,0.03  
05925,0.0184134,5.0815  
68704,35.3056855,-118.2548718,11169.2,35887,32046.5,233.172,18  
8.512,207.625,0.638375,0,183.098,177.99,-5.09216,2.70264,-0.6372  
07,-56,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.527,804.363,48.3  
577,337.505,20.7269,64.9894,147.822,-23.9727,0.00423119,0.00155  
455,0.0305925,0.0184134,5.0815  
68705,35.3040078,-118.2547994,11169.1,35886,32082.5,233.236,18  
8.737,207.938,0.639125,-0,183.109,177.984,-5.10315,2.71362,-0.615  
234,-56,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.538,804.363,48.  
3577,337.505,20.7232,64.9689,147.829,-23.8771,0.00423098,0.0015  
5455,0.0305925,0.0184134,5.0815  
68706,35.3014905,-118.2546907,11168.9,35886,32080.5,233.3,188.7  
37,207.938,0.639125,-0.08128,183.104,177.99,-5.07568,2.71362,-0.5  
21851,-56,-9999,-9999,-77.3779,-38.5,-9999,-9999,228.538,804.363,  
48.3577,337.505,20.7196,64.973,147.836,-24.1852,0.00423098,0.001  
55455,0.0305925,0.0184134,5.0815  
68707,35.2998117,-118.2546180,11168.7,35886,31999,233.365,188.  
737,207.938,0.639125,-0.08128,183.104,177.99,-5.10315,2.71912,-0.  
455933,-56,-9999,-9999,-77.3779,-38.25,-9999,-9999,228.538,804.36  
3,48.3577,337.505,20.716,65.1588,147.844,-24.1336,0.00423098,0.0  
0155455,0.0305925,0.0184134,5.0815  
68708,35.2972927,-118.2545088,11168.5,35885,32017.5,233.429,18  
8.865,208.125,0.639625,-0.08128,183.093,177.99,-5.10315,2.7301,-0  
.41748,-56,-9999,-9999,-77.3779,-38.25,-9999,-9999,228.549,804.36  
3,48.3577,337.505,20.7123,65.3188,147.851,-23.9236,0.00423078,0.  
00155455,0.0305925,0.0184134,5.0815  
68709,35.2956130,-118.2544362,11168.4,35885,31981,233.558,188.  
897,208.188,0.63975,-0.08128,183.104,177.99,-5.09766,2.74658,-0.3  
79028,-56,-9999,-9999,-77.3779,-38.25,-9999,-9999,228.549,804.363  
,48.3577,337.505,20.7087,65.419,147.858,-23.5955,0.00423078,0.00  
155455,0.0305925,0.0184134,5.0815  
68710,35.2930927,-118.2543277,11168.2,35886,31931,233.558,189.  
09,208.313,0.640375,-0,183.115,177.99,-5.10315,2.74109,-0.357056,  
-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.538,803.956,48.

3577,337.505,20.7051,65.4435,147.865,-23.318,0.00418241,0.00153  
671,0.0296628,0.0178217,5.18058  
68711,35.2914123,-118.2542556,11168.2,35885,31903.5,233.622,18  
9.09,208.438,0.640375,-0,183.131,178.006,-5.09766,2.75208,-0.3295  
9,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.549,803.956,4  
8.3577,337.857,20.7014,65.4021,147.873,-23.1067,0.00418221,0.001  
53671,0.0296628,0.0178217,5.18058  
68712,35.2888909,-118.2541479,11168.1,35884,31883,233.686,189.  
348,208.688,0.641375,-0.08128,183.104,178.006,-5.11414,2.77954,-  
0.324097,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.56,80  
3.956,48.3577,337.857,20.6978,65.4018,147.88,-22.8518,0.00418201  
,0.00153671,0.0296628,0.0178217,5.18058  
68713,35.2872094,-118.2540766,11168,35884,31896,233.75,189.444  
,208.813,0.641625,-0.08128,183.126,178.022,-5.07019,2.77405,-0.41  
1987,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.56,803.95  
6,48.3577,337.857,20.6942,65.4956,147.887,-22.8459,0.00418201,0.  
00153671,0.0296628,0.0178217,5.18058  
68714,35.2846868,-118.2539698,11168,35883,31819,233.815,189.47  
6,208.875,0.64175,-0.08128,183.159,178.028,-5.08667,2.76855,-0.55  
481,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.571,803.95  
6,48.3577,337.857,20.6906,65.6888,147.895,-22.367,0.00418181,0.0  
0153671,0.0296628,0.0178217,5.18058  
68715,35.2830048,-118.2538990,11168,35884,31745,233.879,189.47  
6,208.875,0.64175,-0,183.175,178.039,-5.08667,2.75208,-0.626221,-  
56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.56,803.956,48.35  
77,337.857,20.6869,65.7184,147.902,-22.4709,0.00418201,0.001536  
71,0.0296628,0.0178217,5.18058  
68716,35.2804812,-118.2537930,11168,35883,31719.5,233.879,189.  
508,208.875,0.641875,-0,183.224,178.039,-5.12512,2.72461,-0.5712  
89,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.571,803.956,  
48.3577,337.857,20.6833,65.7994,147.909,-22.9251,0.00418181,0.00  
153671,0.0296628,0.0178217,5.18058  
68717,35.2787987,-118.2537226,11168,35883,31749.5,233.943,189.  
508,208.875,0.641875,-0.08128,183.214,178.039,-5.17456,2.7301,-0.  
351563,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.571,803  
.956,48.3577,337.857,20.6797,65.7757,147.916,-23.7397,0.00418181  
,0.00153671,0.0296628,0.0178217,5.18058



68718,35.2762747,-118.2536175,11168,35882,31761.5,233.943,189.476,208.813,0.64175,-0.16256,183.241,178.044,-5.16907,2.70813,-0.186768,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.582,803.956,48.3577,337.857,20.676,65.9216,147.924,-23.8695,0.0041816,0.00153671,0.0296628,0.0178217,5.18058  
68719,35.2745917,-118.2535478,11167.9,35881,31776,233.943,189.412,208.75,0.6415,-0.08128,183.224,178.055,-5.17456,2.71362,-0.252686,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.593,803.956,48.3577,337.857,20.6724,66.1021,147.931,-23.8225,0.0041814,0.00153671,0.0296628,0.0178217,5.18058  
68720,35.2720671,-118.2534439,11168,35882,31748,233.943,189.412,208.75,0.6415,-0.08128,183.252,178.061,-5.15259,2.76855,-0.379028,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.582,803.956,48.3577,337.857,20.6688,66.2113,147.938,-23.4552,0.0041816,0.00153671,0.0296628,0.0178217,5.18058  
68721,35.2703842,-118.2533751,11168,35881,31798,234.008,189.412,208.75,0.6415,-0.183.224,178.072,-5.1416,2.76855,-0.422974,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.593,803.956,48.3577,337.857,20.6652,66.3461,147.946,-23.4027,0.0041814,0.00153671,0.0296628,0.0178217,5.18058  
68722,35.2678597,-118.2532728,11168,35882,31866,233.943,189.444,208.813,0.641625,-0.183.197,178.088,-5.12512,2.74109,-0.488892,-56.25,-9999,-9999,-77.4512,-38.25,-9999,-9999,228.582,803.956,48.3577,337.857,20.6615,66.4936,147.953,-23.518,0.0041816,0.00153671,0.0296628,0.0178217,5.18058  
68723,35.2661768,-118.2532049,11168.1,35882,31815,233.943,189.348,208.75,0.641375,0.183.203,178.105,-5.08118,2.7356,-0.565796,-56.25,-9999,-9999,-77.3486,-38.25,-9999,-9999,228.582,803.427,48.3577,337.857,20.6579,66.3916,147.96,-23.6151,0.00424974,0.00156175,0.0296628,0.0178217,5.265  
68724,35.2636523,-118.2531035,11168.2,35882,31858,233.943,189.412,208.75,0.6415,0.08128,183.208,178.105,-5.08118,2.7356,-0.631714,-56.25,-9999,-9999,-77.3486,-38.25,-9999,-9999,228.582,803.427,48.3577,337.857,20.6543,66.4059,147.967,-23.4935,0.00424974,0.00156175,0.0296628,0.0178217,5.265  
68725,35.2619693,-118.2530361,11168.3,35882,31774,233.943,189.348,208.688,0.641375,0.183.192,178.105,-5.09216,2.7301,-0.664673

, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.582, 803.427, 48.3577, 337.857, 20.6506, 66.2954, 147.975, -23.6677, 0.00424974, 0.00156175, 0.0296628, 0.0178217, 5.265

68726, 35.2594450, -118.2529350, 11168.3, 35882, 31745, 233.943, 189.476, 208.875, 0.64175, -0.183208, 178.099, -5.08118, 2.70813, -0.703125, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.582, 803.427, 48.3577, 337.857, 20.647, 66.3533, 147.982, -23.6763, 0.00424974, 0.00156175, 0.0296628, 0.0178217, 5.265

68727, 35.2577620, -118.2528676, 11168.2, 35880, 31625, 234.008, 189.54, 208.938, 0.642, -0.08128, 183.224, 178.099, -5.11414, 2.69714, -0.692139, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.604, 803.427, 48.3577, 337.857, 20.6441, 66.3417, 147.988, -23.8234, 0.00424934, 0.00156175, 0.0296628, 0.0178217, 5.265

68728, 35.2552377, -118.2527664, 11168.2, 35880, 31587, 234.008, 189.476, 208.813, 0.64175, -0.16256, 183.246, 178.105, -5.10864, 2.70813, -0.653687, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.604, 803.427, 48.3577, 337.857, 20.6398, 66.2257, 147.997, -24.0701, 0.00424934, 0.00156175, 0.0296628, 0.0178217, 5.265

68729, 35.2535546, -118.2526985, 11168.1, 35880, 31499.5, 234.008, 189.476, 208.813, 0.64175, -0.08128, 183.246, 178.099, -5.13611, 2.70813, -0.571289, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.604, 803.427, 48.3577, 337.857, 20.6361, 66.1418, 148.004, -24.5131, 0.00424934, 0.00156175, 0.0296628, 0.0178217, 5.265

68730, 35.2510299, -118.2525967, 11168, 35879, 31424.5, 233.943, 189.476, 208.813, 0.64175, -0.08128, 183.23, 178.105, -5.10315, 2.70813, -0.527344, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.615, 803.427, 48.3577, 337.857, 20.6325, 66.111, 148.011, -24.7142, 0.00424913, 0.00156175, 0.0296628, 0.0178217, 5.265

68731, 35.2493468, -118.2525288, 11167.9, 35878, 31393, 233.943, 189.412, 208.75, 0.6415, -0.16256, 183.181, 178.099, -5.11963, 2.72461, -0.543823, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.626, 803.427, 48.3577, 337.857, 20.6289, 66.247, 148.019, -24.471, 0.00424893, 0.00156175, 0.0296628, 0.0178217, 5.265

68732, 35.2468223, -118.2524271, 11167.8, 35877, 31304, 233.943, 189.348, 208.75, 0.641375, -0.16256, 183.208, 178.105, -5.0647, 2.62573, -1.2085, -56.25, -9999, -9999, -77.3486, -38.25, -9999, -9999, 228.637, 803.427, 48.3577, 337.857, 20.6253, 66.7188, 148.026, -23.3286, 0.00424873, 0.

00156175,0.0296628,0.0178217,5.265  
68733,35.2451395,-118.2523592,11167.7,35877,31298,234.008,189.  
251,208.625,0.641,-0.16256,183.268,178.099,-5.12512,2.61475,-3.75  
732,-56,-9999,-9999,-77.3486,-38.25,-9999,-9999,228.637,803.427,4  
8.3577,337.857,20.6216,67.4843,148.033,-18.7496,0.00424873,0.001  
56175,0.0305925,0.0184134,5.10501  
68734,35.2426153,-118.2522555,11167.5,35876,31037.5,233.943,18  
9.187,208.5,0.64075,-0.24384,183.362,178.088,-5.16907,2.87292,-6.  
58081,-56,-9999,-9999,-77.3486,-38.25,-9999,-9999,228.647,803.427  
,48.3577,337.857,20.618,67.7184,148.041,-13.5654,0.00424852,0.00  
156175,0.0305925,0.0184134,5.10501  
68735,35.2409325,-118.2521831,11167.3,35880,30866.5,233.943,18  
9.219,208.563,0.640875,0.08128,183.422,178.011,-5.33936,2.90588,  
-7.88269,-56,-9999,-9999,-77.3486,-38.25,-9999,-9999,228.604,803.4  
27,48.3577,337.857,20.6144,67.1096,148.048,-15.706,0.00424934,0.  
00156175,0.0305925,0.0184134,5.10501  
68736,35.2384079,-118.2520659,11167,35882,30857,233.943,189.21  
9,208.563,0.640875,0.48768,183.285,177.852,-5.50415,2.81799,-9.2  
5598,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.582,804.159,  
48.3577,337.505,20.6107,66.4745,148.055,-17.9214,0.00413834,0.00  
152081,0.0305925,0.0184134,4.97118  
68737,35.2367245,-118.2519791,11166.9,35881,30358.5,234.072,18  
9.187,208.5,0.64075,0.32512,182.681,177.599,-5.67444,2.95532,-11.  
1017,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.593,804.159,  
48.615,337.505,20.6071,64.7442,148.063,-20.7527,0.00413814,0.001  
52081,0.0305925,0.0184134,4.97118  
68738,35.2341993,-118.2518324,11166.6,35880,-9999,234.136,189.  
155,208.438,0.640625,0.08128,182.302,177.303,-5.36682,3.03772,-1  
2.1948,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.604,804.15  
9,48.615,337.505,20.6035,63.1628,148.07,-22.0761,0.00413794,0.00  
152081,0.0305925,0.0184134,4.97118  
68739,35.2325157,-118.2517220,11166.3,35879,30186.5,234.265,18  
9.122,208.375,0.6405,-0,181.533,176.946,-4.97681,2.96082,-12.9529  
, -56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.615,804.159,48.61  
5,337.505,20.5998,60.3374,148.078,-24.5226,0.00413774,0.0015208  
1,0.0305925,0.0184134,4.97118  
68740,35.2299901,-118.2515333,11165.9,35876,30137,234.265,188.

962,208.25,0.639875,-0.32512,180.588,176.517,-5.00427,2.94983,-1  
3.9087,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.647,804.15  
9,48.615,337.505,20.5961,58.5094,148.085,-24.0839,0.00413715,0.0  
0152081,0.0305925,0.0184134,4.97118  
68741,35.2283063,-118.2513905,11165.7,35873,30097,234.458,188.  
994,208.313,0.64,-0.65024,180.033,176.05,-4.52637,3.00476,-15.045  
8,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.68,804.159,48.61  
5,337.505,20.5925,56.197,148.093,-24.0931,0.00413655,0.00152081,  
0.0305925,0.0184134,4.97118  
68742,35.2257810,-118.2511480,11165.4,35872,30036,234.586,188.  
93,208.188,0.63975,-0.65024,178.989,175.529,-3.99353,3.09814,-16.  
0291,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.691,804.159,  
48.615,337.505,20.5888,54.6484,148.1,-22.9631,0.00413635,0.00152  
081,0.0305925,0.0184134,4.97118  
68743,35.2240982,-118.2509657,11165.2,35870,30023,234.651,188.  
897,208.25,0.639625,-0.56896,177.918,174.963,-4.021,3.09814,-16.6  
498,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.713,804.159,4  
8.615,337.857,20.5851,52.5878,148.108,-22.7669,0.00413596,0.0015  
2081,0.0305925,0.0184134,4.97118  
68744,35.2215751,-118.2506588,11165,35869,30073.5,234.844,188.  
897,208.25,0.639625,-0.4064,177.347,174.353,-3.55957,3.06519,-17.  
3529,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.724,804.159,  
48.3577,337.857,20.5814,51.3595,148.116,-22.3041,0.00413576,0.00  
152081,0.0305925,0.0184134,4.97118  
68745,35.2198943,-118.2504303,11165,35868,30101.5,235.037,188.  
833,208.063,0.639375,-0.32512,176.221,173.683,-3.09814,3.14209,-  
17.8363,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.735,804.1  
59,48.3577,338.209,20.5777,49.7014,148.124,-22.1544,0.00413556,0  
.00152081,0.0305925,0.0184134,4.97118  
68746,35.2173754,-118.2500497,11165.1,35867,30137,235.037,188.  
769,208,0.639125,-0.32512,175.1,172.985,-3.22998,3.1366,-17.9901,  
-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.746,804.159,48.35  
77,338.209,20.5739,48.7096,148.132,-21.8775,0.00413536,0.001520  
81,0.0305925,0.0184134,4.97118  
68747,35.2156980,-118.2497703,11165.2,35867,30296.5,235.165,18  
8.672,207.875,0.63875,-0.16256,174.518,172.277,-2.81799,3.07617,-  
17.9352,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.746,804.1

59,48.3577,338.56,20.5702,47.7994,148.14,-22.437,0.00413536,0.00  
152081,0.0305925,0.0184134,4.97118  
68748,35.2131857,-118.2493121,11165.5,35867,30376.5,235.165,18  
8.544,207.688,0.63825,-0.08128,173.359,171.552,-2.37854,3.06519,-  
17.8088,-56,-9999,-9999,-77.5171,-38.25,-9999,-9999,228.746,804.1  
59,48.1005,338.912,20.5664,47.193,148.148,-22.3256,0.00413536,0.  
00152081,0.0305925,0.0184134,4.97118  
68749,35.2115138,-118.2489807,11165.6,35867,30462.5,235.294,18  
8.319,207.5,0.6375,-0.08128,172.249,170.826,-2.52686,3.07617,-17.  
7155,-56,-9999,-9999,-77.4878,-38.25,-9999,-9999,228.746,804.322,  
48.1005,338.912,20.5627,47.046,148.156,-21.9818,0.00415453,0.001  
52786,0.0305925,0.0184134,4.99422  
68750,35.2090106,-118.2484447,11165.7,35867,30568.5,235.294,18  
8.094,207.25,0.636875,-0,171.711,170.112,-2.13135,3.08716,-17.462  
8,-56,-9999,-9999,-77.4878,-38.25,-9999,-9999,228.746,804.322,48.1  
005,339.263,20.5589,46.8284,148.165,-22.0831,0.00415453,0.00152  
786,0.0305925,0.0184134,4.99422  
68751,35.2073456,-118.2480622,11165.7,35868,30532.5,235.294,18  
8.061,207.125,0.63675,0,170.777,169.415,-1.81274,3.09265,-17.050  
8,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.735,804.322,48.10  
05,339.615,20.5551,47.0883,148.173,-21.6653,0.00415473,0.001527  
86,0.0305925,0.0184134,4.99422  
68752,35.2048543,-118.2474510,11165.7,35868,30547,235.294,187.  
933,207.063,0.636375,0.08128,169.794,168.712,-2.05994,3.04871,-1  
6.7267,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.735,804.322,  
48.1005,339.615,20.5513,47.4153,148.182,-20.89,0.00415473,0.0015  
2786,0.0305925,0.0184134,4.99422  
68753,35.2031977,-118.2470192,11165.7,35868,30547.5,235.358,18  
7.901,207,0.63625,0.08128,169.316,168.025,-1.76331,3.05969,-16.6  
113,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.735,804.322,48.  
1005,339.615,20.5475,47.9259,148.19,-19.5709,0.00415473,0.00152  
786,0.0305925,0.0184134,4.99422  
68754,35.2007195,-118.2463362,11165.7,35869,30614,235.23,187.7  
4,206.813,0.635625,0.08128,168.464,167.355,-1.54907,3.1311,-16.3  
861,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.724,804.322,48.  
1005,339.966,20.5437,48.1145,148.199,-18.6484,0.00415493,0.0015  
2786,0.0305925,0.0184134,4.99422

68755,35.1990722,-118.2458577,11165.6,35870,30615.5,235.23,187.  
676,206.625,0.635375,0.16256,167.569,166.701,-1.75781,3.12561,-1  
6.1499,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.713,804.322,  
48.1005,339.966,20.5399,48.6198,148.208,-17.5479,0.00415512,0.00  
152786,0.0305925,0.0184134,4.99422

68756,35.1966082,-118.2451066,11165.4,35870,30651,235.165,187.  
483,206.438,0.63475,0.16256,167.058,166.064,-1.49963,3.10913,-16  
.051,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.713,804.322,47  
.8433,339.966,20.5361,48.7626,148.216,-16.8534,0.00415512,0.0015  
2786,0.0305925,0.0184134,4.99422

68757,35.1949708,-118.2445837,11165.3,35872,30645,235.165,187.  
354,206.313,0.634375,0.24384,166.19,165.427,-1.21399,3.14758,-15  
.9357,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.691,804.322,4  
7.8433,339.966,20.5323,49.1678,148.225,-15.8566,0.00415552,0.001  
52785,0.0305925,0.0184134,4.99422

68758,35.1925226,-118.2437675,11165.2,35873,30659.5,234.972,18  
7.129,206.063,0.6335,0.24384,165.306,164.8,-1.38428,3.15308,-15.7  
928,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.68,804.322,47.8  
433,339.966,20.5284,49.3513,148.234,-15.0598,0.00415572,0.00152  
785,0.0305925,0.0184134,4.99422

68759,35.1908960,-118.2432019,11165,35872,30680.5,234.972,187.  
129,206.063,0.6335,0.16256,164.833,164.185,-1.11511,3.15308,-15.  
7104,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.691,804.322,4  
7.8433,339.966,20.5246,49.6995,148.243,-14.2868,0.00415552,0.001  
52785,0.0305925,0.0184134,4.99422

68760,35.1884642,-118.2423223,11164.9,35872,30705.5,234.844,18  
7.033,205.938,0.63325,0,163.916,163.575,-0.818481,3.20251,-15.68  
85,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.691,804.322,47.8  
433,339.966,20.5208,49.8128,148.253,-13.4904,0.00415552,0.00152  
785,0.0305925,0.0184134,4.99422

68761,35.1868490,-118.2417153,11164.8,35872,30796.5,234.779,18  
6.872,205.75,0.632625,-0,163.021,162.971,-0.939331,3.26294,-15.64  
45,-56,-9999,-9999,-77.4878,-38.5,-9999,-9999,228.691,804.322,47.8  
433,339.966,20.5169,50.1701,148.262,-12.6034,0.00415552,0.00152  
785,0.0305925,0.0184134,4.99422

68762,35.1844351,-118.2407739,11164.8,35872,30885,234.651,186.  
807,205.625,0.632375,-0,162.57,162.356,-0.65918,3.27942,-15.5457,

-56,-9999,-9999,-77.1216,-38.5,-9999,-9999,228.691,804.566,47.843  
3,339.966,20.5131,50.1833,148.271,-12.4666,0.00440217,0.0016185  
4,0.0305925,0.0184134,5.29065  
68763,35.1828324,-118.2401259,11164.8,35872,30981.5,234.522,18  
6.679,205.438,0.632,0,161.68,161.752,-0.357056,3.28491,-15.5786,-  
56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.691,804.566,47.843  
3,339.966,20.5092,50.4031,148.28,-11.6976,0.00440217,0.00161854,  
0.0305925,0.0184134,5.29065  
68764,35.1804382,-118.2391236,11164.9,35873,31132.5,234.394,18  
6.518,205.25,0.6315,0,160.746,161.147,-0.527344,3.33984,-15.7819,  
-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.68,804.566,47.843  
3,339.966,20.5054,50.3982,148.29,-10.9151,0.00440238,0.00161854,  
0.0305925,0.0184134,5.29065  
68765,35.1788491,-118.2384354,11165,35873,31122.5,234.329,186.  
293,205.063,0.63075,0.08128,160.323,160.554,-0.186768,3.39478,-1  
5.9357,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.68,804.566,  
47.8433,339.966,20.5015,50.5526,148.299,-10.6467,0.00440238,0.00  
161854,0.0305925,0.0184134,5.29065  
68766,35.1764760,-118.2373733,11165.1,35874,31083.5,234.072,18  
6.1,204.75,0.63,0.08128,159.439,159.939,0.0604248,3.42773,-15.946  
7,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.669,804.566,47.8  
433,339.966,20.4977,50.3782,148.309,-10.359,0.00440259,0.001618  
54,0.0305925,0.0184134,5.29065  
68767,35.1749013,-118.2366450,11165.3,35875,30956.5,233.943,18  
5.939,204.563,0.6295,0.24384,158.5,159.34,-0.0933838,3.43323,-15.  
8643,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.658,804.566,  
47.8433,339.966,20.4938,50.5995,148.319,-9.84942,0.0044028,0.001  
61854,0.0305925,0.0184134,5.29065  
68768,35.1725508,-118.2355227,11165.6,35876,30889,233.815,185.  
811,204.438,0.629,0.24384,158.016,158.714,0.214233,3.42773,-15.8  
313,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.647,804.566,4  
7.8433,339.966,20.4899,50.5403,148.328,-9.39513,0.00440302,0.001  
61854,0.0305925,0.0184134,5.29065  
68769,35.1709914,-118.2347551,11165.9,35877,30803.5,233.686,18  
5.714,204.313,0.628625,0.24384,157.11,158.11,0.571289,3.43872,-1  
5.8588,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.637,804.56  
6,47.8433,339.966,20.4861,50.6317,148.338,-8.7034,0.00440323,0.0

0161854,0.0305925,0.0184134,5.29065  
68770,35.1686646,-118.2335743,11166.4,35879,30766,233.429,185.  
521,204.125,0.628,0.32512,156.116,157.505,0.395508,3.46069,-15.8  
588,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.615,804.566,4  
7.8433,339.966,20.4822,50.539,148.348,-8.01237,0.00440365,0.0016  
1854,0.0305925,0.0184134,5.29065  
68771,35.1671215,-118.2327679,11166.7,35880,30693.5,233.3,185.4  
25,203.938,0.627625,0.32512,155.66,156.89,0.774536,3.47168,-15.8  
203,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.604,804.566,4  
7.8433,339.966,20.4784,50.5243,148.358,-7.62921,0.00440386,0.001  
61854,0.0305925,0.0184134,5.29065  
68772,35.1648199,-118.2315296,11167.2,35880,30690.5,233.043,18  
5.2,203.688,0.626875,0.24384,154.731,156.281,1.09314,3.46069,-15.  
8258,-56,-9999,-9999,-77.1216,-38.75,-9999,-9999,228.604,804.566,  
47.8433,339.966,20.4745,50.446,148.368,-7.21395,0.00440386,0.001  
61854,0.0305925,0.0184134,5.29065  
68773,35.1632939,-118.2306850,11167.5,35882,30632.5,232.85,185.  
103,203.563,0.626625,0.24384,153.765,155.687,0.955811,3.46069,-1  
5.8258,-56,-9999,-9999,-77.1216,-39,-9999,-9999,228.582,804.566,4  
7.8433,339.966,20.4706,50.537,148.378,-6.54899,0.00440428,0.0016  
1854,0.0305925,0.0184134,5.29065  
68774,35.1610181,-118.2293902,11168,35883,30698,232.593,184.97  
5,203.438,0.62625,0.24384,153.331,155.061,1.29639,3.46619,-15.89  
17,-56,-9999,-9999,-77.1216,-39,-9999,-9999,228.571,804.566,47.84  
33,339.966,20.4668,50.3972,148.388,-6.27425,0.00440449,0.001618  
54,0.0305925,0.0184134,5.29065  
68775,35.1595100,-118.2285082,11168.3,35883,30637,232.4,184.71  
8,203.188,0.625375,0.24384,152.413,154.457,1.61499,3.49365,-16.4  
355,-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.571,804.77,47.84  
33,339.966,20.4629,50.4638,148.399,-4.96214,0.00452249,0.001661  
9,0.0305925,0.0184134,5.43238  
68776,35.1572618,-118.2271572,11168.6,35884,30748,232.143,184.  
589,202.938,0.624875,0.24384,151.501,153.853,1.43921,3.57605,-17  
.0782,-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.56,804.77,47.84  
33,339.966,20.459,50.3741,148.409,-3.76541,0.0045227,0.0016619,0  
.0305925,0.0184134,5.43238  
68777,35.1557726,-118.2262376,11168.7,35884,30758.5,231.886,18



4.492,202.875,0.624625,0.16256,151.051,153.237,1.73584,3.60352,-  
17.4902,-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.56,804.77,47.  
8433,339.966,20.4552,50.119,148.419,-3.28163,0.0045227,0.001661  
9,0.0305925,0.0184134,5.43238  
68778,35.1535544,-118.2248293,11169,35886,30844,231.628,184.42  
8,202.75,0.624375,0.16256,150.046,152.578,2.04895,3.57056,-17.71  
55,-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.538,804.77,47.843  
3,339.966,20.4513,49.8238,148.43,-2.65622,0.00452314,0.0016619,0  
.0305925,0.0184134,5.43238  
68779,35.1520863,-118.2238708,11169.2,35887,31037,231.371,184.  
3,202.625,0.624,0.16256,149.002,151.919,1.87317,3.54858,-17.8748,  
-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.527,804.77,47.8433,3  
39.966,20.4474,49.291,148.441,-2.54817,0.00452335,0.0016619,0.03  
05925,0.0184134,5.43238  
68780,35.1499005,-118.2224030,11169.4,35887,31058,231.114,184.  
171,202.5,0.6235,0.16256,148.414,151.249,2.2467,3.54858,-18.0835,  
-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.527,804.77,47.8433,3  
39.966,20.4436,48.8099,148.451,-2.50569,0.00452335,0.0016619,0.0  
305925,0.0184134,5.43238  
68781,35.1484549,-118.2214046,11169.5,35888,31291.5,230.857,18  
4.01,202.25,0.622875,0.16256,147.233,150.551,2.75208,3.54309,-18.  
1604,-56,-9999,-9999,-76.9531,-39,-9999,-9999,228.516,804.77,47.8  
433,339.966,20.4397,48.426,148.462,-2.14391,0.00452357,0.001661  
9,0.0305925,0.0184134,5.43238  
68782,35.1463042,-118.2198768,11169.6,35888,31343,230.535,183.  
721,201.875,0.621875,0.16256,146.03,149.854,2.62024,3.51013,-18.  
1549,-56,-9999,-9999,-76.9531,-39.25,-9999,-9999,228.516,804.77,4  
7.8433,339.966,20.4359,48.1517,148.473,-1.65932,0.00452357,0.001  
6619,0.0305925,0.0184134,5.43238  
68783,35.1448829,-118.2188378,11169.7,35887,31457,230.278,183.  
367,201.5,0.62075,0,145.432,149.139,3.10913,3.49365,-18.2593,-56,  
-9999,-9999,-76.9531,-39.25,-9999,-9999,228.527,804.77,47.8433,34  
0.318,20.432,47.9841,148.484,-1.43349,0.00452335,0.0016619,0.030  
5925,0.0184134,5.43238  
68784,35.1427703,-118.2172495,11169.6,35887,31612,229.892,183.  
078,201.125,0.619625,-0,144.234,148.436,3.63647,3.49915,-18.2043  
,-55.75,-9999,-9999,-76.9531,-39.25,-9999,-9999,228.527,804.77,47.

8433,340.318,20.4282,47.7599,148.495,-0.812115,0.00452335,0.0016619,0.0315486,0.0190233,5.26774  
68785,35.1406814,-118.2156258,11169.5,35887,31751,229.635,182.788,200.813,0.61875,-0,142.982,147.706,3.47168,3.47168,-18.1824,-56,-9999,-9999,-76.9531,-39.25,-9999,-9999,228.527,804.77,47.8433,340.67,20.4243,47.5035,148.506,-0.230457,0.00452335,0.0016619,0.0305925,0.0184134,5.43238  
68786,35.1393018,-118.2145236,11169.4,35887,32906,229.249,182.692,200.688,0.618375,-0,142.355,146.997,4.0155,3.49365,-18.3417,-56,-9999,-9999,-76.9531,-39.25,-9999,-9999,228.527,804.77,47.8433,340.67,20.4205,47.3517,148.517,0.29926,0.00452335,0.0016619,0.0305925,0.0184134,5.43238  
68787,35.1379331,-118.2134059,11169.2,35887,33175.5,228.928,182.66,200.688,0.618375,-0,141.169,146.266,4.52637,3.55408,-18.3856,-56,-9999,-9999,-76.9531,-39.25,-9999,-9999,228.527,804.77,47.8433,341.021,20.4166,47.3702,148.528,1.28135,0.00452335,0.0016619,0.0305925,0.0184134,5.43238  
68788,35.1359015,-118.2116998,11168.9,35886,33301,228.606,182.66,200.688,0.618375,-0,140.065,145.53,4.36157,3.55408,-18.3032,-56,-9999,-9999,-76.9678,-39.25,-9999,-9999,228.538,805.299,48.1005,341.021,20.4128,47.2055,148.54,1.83518,0.00451276,0.00165809,0.0305925,0.0184134,5.41992  
68789,35.1345614,-118.2105431,11168.8,35886,33328,228.22,182.756,200.875,0.61875,-0,139.526,144.794,4.72961,3.5321,-18.1879,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.538,805.299,48.1005,341.021,20.409,47.2326,148.551,2.2174,0.00451276,0.00165809,0.0305925,0.0184134,5.41992  
68790,35.1325733,-118.2087793,11168.7,35886,33382,227.77,182.756,200.813,0.61875,-0,138.466,144.047,5.04272,3.54858,-18.1659,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.538,805.299,48.1005,341.373,20.4052,47.2816,148.563,2.98343,0.00451276,0.00165809,0.0305925,0.0184134,5.41992  
68791,35.1312627,-118.2075849,11168.6,35886,33484.5,227.384,182.628,200.625,0.61825,-0.08128,137.422,143.311,4.84497,3.57056,-18.1219,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.538,805.299,48.1005,341.373,20.4014,47.3362,148.575,4.01308,0.00451276,0.00165809,0.0305925,0.0184134,5.41992

68792,35.1293192,-118.2057660,11168.6,35885,33544.5,227.063,18  
2.531,200.563,0.618,-0.08128,136.846,142.575,5.15259,3.57605,-18.  
0011,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.549,805.299,4  
8.1005,341.373,20.3976,47.4275,148.586,4.37578,0.00451255,0.001  
65809,0.0305925,0.0184134,5.41992  
68793,35.1280386,-118.2045354,11168.7,35884,33560,226.613,182.  
403,200.375,0.6175,-0.08128,135.824,141.85,5.5426,3.58154,-17.85  
28,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.56,805.299,48.10  
05,341.724,20.3938,47.6292,148.598,5.04967,0.00451233,0.0016580  
9,0.0305925,0.0184134,5.41992  
68794,35.1261407,-118.2026635,11168.6,35885,33652,226.162,182.  
145,200.063,0.6165,-0.08128,134.786,141.125,5.3009,3.55408,-17.7  
814,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.549,805.299,48.  
1005,341.724,20.39,47.6713,148.61,5.8979,0.00451255,0.00165809,  
0.0305925,0.0184134,5.41992  
68795,35.1248907,-118.2013988,11168.6,35884,33665.5,225.777,18  
1.759,199.563,0.61525,-0.08128,134.253,140.405,5.61951,3.55957,-  
17.699,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.56,805.299,4  
8.1005,341.724,20.3862,47.7465,148.622,6.81792,0.00451233,0.001  
65809,0.0305925,0.0184134,5.41992  
68796,35.1230389,-118.1994771,11168.5,35883,33750,225.326,181.  
792,199.75,0.6155,-0.16256,133.231,139.675,5.93811,3.56506,-17.5  
836,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.571,805.299,48.  
1005,341.724,20.3824,47.7394,148.634,7.68282,0.00451211,0.00165  
809,0.0305925,0.0184134,5.41992  
68797,35.1218196,-118.1981800,11168.4,35882,33769.5,224.941,18  
1.759,199.625,0.615375,-0.16256,132.209,138.988,5.75684,3.56506,  
-17.5287,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.582,805.29  
9,48.1005,341.724,20.3787,47.9189,148.646,8.77677,0.0045119,0.00  
165809,0.0305925,0.0184134,5.41992  
68798,35.1200143,-118.1962110,11168.1,35881,33770.5,224.491,18  
1.695,199.625,0.61525,-0.24384,131.699,138.274,6.06445,3.59253,-  
17.5287,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.593,805.29  
9,48.1005,341.724,20.3749,47.9149,148.658,9.40345,0.00451168,0.0  
0165809,0.0305925,0.0184134,5.41992  
68799,35.1188265,-118.1948830,11167.9,35880,33760.5,224.04,181.  
663,199.563,0.615125,-0.24384,130.633,137.571,6.41052,3.63098,-1

7.5067,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.604,805.299,  
48.1005,342.076,20.3712,48.0657,148.671,10.2754,0.00451146,0.00  
165809,0.0305925,0.0184134,5.41992  
68800,35.1170685,-118.1928684,11167.6,35879,33771.5,223.59,181.  
47,199.375,0.614375,-0.24384,129.589,136.862,6.22925,3.63647,-17  
.3969,-56,-9999,-9999,-76.9678,-39.5,-9999,-9999,228.615,805.299,4  
7.8433,342.076,20.3674,48.1878,148.683,11.0256,0.00451125,0.001  
65809,0.0305925,0.0184134,5.41992  
68801,35.1159127,-118.1915108,11167.4,35878,33789.5,223.14,181.  
309,199.125,0.61375,-0.16256,129.095,136.154,6.56433,3.65295,-17  
.3749,-56,-9999,-9999,-77.085,-39.5,-9999,-9999,228.626,804.933,47  
.8433,342.076,20.3637,48.2306,148.695,11.9967,0.00442884,0.0016  
2788,0.0305925,0.0184134,5.32116  
68802,35.1142032,-118.1894524,11167.3,35878,33801.5,222.69,181.  
084,198.813,0.612875,-0.16256,128.013,135.445,6.89941,3.69141,-1  
7.5232,-55.75,-9999,-9999,-77.085,-39.5,-9999,-9999,228.626,804.93  
3,47.8433,342.076,20.36,48.2438,148.708,12.8839,0.00442884,0.001  
62788,0.0315486,0.0190233,5.1599  
68803,35.1130798,-118.1880658,11167.3,35877,33829,222.111,180.  
827,198.563,0.612,-0.16256,126.947,134.758,6.74561,3.72437,-17.6  
605,-56,-9999,-9999,-77.085,-39.5,-9999,-9999,228.637,804.933,47.8  
433,342.076,20.3563,48.2257,148.721,14.018,0.00442863,0.0016278  
8,0.0305925,0.0184134,5.32116  
68804,35.1114192,-118.1859658,11167.3,35878,33815,221.661,180.  
698,198.438,0.611625,-0.16256,126.409,134.039,7.09167,3.71887,-1  
7.5616,-56,-9999,-9999,-77.085,-39.75,-9999,-9999,228.626,804.933,  
47.8433,342.076,20.3526,48.175,148.733,14.151,0.00442884,0.0016  
2788,0.0305925,0.0184134,5.32116  
68805,35.1103290,-118.1845524,11167.3,35877,33801,221.275,180.  
538,198.25,0.611125,-0.125,125.332,133.33,7.41028,3.68042,-17.4683,-5  
6,-9999,-9999,-77.085,-39.75,-9999,-9999,228.637,804.933,47.8433,3  
42.076,20.3489,48.4917,148.746,14.4597,0.00442863,0.00162788,0.  
0305925,0.0184134,5.32116  
68806,35.1087195,-118.1824124,11167.4,35877,33804,220.696,180.  
409,198.125,0.61075,-0.124,124.283,132.61,7.27844,3.6969,-17.5397,-55  
.75,-9999,-9999,-77.085,-39.75,-9999,-9999,228.637,804.933,47.8433  
,342.076,20.3453,48.459,148.759,15.2369,0.00442863,0.00162788,0.

0315486,0.0190233,5.1599  
68807,35.1076635,-118.1809732,11167.4,35877,33832,220.182,180.  
28,198,0.61025,-0,123.723,131.907,7.62451,3.74084,-17.5616,-56,-9  
999,-9999,-77.085,-39.75,-9999,-9999,228.637,804.933,47.8433,342.  
076,20.3416,48.3429,148.772,15.9833,0.00442863,0.00162788,0.030  
5925,0.0184134,5.32116  
68808,35.1061051,-118.1787959,11167.3,35876,33858.5,219.668,18  
0.184,197.813,0.61,-0.08128,122.624,131.199,7.98706,3.75183,-17.5  
122,-56,-9999,-9999,-77.085,-39.75,-9999,-9999,228.647,804.933,47.  
8433,342.076,20.338,48.1565,148.785,16.4647,0.00442841,0.001627  
88,0.0305925,0.0184134,5.32116  
68809,35.1050837,-118.1773324,11167.2,35876,33803.5,219.153,17  
9.991,197.625,0.60925,-0,121.531,130.479,7.85522,3.73535,-17.506  
7,-56,-9999,-9999,-77.085,-39.75,-9999,-9999,228.647,804.933,47.84  
33,342.076,20.3343,47.771,148.798,24.62,0.00442841,0.00162788,0.  
0305925,0.0184134,5.32116  
68810,35.1035780,-118.1751196,11167,35877,33875,218.639,179.86  
2,197.5,0.608875,0,120.976,129.76,8.22876,3.74634,-17.699,-56,-99  
99,-9999,-77.085,-39.75,-9999,-9999,228.637,804.933,47.8433,342.0  
76,20.3307,48.5253,148.811,35.2198,0.00442863,0.00162788,0.0305  
925,0.0184134,5.32116  
68811,35.1025922,-118.1736323,11166.9,35877,33844,218.124,179.  
766,197.375,0.6085,0,119.861,129.04,8.58582,3.78479,-17.7979,-56,  
-9999,-9999,-77.085,-39.75,-9999,-9999,228.637,804.933,47.8433,34  
2.076,20.3271,48.4719,148.824,37.8159,0.00442863,0.00162788,0.0  
305925,0.0184134,5.32116  
68812,35.1011404,-118.1713843,11166.9,35877,33832,217.546,179.  
637,197.25,0.608125,0,118.735,128.309,8.44849,3.7793,-17.7045,-5  
6,-9999,-9999,-77.085,-40,-9999,-9999,228.637,804.933,47.8433,342.  
076,20.3235,48.2107,148.837,38.5532,0.00442863,0.00162788,0.030  
5925,0.0184134,5.32116  
68813,35.1001908,-118.1698743,11166.9,35877,33851.5,217.031,17  
9.444,197,0.607375,-0,118.191,127.59,8.85498,3.73535,-17.6715,-56  
, -9999,-9999,-77.085,-40,-9999,-9999,228.637,804.933,47.8433,342.0  
76,20.32,47.8995,148.851,39.1419,0.00442863,0.00162788,0.030592  
5,0.0184134,5.32116  
68814,35.0987937,-118.1675929,11166.9,35877,33850,216.452,179.

316,196.875,0.607,0,117.092,126.837,9.17908,3.71338,-17.7209,-56,  
-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,342.  
076,20.3164,47.6974,148.864,40.0256,0.00450047,0.00165428,0.030  
5925,0.0184134,5.40748  
68815,35.0978809,-118.1660612,11166.9,35877,33897.5,215.938,17  
9.284,196.875,0.607,0,116.043,126.096,9.0033,3.74084,-17.6715,-56  
,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,342.  
076,20.3129,47.4322,148.878,40.8122,0.00450047,0.00165428,0.030  
5925,0.0184134,5.40748  
68816,35.0965393,-118.1637491,11166.9,35877,33873,215.359,179.  
284,196.813,0.607,0,115.505,125.365,9.3219,3.74084,-17.5067,-56,-  
9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,342.4  
27,20.3094,47.3896,148.891,41.1042,0.00450047,0.00165428,0.0305  
925,0.0184134,5.40748  
68817,35.0956635,-118.1621977,11166.8,35877,33882.5,214.909,17  
9.252,196.75,0.606875,0,114.428,124.623,9.61853,3.72437,-17.3859,  
-56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,  
342.427,20.3059,47.4123,148.905,41.8476,0.00450047,0.00165428,0  
.0305925,0.0184134,5.40748  
68818,35.0943779,-118.1598560,11166.9,35877,33884.5,214.33,179.  
091,196.625,0.60625,-0,113.34,123.893,9.46472,3.74084,-17.4463,-5  
6,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,34  
2.427,20.3024,47.3004,148.918,42.6843,0.00450047,0.00165428,0.0  
305925,0.0184134,5.40748  
68819,35.0935392,-118.1582863,11166.8,35877,33908,213.751,178.  
962,196.438,0.606,-0.08128,112.786,123.168,9.82727,3.7738,-17.54  
52,-56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.10  
05,342.427,20.2989,47.3389,148.932,43.3787,0.00450047,0.0016542  
8,0.0305925,0.0184134,5.40748  
68820,35.0923093,-118.1559186,11166.7,35877,33909,213.173,178.  
898,196.375,0.60575,0,111.72,122.437,10.1459,3.76831,-17.5067,-5  
6,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,34  
2.427,20.2954,47.4205,148.946,44.2039,0.00450047,0.00165428,0.0  
305925,0.0184134,5.40748  
68821,35.0915083,-118.1543318,11166.5,35877,33936.5,212.594,17  
8.834,196.313,0.6055,0,110.643,121.696,9.97559,3.75183,-17.4573,-  
56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,3

42.427,20.292,48.024,148.96,46.5762,0.00450047,0.00165428,0.030  
5925,0.0184134,5.40748  
68822,35.0903355,-118.1519397,11166.4,35877,33924,212.015,178.  
737,196.188,0.605125,-0,110.089,120.965,10.3217,3.74634,-17.4408  
,-56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,  
342.427,20.2886,50.3883,148.974,52.3347,0.00450047,0.00165428,0  
.0305925,0.0184134,5.40748  
68823,35.0895728,-118.1503373,11166.3,35877,33929.5,211.436,17  
8.48,195.813,0.60425,-0,109.05,120.229,10.6458,3.72986,-17.4683,-  
56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,3  
42.427,20.2852,51.0857,148.988,54.5694,0.00450047,0.00165428,0.  
0305925,0.0184134,5.40748  
68824,35.0884570,-118.1479221,11166.2,35877,33944,210.793,178.  
223,195.625,0.603375,-0,107.957,119.498,10.448,3.74084,-17.5067,-  
56,-9999,-9999,-76.9824,-40,-9999,-9999,228.637,805.177,48.1005,3  
42.427,20.2818,50.8969,149.002,55.4537,0.00450047,0.00165428,0.  
0305925,0.0184134,5.40748  
68825,35.0877322,-118.1463049,11166.1,35876,33956,210.279,178.  
094,195.438,0.602875,-0,107.441,118.762,10.8051,3.75732,-17.4792  
,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,228.647,805.177,48.10  
05,342.427,20.2784,50.7249,149.016,56.0435,0.00450025,0.0016542  
8,0.0305925,0.0184134,5.40748  
68826,35.0866735,-118.1438702,11165.7,35876,33936,209.636,178.  
094,195.5,0.602875,-0,106.375,118.032,11.1292,3.73535,-17.5012,-5  
6,-9999,-9999,-76.9824,-40.25,-9999,-9999,228.647,805.177,48.3577,  
342.427,20.275,50.6262,149.03,56.8816,0.00450025,0.00165428,0.0  
305925,0.0184134,5.40748  
68827,35.0859868,-118.1422409,11165.5,35875,33963,209.057,177.  
965,195.313,0.6025,-0.08128,105.271,117.285,10.9094,3.78479,-17.  
5452,-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,  
48.3577,342.427,20.2717,50.6046,149.044,57.7011,0.00470046,0.00  
172796,0.0305925,0.0184134,5.64832  
68828,35.0849856,-118.1397877,11165.2,35875,33975,208.414,177.  
869,195.25,0.602125,-0.16256,104.711,116.532,11.261,3.75183,-17.  
4518,-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,  
48.3577,342.427,20.2684,50.7315,149.058,58.1039,0.00470046,0.00  
172796,0.0305925,0.0184134,5.64832

68829,35.0843378,-118.1381465,11165,35875,33970,207.9,177.965,  
195.313,0.6025,-0.08128,103.524,115.79,11.6455,3.70239,-17.5342,-  
56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.357  
7,342.427,20.2651,50.5939,149.073,59.1445,0.00470046,0.00172796  
,0.0305925,0.0184134,5.64832  
68830,35.0833956,-118.1356764,11164.8,35875,33982.5,207.192,17  
7.869,195.25,0.602125,-0,102.327,115.027,11.5027,3.76831,-17.819  
8,-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.3  
577,342.427,20.2618,50.2967,149.087,60.2223,0.00470046,0.001727  
96,0.0305925,0.0184134,5.64832  
68831,35.0827876,-118.1340244,11164.7,35875,33959.5,206.678,17  
7.74,195.063,0.60175,-0,101.783,114.258,11.9312,3.84521,-17.8912,  
-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.35  
77,342.427,20.2585,50.1408,149.101,60.6991,0.00470046,0.0017279  
6,0.0305925,0.0184134,5.64832  
68832,35.0819060,-118.1315394,11164.5,35876,33975.5,205.971,17  
7.644,195,0.601375,0,100.591,113.494,12.3212,3.81226,-17.8967,-5  
6,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.647,804.973,48.615,3  
42.427,20.2553,50.1693,149.116,61.6426,0.00470068,0.00172796,0.  
0305925,0.0184134,5.64832  
68833,35.0813389,-118.1298783,11164.4,35876,33997.5,205.327,17  
7.547,194.813,0.601,0.08128,99.4318,112.698,12.1069,3.79028,-17.8  
912,-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.647,804.973,4  
8.615,342.427,20.2521,51.5694,149.13,64.7809,0.00470068,0.00172  
796,0.0305925,0.0184134,5.64832  
68834,35.0805191,-118.1273806,11164.3,35875,33996,204.749,177.  
483,194.75,0.600875,0,98.866,111.912,12.4805,3.81226,-18.0341,-5  
6,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.615,3  
42.427,20.2489,51.776,149.145,65.6476,0.00470046,0.00172796,0.0  
305925,0.0184134,5.64832  
68835,35.0799935,-118.1257116,11164.3,35875,33974.5,204.106,17  
7.355,194.625,0.6005,-0,97.6959,111.116,12.832,3.85071,-18.0396,-  
56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.872  
2,342.427,20.2457,51.8169,149.16,66.6028,0.00470046,0.00172796,  
0.0305925,0.0184134,5.64832  
68836,35.0792360,-118.1232027,11164.3,35875,33995.5,203.398,17  
7.322,194.625,0.600375,-0,96.4819,110.336,12.6398,3.82874,-17.93



52,-56,-9999,-9999,-76.7041,-40.25,-9999,-9999,228.658,804.973,48.  
8722,342.427,20.2426,51.997,149.174,67.4339,0.00470046,0.001727  
96,0.0305925,0.0184134,5.64832  
68837,35.0787519,-118.1215274,11164.2,35874,34003.5,202.82,177.  
322,194.625,0.6005,-0.95.9106,109.534,13.0518,3.79028,-17.9242,-5  
6,-9999,-9999,-76.7041,-40.5,-9999,-9999,228.669,804.973,48.8722,3  
42.427,20.2394,52.0919,149.189,68.0254,0.00470023,0.00172796,0.  
0305925,0.0184134,5.64832  
68838,35.0780569,-118.1190114,11164.1,35874,34013,202.048,177.  
194,194.5,0.6,-0.08128,94.7461,108.732,13.4088,3.80676,-17.9572,-  
56,-9999,-9999,-76.7041,-40.5,-9999,-9999,228.669,804.973,49.1294,  
342.779,20.2363,52.1206,149.204,68.9468,0.00470023,0.00172796,0  
.0305925,0.0184134,5.64832  
68839,35.0776144,-118.1173321,11163.9,35873,34011,201.341,177.  
162,194.438,0.599875,-0.16256,93.576,107.935,13.1891,3.82324,-18  
.0231,-56,-9999,-9999,-76.7041,-40.5,-9999,-9999,228.68,804.973,49  
.1294,342.779,20.2332,52.0349,149.219,69.7892,0.00470001,0.0017  
2796,0.0305925,0.0184134,5.64832  
68840,35.0769817,-118.1148102,11163.7,35874,33992,200.633,177.  
097,194.375,0.59975,-0.92.9938,107.133,13.5571,3.84521,-18.0505,-  
56,-9999,-9999,-76.7041,-40.5,-9999,-9999,228.669,804.973,49.1294,  
342.779,20.2302,52.1,149.233,70.2118,0.00470023,0.00172796,0.03  
05925,0.0184134,5.64832  
68841,35.0765808,-118.1131275,11163.5,35873,33985,200.054,177.  
033,194.313,0.5995,-0.91.8787,106.304,13.8647,3.8562,-18.045,-56,-  
9999,-9999,-76.521,-40.5,-9999,-9999,228.68,805.543,49.3866,342.7  
79,20.2271,52.1699,149.248,71.0316,0.00483631,0.00177807,0.0305  
925,0.0184134,5.81212  
68842,35.0760112,-118.1106019,11163.3,35873,34026.5,199.347,17  
7.065,194.313,0.599625,-0.08128,90.7581,105.496,13.6176,3.86169,  
-17.9846,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.68,805.543,  
49.3866,342.779,20.2241,52.6271,149.263,72.1823,0.00483631,0.00  
177807,0.0305925,0.0184134,5.81212  
68843,35.0756527,-118.1089178,11163.2,35872,33958.5,198.575,17  
7.065,194.375,0.599625,-0.08128,90.2087,104.689,13.9307,3.87268,  
-17.8912,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.691,805.543  
,49.3866,342.779,20.2211,53.7459,149.278,73.9463,0.00483608,0.00

177807,0.0305925,0.0184134,5.81212  
68844,35.0751463,-118.1063928,11162.8,35871,33980,197.868,177.  
065,194.375,0.599625,-0.08128,89.1376,103.865,14.1888,3.87268,-1  
7.8253,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.702,805.543,4  
9.6438,342.779,20.2182,53.8755,149.293,74.7695,0.00483585,0.001  
77807,0.0305925,0.0184134,5.81212  
68845,35.0748294,-118.1047098,11162.6,35871,33979,197.161,177.  
097,194.438,0.59975,-0.16256,88.0829,103.046,13.9087,3.87268,-17  
.8033,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.702,805.543,49  
.6438,342.779,20.2152,53.7976,149.308,75.6332,0.00483585,0.0017  
7807,0.0305925,0.0184134,5.81212  
68846,35.0743854,-118.1021857,11162.2,35870,33996.5,196.453,17  
7.097,194.438,0.59975,-0.16256,87.5665,102.228,14.1449,3.89465,-  
17.6825,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.713,805.543,  
49.6438,342.779,20.2123,54.1353,149.323,76.014,0.00483561,0.001  
77807,0.0305925,0.0184134,5.81212  
68847,35.0741101,-118.1005039,11162,35870,34002.5,195.746,177.  
162,194.5,0.6,-0.16256,86.4899,101.431,14.4305,3.91113,-17.5122,-  
56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.713,805.543,49.6438,3  
42.779,20.2094,54.2915,149.339,76.8569,0.00483561,0.00177807,0.  
0305925,0.0184134,5.81212  
68848,35.0737279,-118.0979838,11161.6,35869,33990.5,195.039,17  
7.129,194.438,0.599875,-0.16256,85.4077,100.624,14.1339,3.90564,  
-17.4847,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.724,805.543  
,49.6438,342.779,20.2065,54.3249,149.354,77.7184,0.00483538,0.00  
177807,0.0305925,0.0184134,5.81212  
68849,35.0734934,-118.0963060,11161.4,35868,34034.5,194.267,17  
7.097,194.375,0.59975,-0.16256,84.9298,99.8163,14.4086,3.92212,-  
17.4847,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.735,805.543,  
49.6438,342.779,20.2037,54.7943,149.369,78.9847,0.00483515,0.00  
177807,0.0305925,0.0184134,5.81212  
68850,35.0731718,-118.0937936,11161.1,35867,33997,193.56,177.0  
65,194.375,0.599625,-0.16256,83.8147,99.0033,14.6722,3.94958,-17  
.5012,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.746,805.543,49  
.6438,342.779,20.2009,55.2614,149.384,80.3851,0.00483492,0.0017  
7807,0.0305925,0.0184134,5.81212  
68851,35.0729777,-118.0921214,11160.9,35867,34031,192.917,177.

033,194.375,0.5995,-0.16256,82.7325,98.2068,14.3921,3.97156,-17.  
4902,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.746,805.543,49.  
6438,342.779,20.1981,55.2898,149.399,81.3223,0.00483492,0.00177  
807,0.0305925,0.0184134,5.81212  
68852,35.0727165,-118.0896173,11160.7,35866,34033,192.145,177.  
162,194.5,0.6,-0.24384,82.2217,97.3883,14.6558,3.97705,-17.5067,-  
56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.757,805.543,49.6438,3  
42.779,20.1953,55.3698,149.415,82.1701,0.00483469,0.00177807,0.  
0305925,0.0184134,5.81212  
68853,35.0725625,-118.0879513,11160.6,35865,34036,191.437,177.  
097,194.438,0.59975,-0.16256,81.1176,96.5808,14.9799,3.98804,-17  
.6495,-56,-9999,-9999,-76.521,-40.5,-9999,-9999,228.768,805.543,49  
.6438,342.779,20.1925,55.3281,149.43,83.287,0.00483445,0.001778  
07,0.0305925,0.0184134,5.81212  
68854,35.0723615,-118.0854588,11160.5,35866,34026.5,190.666,17  
7.162,194.5,0.6,-0.79.975,95.7513,14.6338,4.02649,-17.7539,-56,-99  
99,-9999,-77.1729,-40.5,-9999,-9999,228.757,805.258,49.6438,342.7  
79,20.1898,55.4912,149.445,84.3488,0.00436559,0.00160555,0.0305  
925,0.0184134,5.24819  
68855,35.0722478,-118.0838013,11160.4,35867,34026,189.894,177.  
226,194.625,0.60025,0,79.4586,94.9384,14.9634,4.04297,-17.7429,-  
56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.746,805.258,49.6438,  
342.779,20.1871,55.7184,149.461,85.0032,0.0043658,0.00160555,0.  
0305925,0.0184134,5.24819  
68856,35.0721063,-118.0813222,11160.5,35866,34031.5,189.122,17  
7.194,194.5,0.600125,0,78.36,94.0979,15.2271,4.02649,-17.699,-56,-  
9999,-9999,-77.1729,-40.5,-9999,-9999,228.757,805.258,49.6438,342  
.779,20.1844,56.0944,149.476,85.9983,0.00436559,0.00160555,0.03  
05925,0.0184134,5.24819  
68857,35.0720330,-118.0796749,11160.6,35867,34042.5,188.351,17  
7.097,194.438,0.59975,0,77.2394,93.2684,14.9084,4.021,-17.7484,-5  
6,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.746,805.258,49.6438,3  
42.779,20.1818,56.0419,149.492,86.8432,0.0043658,0.00160555,0.0  
305925,0.0184134,5.24819  
68858,35.0719532,-118.0772124,11160.8,35868,34043,187.579,177.  
065,194.313,0.599625,0.08128,76.6681,92.4225,15.1831,4.04297,-17  
.8748,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.735,805.258,4

9.6438,342.779,20.1792,56.042,149.507,87.3937,0.00436601,0.0016  
0555,0.0305925,0.0184134,5.24819  
68859,35.0719201,-118.0755774,11161,35869,34054,186.743,176.93  
7,194.25,0.599125,0.24384,75.5914,91.5765,15.4413,4.05396,-17.88  
57,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.724,805.258,49.6  
438,342.779,20.1766,55.8832,149.522,88.2773,0.00436622,0.001605  
55,0.0305925,0.0184134,5.24819  
68860,35.0719005,-118.0731343,11161.3,35870,34044,185.972,176.  
84,194.125,0.598875,0.24384,74.5038,90.7306,15.1392,4.03198,-17.  
7649,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.713,805.258,4  
9.3866,342.779,20.174,56.0418,149.538,89.2109,0.00436643,0.0016  
0555,0.0305925,0.0184134,5.24819  
68861,35.0719073,-118.0715124,11161.5,35871,34009,185.2,176.84,  
194.125,0.598875,0.24384,73.9655,89.8956,15.3918,3.99353,-17.682  
5,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.702,805.258,49.38  
66,342.779,20.1715,56.0672,149.553,89.9655,0.00436664,0.0016055  
5,0.0305925,0.0184134,5.24819  
68862,35.0719474,-118.0690912,11161.8,35872,34044.5,184.364,17  
6.937,194.188,0.599125,0.24384,72.8339,89.0387,15.6555,3.98254,-  
17.7209,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.691,805.25  
8,49.6438,342.779,20.1689,56.1444,149.569,90.9758,0.00436685,0.0  
0160555,0.0305925,0.0184134,5.24819  
68863,35.0719938,-118.0674841,11161.9,35873,34051,183.592,176.  
84,194.125,0.598875,0.24384,71.7023,88.1708,15.3369,3.99353,-17.  
7649,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.68,805.258,49.  
3866,342.779,20.1665,56.1234,149.584,91.8597,0.00436706,0.00160  
555,0.0305925,0.0184134,5.24819  
68864,35.0720923,-118.0650852,11162.1,35874,34065.5,182.821,17  
6.904,194.125,0.599,0.24384,71.131,87.3193,15.6171,3.99353,-17.76  
49,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.669,805.258,49.3  
866,342.779,20.164,56.249,149.6,92.5216,0.00436726,0.00160555,0.  
0305925,0.0184134,5.24819  
68865,35.0721774,-118.0634941,11162.2,35874,34098.5,182.049,17  
6.84,194.125,0.598875,0.16256,69.9994,86.4789,15.9192,3.96606,-1  
7.7484,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.669,805.258,  
49.3866,342.779,20.1615,56.3825,149.615,93.318,0.00436726,0.001  
60555,0.0305925,0.0184134,5.24819

68866,35.0723338,-118.0611201,11162.4,35874,34048,181.277,177.  
065,194.375,0.599625,0.08128,68.8678,85.6055,15.6061,3.96606,-17.  
.7209,-56,-9999,-9999,-77.1729,-40.5,-9999,-9999,228.669,805.258,4  
9.3866,342.779,20.1591,56.2783,149.631,93.9149,0.00436726,0.001  
60555,0.0305925,0.0184134,5.24819  
68867,35.0724573,-118.0595465,11162.5,35874,34051,180.506,177.  
194,194.5,0.600125,0.08128,68.2965,84.7266,15.8588,3.92761,-17.6  
331,-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.669,804.119,49.  
3866,342.779,20.1568,56.1892,149.646,94.4172,0.00466271,0.00171  
416,0.0305925,0.0184134,5.60323  
68868,35.0726710,-118.0571998,11162.5,35875,34061,179.67,177.4  
51,194.813,0.600875,0.08128,67.132,83.8531,16.1829,3.90564,-17.5  
891,-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.658,804.119,49.  
6438,342.779,20.1544,56.4242,149.662,95.5287,0.00466293,0.00171  
416,0.0305925,0.0184134,5.60323  
68869,35.0728321,-118.0556450,11162.5,35875,34055,178.898,177.  
483,194.875,0.601,0.65.929,82.9797,15.8478,3.90015,-17.6331,-56,-  
9999,-9999,-76.7554,-40.5,-9999,-9999,228.658,804.119,49.3866,342  
.779,20.1521,56.4433,149.678,96.5082,0.00466293,0.00171416,0.03  
05925,0.0184134,5.60323  
68870,35.0731017,-118.0533279,11162.5,35875,34107.5,178.126,17  
7.515,194.813,0.601,0.65.3412,82.1173,16.1884,3.90564,-17.7704,-5  
6,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.658,804.119,49.6438,3  
42.779,20.1498,56.5882,149.693,97.0883,0.00466293,0.00171416,0.  
0305925,0.0184134,5.60323  
68871,35.0733001,-118.0517936,11162.5,35875,34093,177.355,177.  
515,194.875,0.601,0.08128,64.1217,81.2384,16.5399,3.91663,-17.93  
52,-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.658,804.119,49.6  
438,342.779,20.1475,56.5856,149.709,98.1578,0.00466293,0.001714  
16,0.0305925,0.0184134,5.60323  
68872,35.0736256,-118.0495088,11162.5,35875,34072.5,176.519,17  
7.419,194.75,0.60075,0.62.9846,80.354,16.2323,3.9386,-17.9681,-56  
, -9999,-9999,-76.7554,-40.5,-9999,-9999,228.658,804.119,49.6438,34  
2.779,20.1452,56.6729,149.724,99.1558,0.00466293,0.00171416,0.0  
305925,0.0184134,5.60323  
68873,35.0738612,-118.0479969,11162.5,35876,34059,175.683,177.  
515,194.813,0.601,0.62.3969,79.4531,16.4685,3.88367,-17.8693,-56,

-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,49.6438,34  
3.13,20.143,56.715,149.74,99.9441,0.00466315,0.00171416,0.03059  
25,0.0184134,5.60323  
68874,35.0742426,-118.0457467,11162.5,35876,34083,174.847,177.  
547,194.875,0.601125,0,61.3312,78.5248,16.6772,3.85071,-17.8033,  
-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,49.901  
1,343.13,20.1408,56.9104,149.755,101.308,0.00466315,0.00171416,  
0.0305925,0.0184134,5.60323  
68875,35.0745153,-118.0442585,11162.5,35876,34087.5,174.075,17  
7.547,194.875,0.601125,0,60.2051,77.6294,16.2982,3.8562,-17.7649,  
-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,49.901  
1,343.13,20.1386,57.0533,149.771,102.361,0.00466315,0.00171416,  
0.0305925,0.0184134,5.60323  
68876,35.0749513,-118.0420446,11162.6,35876,34102.5,173.239,17  
7.419,194.688,0.60075,0,59.6448,76.7175,16.5125,3.83972,-17.688,-  
56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,49.9011,  
343.13,20.1365,57.294,149.786,103.142,0.00466315,0.00171416,0.0  
305925,0.0184134,5.60323  
68877,35.0752599,-118.0405814,11162.6,35877,34067.5,172.532,17  
7.419,194.75,0.600875,0.08128,58.4912,75.7947,16.7432,3.81226,-1  
7.6221,-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.637,804.119,  
50.1583,343.13,20.1344,57.0951,149.802,103.657,0.00466338,0.001  
71416,0.0305925,0.0184134,5.60323  
68878,35.0757491,-118.0384060,11162.7,35876,34091.5,171.631,17  
7.483,194.75,0.600875,0,57.3816,74.8883,16.3971,3.79578,-17.6495,  
-56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,50.158  
3,343.13,20.1323,56.5897,149.817,103.368,0.00466315,0.00171416,  
0.0305925,0.0184134,5.60323  
68879,35.0760926,-118.0369689,11162.7,35876,34112,170.795,177.  
419,194.75,0.600875,-0,56.8378,73.9819,16.6003,3.80676,-17.7209,-  
56,-9999,-9999,-76.7554,-40.5,-9999,-9999,228.647,804.119,50.1583,  
343.13,20.1302,56.6291,149.833,103.689,0.00466315,0.00171416,0.  
0305925,0.0184134,5.60323  
68880,35.0766336,-118.0348336,11162.7,35877,34091,170.024,177.  
322,194.625,0.6005,0,55.7391,73.0481,16.7651,3.81226,-17.6715,-5  
6,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.1583,3  
43.13,20.1282,56.8595,149.848,104.83,0.00446955,0.00164292,0.03

05925,0.0184134,5.37033

68881,35.0770113,-118.0334241,11162.6,35877,34071,169.252,177.  
419,194.688,0.60075,0,54.5911,72.1417,16.4026,3.78479,-17.5287,-  
56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.1583,  
343.13,20.1262,56.9354,149.864,105.993,0.00446955,0.00164292,0.  
0305925,0.0184134,5.37033

68882,35.0776030,-118.0313313,11162.5,35877,34099.5,168.48,177.  
419,194.688,0.60075,0,54.0472,71.2079,16.6168,3.76831,-17.5507,-  
56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.1583,  
343.13,20.1242,57.1405,149.879,106.772,0.00446955,0.00164292,0.  
0305925,0.0184134,5.37033

68883,35.0780139,-118.0299505,11162.5,35877,34100,167.644,177.  
58,194.875,0.60125,0,52.9047,70.2686,16.7981,3.78479,-17.6385,-5  
6,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.4155,3  
43.13,20.1222,57.1533,149.895,107.749,0.00446955,0.00164292,0.0  
305925,0.0184134,5.37033

68884,35.0786549,-118.0279017,11162.4,35877,34099,166.873,177.  
612,194.938,0.601375,0,51.7731,69.3457,16.441,3.80127,-17.6495,-  
56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.4155,  
343.13,20.1203,57.3385,149.91,108.597,0.00446955,0.00164292,0.0  
305925,0.0184134,5.37033

68885,35.0790985,-118.0265514,11162.3,35876,34126.5,166.037,17  
7.58,194.938,0.60125,-0,51.2073,68.4119,16.6388,3.79578,-17.6221,  
-56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.415  
5,343.13,20.1184,57.3933,149.926,109.213,0.00446933,0.00164292,  
0.0305925,0.0184134,5.37033

68886,35.0797879,-118.0245486,11162.2,35876,34083.5,165.265,17  
7.612,195,0.601375,-0,50.1416,67.467,16.8036,3.79028,-17.6111,-56  
, -9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.4155,34  
3.13,20.1165,57.5248,149.941,110.18,0.00446933,0.00164292,0.030  
5925,0.0184134,5.37033

68887,35.0802634,-118.0232292,11162.2,35877,34062,164.493,177.  
612,195,0.601375,-0,49.0759,66.5167,16.3751,3.80127,-17.5616,-56,  
-9999,-9999,-77.0264,-40.5,-9999,-9999,228.637,803.468,50.4155,34  
3.13,20.1147,57.5072,149.956,110.95,0.00446955,0.00164292,0.030  
5925,0.0184134,5.37033

68888,35.0809999,-118.0212739,11162.1,35876,34091,163.657,177.

612,195,0.601375,-0,48.5486,65.5554,16.4795,3.80676,-17.5122,-56,  
-9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.4155,34  
3.13,20.1129,57.6274,149.972,111.468,0.00446933,0.00164292,0.03  
05925,0.0184134,5.37033  
68889,35.0815065,-118.0199868,11162.1,35876,34068,162.886,177.  
708,195.063,0.60175,-0,47.5269,64.6051,16.5729,3.79028,-17.3694,-  
56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.6727,  
343.13,20.1111,57.6352,149.987,112.463,0.00446933,0.00164292,0.  
0305925,0.0184134,5.37033  
68890,35.0822888,-118.0180805,11162,35876,34092.5,162.114,177.  
612,195,0.601375,-0,46.4612,63.6493,16.1224,3.7793,-17.2925,-56,-  
9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.6727,343  
.13,20.1093,57.0978,150.003,112.042,0.00446933,0.00164292,0.030  
5925,0.0184134,5.37033  
68891,35.0828251,-118.0168262,11161.8,35876,34099,161.407,177.  
58,194.938,0.60125,-0,45.8954,62.699,16.2378,3.78479,-17.4133,-56  
, -9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.6727,34  
3.13,20.1075,56.4761,150.018,111.184,0.00446933,0.00164292,0.03  
05925,0.0184134,5.37033  
68892,35.0836509,-118.0149701,11161.6,35876,34092.5,160.635,17  
7.258,194.563,0.60025,-0,44.8407,61.7542,16.3751,3.83972,-17.429  
8,-56,-9999,-9999,-77.0264,-40.5,-9999,-9999,228.647,803.468,50.67  
27,343.13,20.1058,56.6957,150.033,112.207,0.00446933,0.00164292  
,0.0305925,0.0184134,5.37033  
68893,35.0842159,-118.0137498,11161.4,35876,34050.5,159.799,17  
7.419,194.75,0.600875,-0,43.7805,60.7874,15.9467,3.83423,-17.380  
4,-56,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.647,803.549,50.41  
55,343.13,20.1041,56.9181,150.048,113.15,0.00453136,0.00166572,  
0.0305925,0.0184134,5.44487  
68894,35.0850842,-118.0119457,11161.2,35875,34070.5,159.092,17  
7.322,194.688,0.6005,-0,43.2422,59.837,16.0565,3.81226,-17.4133,-  
56,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.658,803.549,50.4155,  
343.13,20.1025,57.1218,150.063,113.727,0.00453115,0.00166572,0.  
0305925,0.0184134,5.44487  
68895,35.0856770,-118.0107606,11160.9,35875,34113,158.32,177.6  
44,195,0.601625,-0.08128,42.1381,58.8593,16.1554,3.80676,-17.484  
7,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.658,803.549,50



.6727,343.13,20.1008,57.0868,150.079,114.929,0.00453115,0.00166  
572,0.0296628,0.0178217,5.61551  
68896,35.0865866,-118.0090100,11160.6,35874,33984.5,157.613,17  
7.644,195,0.601625,-0.08128,40.979,57.8925,15.7544,3.80676,-17.5  
946,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.669,803.549,  
50.4155,343.13,20.0992,57.173,150.094,115.846,0.00453093,0.0016  
6572,0.0296628,0.0178217,5.61551  
68897,35.0872067,-118.0078614,11160.3,35873,34110.5,156.841,17  
7.612,195,0.6015,-0.16256,40.3857,56.8982,15.9192,3.79028,-17.81  
43,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50  
.4155,343.13,20.0976,57.0809,150.109,116.628,0.00453071,0.00166  
572,0.0296628,0.0178217,5.61551  
68898,35.0881567,-118.0061669,11160.1,35873,34112,156.069,177.  
612,195,0.6015,-0.16256,39.2651,55.882,16.0895,3.82324,-17.9901,-  
56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.672  
7,343.13,20.096,57.0787,150.124,117.438,0.00453071,0.00166572,0.  
0296628,0.0178217,5.61551  
68899,35.0888035,-118.0050564,11159.9,35874,34120.5,155.298,17  
7.708,195.125,0.601875,-0.38.0457,54.8602,15.5951,3.85071,-18.12  
19,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.669,803.549,5  
0.6727,343.13,20.0945,56.9805,150.139,118.561,0.00453093,0.0016  
6572,0.0296628,0.0178217,5.61551  
68900,35.0897935,-118.0034206,11159.7,35873,34131,154.59,177.6  
76,195.063,0.60175,-0.37.4139,53.811,15.7654,3.83972,-18.3582,-56  
.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.6727,  
343.13,20.093,56.8599,150.154,119.081,0.00453071,0.00166572,0.0  
296628,0.0178217,5.61551  
68901,35.0904667,-118.0023505,11159.7,35873,34106.5,153.819,17  
7.612,195.063,0.6015,-0.36.2714,52.7673,15.9137,3.85071,-18.6383,  
-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.67  
27,343.13,20.0915,56.5071,150.169,120.158,0.00453071,0.00166572  
,0.0296628,0.0178217,5.61551  
68902,35.0914957,-118.0007764,11159.6,35873,34089,153.047,177.  
676,195.125,0.60175,-0.35.1013,51.6962,15.4248,3.88916,-18.7427,-  
56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.672  
7,343.13,20.09,56.3743,150.184,121.028,0.00453071,0.00166572,0.0  
296628,0.0178217,5.61551

68903,35.0921946,-117.9997483,11159.5,35872,34099,152.211,177.74,195.188,0.602,-0.08128,34.5135,50.6085,15.5072,3.87817,-18.7262,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.691,803.549,50.6727,342.779,20.0886,56.232,150.199,121.929,0.0045305,0.00166572,0.0296628,0.0178217,5.61551

68904,35.0932616,-117.9982391,11159.3,35873,34109.5,151.439,177.74,195.188,0.602,-0.33.316,49.4824,15.5841,3.8562,-18.7207,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.93,342.779,20.0871,56.2116,150.214,123.082,0.00453071,0.00166572,0.0296628,0.0178217,5.61551

68905,35.0939849,-117.9972553,11159.1,35873,34072,150.668,177.805,195.313,0.60225,0.32.113,48.3728,15.0568,3.85071,-18.6932,-56.25,-9999,-9999,-76.9385,-40.5,-9999,-9999,228.68,803.549,50.93,342.779,20.0858,56.2312,150.228,124.338,0.00453071,0.00166572,0.0296628,0.0178217,5.61551

68906,35.0950877,-117.9958142,11159,35873,34123,149.896,177.773,195.25,0.602125,0.31.5033,47.2247,15.1117,3.85071,-18.6163,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0844,56.4977,150.243,125.208,0.00460936,0.00169463,0.0296628,0.0178217,5.71298

68907,35.0958345,-117.9948760,11158.9,35873,34115.5,149.189,177.676,195.063,0.60175,0.30.2893,46.0986,15.1941,3.86719,-18.6328,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0831,56.5234,150.258,126.21,0.00460936,0.00169463,0.0296628,0.0178217,5.71298

68908,35.0969719,-117.9935026,11158.6,35873,34135,148.417,177.612,195,0.6015,0.29.0863,44.9451,14.6558,3.88916,-18.6273,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0817,55.5753,150.272,124.367,0.00460936,0.00169463,0.0296628,0.0178217,5.71298

68909,35.0977414,-117.9926102,11158.5,35873,34116.5,147.645,177.58,195,0.601375,0.28.4546,43.8025,14.7162,3.88367,-18.49,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0805,55.601,150.287,124.864,0.00460936,0.00169463,0.0296628,0.0178217,5.71298

68910,35.0989119,-117.9913067,11158.3,35873,34033.5,146.874,177.612,195,0.6015,-0.27.3175,42.6489,14.7327,3.87268,-18.3197,-56.

25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0792,55.9031,150.301,126.15,0.00460936,0.00169463,0.0296628,0.0178217,5.71298

68911,35.0997027,-117.9904611,11158.2,35873,34128.5,146.166,177.547,194.875,0.60125,-0.26,1255,41.5063,14.1888,3.86719,-18.2098,-56,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.779,20.0779,55.9998,150.316,127.192,0.00460936,0.00169463,0.0305925,0.0184134,5.53938

68912,35.1009038,-117.9892282,11158.1,35873,34120.5,145.459,177.547,194.938,0.60125,0,25.5432,40.3418,14.2163,3.87268,-18.1769,-56,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.68,802.898,50.93,342.427,20.0767,56.1793,150.33,128.014,0.00460936,0.00169463,0.0305925,0.0184134,5.53938

68913,35.1017142,-117.9884299,11158,35872,34115.5,144.752,177.515,194.875,0.601125,0,24.4556,39.1937,14.1833,3.87268,-18.089,-56,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.691,802.898,50.93,342.427,20.0755,56.234,150.345,128.95,0.00460914,0.00169463,0.0305925,0.0184134,5.53938

68914,35.1029437,-117.9872679,11157.9,35871,34120.5,144.109,177.612,195.063,0.6015,-0.16256,23.3679,38.0237,13.5681,3.88367,-17.9681,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.702,802.898,50.93,342.427,20.0744,56.4183,150.359,130.009,0.00460892,0.00169463,0.0296628,0.0178217,5.71298

68915,35.1037720,-117.9865172,11157.9,35871,34147,143.401,177.708,195.188,0.601875,-0.16256,22.7802,36.8921,13.5242,3.91113,-17.8198,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.702,802.898,50.93,342.427,20.0732,56.5623,150.373,130.217,0.00460892,0.00169463,0.0296628,0.0178217,5.71298

68916,35.1050269,-117.9854267,11158,35871,34115,142.758,177.837,195.25,0.60225,-0.08128,21.6705,35.7275,13.4857,3.92212,-17.7979,-56,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.702,802.898,50.93,342.427,20.0721,56.3715,150.387,130.164,0.00460892,0.00169463,0.0305925,0.0184134,5.53938

68917,35.1058713,-117.9847234,11158,35871,34132.5,142.115,177.773,195.25,0.602,-0.20,5774,34.5905,12.9199,3.9386,-17.699,-56,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.702,802.898,50.93,342.427,20.071,55.7411,150.401,127.97,0.00460892,0.00169463,0.0305925,0

.0184134,5.53938

68918,35.1071491,-117.9837045,11158,35871,34121.5,141.408,177.869,195.313,0.602375,-0,20.0061,33.4534,12.876,3.91663,-17.6111,-56.25,-9999,-9999,-76.8286,-40.5,-9999,-9999,228.702,802.898,50.93,342.427,20.0699,56.0633,150.415,128.555,0.00460892,0.00169463,0.0296628,0.0178217,5.71298

68919,35.1080083,-117.9830494,11158.3,35871,34149.5,140.893,177.933,195.438,0.602625,0,18.9349,32.2888,12.821,3.92761,-17.5342,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.702,803.142,50.93,342.427,20.0688,56.3778,150.429,129.479,0.00468881,0.00172401,0.0296628,0.0178217,5.81201

68920,35.1093075,-117.9821017,11158.5,35871,34117,140.315,178.191,195.688,0.6035,0,17.8143,31.1462,12.2113,3.93311,-17.5067,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.702,803.142,50.93,342.427,20.0678,56.6072,150.443,130.422,0.00468881,0.00172401,0.0296628,0.0178217,5.81201

68921,35.1101804,-117.9814932,11158.5,35872,34125.5,139.672,178.319,195.875,0.604,0,17.2375,30.0146,12.2003,3.96606,-17.5397,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.691,803.142,50.93,342.427,20.0668,56.6125,150.457,131.082,0.00468903,0.00172401,0.0296628,0.0178217,5.81201

68922,35.1114987,-117.9806164,11158.6,35872,34169,139.028,178.126,195.625,0.603375,0.08128,16.062,28.8501,12.1674,3.99353,-17.5671,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.691,803.142,50.93,342.427,20.0658,56.6629,150.471,131.98,0.00468903,0.00172401,0.0296628,0.0178217,5.81201

68923,35.1123836,-117.9800558,11158.7,35873,34119.5,138.514,177.965,195.438,0.60275,0.08128,14.9744,27.702,11.64,3.99902,-17.4902,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.68,803.142,50.93,342.427,20.0648,56.7409,150.485,132.851,0.00468926,0.00172401,0.0296628,0.0178217,5.81201

68924,35.1137189,-117.9792510,11158.9,35873,34156.5,137.935,178.062,195.563,0.603125,0.08128,14.436,26.543,11.5686,3.95508,-17.3529,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.68,803.142,50.93,342.427,20.0638,56.8594,150.498,133.723,0.00468926,0.00172401,0.0296628,0.0178217,5.81201

68925,35.1146144,-117.9787383,11159,35874,34097,137.421,178.03

,195.5,0.603,0.16256,13.3099,25.3784,11.4862,3.94958,-17.4518,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.669,803.142,50.93,342.427,20.0629,56.8292,150.512,134.552,0.00468948,0.00172401,0.0296628,0.0178217,5.81201

68926,35.1159649,-117.9780061,11159.2,35875,34153.5,136.778,178.03,195.563,0.603,0.16256,12.2498,24.2194,10.9094,3.98804,-17.5342,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.658,803.142,50.93,342.427,20.0619,56.8444,150.525,135.094,0.00468971,0.00172401,0.0296628,0.0178217,5.81201

68927,35.1168696,-117.9775423,11159.3,35876,34150,136.263,177.901,195.375,0.6025,0.16256,11.684,23.0438,10.7941,3.98254,-17.5177,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.647,803.142,50.93,342.427,20.061,56.4564,150.539,133.945,0.00468993,0.00172401,0.0296628,0.0178217,5.81201

68928,35.1182326,-117.9768833,11159.5,35877,34125.5,135.749,177.933,195.313,0.602625,0.24384,10.6073,21.8518,10.7117,3.95508,-17.5397,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.637,803.142,50.93,342.427,20.0601,56.4118,150.552,133.973,0.00469016,0.00172401,0.0296628,0.0178217,5.81201

68929,35.1191450,-117.9764696,11159.8,35878,34152,135.234,177.869,195.313,0.602375,0.24384,9.58008,20.6708,10.0635,3.94409,-17.5232,-56,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.626,803.142,50.93,342.427,20.0592,56.5013,150.565,134.854,0.00469038,0.00172401,0.0305925,0.0184134,5.6354

68930,35.1205191,-117.9758844,11159.9,35878,34131,134.784,177.869,195.25,0.602375,0.16256,9.01978,19.4733,9.89319,3.90564,-17.4628,-56,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.626,803.142,50.93,342.427,20.0584,56.6683,150.579,135.492,0.00469038,0.00172401,0.0305925,0.0184134,5.6354

68931,35.1214385,-117.9755190,11160,35878,34140.5,134.334,177.965,195.375,0.60275,0.08128,7.96509,18.2648,9.76135,3.89465,-17.4298,-56.25,-9999,-9999,-76.7188,-40.5,-9999,-9999,228.626,803.142,50.93,342.427,20.0575,56.73,150.592,136.302,0.00469038,0.00172401,0.0296628,0.0178217,5.81201

68932,35.1228220,-117.9750079,11160,35879,34121,133.884,177.998,195.5,0.602875,0.16256,6.92688,17.0837,9.11865,3.90564,-17.3035,-56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.615,803.142,50.93,342.427,20.0567,56.78,150.604,136.302,0.00469038,0.00172401,0.0296628,0.0178217,5.81201

.93,342.427,20.0567,56.998,150.605,137.241,0.00481564,0.0017699  
6,0.0296628,0.0178217,5.96694  
68933,35.1237469,-117.9746917,11160,35880,34169.5,133.434,177.  
74,195.125,0.601875,0.16256,6.36658,15.8807,8.95386,3.87817,-17.  
1936,-56,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.604,803.142,5  
0.93,342.427,20.0559,57.137,150.618,137.926,0.00481587,0.001769  
96,0.0305925,0.0184134,5.78562  
68934,35.1251377,-117.9742541,11160,35880,34149,132.984,177.90  
1,195.313,0.6025,0.08128,5.27344,14.6997,8.85498,3.87268,-17.001  
3,-56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.604,803.142,50  
.93,342.427,20.0551,57.4667,150.631,139.054,0.00481587,0.001769  
96,0.0296628,0.0178217,5.96694  
68935,35.1260671,-117.9739869,11160,35880,34131.5,132.598,177.  
965,195.438,0.60275,0,4.1803,13.5077,8.23425,3.91113,-16.6168,-5  
6.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.604,803.142,50.93,  
342.427,20.0543,57.7529,150.644,140.142,0.00481587,0.00176996,0  
.0296628,0.0178217,5.96694  
68936,35.1274637,-117.9736220,11159.9,35879,34119,132.212,177.  
901,195.313,0.6025,-0,3.62,12.3157,8.13538,3.90015,-16.1115,-56.2  
5,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.615,803.142,50.93,342  
.427,20.0535,58.0477,150.657,141.123,0.00481564,0.00176996,0.02  
96628,0.0178217,5.96694  
68937,35.1283964,-117.9734025,11159.8,35880,34138,131.955,177.  
998,195.438,0.602875,0,2.52136,11.1511,8.07495,3.86719,-15.672,-  
56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.604,803.142,50.93  
,342.427,20.0528,58.2723,150.669,142.093,0.00481587,0.00176996,  
0.0296628,0.0178217,5.96694  
68938,35.1297970,-117.9731081,11159.7,35882,34170.5,131.505,17  
8.223,195.688,0.60375,0.16256,1.48865,10.014,7.49268,3.83423,-15.  
3589,-56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.582,803.14  
2,50.6727,342.427,20.052,58.612,150.682,143.063,0.00481634,0.001  
76996,0.0296628,0.0178217,5.96694  
68939,35.1307315,-117.9729352,11159.8,35883,34158.5,131.183,17  
8.287,195.75,0.603875,0.24384,0.999756,8.87146,7.38281,3.85071,-  
15.0732,-56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.571,803.  
142,50.93,342.427,20.0513,59.0563,150.695,143.238,0.00481657,0.0  
0176996,0.0296628,0.0178217,5.96694

68940,35.1321340,-117.9727083,11159.9,35882,34177.5,130.926,17  
8.287,195.75,0.603875,0.08128,0.0219727,7.78381,7.30042,3.8562,-  
14.6997,-56.25,-9999,-9999,-76.5503,-40.5,-9999,-9999,228.582,803.  
142,50.93,342.427,20.0506,59.428,150.707,144.292,0.00481634,0.00  
176996,0.0296628,0.0178217,5.96694

68941,35.1330690,-117.9725787,11160,35882,34143.5,130.669,178.  
191,195.688,0.6035,0,359.171,6.68518,6.66321,3.80127,-14.3262,-5  
6.25,-9999,-9999,-76.5503,-40.25,-9999,-9999,228.582,803.142,50.93  
,342.427,20.0499,59.7805,150.72,144.546,0.00481634,0.00176996,0.  
0296628,0.0178217,5.96694

68942,35.1344712,-117.9724160,11160.2,35881,34086,130.412,178.  
383,195.938,0.60425,-0.08128,358.737,5.64697,6.48193,3.7738,-14.  
1669,-56.25,-9999,-9999,-76.5503,-40.25,-9999,-9999,228.593,803.1  
42,50.93,342.427,20.0492,59.9864,150.732,143.45,0.00481611,0.001  
76996,0.0296628,0.0178217,5.96694

68943,35.1354055,-117.9723279,11160.3,35880,34115,130.154,178.  
255,195.688,0.60375,-0.08128,357.913,4.61426,6.31714,3.75732,-14  
.057,-56.25,-9999,-9999,-76.5503,-40.25,-9999,-9999,228.604,803.14  
2,50.93,342.427,20.0485,60.2184,150.744,139.66,0.00481587,0.0017  
6996,0.0296628,0.0178217,5.96694

68944,35.1368066,-117.9722254,11160.4,35880,34167,129.897,178.  
287,195.75,0.603875,-0.08128,357.089,3.62549,5.71838,3.78479,-13  
.7988,-56.25,-9999,-9999,-76.5503,-40.25,-9999,-9999,228.604,803.1  
42,50.93,342.427,20.0478,60.6485,150.757,137.117,0.00481587,0.00  
176996,0.0296628,0.0178217,5.96694

68945,35.1377400,-117.9721767,11160.4,35879,34099,129.704,178.  
319,195.813,0.604,-0.08128,356.688,2.63123,5.5481,3.80127,-13.35  
39,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.615,802.858,  
50.93,342.427,20.0472,61.0135,150.769,137.516,0.00501753,0.0018  
4417,0.0296628,0.0178217,6.2171

68946,35.1391390,-117.9721325,11160.4,35880,34176.5,129.511,17  
8.351,195.813,0.604,0,355.897,1.66992,5.39978,3.79028,-12.6892,-5  
6,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.604,802.858,50.93,34  
2.427,20.0465,61.6018,150.781,138.869,0.00501778,0.00184417,0.0  
305925,0.0184134,6.02818

68947,35.1400709,-117.9721215,11160.4,35881,34140,129.318,178.  
48,196,0.6045,0,355.051,0.703125,4.81201,3.76831,-12.085,-56.25,-

9999,-9999,-76.2866,-40.25,-9999,-9999,228.593,802.858,50.93,342.779,20.0459,62.1031,150.793,139.91,0.00501802,0.00184417,0.0296628,0.0178217,6.2171

68948,35.1414672,-117.9721328,11160.5,35882,34124.5,129.19,178.544,196.063,0.60475,0.08128,354.661,359.83,4.77905,3.73535,-11.673,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.582,802.858,50.93,342.779,20.0452,62.4266,150.805,140.781,0.00501826,0.00184417,0.0296628,0.0178217,6.2171

68949,35.1423967,-117.9721578,11160.7,35881,34176,129.061,178.544,196.063,0.60475,0.08128,353.936,358.973,4.69666,3.72986,-11.3489,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.593,802.858,50.93,342.779,20.0446,62.779,150.817,141.153,0.00501802,0.00184417,0.0296628,0.0178217,6.2171

68950,35.1437887,-117.9722189,11160.8,35881,34106.5,128.933,178.544,196.063,0.60475,-0.353.282,358.11,4.1748,3.72437,-10.7336,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.593,802.858,50.93,342.779,20.044,63.2669,150.829,141.976,0.00501802,0.00184417,0.0296628,0.0178217,6.2171

68951,35.1447153,-117.9722753,11160.9,35881,34154.5,128.804,178.576,196.063,0.604875,0.352.963,357.341,4.05945,3.63098,-9.50867,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.593,802.858,50.93,342.779,20.0434,64.2336,150.841,143.058,0.00501802,0.00184417,0.0296628,0.0178217,6.2171

68952,35.1461033,-117.9723814,11161,35881,34137,128.74,178.544,196.063,0.60475,0.352.31,356.561,3.90015,3.52661,-8.1958,-56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.593,802.858,50.93,342.779,20.0428,65.3133,150.853,144.791,0.00501802,0.00184417,0.0296628,0.0178217,6.2171

68953,35.1470271,-117.9724657,11161,35880,34150.5,128.611,178.383,195.875,0.604125,-0.351.722,355.869,3.55957,3.49365,-7.1521,-56,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.604,802.858,50.93,342.779,20.0421,66.3474,150.864,144.921,0.00501778,0.00184417,0.0305925,0.0184134,6.02818

68954,35.1484112,-117.9726098,11161,35879,34158.5,128.611,178.287,195.75,0.60375,-0.08128,351.447,355.298,3.57605,3.50464,-6.38306,-56,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.615,802.858,50.93,342.779,20.0415,67.2083,150.876,145.111,0.00501753,0.0018



4417,0.0305925,0.0184134,6.02818  
68955,35.1493327,-117.9727159,11160.9,35877,34156.5,128.547,17  
8.287,195.75,0.60375,-0.24384,350.969,354.749,3.5376,3.56506,-5.3  
6682,-56,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.637,802.858,  
50.93,342.779,20.0409,68.393,150.888,145.135,0.00501705,0.00184  
417,0.0305925,0.0184134,6.02818  
68956,35.1507137,-117.9728888,11160.7,35877,34160.5,128.547,17  
8.383,195.875,0.604125,-0.24384,350.689,354.315,3.34534,3.56506,  
-3.99902,-56,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.637,802.8  
58,50.93,342.779,20.0404,69.6487,150.9,146.854,0.00501705,0.0018  
4417,0.0305925,0.0184134,6.02818  
68957,35.1516335,-117.9730123,11160.8,35876,34180,128.547,178.  
48,196,0.6045,-0.24384,350.596,353.914,3.22449,3.51013,-2.75757,-  
56.25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.647,802.858,50.9  
3,342.779,20.0398,70.893,150.911,147.95,0.00501681,0.00184417,0.  
0296628,0.0178217,6.2171  
68958,35.1530124,-117.9732049,11160.7,35875,34133.5,128.482,17  
8.48,196,0.6045,-0.24384,350.42,353.6,3.09265,3.5376,-1.64795,-56.  
25,-9999,-9999,-76.2866,-40.25,-9999,-9999,228.658,802.858,50.672  
7,342.779,20.0392,71.872,150.923,149.129,0.00501657,0.00184417,  
0.0296628,0.0178217,6.2171  
68959,35.1539312,-117.9733380,11160.8,35875,34208.5,128.482,17  
8.512,196.063,0.604625,-0.24384,350.37,353.392,2.9718,3.60901,-0.  
137329,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.658,803  
.305,50.6727,342.779,20.0386,73.3179,150.935,150.872,0.00477089,  
0.00175385,0.0296628,0.0178217,5.91263  
68960,35.1553094,-117.9735406,11161.1,35876,34210.5,128.547,17  
8.544,196.063,0.60475,-0,350.42,353.276,2.90588,3.48816,1.25793,-  
56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.647,803.305,50.6  
727,342.779,20.038,74.4357,150.946,153.373,0.00477112,0.0017538  
5,0.0296628,0.0178217,5.91263  
68961,35.1562285,-117.9736758,11161.3,35876,34197,128.547,178.  
512,196,0.604625,0,350.486,353.227,2.76855,3.41675,1.97205,-56.2  
5,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.647,803.305,50.6727,  
342.779,20.0374,75.3633,150.958,153.939,0.00477112,0.00175385,0  
.0296628,0.0178217,5.91263  
68962,35.1576078,-117.9738768,11161.6,35876,34133.5,128.611,17

8.576,196.125,0.604875,0.08128,350.623,353.282,2.79602,3.44421,2.  
.40601,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.647,803.  
305,50.6727,342.779,20.0368,76.0943,150.97,154.369,0.00477112,0.  
00175385,0.0296628,0.0178217,5.91263  
68963,35.1585277,-117.9740076,11161.8,35877,34168.5,128.611,17  
8.705,196.313,0.605375,0.08128,350.766,353.43,2.80701,3.44971,2.  
82349,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.637,803.  
305,50.6727,343.13,20.0363,76.9544,150.981,154.717,0.00477135,0.  
00175385,0.0296628,0.0178217,5.91263  
68964,35.1599091,-117.9741977,11161.9,35879,34134,128.675,178.  
705,196.313,0.605375,0.16256,351.183,353.633,2.64221,3.43872,2.9  
8828,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.615,803.3  
05,50.6727,343.13,20.0357,77.4171,150.993,154.287,0.00477181,0.0  
0175385,0.0296628,0.0178217,5.91263  
68965,35.1608308,-117.9743197,11162,35880,34165,128.804,178.86  
6,196.438,0.605875,0.32512,351.601,353.864,2.68066,3.43872,2.768  
55,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.604,803.305,  
50.6727,343.13,20.0351,77.7408,151.005,152.484,0.00477204,0.001  
75385,0.0296628,0.0178217,5.91263  
68966,35.1622145,-117.9744949,11162.1,35882,34192.5,128.868,17  
9.059,196.75,0.6065,0.32512,351.815,354.128,2.52686,3.4552,2.548  
83,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.582,803.305,  
50.6727,343.482,20.0345,77.8973,151.016,150.41,0.00477249,0.001  
75385,0.0296628,0.0178217,5.91263  
68967,35.1631378,-117.9746061,11162.1,35883,34194.5,128.933,17  
9.219,196.875,0.607125,0.4064,352.277,354.419,2.37854,3.38379,2.  
51587,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.571,803.  
305,50.6727,343.482,20.0339,78.1193,151.028,149.164,0.00477272,  
0.00175385,0.0296628,0.0178217,5.91263  
68968,35.1645241,-117.9747646,11162.2,35884,34196.5,128.997,17  
9.091,196.688,0.606625,0.32512,352.584,354.683,2.40601,3.31238,2.  
.27417,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.56,803.3  
05,50.6727,343.834,20.0333,78.049,151.04,147.426,0.00477295,0.00  
175385,0.0296628,0.0178217,5.91263  
68969,35.1654491,-117.9748650,11162.3,35883,34157,128.997,179.  
155,196.75,0.606875,0.16256,352.678,354.941,2.35657,3.35083,1.92  
81,-56.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.571,803.305,

50.6727,343.834,20.0327,77.749,151.052,146.349,0.00477272,0.001  
75385,0.0296628,0.0178217,5.91263  
68970,35.1668379,-117.9750076,11162.5,35883,34196,129.061,179.  
155,196.75,0.606875,0,352.881,355.204,2.38953,3.39478,1.49414,-5  
6.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.571,803.305,50.67  
27,344.185,20.0321,77.5024,151.064,144.355,0.00477272,0.0017538  
5,0.0296628,0.0178217,5.91263  
68971,35.1677646,-117.9750981,11162.5,35883,34213,129.125,179.  
091,196.75,0.606625,0,353.062,355.441,2.55981,3.41125,1.12061,-5  
6.25,-9999,-9999,-76.6089,-40.25,-9999,-9999,228.571,803.305,50.67  
27,344.537,20.0315,77.1695,151.075,144.213,0.00477272,0.0017538  
5,0.0296628,0.0178217,5.91263  
68972,35.1691559,-117.9752278,11162.6,35884,34178.5,129.254,17  
9.155,196.75,0.606875,0,353.156,355.638,2.57629,3.42224,0.818481  
, -56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.56,803.224,50.  
6727,344.537,20.0309,76.8699,151.087,143.713,0.00509356,0.00187  
166,0.0296628,0.0178217,6.30978  
68973,35.1700841,-117.9753108,11162.6,35883,34213,129.318,179.  
252,196.875,0.60725,0,353.254,355.809,2.63123,3.40576,0.587769,-  
56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.571,803.224,50.6  
727,344.888,20.0304,76.3423,151.099,144.321,0.00509331,0.001871  
66,0.0296628,0.0178217,6.30978  
68974,35.1714770,-117.9754307,11162.7,35884,34166.5,129.318,17  
9.187,196.813,0.607,0,353.293,355.99,2.7356,3.40027,0.41748,-56.2  
5,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.56,803.224,50.6727,3  
44.888,20.0298,76.0942,151.111,144.371,0.00509356,0.00187166,0.  
0296628,0.0178217,6.30978  
68975,35.1724063,-117.9755079,11162.8,35884,34176,129.383,179.  
348,197,0.6075,0,353.298,356.133,2.83997,3.40576,0.148315,-56.25,  
-9999,-9999,-76.1914,-40.25,-9999,-9999,228.56,803.224,50.6727,34  
4.888,20.0292,75.782,151.123,143.463,0.00509356,0.00187166,0.02  
96628,0.0178217,6.30978  
68976,35.1738010,-117.9756204,11163,35885,34212.5,129.447,179.  
252,196.875,0.60725,0.08128,353.353,356.221,2.8949,3.39478,0.016  
4795,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.549,803.2  
24,50.6727,344.888,20.0286,75.5443,151.135,142.997,0.0050938,0.0  
0187166,0.0296628,0.0178217,6.30978

68977,35.1747313,-117.9756934,11163.1,35885,34234.5,129.511,17  
9.444,197.063,0.607875,0.16256,353.282,356.325,2.9718,3.42224,-0.  
181274,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.549,803  
.224,50.4155,345.24,20.028,75.397,151.147,143.276,0.0050938,0.00  
187166,0.0296628,0.0178217,6.30978  
68978,35.1761272,-117.9758004,11163.3,35886,34185.5,129.511,17  
9.67,197.313,0.608625,0.08128,353.221,356.418,3.1366,3.46069,-0.3  
2959,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.538,803.2  
24,50.4155,345.24,20.0274,75.334,151.159,142.965,0.00509405,0.00  
187166,0.0296628,0.0178217,6.30978  
68979,35.1770581,-117.9758708,11163.4,35886,34204.5,129.511,17  
9.766,197.5,0.609,0.08128,353.271,356.473,3.2135,3.43323,-0.40649  
4,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.538,803.224,5  
0.6727,345.24,20.0268,75.0472,151.17,143.082,0.00509405,0.00187  
166,0.0296628,0.0178217,6.30978  
68980,35.1784547,-117.9759752,11163.5,35886,34199.5,129.576,17  
9.67,197.313,0.608625,0,353.265,356.534,3.26294,3.41675,-0.51635  
7,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.538,803.224,5  
0.6727,345.24,20.0262,74.7657,151.182,143.264,0.00509405,0.0018  
7166,0.0296628,0.0178217,6.30978  
68981,35.1793860,-117.9760439,11163.7,35886,34177.5,129.576,17  
9.766,197.5,0.609,0,353.293,356.561,3.2959,3.42224,-0.576782,-56.  
25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.538,803.224,50.672  
7,345.24,20.0256,74.6548,151.194,143.323,0.00509405,0.00187166,  
0.0296628,0.0178217,6.30978  
68982,35.1807833,-117.9761461,11163.9,35886,34192.5,129.64,179.  
83,197.563,0.609125,0,353.342,356.594,3.27942,3.42224,-0.65918,-  
56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.538,803.224,50.6  
727,345.24,20.025,74.6096,151.206,143.08,0.00509405,0.00187166,  
0.0296628,0.0178217,6.30978  
68983,35.1817148,-117.9762138,11164,35888,34180,129.64,179.734  
,197.438,0.608875,0.08128,353.397,356.616,3.27393,3.40027,-0.543  
823,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.516,803.22  
4,50.6727,345.24,20.0244,74.4842,151.218,143.579,0.00509453,0.00  
187166,0.0296628,0.0178217,6.30978  
68984,35.1831125,-117.9763145,11164.2,35889,34212.5,129.64,179.  
541,197.188,0.608125,0.24384,353.436,356.649,3.25195,3.33435,-0.

439453,-56.25,-9999,-9999,-76.1914,-40.25,-9999,-9999,228.505,803  
.224,50.6727,345.24,20.0239,74.4704,151.23,143.49,0.00509478,0.0  
0187166,0.0296628,0.0178217,6.30978  
68985,35.1840443,-117.9763811,11164.4,35888,34165.5,129.64,179.  
573,197.25,0.60825,0.08128,353.414,356.649,3.22998,3.33984,-0.56  
0303,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.516,803.1  
02,50.6727,345.24,20.0233,74.3977,151.242,142.948,0.00514694,0.0  
0189091,0.0296628,0.0178217,6.37469  
68986,35.1854424,-117.9764803,11164.5,35888,34240,129.64,179.7  
66,197.438,0.609,-0,353.392,356.677,3.26294,3.38379,-0.626221,-56  
.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.516,803.102,50.672  
7,345.24,20.0227,74.4575,151.254,143.012,0.00514694,0.00189091,  
0.0296628,0.0178217,6.37469  
68987,35.1863746,-117.9765458,11164.5,35887,34253,129.64,179.8  
95,197.625,0.609375,-0,353.43,356.715,3.32336,3.3783,-0.626221,-5  
6.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.527,803.102,50.67  
27,345.24,20.0221,74.5017,151.266,143.601,0.0051467,0.00189091,  
0.0296628,0.0178217,6.37469  
68988,35.1877731,-117.9766433,11164.5,35888,34219,129.704,179.  
702,197.375,0.60875,-0,353.452,356.743,3.31787,3.39478,-0.598755  
, -56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.516,803.102,50  
.6727,345.24,20.0215,74.5489,151.278,143.812,0.00514694,0.00189  
091,0.0296628,0.0178217,6.37469  
68989,35.1887054,-117.9767079,11164.4,35889,34203.5,129.768,17  
9.605,197.188,0.608375,0.08128,353.496,356.77,3.31787,3.36182,-0.  
587769,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.505,803  
.102,50.6727,345.24,20.0209,74.6105,151.29,143.777,0.00514719,0.  
00189091,0.0296628,0.0178217,6.37469  
68990,35.1901042,-117.9768042,11164.4,35889,34197.5,129.704,17  
9.509,197.125,0.608,0.08128,353.474,356.77,3.27393,3.33435,-0.686  
646,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.505,803.10  
2,50.6727,345.24,20.0203,74.4946,151.301,143.259,0.00514719,0.00  
189091,0.0296628,0.0178217,6.37469  
68991,35.1910367,-117.9768679,11164.4,35888,34220,129.768,179.  
477,197.063,0.607875,0,353.485,356.792,3.31787,3.33984,-0.774536  
, -56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.516,803.102,50  
.6727,345.24,20.0198,74.4868,151.313,142.93,0.00514694,0.001890

91,0.0296628,0.0178217,6.37469  
68992,35.1924358,-117.9769630,11164.3,35888,34194.5,129.833,17  
9.605,197.313,0.608375,-0.353.513,356.819,3.33435,3.36182,-0.873  
413,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.516,803.10  
2,50.6727,345.24,20.0192,74.2812,151.325,142.68,0.00514694,0.001  
89091,0.0296628,0.0178217,6.37469  
68993,35.1933687,-117.9770263,11164.3,35887,34225.5,129.768,17  
9.605,197.313,0.608375,-0.08128,353.529,356.819,3.30688,3.38379,  
-0.856934,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.527,8  
03.102,50.6727,345.24,20.0186,74.2519,151.337,142.885,0.0051467,  
0.00189091,0.0296628,0.0178217,6.37469  
68994,35.1947682,-117.9771210,11164.2,35886,34213.5,129.768,17  
9.766,197.438,0.609,-0.16256,353.557,356.825,3.31238,3.35632,-0.8  
45947,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.538,803.  
102,50.6727,345.24,20.018,74.1596,151.349,143.197,0.00514645,0.0  
0189091,0.0296628,0.0178217,6.37469  
68995,35.1957015,-117.9771840,11164.1,35886,34211.5,129.768,17  
9.734,197.438,0.608875,-0.08128,353.54,356.819,3.26294,3.34534,-  
0.922852,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.538,8  
03.102,50.6727,345.24,20.0174,74.0407,151.361,143.082,0.0051464  
5,0.00189091,0.0296628,0.0178217,6.37469  
68996,35.1971016,-117.9772788,11164,35886,34104,129.833,179.83  
,197.563,0.609125,-0.353.518,356.83,3.29041,3.35632,-0.818481,-56  
.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.538,803.102,50.672  
7,345.24,20.0168,74.0925,151.373,143.167,0.00514645,0.00189091,  
0.0296628,0.0178217,6.37469  
68997,35.1980351,-117.9773422,11163.9,35884,34222,129.897,180.  
055,197.813,0.61,-0.08128,353.474,356.825,3.33435,3.34534,-0.840  
454,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.56,803.102,  
50.6727,345.24,20.0163,74.2222,151.385,143.162,0.00514596,0.001  
89091,0.0296628,0.0178217,6.37469  
68998,35.1994354,-117.9774370,11163.8,35885,34237.5,129.833,17  
9.67,197.375,0.608625,-0.16256,353.436,356.83,3.35632,3.3783,-0.8  
95386,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.549,802.  
98,50.6727,345.24,20.0157,74.2454,151.397,143.131,0.00491705,0.0  
0180671,0.0296628,0.0178217,6.09084  
68999,35.2003690,-117.9775002,11163.8,35885,34219,129.833,179.

637,197.375,0.6085,-0,353.425,356.83,3.39478,3.3728,-0.834961,-56  
.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.549,802.98,50.6727  
,345.24,20.0151,74.3722,151.409,143.435,0.00491705,0.00180671,0.  
0296628,0.0178217,6.09084  
69000,35.2017696,-117.9775945,11163.7,35885,34173,129.833,179.  
83,197.563,0.60925,0,353.392,356.83,3.40027,3.35083,-0.906372,-5  
6.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.549,802.98,50.672  
7,345.24,20.0145,74.291,151.421,143.5,0.00491705,0.00180671,0.02  
96628,0.0178217,6.09084  
69001,35.2027034,-117.9776576,11163.7,35884,34220,129.833,179.  
766,197.5,0.609,-0.08128,353.381,356.83,3.43872,3.39478,-0.97229,  
-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.67  
27,344.888,20.014,74.1678,151.433,143.3,0.00491681,0.00180671,0.  
0296628,0.0178217,6.09084  
69002,35.2041040,-117.9777527,11163.7,35884,34243,129.833,179.  
766,197.5,0.609,-0.08128,353.392,356.819,3.43872,3.38928,-0.9613  
04,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50  
.6727,344.888,20.0134,74.2003,151.445,143.216,0.00491681,0.0018  
0671,0.0296628,0.0178217,6.09084  
69003,35.2050377,-117.9778164,11163.7,35883,34190.5,129.897,17  
9.766,197.438,0.609,-0.08128,353.359,356.803,3.43872,3.40576,-1.0  
437,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.571,802.98,  
50.6727,344.888,20.0128,74.1233,151.457,143.357,0.00491658,0.00  
180671,0.0296628,0.0178217,6.09084  
69004,35.2064382,-117.9779123,11163.8,35884,34242.5,129.961,17  
9.477,197,0.607875,-0,353.348,356.797,3.43872,3.41125,-1.10413,-5  
6.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.6727  
,344.888,20.0122,74.0619,151.469,143.21,0.00491681,0.00180671,0.  
0296628,0.0178217,6.09084  
69005,35.2073719,-117.9779763,11163.8,35884,34191.5,129.897,17  
9.316,196.875,0.60725,0,353.293,356.776,3.42773,3.38379,-1.13159,  
-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.67  
27,344.888,20.0117,74.013,151.48,143.436,0.00491681,0.00180671,  
0.0296628,0.0178217,6.09084  
69006,35.2087726,-117.9780735,11163.9,35884,34238,129.833,179.  
573,197.313,0.60825,0,353.216,356.748,3.51563,3.3728,-1.02722,-5  
6.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.6727

,344.888,20.0111,74.1187,151.492,144.099,0.00491681,0.00180671,  
0.0296628,0.0178217,6.09084  
69007,35.2097066,-117.9781384,11164,35884,34293.5,129.833,179.  
766,197.5,0.609,-0,353.172,356.748,3.5321,3.39478,-1.15356,-56.25,  
-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.6727,344.  
888,20.0105,73.9815,151.504,143.854,0.00491681,0.00180671,0.029  
6628,0.0178217,6.09084  
69008,35.2111075,-117.9782366,11164.1,35884,34293,129.833,179.  
67,197.375,0.608625,0,353.183,356.721,3.54858,3.41125,-1.24146,-  
56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,802.98,50.672  
7,344.888,20.01,73.8643,151.516,143.777,0.00491681,0.00180671,0.  
0296628,0.0178217,6.09084  
69009,35.2120413,-117.9783029,11164.2,35887,34286,129.897,179.  
702,197.375,0.60875,0.16256,353.183,356.677,3.51013,3.40027,-1.0  
2173,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.527,802.9  
8,50.6727,344.888,20.0094,73.8531,151.528,144.533,0.00491752,0.0  
0180671,0.0296628,0.0178217,6.09084  
69010,35.2134421,-117.9784033,11164.3,35887,34258.5,129.897,17  
9.573,197.25,0.60825,0.24384,353.139,356.649,3.46619,3.32886,-0.9  
66797,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.527,802.  
98,50.6727,344.537,20.0088,73.7901,151.54,144.685,0.00491752,0.0  
0180671,0.0296628,0.0178217,6.09084  
69011,35.2143760,-117.9784709,11164.4,35886,34242.5,129.897,17  
9.541,197.188,0.608125,0.08128,353.09,356.627,3.48816,3.31238,-1.  
09314,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.538,802.  
451,50.6727,344.537,20.0083,73.7563,151.552,144.4,0.00520526,0.0  
0191252,0.0296628,0.0178217,6.44754  
69012,35.2157767,-117.9785729,11164.5,35887,34266.5,129.961,17  
9.477,197.063,0.607875,0,352.991,356.594,3.55408,3.35083,-1.2689  
2,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.527,802.451,5  
0.6727,344.537,20.0077,73.6698,151.564,143.861,0.00520551,0.001  
91252,0.0296628,0.0178217,6.44754  
69013,35.2167106,-117.9786417,11164.5,35889,34281.5,129.961,17  
9.412,197,0.607625,0.24384,352.952,356.567,3.57605,3.34534,-1.59  
851,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.505,802.45  
1,50.6727,344.537,20.0071,73.5378,151.576,143.314,0.00520601,0.0  
0191252,0.0296628,0.0178217,6.44754



69014,35.2181117,-117.9787465,11164.5,35890,34276.5,129.961,17  
9.605,197.25,0.608375,0.24384,352.903,356.512,3.55957,3.30139,-1.  
58752,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.494,802.  
451,50.6727,344.537,20.0066,73.6463,151.588,143.498,0.00520626,  
0.00191252,0.0296628,0.0178217,6.44754  
69015,35.2190459,-117.9788181,11164.5,35891,34287.5,130.09,179.  
927,197.625,0.609625,0.24384,352.744,356.435,3.58704,3.24097,-1.  
31836,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.483,802.  
451,50.6727,344.537,20.006,73.7578,151.6,145.564,0.00520651,0.00  
191252,0.0296628,0.0178217,6.44754  
69016,35.2204477,-117.9789281,11164.6,35888,34306,130.09,180.0  
55,197.813,0.61,0.08128,352.546,356.353,3.60901,3.19153,-1.203,-5  
6.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.516,802.451,50.67  
27,344.537,20.0055,73.7889,151.612,146.35,0.00520576,0.00191252  
,0.0296628,0.0178217,6.44754  
69017,35.2213828,-117.9790034,11164.6,35887,34274,130.219,179.  
83,197.5,0.609125,-0.24384,352.375,356.265,3.71887,3.25745,-1.61  
499,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.527,802.45  
1,50.6727,344.185,20.0049,73.4831,151.624,146.534,0.00520551,0.0  
0191252,0.0296628,0.0178217,6.44754  
69018,35.2227857,-117.9791196,11164.5,35888,34288.5,130.219,17  
9.509,197.125,0.608,-0.16256,351.996,356.155,4.01001,3.2959,-1.83  
472,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.516,802.45  
1,50.6727,344.185,20.0043,73.3116,151.636,146.575,0.00520576,0.0  
0191252,0.0296628,0.0178217,6.44754  
69019,35.2237213,-117.9791991,11164.4,35889,34313,130.219,179.  
67,197.375,0.608625,0.351.606,356.045,4.04846,3.24097,-1.95007,-  
56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.505,802.451,50.6  
727,343.834,20.0038,73.1952,151.647,147.479,0.00520601,0.001912  
52,0.0296628,0.0178217,6.44754  
69020,35.2251245,-117.9793232,11164.2,35889,34314,130.219,179.  
67,197.375,0.608625,0.08128,351.442,355.875,4.26819,3.2135,-1.75  
781,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.505,802.45  
1,50.6727,343.482,20.0032,73.2899,151.659,148.705,0.00520601,0.0  
0191252,0.0296628,0.0178217,6.44754  
69021,35.2260598,-117.9794093,11164,35887,34278.5,130.283,179.  
766,197.5,0.609,-0.351.14,355.732,4.44397,3.19153,-1.58752,-56.25,

-9999,-9999,-76.0522,-40.25,-9999,-9999,228.527,802.451,50.6727,3  
43.482,20.0027,73.173,151.671,150.213,0.00520551,0.00191252,0.0  
296628,0.0178217,6.44754  
69022,35.2274627,-117.9795438,11163.8,35887,34330.5,130.283,17  
9.895,197.625,0.609375,-0.08128,350.909,355.54,4.40002,3.15308,-  
1.4447,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.527,802.  
451,50.6727,343.13,20.0022,72.9881,151.683,151.381,0.00520551,0.  
00191252,0.0296628,0.0178217,6.44754  
69023,35.2283976,-117.9796369,11163.7,35887,34332.5,130.283,17  
9.573,197.25,0.60825,-0.08128,350.804,355.364,4.45496,3.10364,-0.  
983276,-56.25,-9999,-9999,-76.0522,-40.25,-9999,-9999,228.527,802  
.451,50.6727,342.779,20.0016,73.0002,151.695,152.561,0.00520551,  
0.00191252,0.0296628,0.0178217,6.44754  
69024,35.2297998,-117.9797816,11163.4,35886,34356,130.283,179.  
895,197.688,0.609375,-0.08128,350.601,355.193,4.44397,3.06519,-0  
.884399,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.538,80  
1.84,50.6727,342.427,20.0011,73.0545,151.707,153.497,0.00491728,  
0.00180671,0.0296628,0.0178217,6.09084  
69025,35.2307345,-117.9798812,11163.1,35885,34309.5,130.347,17  
9.83,197.563,0.60925,-0.08128,350.403,355.029,4.42749,3.14758,-0.  
994263,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.549,801  
.84,50.6727,342.427,20.0005,73.0523,151.719,153.22,0.00491705,0.  
00180671,0.0296628,0.0178217,6.09084  
69026,35.2321368,-117.9800353,11162.7,35885,34284,130.347,179.  
927,197.75,0.6095,-0.16256,350.387,354.886,4.48242,3.14209,-0.51  
0864,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.549,801.8  
4,50.6727,342.076,20,73.2826,151.73,153.636,0.00491705,0.001806  
71,0.0296628,0.0178217,6.09084  
69027,35.2330718,-117.9801406,11162.3,35884,34298,130.476,180.  
088,197.875,0.610125,-0.16256,350.184,354.743,4.48242,3.07617,-0  
.351563,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.56,801.  
84,50.6727,341.724,19.9995,73.5448,151.742,153.246,0.00491681,0.  
00180671,0.0296628,0.0178217,6.09084  
69028,35.2344748,-117.9803029,11161.9,35883,34302.5,130.476,18  
0.473,198.438,0.6115,-0.24384,349.948,354.606,4.422,3.1366,-0.422  
974,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.571,801.84,  
50.6727,341.373,19.9989,73.8572,151.754,152.758,0.00491658,0.00

180671,0.0296628,0.0178217,6.09084  
69029,35.2354105,-117.9804137,11161.6,35882,34321.5,130.604,18  
0.602,198.563,0.612,-0.24384,349.915,354.496,4.54834,3.19153,-0.4  
94385,-56.5,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.582,801.8  
4,50.93,341.373,19.9984,74.1881,151.766,152.213,0.00491634,0.001  
80671,0.0287591,0.0172477,6.28225  
69030,35.2368147,-117.9805837,11161.2,35882,34301.5,130.604,18  
0.377,198.188,0.61125,-0.16256,349.843,354.386,4.4989,3.18054,-0.  
22522,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.582,801.  
84,50.93,341.021,19.9979,74.3844,151.778,152.824,0.00491634,0.00  
180671,0.0296628,0.0178217,6.09084  
69031,35.2377513,-117.9806994,11160.9,35882,34340.5,130.669,18  
0.28,198.188,0.610875,-0.08128,349.794,354.243,4.40002,3.09814,-  
0.00549316,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.582  
,801.84,50.93,341.021,19.9974,74.4254,151.789,153.384,0.00491634  
,0.00180671,0.0296628,0.0178217,6.09084  
69032,35.2391569,-117.9808765,11160.6,35880,34362.5,130.797,18  
0.698,198.625,0.61225,-0.16256,349.689,354.139,4.34509,3.1311,0.0  
164795,-56.25,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.604,801  
.84,50.93,340.67,19.9968,74.4089,151.801,152.824,0.00491587,0.00  
180671,0.0296628,0.0178217,6.09084  
69033,35.2400943,-117.9809967,11160.4,35880,34383,130.926,180.  
698,198.625,0.61225,-0.16256,349.547,354.029,4.422,3.18054,-0.01  
64795,-56.5,-9999,-9999,-76.4185,-40.25,-9999,-9999,228.604,801.8  
4,50.93,340.67,19.9963,74.4724,151.813,152.085,0.00491587,0.0018  
0671,0.0287591,0.0172477,6.28225  
69034,35.2415010,-117.9811801,11160,35879,34301,130.926,180.79  
5,198.75,0.6125,-0.24384,349.47,353.947,4.40002,3.19702,0.060424  
8,-56.25,-9999,-9999,-76.4185,-40,-9999,-9999,228.615,801.84,50.93  
,340.318,19.9958,74.5617,151.825,151.915,0.00491563,0.00180671,  
0.0296628,0.0178217,6.09084  
69035,35.2424393,-117.9813045,11159.8,35878,34303,131.055,180.  
956,198.875,0.613125,-0.24384,349.437,353.842,4.37256,3.14758,0.  
230713,-56.25,-9999,-9999,-76.4185,-40,-9999,-9999,228.626,801.84  
,50.93,340.318,19.9954,74.6003,151.834,152.581,0.0049154,0.00180  
671,0.0296628,0.0178217,6.09084  
69036,35.2438474,-117.9814939,11159.7,35878,34353.5,131.119,18

1.181,199.25,0.614,-0.16256,349.415,353.727,4.28467,3.15857,0.247  
192,-56.5,-9999,-9999,-76.4185,-40,-9999,-9999,228.626,801.84,50.9  
3,339.966,19.9948,74.6085,151.848,152.816,0.0049154,0.00180671,  
0.0287591,0.0172477,6.28225  
69037,35.2447864,-117.9816221,11159.5,35877,34318.5,131.248,18  
1.245,199.313,0.614125,-0.08128,349.332,353.65,4.23523,3.16406,0.  
494385,-56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142  
,50.93,339.966,19.9943,74.8394,151.86,153.803,0.00474957,0.00174  
585,0.0287591,0.0172477,6.0706  
69038,35.2461956,-117.9818171,11159.4,35878,34323,131.312,180.  
859,198.813,0.61275,-0,349.36,353.573,4.24072,3.14758,0.565796,-  
56.25,-9999,-9999,-76.6382,-40,-9999,-9999,228.626,803.142,50.93,3  
39.966,19.9938,74.8917,151.872,154.169,0.0047498,0.00174585,0.0  
296628,0.0178217,5.88564  
69039,35.2471356,-117.9819485,11159.3,35877,34397,131.44,180.8  
59,198.875,0.61275,-0,349.277,353.491,4.16931,3.15308,0.488892,-  
56.25,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142,50.93,3  
39.615,19.9933,74.8228,151.883,153.742,0.00474957,0.00174585,0.  
0296628,0.0178217,5.88564  
69040,35.2485466,-117.9821479,11159.3,35878,34361.5,131.505,18  
1.406,199.563,0.61475,0,349.178,353.436,4.15833,3.2135,0.560303,-  
56.25,-9999,-9999,-76.6382,-40,-9999,-9999,228.626,803.142,50.93,3  
39.615,19.9928,74.955,151.895,153.897,0.0047498,0.00174585,0.02  
96628,0.0178217,5.88564  
69041,35.2494877,-117.9822823,11159.2,35877,34368,131.633,181.  
534,199.688,0.61525,-0,349.156,353.392,4.21326,3.2135,0.802002,-  
56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142,50.93,33  
9.615,19.9923,75.0892,151.907,154.594,0.00474957,0.00174585,0.0  
287591,0.0172477,6.0706  
69042,35.2508999,-117.9824852,11159.2,35877,34379,131.698,181.  
759,199.938,0.616125,-0.08128,349.058,353.337,4.23523,3.16956,0.  
85144,-56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142,  
50.93,339.263,19.9918,75.1474,151.919,155.053,0.00474957,0.0017  
4585,0.0287591,0.0172477,6.0706  
69043,35.2518422,-117.9826216,11159.2,35876,34338,131.762,181.  
888,200.063,0.6165,-0,349.041,353.254,4.19678,3.18604,0.977783,-  
56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.647,803.142,50.93,33

9.263,19.9913,75.172,151.93,155.982,0.00474935,0.00174585,0.028  
7591,0.0172477,6.0706  
69044,35.2532561,-117.9828276,11159.2,35877,34377,131.891,181.  
952,200.125,0.6165,-0,349.096,353.232,4.19128,3.18054,1.12061,-5  
6.25,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142,50.93,33  
9.263,19.9908,75.3267,151.942,156.311,0.00474957,0.00174585,0.0  
296628,0.0178217,5.88564  
69045,35.2541993,-117.9829655,11159.3,35877,34382.5,131.955,18  
1.824,199.938,0.616125,0,349.091,353.177,4.08691,3.18054,1.22498  
, -56.25,-9999,-9999,-76.6382,-40,-9999,-9999,228.637,803.142,50.93  
,339.263,19.9903,75.3743,151.954,157.111,0.00474957,0.00174585,  
0.0296628,0.0178217,5.88564  
69046,35.2556148,-117.9831730,11159.4,35878,34399.5,131.955,18  
2.145,200.375,0.61725,0,349.124,353.156,4.06494,3.16956,1.56555,-  
56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.626,803.142,50.93,33  
9.263,19.9898,75.5415,151.966,157.711,0.0047498,0.00174585,0.02  
87591,0.0172477,6.0706  
69047,35.2565592,-117.9833115,11159.5,35878,34391.5,132.083,18  
2.274,200.5,0.61775,0.08128,349.085,353.134,4.01001,3.1366,1.724  
85,-56.5,-9999,-9999,-76.6382,-40,-9999,-9999,228.626,803.142,50.9  
3,339.263,19.9893,75.6287,151.977,158.792,0.0047498,0.00174585,  
0.0287591,0.0172477,6.0706  
69048,35.2579768,-117.9835197,11159.7,35879,34400,132.148,182.  
242,200.5,0.6175,0.08128,349.14,353.134,3.95508,3.15857,1.69189,-  
56.5,-9999,-9999,-76.6382,-39.75,-9999,-9999,228.615,803.142,50.93  
,339.263,19.9888,75.6117,151.989,158.471,0.00475003,0.00174585,  
0.0287591,0.0172477,6.0706  
69049,35.2589224,-117.9836584,11159.8,35879,34432.5,132.276,18  
2.081,200.25,0.616875,0,349.167,353.139,3.99902,3.18604,1.8457,-5  
6.25,-9999,-9999,-76.6382,-39.75,-9999,-9999,228.615,803.142,50.93  
,339.263,19.9883,75.549,152.001,158.993,0.00475003,0.00174585,0.  
0296628,0.0178217,5.88564  
69050,35.2603416,-117.9838661,11159.8,35879,34395,132.276,182.  
274,200.438,0.6175,0,349.239,353.172,4.00452,3.14758,1.98303,-56.  
25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.615,802.695,51.187  
2,339.263,19.9878,75.5785,152.013,159.109,0.00449573,0.00165238  
,0.0296628,0.0178217,5.57055

69051,35.2612884,-117.9840043,11159.8,35878,34379.5,132.469,18  
2.338,200.5,0.61775,-0,349.25,353.205,3.95508,3.16406,1.99402,-56  
.25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.626,802.695,50.93,  
339.263,19.9873,75.5557,152.024,159.307,0.00449551,0.00165238,0  
.0296628,0.0178217,5.57055  
69052,35.2627095,-117.9842110,11159.9,35878,34386.5,132.469,18  
2.37,200.5,0.617875,-0,349.349,353.238,3.98804,3.16406,2.23022,-5  
6.25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.626,802.695,50.93  
,339.263,19.9868,75.7302,152.036,160.236,0.00449551,0.00165238,  
0.0296628,0.0178217,5.57055  
69053,35.2636577,-117.9843481,11159.9,35879,34412,132.662,182.  
113,200.313,0.617,-0,349.349,353.265,3.91663,3.09265,2.35107,-56.  
25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.615,802.695,50.93,3  
39.263,19.9863,75.8308,152.048,160.644,0.00449573,0.00165238,0.  
0296628,0.0178217,5.57055  
69054,35.2650814,-117.9845523,11160,35878,34433,132.662,182.75  
6,201.125,0.619375,-0,349.343,353.326,3.98804,3.14758,2.24121,-5  
6.5,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.626,802.695,50.93,  
339.263,19.9859,75.8198,152.06,160.192,0.00449551,0.00165238,0.  
0287591,0.0172477,5.74561  
69055,35.2660314,-117.9846872,11160,35878,34421.5,132.791,182.  
66,201,0.619,-0,349.459,353.392,4.04846,3.19153,2.42798,-56.5,-99  
99,-9999,-76.9897,-39.75,-9999,-9999,228.626,802.695,50.93,338.91  
2,19.9854,75.9005,152.071,160.714,0.00449551,0.00165238,0.02875  
91,0.0172477,5.74561  
69056,35.2674574,-117.9848875,11160,35879,34440.5,132.855,182.  
724,200.938,0.619125,0,349.579,353.452,3.99353,3.10364,2.77954,-  
56.25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.615,802.695,50.9  
3,338.912,19.9849,75.8945,152.083,161.717,0.00449573,0.00165238  
,0.0296628,0.0178217,5.57055  
69057,35.2684088,-117.9850193,11159.9,35879,34455.5,132.984,18  
3.078,201.5,0.6205,0.08128,349.601,353.54,3.94409,3.08167,2.3950  
2,-56.5,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.615,802.695,50  
.93,339.263,19.9844,75.5616,152.095,160.687,0.00449573,0.001652  
38,0.0287591,0.0172477,5.74561  
69058,35.2698370,-117.9852145,11159.8,35879,34454.5,133.048,18  
3.239,201.688,0.621125,0.08128,349.645,353.622,4.021,3.19702,2.2

7417,-56.5,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.615,802.69  
5,50.93,339.263,19.9839,75.6182,152.107,160,0.00449573,0.001652  
38,0.0287591,0.0172477,5.74561  
69059,35.2707898,-117.9853429,11159.8,35880,34472,133.112,183.  
11,201.5,0.620625,0.08128,349.739,353.716,4.07043,3.12561,2.8015  
1,-56.5,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.604,802.695,50  
.93,339.263,19.9835,75.7618,152.119,161.231,0.00449594,0.001652  
38,0.0287591,0.0172477,5.74561  
69060,35.2722205,-117.9855331,11159.7,35880,34483,133.177,183.  
271,201.75,0.621125,0.08128,349.849,353.798,3.98254,3.05969,2.71  
362,-56.25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.604,802.69  
5,50.93,339.263,19.983,75.622,152.13,161.079,0.00449594,0.001652  
38,0.0296628,0.0178217,5.57055  
69061,35.2731751,-117.9856584,11159.7,35880,34495.5,133.305,18  
3.078,201.375,0.620375,0,349.92,353.881,4.03198,3.1366,2.38403,-5  
6.25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.604,802.695,50.93  
,339.263,19.9825,75.515,152.142,159.855,0.00449594,0.00165238,0.  
0296628,0.0178217,5.57055  
69062,35.2746078,-117.9858440,11159.7,35880,34453.5,133.37,183.  
142,201.5,0.620625,0,349.931,353.974,4.05396,3.12561,2.64771,-56.  
25,-9999,-9999,-76.9897,-39.75,-9999,-9999,228.604,802.695,51.187  
2,339.263,19.982,75.4198,152.154,160.987,0.00449594,0.00165238,  
0.0296628,0.0178217,5.57055  
69063,35.2755637,-117.9859659,11159.7,35880,34354,133.498,183.  
528,202.063,0.621875,-0,350.063,354.056,4.05396,3.0542,2.95532,-  
56.25,-9999,-9999,-76.8213,-39.75,-9999,-9999,228.604,802.084,50.9  
3,339.263,19.9815,75.5824,152.166,162.328,0.00461619,0.00169658  
,0.0296628,0.0178217,5.71953  
69064,35.2769988,-117.9861457,11159.7,35880,34458,133.563,183.  
56,202,0.622,0,350.068,354.155,4.09241,3.10913,2.7301,-56.5,-9999  
, -9999,-76.8213,-39.5,-9999,-9999,228.604,802.084,50.93,339.263,19  
.9811,75.7299,152.178,161.71,0.00461619,0.00169658,0.0287591,0.  
0172477,5.89928  
69065,35.2779560,-117.9862634,11159.7,35881,34455.5,133.627,18  
3.431,201.813,0.621625,0.08128,350.129,354.26,4.19128,3.11462,2.  
62024,-56.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.0  
84,50.93,339.263,19.9806,75.7079,152.189,161.631,0.00461641,0.00

169658,0.0296628,0.0178217,5.71953  
69066,35.2793929,-117.9864367,11159.8,35881,34443.5,133.691,18  
3.271,201.563,0.621,0.08128,350.222,354.375,4.21326,3.08716,2.79  
053,-56.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,  
50.93,339.263,19.9801,75.704,152.201,161.968,0.00461641,0.00169  
658,0.0296628,0.0178217,5.71953  
69067,35.2803516,-117.9865503,11159.8,35881,34445.5,133.82,183.  
528,201.938,0.62175,0.08128,350.31,354.468,4.24622,3.03223,2.982  
79,-56.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,5  
0.93,339.263,19.9796,75.6168,152.213,162.454,0.00461641,0.00169  
658,0.0296628,0.0178217,5.71953  
69068,35.2817909,-117.9867173,11160,35882,34483.5,133.884,183.  
657,202.063,0.62225,0.08128,350.288,354.578,4.26819,3.04321,2.84  
546,-56.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.582,802.084,  
50.93,339.263,19.9792,75.6845,152.225,162.297,0.00461664,0.0016  
9658,0.0296628,0.0178217,5.71953  
69069,35.2827512,-117.9868264,11160,35881,34451.5,134.013,183.  
657,202.125,0.62225,0,350.387,354.672,4.31763,3.08716,2.71912,-5  
6.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,50.93,  
339.263,19.9787,75.6923,152.237,161.645,0.00461641,0.00169658,0  
.0296628,0.0178217,5.71953  
69070,35.2841930,-117.9869868,11160,35882,34489.5,134.077,183.  
882,202.438,0.623125,0,350.519,354.781,4.39453,3.04321,2.95532,-  
56.5,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.582,802.084,50.93,  
339.263,19.9782,75.6942,152.249,162.122,0.00461664,0.00169658,0  
.0287591,0.0172477,5.89928  
69071,35.2851552,-117.9870918,11160,35881,34496.5,134.141,183.  
914,202.438,0.623125,-0,350.585,354.897,4.37805,3.01575,3.03772,  
-56.25,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,50.9  
3,339.263,19.9777,75.7353,152.261,162.158,0.00461641,0.00169658  
,0.0296628,0.0178217,5.71953  
69072,35.2865998,-117.9872459,11160.1,35881,34436.5,134.206,18  
4.428,203.063,0.625,-0,350.711,355.007,4.37256,3.02673,2.93335,-5  
6.5,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,51.1872  
,339.263,19.9773,75.8088,152.273,161.744,0.00461641,0.00169658,  
0.0287591,0.0172477,5.89928  
69073,35.2875635,-117.9873462,11160.1,35881,34472.5,134.334,18



4.235,202.875,0.624375,-0.08128,350.903,355.111,4.40002,3.04321,  
3.14758,-56.5,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.0  
84,51.1872,339.263,19.9768,75.8574,152.285,162.327,0.00461641,0.  
00169658,0.0287591,0.0172477,5.89928  
69074,35.2890102,-117.9874928,11160,35881,34436,134.398,184.55  
7,203.188,0.625375,-0,350.964,355.237,4.33411,2.99377,3.08167,-5  
6.5,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,51.1872  
,339.263,19.9763,75.8374,152.296,161.512,0.00461641,0.00169658,  
0.0287591,0.0172477,5.89928  
69075,35.2899754,-117.9875880,11160,35880,34403.5,134.591,184.  
685,203.313,0.625875,-0,351.057,355.342,4.32312,3.04871,2.84546,  
-56.5,-9999,-9999,-76.8213,-39.5,-9999,-9999,228.604,802.084,51.18  
72,339.263,19.9759,75.7419,152.308,160.1,0.00461619,0.00169658,  
0.0287591,0.0172477,5.89928  
69076,35.2914242,-117.9877274,11160,35881,34461,134.591,184.65  
3,203.313,0.62575,-0,351.183,355.479,4.422,3.05969,2.87292,-56.5,-  
9999,-9999,-76.8213,-39.5,-9999,-9999,228.593,802.084,51.1872,339  
.263,19.9754,75.7953,152.32,160.643,0.00461641,0.00169658,0.028  
7591,0.0172477,5.89928  
69077,35.2923906,-117.9878181,11159.9,35881,34376.5,134.656,18  
4.525,203.125,0.62525,-0,351.238,355.589,4.40552,3.01025,2.87842,  
-56.25,-9999,-9999,-76.499,-39.5,-9999,-9999,228.593,802.003,51.18  
72,339.263,19.9749,75.701,152.332,160.714,0.00485477,0.00178417  
,0.0296628,0.0178217,6.01484  
69078,35.2938413,-117.9879509,11159.9,35880,34412,134.72,184.4  
28,202.938,0.624875,-0,351.288,355.71,4.46045,2.98279,2.86743,-5  
6.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.604,802.003,51.187  
2,339.263,19.9745,75.7266,152.344,160.708,0.00485454,0.00178417  
,0.0296628,0.0178217,6.01484  
69079,35.2948091,-117.9880373,11159.9,35881,34428.5,134.784,18  
4.364,202.813,0.624625,-0,351.37,355.82,4.53186,2.99927,2.95532,-  
56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.593,802.003,51.18  
72,339.263,19.974,75.8419,152.356,161.312,0.00485477,0.00178417  
,0.0296628,0.0178217,6.01484  
69080,35.2962618,-117.9881635,11159.9,35880,34439,134.784,184.  
203,202.688,0.624,-0,351.436,355.908,4.53735,2.94434,2.97729,-56.  
25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.604,802.003,51.1872,

339.263,19.9735,75.7943,152.368,160.934,0.00485454,0.00178417,0.0296628,0.0178217,6.01484  
69081,35.2972309,-117.9882456,11159.9,35881,34411.5,134.977,184.139,202.625,0.62375,0,351.48,356.017,4.59229,2.92236,3.03772,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.593,802.003,51.1872,339.263,19.9731,75.7888,152.38,161.183,0.00485477,0.00178417,0.0296628,0.0178217,6.01484  
69082,35.2986852,-117.9883652,11159.9,35880,34373,134.977,184.364,202.875,0.624625,0,351.502,356.149,4.66919,2.96082,2.8894,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.604,802.003,51.1872,339.263,19.9726,75.8048,152.392,160.985,0.00485454,0.00178417,0.0296628,0.0178217,6.01484  
69083,35.2996553,-117.9884430,11159.8,35880,34397,135.042,184.396,202.938,0.62475,-0,351.491,356.237,4.73511,2.98279,2.74109,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.604,802.003,51.1872,339.263,19.9721,75.7439,152.404,160.571,0.00485454,0.00178417,0.0296628,0.0178217,6.01484  
69084,35.3011112,-117.9885565,11159.7,35879,34330.5,135.106,184.396,202.938,0.62475,-0.08128,351.634,356.358,4.77356,2.98279,3.02673,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.615,802.003,51.1872,339.263,19.9716,75.7933,152.416,161.301,0.0048543,0.00178417,0.0296628,0.0178217,6.01484  
69085,35.3020824,-117.9886301,11159.6,35880,34335,135.17,184.621,203.25,0.625625,-0,351.705,356.457,4.823,2.8949,3.12012,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.604,802.003,51.1872,339.263,19.9712,75.7256,152.428,162.279,0.00485454,0.00178417,0.0296628,0.0178217,6.01484  
69086,35.3035403,-117.9887374,11159.5,35879,34365,135.234,184.846,203.5,0.626375,-0.08128,351.755,356.567,4.86145,2.95532,2.80701,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.615,802.003,51.1872,339.263,19.9707,75.5505,152.44,161.046,0.0048543,0.00178417,0.0296628,0.0178217,6.01484  
69087,35.3045128,-117.9888069,11159.3,35877,34357.5,135.299,184.814,203.438,0.62625,-0.16256,351.832,356.655,4.9054,2.98828,2.87292,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.637,802.003,51.1872,339.263,19.9702,75.6489,152.452,160.988,0.00485384,0.00178417,0.0296628,0.0178217,6.01484

69088,35.3059725,-117.9889081,11159.1,35877,34324.5,135.427,18  
4.685,203.313,0.625875,-0.24384,351.969,356.759,4.92737,2.92236,  
3.15308,-56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.637,802.  
003,51.1872,339.263,19.9698,75.7889,152.464,161.441,0.00485384,  
0.00178417,0.0296628,0.0178217,6.01484  
69089,35.3069462,-117.9889733,11158.9,35876,34314,135.427,184.  
75,203.375,0.626,-0.16256,352.04,356.874,4.9054,2.88391,3.31787,-  
56.25,-9999,-9999,-76.499,-39.25,-9999,-9999,228.647,802.003,51.18  
72,339.263,19.9693,75.8005,152.476,162.238,0.00485361,0.0017841  
7,0.0296628,0.0178217,6.01484  
69090,35.3084079,-117.9890676,11158.7,35876,34342,135.492,184.  
975,203.688,0.62675,-0.08128,352.156,356.99,4.85596,2.90588,3.29  
041,-56.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.647,801.71  
8,51.1872,339.263,19.9689,75.8061,152.488,162.536,0.00451578,0.0  
0165999,0.0296628,0.0178217,5.5962  
69091,35.3093831,-117.9891277,11158.5,35874,34312,135.62,185.1  
03,203.875,0.62725,-0.16256,352.354,357.105,4.94934,2.93884,2.98  
828,-56.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.669,801.71  
8,51.1872,339.263,19.9684,75.6932,152.5,161.292,0.00451535,0.001  
65999,0.0296628,0.0178217,5.5962  
69092,35.3108469,-117.9892139,11158.3,35873,34329.5,135.685,18  
5.2,203.938,0.6275,-0.24384,352.48,357.237,4.88342,2.98828,3.0047  
6,-56.5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.718,51.  
1872,339.263,19.9679,75.7121,152.513,160.746,0.00451513,0.00165  
999,0.0287591,0.0172477,5.77206  
69093,35.3118236,-117.9892688,11158.2,35873,34304.5,135.813,18  
5.361,204.188,0.628125,-0.24384,352.634,357.38,4.84497,2.92786,3.  
18604,-56.5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.71  
8,51.1872,339.263,19.9675,75.6352,152.525,161.463,0.00451513,0.0  
0165999,0.0287591,0.0172477,5.77206  
69094,35.3132895,-117.9893473,11158,35872,34283,135.813,185.48  
9,204.313,0.628625,-0.16256,352.831,357.484,4.85046,2.96631,3.18  
054,-56.5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.691,801.718,  
51.1872,339.263,19.967,75.6898,152.537,160.855,0.00451492,0.001  
65999,0.0287591,0.0172477,5.77206  
69095,35.3142674,-117.9893969,11158,35872,34237.5,135.878,185.  
618,204.5,0.629,-0.16256,352.936,357.621,4.79004,2.98279,3.07068,

-56.5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.691,801.718,51.1  
872,339.263,19.9665,75.6657,152.549,160.113,0.00451492,0.001659  
99,0.0287591,0.0172477,5.77206  
69096,35.3157348,-117.9894668,11158,35873,34252,135.942,185.71  
4,204.625,0.629375,-0,353.128,357.786,4.72961,2.98828,2.8894,-56.  
5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.718,51.1872,3  
39.615,19.9661,75.6328,152.561,159.303,0.00451513,0.00165999,0.  
0287591,0.0172477,5.77206  
69097,35.3167134,-117.9895105,11158,35873,34272.5,136.07,185.6  
82,204.563,0.62925,-0,353.375,357.918,4.79004,3.02673,2.8949,-56.  
5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.718,51.1872,3  
39.615,19.9656,75.7347,152.573,158.827,0.00451513,0.00165999,0.  
0287591,0.0172477,5.77206  
69098,35.3181820,-117.9895716,11158.2,35873,34215.5,136.006,18  
5.65,204.5,0.629125,0,353.474,358.055,4.68018,2.96631,2.77405,-56  
.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.718,51.1872  
,339.615,19.9651,75.6528,152.585,158.749,0.00451513,0.00165999,  
0.0296628,0.0178217,5.5962  
69099,35.3191615,-117.9896098,11158.3,35874,34241,136.135,185.  
586,204.5,0.628875,0.08128,353.562,358.16,4.6637,2.96082,2.49939  
, -56.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.669,801.718,51  
.1872,339.615,19.9647,75.6515,152.597,158.319,0.00451535,0.0016  
5999,0.0296628,0.0178217,5.5962  
69100,35.3206313,-117.9896630,11158.6,35873,34204,136.135,185.  
714,204.563,0.629375,0,353.694,358.297,4.73511,3.02124,2.26868,-  
56.5,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.68,801.718,51.187  
2,339.966,19.9642,75.6397,152.61,157.141,0.00451513,0.00165999,  
0.0287591,0.0172477,5.77206  
69101,35.3216114,-117.9896962,11158.8,35875,34176,136.199,185.  
489,204.313,0.6285,0.08128,353.688,358.407,4.71313,2.98279,2.103  
88,-56.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.658,801.718,  
51.1872,339.966,19.9638,75.5897,152.622,156.71,0.00451557,0.001  
65999,0.0296628,0.0178217,5.5962  
69102,35.3230820,-117.9897428,11159.1,35876,34189,136.263,185.  
811,204.688,0.629625,0.24384,353.705,358.517,4.80652,2.93884,2.0  
7642,-56.25,-9999,-9999,-76.9604,-39.25,-9999,-9999,228.647,801.7  
18,51.1872,339.966,19.9633,75.4323,152.634,156.473,0.00451578,0.

00165999,0.0296628,0.0178217,5.5962  
69103,35.3240627,-117.9897724,11159.2,35877,34161,136.263,185.  
811,204.625,0.629625,0.24384,353.727,358.577,4.87244,2.91138,2.0  
874,-56.5,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.637,801.515,  
51.1872,339.966,19.9628,75.3811,152.646,156.3,0.00461553,0.0016  
9658,0.0287591,0.0172477,5.89928  
69104,35.3255343,-117.9898147,11159.4,35878,34153.5,136.328,18  
5.811,204.688,0.629625,0.32512,353.765,358.654,4.92737,2.8949,2.  
05994,-56.5,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.626,801.5  
15,51.1872,340.318,19.9624,75.2391,152.658,155.811,0.00461575,0.  
00169658,0.0287591,0.0172477,5.89928  
69105,35.3265156,-117.9898416,11159.5,35878,34156.5,136.328,18  
6.004,204.875,0.630375,0.24384,353.776,358.709,4.94385,2.90588,2  
.10388,-56.5,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.626,801.5  
15,51.1872,340.318,19.9619,75.1503,152.67,155.355,0.00461575,0.0  
0169658,0.0287591,0.0172477,5.89928  
69106,35.3279882,-117.9898799,11159.6,35878,34180.5,136.392,18  
5.746,204.5,0.629375,0.08128,353.776,358.786,5.00977,2.91138,2.1  
2036,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.626,801.5  
15,51.1872,340.318,19.9614,75.1768,152.683,155.49,0.00461575,0.0  
0169658,0.0296628,0.0178217,5.71953  
69107,35.3289702,-117.9899041,11159.6,35878,34129.5,136.392,18  
5.521,204.25,0.6285,0,353.826,358.846,5.07019,2.86743,2.13684,-56  
.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.626,801.515,51.187  
2,340.318,19.961,75.2333,152.695,155.546,0.00461575,0.00169658,  
0.0296628,0.0178217,5.71953  
69108,35.3304432,-117.9899383,11159.7,35877,34131,136.392,185.  
521,204.25,0.6285,-0,353.815,358.901,5.07568,2.82349,2.0105,-56.2  
5,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.637,801.515,51.1872,  
340.318,19.9605,75.2144,152.707,155.325,0.00461553,0.00169658,0  
.0296628,0.0178217,5.71953  
69109,35.3314256,-117.9899602,11159.6,35875,34126,136.456,185.  
361,204.063,0.627875,-0.24384,353.831,358.978,5.16357,2.80151,1.  
95557,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.658,801.  
515,51.1872,340.318,19.9601,75.3008,152.719,155.661,0.00461509,  
0.00169658,0.0296628,0.0178217,5.71953  
69110,35.3328995,-117.9899913,11159.5,35874,34093,136.456,185.

554,204.375,0.62875,-0.32512,353.776,359.006,5.17456,2.83447,2.1  
3135,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.669,801.5  
15,51.1872,340.318,19.9596,75.4071,152.731,156.352,0.00461487,0.  
00169658,0.0296628,0.0178217,5.71953  
69111,35.3338824,-117.9900110,11159.3,35873,34090,136.585,185.  
457,204.25,0.628375,-0.24384,353.815,359.055,5.24597,2.82898,2.1  
3684,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.68,801.51  
5,51.1872,340.318,19.9591,75.2793,152.744,156.163,0.00461464,0.0  
0169658,0.0296628,0.0178217,5.71953  
69112,35.3353570,-117.9900393,11159,35872,34068,136.649,185.2,  
204,0.627375,-0.32512,353.809,359.11,5.29541,2.85095,2.17529,-56  
.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.691,801.515,51.187  
2,339.966,19.9587,75.2475,152.756,156.282,0.00461442,0.00169658  
,0.0296628,0.0178217,5.71953  
69113,35.3363403,-117.9900572,11158.8,35870,34066,136.585,185.  
489,204.25,0.6285,-0.4064,353.815,359.165,5.35583,2.90039,2.2192  
4,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.713,801.515,5  
1.1872,339.966,19.9582,75.2483,152.768,155.925,0.00461398,0.001  
69658,0.0296629,0.0178217,5.71953  
69114,35.3378156,-117.9900822,11158.4,35869,33958.5,136.585,18  
5.361,204.063,0.628,-0.4064,353.842,359.22,5.41077,2.92236,2.2686  
8,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.724,801.515,5  
1.1872,339.966,19.9578,75.224,152.78,156.067,0.00461376,0.00169  
658,0.0296629,0.0178217,5.71953  
69115,35.3387994,-117.9900979,11158,35869,34015.5,136.649,185.  
071,203.75,0.626875,-0.32512,353.859,359.275,5.43274,2.90588,2.2  
9614,-56.25,-9999,-9999,-76.8213,-39.25,-9999,-9999,228.724,801.5  
15,51.1872,339.966,19.9573,75.3154,152.793,156.275,0.00461376,0.  
00169658,0.0296629,0.0178217,5.71953  
69116,35.3402752,-117.9901198,11157.6,35868,33982,136.649,185.  
489,204.313,0.6285,-0.24384,353.875,359.324,5.4657,2.92786,2.329  
1,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.735,801.922,51  
.1872,339.966,19.9569,75.4067,152.805,156.485,0.00464005,0.0017  
0633,0.0287591,0.0172477,5.93318  
69117,35.3412594,-117.9901331,11157.3,35867,34007.5,136.713,18  
5.714,204.625,0.629375,-0.32512,353.892,359.385,5.50415,2.96631,  
2.15332,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.746,801.

922,51.1872,339.966,19.9564,75.2828,152.817,156.075,0.00463983,  
0.00170633,0.0287591,0.0172477,5.93318  
69118,35.3427356,-117.9901510,11156.9,35866,34019,136.649,185.  
521,204.438,0.628625,-0.24384,354.007,359.44,5.5481,2.98828,2.26  
868,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.757,801.922,  
51.1872,339.615,19.9559,75.4644,152.829,156.283,0.00463961,0.00  
170633,0.0287591,0.0172477,5.93318  
69119,35.3437196,-117.9901615,11156.7,35865,34009,136.713,185.  
618,204.5,0.629,-0.16256,354.078,359.489,5.48218,2.99377,2.3291,-  
56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.768,801.922,51.18  
72,339.615,19.9555,75.4658,152.842,156.034,0.00463939,0.0017063  
3,0.0287591,0.0172477,5.93318  
69120,35.3451958,-117.9901754,11156.5,35865,34027.5,136.713,18  
5.714,204.625,0.629375,-0.16256,354.166,359.544,5.39978,3.00476,  
2.11487,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.768,801.  
922,51.1872,339.615,19.955,75.4171,152.854,155.354,0.00463939,0.  
00170633,0.0287591,0.0172477,5.93318  
69121,35.3461800,-117.9901838,11156.5,35865,33993.5,136.778,18  
5.779,204.75,0.629625,-0.08128,354.205,359.594,5.42725,3.02673,2.  
13684,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.768,801.9  
22,51.1872,339.615,19.9546,75.4176,152.866,155.689,0.00463939,0.  
00170633,0.0287591,0.0172477,5.93318  
69122,35.3476564,-117.9901947,11156.6,35864,34023.5,136.713,18  
6.164,205.188,0.631,-0.08128,354.232,359.648,5.44373,3.00476,2.05  
994,-56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.779,801.922,  
51.1872,339.615,19.9541,75.2953,152.878,155.387,0.00463916,0.00  
170633,0.0287591,0.0172477,5.93318  
69123,35.3486406,-117.9902010,11156.7,35865,33981.5,136.778,18  
6.261,205.25,0.63125,-0.354.309,359.709,5.44373,3.03772,2.005,-56  
.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.768,801.922,51.1872  
,339.615,19.9537,75.3989,152.891,155.075,0.00463939,0.00170633,  
0.0287591,0.0172477,5.93318  
69124,35.3501169,-117.9902090,11157,35866,33989,136.649,186.1,  
205.125,0.63075,0.08128,354.353,359.731,5.42175,3.0542,2.10388,-  
56.5,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.757,801.922,51.18  
72,339.615,19.9532,75.4892,152.903,155.411,0.00463961,0.0017063  
3,0.0287591,0.0172477,5.93318

69125,35.3511007,-117.9902133,11157.3,35867,33946.5,136.649,18  
6.1,205,0.630625,0.16256,354.353,359.786,5.43274,3.06519,2.0929,-  
56.25,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.746,801.922,51.1  
872,339.615,19.9528,75.5023,152.915,155.53,0.00463983,0.0017063  
3,0.0296629,0.0178217,5.75241  
69126,35.3525762,-117.9902184,11157.7,35869,33879,136.649,186.  
068,205,0.6305,0.32512,354.386,359.835,5.45471,3.04321,2.0929,-5  
6.25,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.724,801.922,51.44  
44,339.615,19.9523,75.5088,152.927,155.283,0.00464028,0.0017063  
3,0.0296629,0.0178217,5.75241  
69127,35.3535599,-117.9902206,11158,35870,33945.5,136.649,185.  
939,204.813,0.63,0.32512,354.397,359.896,5.50964,3.01575,1.93359  
,-56.25,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.713,801.922,51  
.4444,339.615,19.9519,75.3253,152.94,154.784,0.0046405,0.001706  
33,0.0296629,0.0178217,5.75241  
69128,35.3550353,-117.9902225,11158.4,35871,33906,136.585,186.  
1,205,0.630625,0.32512,354.435,359.923,5.52612,3.04321,1.91711,-  
56.25,-9999,-9999,-76.7847,-39.25,-9999,-9999,228.702,801.922,51.4  
444,339.615,19.9514,75.3195,152.952,154.014,0.00464072,0.001706  
33,0.0296628,0.0178217,5.75241  
69129,35.3560188,-117.9902231,11158.7,35872,33897,136.649,186.  
132,205.063,0.63075,0.32512,354.518,359.978,5.52063,3.01025,1.90  
613,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.691,802.69  
5,51.4444,339.966,19.9509,75.286,152.964,154.021,0.00460385,0.00  
169269,0.0296628,0.0178217,5.70644  
69130,35.3574942,-117.9902229,11159.1,35874,33908,136.585,186.  
1,205,0.630625,0.32512,354.529,360,5.48218,2.98828,1.90063,-56.2  
5,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.669,802.695,51.4444,  
339.966,19.9505,75.238,152.977,153.74,0.0046043,0.00169269,0.02  
96628,0.0178217,5.70644  
69131,35.3584775,-117.9902219,11159.4,35875,33926.5,136.521,18  
6.068,205,0.6305,0.32512,354.534,360,5.47668,2.96082,1.93909,-56.  
25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.658,802.695,51.444  
4,339.966,19.95,75.167,152.989,153.8,0.00460452,0.00169269,0.029  
6628,0.0178217,5.70644  
69132,35.3599521,-117.9902193,11159.8,35876,33860.5,136.521,18  
5.939,204.813,0.63,0.4064,354.584,0.0439453,5.47119,2.94983,2.01



599,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.647,802.69  
5,51.4444,339.966,19.9496,75.148,153.001,153.867,0.00460474,0.00  
169269,0.0296628,0.0178217,5.70644  
69133,35.3609351,-117.9902168,11160,35877,33884.5,136.521,186.  
004,204.813,0.63025,0.32512,354.556,0.0714111,5.49316,2.95532,1.  
95007,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.637,802.  
695,51.4444,339.966,19.9491,75.1626,153.013,154.101,0.00460496,  
0.00169269,0.0296628,0.0178217,5.70644  
69134,35.3624098,-117.9902119,11160.1,35878,33893.5,136.521,18  
5.939,204.75,0.63,0.24384,354.639,0.126343,5.57556,2.93884,1.801  
76,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.626,802.695,  
51.7016,339.966,19.9487,75.1434,153.026,153.794,0.00460518,0.00  
169269,0.0296628,0.0178217,5.70644  
69135,35.3633928,-117.9902078,11160.1,35877,33874,136.585,186.  
004,204.875,0.63025,0.08128,354.677,0.153809,5.52063,2.92236,1.8  
8965,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.637,802.6  
95,51.7016,339.966,19.9482,75.0131,153.038,153.876,0.00460496,0.  
00169269,0.0296628,0.0178217,5.70644  
69136,35.3648672,-117.9902002,11160.2,35877,33910.5,136.456,18  
5.843,204.688,0.62975,0,354.71,0.181274,5.50964,2.8894,1.81274,-5  
6.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.637,802.695,51.70  
16,339.966,19.9478,74.8836,153.05,153.396,0.00460496,0.00169269  
,0.0296628,0.0178217,5.70644  
69137,35.3658502,-117.9901945,11160.1,35878,33912,136.456,185.  
746,204.563,0.629375,0,354.721,0.230713,5.52612,2.86743,1.73035,  
-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.626,802.695,51.  
7016,339.966,19.9473,74.7976,153.063,152.628,0.00460518,0.00169  
269,0.0296628,0.0178217,5.70644  
69138,35.3673248,-117.9901850,11160,35877,33877.5,136.456,185.  
65,204.438,0.629,0,354.732,0.263672,5.5426,2.8894,1.70288,-56.25,  
-9999,-9999,-76.8359,-39.25,-9999,-9999,228.637,802.695,51.7016,3  
39.966,19.9469,74.8154,153.075,152.515,0.00460496,0.00169269,0.  
0296628,0.0178217,5.70644  
69139,35.3683075,-117.9901780,11159.9,35876,33879.5,136.456,18  
5.907,204.813,0.63,-0.08128,354.771,0.291138,5.56458,2.91687,1.65  
344,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.647,802.69  
5,51.7016,339.966,19.9464,75.0528,153.087,152.719,0.00460474,0.0

0169269,0.0296628,0.0178217,5.70644  
69140,35.3697814,-117.9901669,11159.8,35876,33874.5,136.456,18  
5.811,204.625,0.629625,-0.08128,354.738,0.31311,5.5481,2.93335,1.  
39526,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.647,802.  
695,51.7016,339.966,19.946,74.963,153.1,152.216,0.00460474,0.001  
69269,0.0296628,0.0178217,5.70644  
69141,35.3707638,-117.9901595,11159.7,35876,33826.5,136.456,18  
5.682,204.5,0.629125,-0.08128,354.666,0.318604,5.61401,2.93884,1.  
26892,-56.25,-9999,-9999,-76.8359,-39.25,-9999,-9999,228.647,802.  
695,51.7016,339.966,19.9455,74.9176,153.112,152.297,0.00460474,  
0.00169269,0.0296628,0.0178217,5.70644  
69142,35.3722369,-117.9901486,11159.5,35875,33854,136.392,185.  
65,204.5,0.629,-0.08128,354.617,0.318604,5.65796,2.90588,1.30737,  
-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.658,802.898,51.  
7016,339.966,19.9451,75.0203,153.124,152.677,0.00488116,0.00179  
439,0.0296628,0.0178217,6.04928  
69143,35.3732186,-117.9901416,11159.3,35874,33766,136.328,185.  
489,204.188,0.628375,-0.16256,354.589,0.318604,5.7074,2.8949,1.2  
3047,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.669,802.8  
98,51.7016,339.966,19.9446,74.8168,153.137,152.795,0.00488092,0.  
00179439,0.0296628,0.0178217,6.04928  
69144,35.3746906,-117.9901319,11159,35873,33826,136.263,185.52  
1,204.25,0.6285,-0.16256,354.54,0.291138,5.75134,2.93335,1.10413,  
-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.68,802.898,51.7  
016,339.966,19.9442,74.7465,153.149,152.446,0.00488069,0.001794  
39,0.0296628,0.0178217,6.04928  
69145,35.3756714,-117.9901259,11158.8,35873,33815,136.263,185.  
393,204.125,0.628125,-0.16256,354.474,0.269165,5.73486,2.96082,1  
.07117,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.68,802.8  
98,51.7016,339.966,19.9437,74.7215,153.161,152.196,0.00488069,0.  
00179439,0.0296628,0.0178217,6.04928  
69146,35.3771417,-117.9901178,11158.5,35873,33845,136.135,185.  
457,204.188,0.628375,-0.08128,354.413,0.241699,5.77332,2.96631,1  
.01624,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.68,802.8  
98,51.7016,339.615,19.9433,74.6665,153.173,152.2,0.00488069,0.00  
179439,0.0296628,0.0178217,6.04928  
69147,35.3781216,-117.9901132,11158.3,35873,33832.5,136.135,18

5.296,204.063,0.62775,-0.08128,354.32,0.20874,5.81726,2.9718,0.98  
877,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.68,802.898,  
51.7016,339.615,19.9429,74.6613,153.186,152.112,0.00488069,0.00  
179439,0.0296628,0.0178217,6.04928  
69148,35.3795907,-117.9901073,11158.2,35872,33799.5,136.006,18  
5.296,204,0.62775,-0.08128,354.265,0.186768,5.87219,2.98279,0.93  
3838,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.691,802.8  
98,51.7016,339.615,19.9424,74.7126,153.198,151.984,0.00488046,0.  
00179439,0.0296628,0.0178217,6.04928  
69149,35.3805697,-117.9901044,11158.1,35873,33830,135.942,185.  
168,203.813,0.62725,-0,354.221,0.137329,5.87769,2.99377,0.862427  
, -56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.68,802.898,51.  
7016,339.615,19.942,74.7322,153.21,151.861,0.00488069,0.0017943  
9,0.0296628,0.0178217,6.04928  
69150,35.3820373,-117.9901018,11158,35870,33773,135.878,185.07  
1,203.813,0.627,-0.08128,354.172,0.10437,5.89417,2.98828,0.79650  
9,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.713,802.898,5  
1.7016,339.615,19.9415,74.6937,153.223,151.737,0.00487999,0.001  
79439,0.0296629,0.0178217,6.04928  
69151,35.3830150,-117.9901011,11157.9,35870,33749.5,135.813,18  
5.039,203.75,0.626875,-0.24384,354.15,0.0494385,5.88318,3.00476,  
0.769043,-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.713,8  
02.898,51.7016,339.615,19.9411,74.7328,153.235,151.422,0.004879  
99,0.00179439,0.0296629,0.0178217,6.04928  
69152,35.3844809,-117.9901020,11157.8,35870,33794.5,135.685,18  
5.2,203.938,0.6275,-0.16256,354.122,360,5.85571,3.02124,0.873413,  
-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.713,802.898,51.  
7016,339.263,19.9406,74.8477,153.247,151.535,0.00487999,0.00179  
439,0.0296629,0.0178217,6.04928  
69153,35.3854575,-117.9901038,11157.7,35870,33731,135.685,184.  
91,203.563,0.6265,-0,354.1,359.973,5.86121,2.99377,0.922852,-56.2  
5,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.713,802.898,51.9588,  
339.263,19.9403,74.9118,153.257,152.068,0.00487999,0.00179439,0  
.0296629,0.0178217,6.04928  
69154,35.3869213,-117.9901078,11157.7,35870,33758.5,135.556,18  
4.878,203.5,0.626375,-0,354.067,359.901,5.80078,3.01025,0.950317,  
-56.25,-9999,-9999,-76.4624,-39.25,-9999,-9999,228.713,802.898,51.

9588,339.263,19.9398,74.9113,153.272,152.341,0.00487999,0.00179  
439,0.0296629,0.0178217,6.04928  
69155,35.3878966,-117.9901115,11157.7,35870,33690,135.492,184.  
846,203.438,0.62625,-0.08128,354.018,359.863,5.79529,3.07068,0.6  
427,-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.713,803.50  
9,51.9588,339.263,19.9393,74.8751,153.284,151.842,0.00462457,0.0  
0170047,0.0296629,0.0178217,5.73266  
69156,35.3893587,-117.9901187,11157.6,35870,33695,135.363,184.  
621,203.25,0.6255,-0,353.93,359.819,5.83923,3.10364,0.53833,-56.2  
5,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.713,803.509,51.9588,  
339.263,19.9389,74.754,153.296,151.811,0.00462457,0.00170047,0.  
0296629,0.0178217,5.73266  
69157,35.3903328,-117.9901246,11157.5,35869,33685,135.299,184.  
557,203.188,0.62525,-0,353.947,359.758,5.82825,3.07068,0.769043,  
-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,51.  
9588,339.263,19.9384,74.7866,153.309,151.946,0.00462435,0.00170  
047,0.0296629,0.0178217,5.73266  
69158,35.3917928,-117.9901352,11157.5,35869,33662,135.234,184.  
492,203.063,0.625,-0,353.947,359.703,5.75684,3.04321,0.725098,-5  
6.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,51.95  
88,339.263,19.938,74.8246,153.321,152.134,0.00462435,0.00170047  
,0.0296629,0.0178217,5.73266  
69159,35.3927657,-117.9901436,11157.5,35869,33579.5,135.234,18  
4.428,202.938,0.62475,-0,353.815,359.626,5.76782,3.09265,0.48889  
2,-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,5  
1.9588,339.263,19.9376,74.8523,153.333,151.46,0.00462435,0.0017  
0047,0.0296629,0.0178217,5.73266  
69160,35.3942244,-117.9901581,11157.3,35869,33619,135.106,184.  
525,203.063,0.625125,-0,353.754,359.566,5.75134,3.14209,0.439453  
, -56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,51  
.9588,339.263,19.9371,74.9221,153.345,151.379,0.00462435,0.0017  
0047,0.0296629,0.0178217,5.73266  
69161,35.3951963,-117.9901690,11157.3,35869,33575.5,134.977,18  
4.364,202.875,0.6245,0,353.732,359.511,5.75684,3.10364,0.379028,-  
56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,51.9  
588,338.912,19.9367,74.8092,153.358,151.121,0.00462435,0.001700  
47,0.0296629,0.0178217,5.73266

69162,35.3966534,-117.9901875,11157.3,35870,33573,134.913,184.267,202.75,0.624125,0,353.727,359.429,5.71838,3.08167,0.411987,-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.713,803.509,51.9588,338.912,19.9363,74.7948,153.37,151.34,0.00462457,0.00170047,0.0296629,0.0178217,5.73266

69163,35.3976242,-117.9902015,11157.3,35869,33585.5,134.784,184.267,202.813,0.62425,0,353.683,359.352,5.625,3.10364,0.472412,-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.724,803.509,51.9588,338.912,19.9358,74.8159,153.382,151.376,0.00462435,0.00170047,0.0296629,0.0178217,5.73266

69164,35.3990791,-117.9902251,11157.4,35870,33565,134.656,184.107,202.563,0.623625,0,353.694,359.264,5.58105,3.10913,0.444946,-56.25,-9999,-9999,-76.8066,-39.25,-9999,-9999,228.713,803.509,51.9588,338.912,19.9354,74.7642,153.394,151.114,0.00462457,0.00170047,0.0296629,0.0178217,5.73266

69165,35.4000483,-117.9902425,11157.4,35870,33492.5,134.656,184.01,202.5,0.623375,0,353.617,359.182,5.53711,3.12561,0.422974,-56.25,-9999,-9999,-76.8066,-39.5,-9999,-9999,228.713,803.509,51.9588,338.912,19.935,74.6329,153.406,151.014,0.00462457,0.00170047,0.0296629,0.0178217,5.73266

69166,35.4015010,-117.9902711,11157.4,35870,33527.5,134.591,183.882,202.375,0.622875,0,353.562,359.099,5.48218,3.14758,0.41748,-56.25,-9999,-9999,-76.8066,-39.5,-9999,-9999,228.713,803.509,51.9588,339.263,19.9345,74.7159,153.419,150.939,0.00462457,0.00170047,0.0296629,0.0178217,5.73266

69167,35.4024688,-117.9902917,11157.4,35870,33417,134.398,183.882,202.375,0.622875,0,353.551,359.017,5.45471,3.15857,0.335083,-56.25,-9999,-9999,-76.8066,-39.5,-9999,-9999,228.713,803.509,51.9588,339.263,19.9341,74.6403,153.431,150.554,0.00462457,0.00170047,0.0296629,0.0178217,5.73266

69168,35.4039194,-117.9903251,11157.3,35871,33482,134.334,183.817,202.25,0.622625,0,353.474,358.934,5.42725,3.15857,0.269165,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.702,803.956,51.9588,339.263,19.9337,74.7097,153.443,150.411,0.00469956,0.00172796,0.0296628,0.0178217,5.82534

69169,35.4048854,-117.9903489,11157.2,35871,33474,134.27,183.657,202.063,0.62225,0.08128,353.386,358.846,5.37231,3.16406,0.263

672,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.702,803.956,  
51.7016,339.263,19.9332,74.7388,153.455,150.532,0.00469956,0.00  
172796,0.0296628,0.0178217,5.82534  
69170,35.4063334,-117.9903869,11157.1,35870,33398.5,134.141,18  
3.464,201.875,0.621625,0,353.342,358.775,5.38879,3.14758,0.27465  
8,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51  
.7016,339.263,19.9328,74.8005,153.467,150.896,0.00469933,0.0017  
2796,0.0296629,0.0178217,5.82534  
69171,35.4072980,-117.9904139,11157,35870,33386,134.141,183.43  
1,201.813,0.6215,-0,353.199,358.682,5.42725,3.16956,0.230713,-56.  
25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.7016,  
339.263,19.9324,74.7987,153.48,150.87,0.00469933,0.00172796,0.0  
296629,0.0178217,5.82534  
69172,35.4087439,-117.9904576,11156.9,35870,33384,134.013,183.  
431,201.875,0.6215,-0.08128,353.057,358.599,5.39978,3.20251,0.10  
437,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,  
51.7016,339.263,19.932,74.7893,153.492,150.942,0.00469933,0.001  
72796,0.0296629,0.0178217,5.82534  
69173,35.4097072,-117.9904892,11156.9,35869,33371.5,133.82,183.  
431,201.813,0.6215,-0.08128,353.007,358.495,5.43823,3.2135,0.065  
918,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.724,803.956,  
51.7016,339.263,19.9315,74.7807,153.504,150.717,0.00469911,0.00  
172796,0.0296629,0.0178217,5.82534  
69174,35.4111510,-117.9905398,11156.9,35870,33385,133.82,183.2  
71,201.625,0.620875,-0,352.925,358.401,5.45471,3.19702,0.098877,  
-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.7  
016,339.263,19.9311,74.7376,153.516,150.816,0.00469933,0.001727  
96,0.0296629,0.0178217,5.82534  
69175,35.4121128,-117.9905758,11156.9,35871,33293,133.691,183.  
046,201.375,0.620125,0.08128,352.809,358.303,5.37781,3.18054,0.1  
97754,-56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.702,803.9  
56,51.7016,339.263,19.9307,74.7026,153.528,151.066,0.00469956,0.  
00172796,0.0296628,0.0178217,5.82534  
69176,35.4135543,-117.9906331,11157,35870,33332.5,133.563,182.  
885,201.188,0.6195,0,352.782,358.176,5.36682,3.16406,0.241699,-5  
6.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.701  
6,339.263,19.9303,74.7084,153.54,150.987,0.00469933,0.00172796,

0.0296629,0.0178217,5.82534

69177,35.4145147,-117.9906734,11157,35870,33297,133.563,182.78  
8,201.063,0.619125,0,352.7,358.077,5.3833,3.17505,0.318604,-56.25  
,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.7016,33  
9.263,19.9298,74.7771,153.553,151.062,0.00469933,0.00172796,0.0  
296629,0.0178217,5.82534

69178,35.4159544,-117.9907366,11157.1,35870,33256.5,133.37,182.  
821,201.125,0.619375,0,352.562,357.99,5.28992,3.19702,0.390015,-  
56.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.70  
16,338.912,19.9294,75.0044,153.565,151.47,0.00469933,0.00172796  
,0.0296629,0.0178217,5.82534

69179,35.4169136,-117.9907804,11157,35870,33226.5,133.305,182.  
821,201.063,0.61925,-0,352.436,357.88,5.31738,3.2135,0.324097,-5  
6.25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.713,803.956,51.701  
6,338.912,19.929,74.9018,153.577,151.667,0.00469933,0.00172796,  
0.0296629,0.0178217,5.82534

69180,35.4183513,-117.9908485,11157,35871,33176,133.305,182.75  
6,201.063,0.619125,0,352.31,357.797,5.39429,3.22449,0.258179,-56.  
25,-9999,-9999,-76.7041,-39.5,-9999,-9999,228.702,803.956,51.7016,  
338.912,19.9286,74.8218,153.589,151.407,0.00469956,0.00172796,0  
.0296628,0.0178217,5.82534

69181,35.4193092,-117.9908954,11156.9,35870,33227,133.177,182.  
724,201,0.619,0,352.244,357.704,5.39429,3.2135,0.32959,-56.25,-99  
99,-9999,-77.0557,-39.5,-9999,-9999,228.713,803.834,51.7016,338.9  
12,19.9282,74.8444,153.601,151.922,0.00444755,0.00163538,0.0296  
629,0.0178217,5.51323

69182,35.4207449,-117.9909689,11156.8,35872,33111.5,133.048,18  
2.821,201.125,0.61925,0.16256,352.222,357.599,5.35583,3.20801,0.  
549316,-56.25,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.691,803.  
834,51.7016,338.912,19.9277,74.8791,153.613,153.044,0.00444798,  
0.00163538,0.0296628,0.0178217,5.51323

69183,35.4217013,-117.9910197,11156.7,35871,33182,133.048,182.  
821,201.063,0.61925,0.08128,352.057,357.512,5.3833,3.20251,0.593  
262,-56.25,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.702,803.834,  
51.7016,338.912,19.9273,74.9253,153.625,153.528,0.00444776,0.00  
163538,0.0296628,0.0178217,5.51323

69184,35.4231349,-117.9910991,11156.7,35871,33176.5,132.855,18

2.724,201,0.619,0,351.931,357.418,5.36133,3.22449,0.560303,-56.25  
,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.702,803.834,51.7016,33  
8.912,19.9269,74.9825,153.637,153.575,0.00444776,0.00163538,0.0  
296628,0.0178217,5.51323  
69185,35.4240902,-117.9911534,11156.7,35872,33148.5,132.855,18  
2.595,200.813,0.6185,0,351.865,357.336,5.40527,3.24097,0.527344,-  
56.25,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.691,803.834,51.70  
16,338.912,19.9265,74.9244,153.649,153.223,0.00444798,0.0016353  
8,0.0296628,0.0178217,5.51323  
69186,35.4255219,-117.9912377,11156.6,35872,33138.5,132.662,18  
2.435,200.625,0.617875,0.08128,351.799,357.281,5.44922,3.22449,0  
.516357,-56.25,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.691,803.  
834,51.9588,338.56,19.9261,74.8306,153.662,153.184,0.00444798,0.  
00163538,0.0296628,0.0178217,5.51323  
69187,35.4264759,-117.9912953,11156.6,35872,33141,132.662,182.  
338,200.438,0.6175,0.08128,351.7,357.198,5.39978,3.21899,0.57128  
9,-56.25,-9999,-9999,-77.0557,-39.5,-9999,-9999,228.691,803.834,51  
.9588,338.56,19.9257,74.9359,153.674,153.709,0.00444798,0.00163  
538,0.0296628,0.0178217,5.51323  
69188,35.4279058,-117.9913840,11156.6,35872,33152,132.534,182.  
306,200.5,0.6175,0,351.672,357.111,5.41077,3.2135,0.785522,-56.25  
,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.691,803.834,51.9588,3  
38.56,19.9252,75.0142,153.686,153.905,0.00444798,0.00163538,0.0  
296628,0.0178217,5.51323  
69189,35.4288584,-117.9914445,11156.6,35873,33132.5,132.469,18  
2.338,200.5,0.617625,-0,351.617,357.034,5.3833,3.19153,0.900879,-  
56.25,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.68,803.834,51.95  
88,338.56,19.9248,75.186,153.698,154.584,0.00444819,0.00163538,  
0.0296628,0.0178217,5.51323  
69190,35.4302860,-117.9915373,11156.5,35873,33172.5,132.405,18  
2.242,200.375,0.61725,0,351.53,356.973,5.35583,3.18054,0.917358,-  
56.25,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.68,803.834,51.95  
88,338.56,19.9244,75.1613,153.71,154.483,0.00444819,0.00163538,  
0.0296628,0.0178217,5.51323  
69191,35.4312373,-117.9916004,11156.5,35872,33121.5,132.276,18  
2.242,200.375,0.61725,-0,351.524,356.913,5.3833,3.2135,0.845947,-  
56.25,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.691,803.834,51.9



588,338.56,19.924,75.1879,153.722,154.787,0.00444798,0.00163538,  
0.0296628,0.0178217,5.51323  
69192,35.4326634,-117.9916969,11156.4,35872,33133,132.212,182.  
242,200.375,0.61725,-0,351.475,356.858,5.37231,3.23547,0.862427,  
-56.25,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.691,803.834,51.  
9588,338.56,19.9236,75.2493,153.734,154.887,0.00444798,0.001635  
38,0.0296628,0.0178217,5.51323  
69193,35.4336134,-117.9917625,11156.3,35872,33156.5,132.212,18  
2.145,200.313,0.616875,-0,351.453,356.797,5.32288,3.23547,0.9887  
7,-56.25,-9999,-9999,-77.0557,-39.75,-9999,-9999,228.691,803.834,5  
1.9588,338.56,19.9232,75.24,153.746,155.728,0.00444798,0.001635  
38,0.0296628,0.0178217,5.51323  
69194,35.4350373,-117.9918624,11156.2,35871,33128,132.083,182.  
081,200.188,0.616625,-0.16256,351.453,356.743,5.28992,3.2135,1.0  
7117,-56.25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.702,803.9  
97,51.9588,338.209,19.9228,75.2137,153.758,156.155,0.00458256,0.  
00168494,0.0296628,0.0178217,5.68032  
69195,35.4359860,-117.9919301,11156.2,35871,33126,132.019,181.  
985,200.063,0.616375,-0.08128,351.403,356.704,5.25696,3.20801,1.  
09314,-56.25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.702,803.  
997,51.9588,338.209,19.9224,75.2167,153.77,156.236,0.00458256,0.  
00168494,0.0296628,0.0178217,5.68032  
69196,35.4374083,-117.9920326,11156,35871,33138,131.955,181.88  
8,199.938,0.616,-0,351.37,356.649,5.24597,3.20801,1.14258,-56,-99  
99,-9999,-76.8652,-39.75,-9999,-9999,228.702,803.997,51.9588,338.  
209,19.9219,75.2435,153.782,156.132,0.00458256,0.00168494,0.030  
5925,0.0184134,5.50771  
69197,35.4383558,-117.9921019,11155.9,35870,33068,131.891,181.  
792,199.875,0.61575,-0.08128,351.359,356.622,5.25146,3.22449,1.2  
3596,-56,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,  
51.9588,338.209,19.9215,75.2598,153.794,156.381,0.00458234,0.00  
168494,0.0305925,0.0184134,5.50771  
69198,35.4397764,-117.9922068,11155.8,35870,33075.5,131.826,18  
1.888,199.938,0.616,-0,351.321,356.594,5.25146,3.22449,1.29089,-5  
6,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.9588,  
338.209,19.9211,75.2348,153.806,156.493,0.00458234,0.00168494,0  
.0305925,0.0184134,5.50771

69199,35.4407228,-117.9922770,11155.6,35870,33105,131.698,181.  
92,200,0.616125,-0.08128,351.282,356.567,5.24597,3.25745,1.34033  
,-56,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.95  
88,338.209,19.9207,75.2727,153.818,156.582,0.00458234,0.0016849  
4,0.0305925,0.0184134,5.50771  
69200,35.4421417,-117.9923828,11155.4,35870,33114.5,131.633,18  
1.888,200,0.616125,-0,351.26,356.539,5.25696,3.28491,1.41174,-56.  
25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.958  
8,338.209,19.9203,75.3754,153.83,156.46,0.00458234,0.00168494,0.  
0296629,0.0178217,5.68032  
69201,35.4430872,-117.9924536,11155.3,35871,33124,131.569,181.  
759,199.813,0.615625,0,351.277,356.501,5.27893,3.29041,1.51611,-  
56.25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.702,803.997,51.9  
588,338.209,19.9199,75.3706,153.842,156.788,0.00458256,0.001684  
94,0.0296628,0.0178217,5.68032  
69202,35.4445043,-117.9925602,11155.1,35870,33139,131.505,181.  
663,199.688,0.61525,0,351.233,356.501,5.224,3.27942,1.66443,-56.2  
5,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.9588,  
338.209,19.9195,75.453,153.854,157.181,0.00458234,0.00168494,0.  
0296629,0.0178217,5.68032  
69203,35.4454484,-117.9926318,11155.1,35870,33138.5,131.44,181.  
567,199.625,0.615,-0,351.183,356.473,5.24048,3.25745,1.75232,-56.  
25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.958  
8,338.209,19.9191,75.5517,153.866,157.641,0.00458234,0.00168494  
,0.0296629,0.0178217,5.68032  
69204,35.4468641,-117.9927393,11155.2,35871,33078,131.376,181.  
567,199.625,0.615,-0,351.2,356.468,5.24597,3.26843,1.7688,-56.25,-  
9999,-9999,-76.8652,-39.75,-9999,-9999,228.702,803.997,51.9588,33  
8.209,19.9187,75.5506,153.878,157.923,0.00458256,0.00168494,0.0  
296628,0.0178217,5.68032  
69205,35.4478074,-117.9928109,11155.2,35870,33118.5,131.312,18  
1.47,199.5,0.614625,-0,351.205,356.495,5.29541,3.30688,1.8457,-56  
.25,-9999,-9999,-76.8652,-39.75,-9999,-9999,228.713,803.997,51.958  
8,338.209,19.9183,75.538,153.89,158.523,0.00458234,0.00168494,0.  
0296629,0.0178217,5.68032  
69206,35.4492216,-117.9929181,11155.4,35871,33123,131.183,181.  
438,199.438,0.6145,0,351.244,356.49,5.28442,3.32336,2.0105,-56.25

, -9999, -9999, -76.8652, -39.75, -9999, -9999, 228.702, 803.997, 52.2161, 338.209, 19.9179, 75.5196, 153.902, 159.366, 0.00458256, 0.00168494, 0.0296628, 0.0178217, 5.68032

69207, 35.4501640, -117.9929896, 11155.5, 35870, 33137.5, 131.183, 181.374, 199.375, 0.61425, 0, 351.266, 356.49, 5.24597, 3.31787, 2.16431, -56, -9999, -9999, -76.8652, -39.75, -9999, -9999, 228.713, 803.997, 52.2161, 338.209, 19.9175, 75.5667, 153.914, 160.053, 0.00458234, 0.00168494, 0.0305925, 0.0184134, 5.50771

69208, 35.4515770, -117.9930954, 11155.6, 35871, 33147.5, 131.119, 181.342, 199.313, 0.614125, 0, 351.304, 356.517, 5.25146, 3.30688, 2.23572, -56, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.702, 803.631, 52.2161, 338.209, 19.9171, 75.7268, 153.926, 160.36, 0.00423771, 0.00155815, 0.0305925, 0.0184134, 5.09324

69209, 35.4525186, -117.9931650, 11155.6, 35871, 33091, 131.055, 181.181, 199.125, 0.6135, 0, 351.31, 356.572, 5.26794, 3.29041, 2.29065, -56, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.702, 803.631, 52.2161, 338.209, 19.9167, 75.8086, 153.938, 161.032, 0.00423771, 0.00155815, 0.0305925, 0.0184134, 5.09324

69210, 35.4539303, -117.9932687, 11155.7, 35871, 33151, 130.99, 180.988, 198.875, 0.61275, 0.08128, 351.37, 356.605, 5.23499, 3.30139, 2.44446, -56, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.702, 803.631, 52.2161, 338.209, 19.9162, 75.8024, 153.95, 161.747, 0.00423771, 0.00155815, 0.0305925, 0.0184134, 5.09324

69211, 35.4548709, -117.9933368, 11155.8, 35872, 33177.5, 130.926, 180.924, 198.813, 0.612625, 0.08128, 351.431, 356.655, 5.28442, 3.29041, 2.5708, -56, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.691, 803.631, 52.2161, 338.209, 19.9158, 75.8765, 153.962, 162.317, 0.00423792, 0.00155815, 0.0305925, 0.0184134, 5.09324

69212, 35.4562813, -117.9934367, 11155.8, 35872, 33175, 130.862, 180.891, 198.813, 0.6125, 0, 351.453, 356.71, 5.27893, 3.29041, 2.58179, -56, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.691, 803.631, 52.2161, 338.209, 19.9154, 75.8119, 153.975, 162.668, 0.00423792, 0.00155815, 0.0305925, 0.0184134, 5.09324

69213, 35.4572212, -117.9935021, 11155.7, 35872, 33180.5, 130.797, 180.859, 198.75, 0.6125, 0, 351.508, 356.765, 5.31189, 3.31238, 2.61475, -56.25, -9999, -9999, -77.3633, -39.75, -9999, -9999, 228.691, 803.631, 52.2161, 338.209, 19.915, 75.7304, 153.987, 162.508, 0.00423792, 0.00155815,

0.0296628,0.0178217,5.25286

69214,35.4586307,-117.9935976,11155.7,35872,33204.5,130.733,18  
0.924,198.875,0.61275,0.08128,351.524,356.841,5.33386,3.32336,2.  
66968,-56.25,-9999,-9999,-77.3633,-39.75,-9999,-9999,228.691,803.  
631,52.2161,338.209,19.9146,75.669,153.999,162.136,0.00423792,0.  
00155815,0.0296628,0.0178217,5.25286

69215,35.4595698,-117.9936598,11155.7,35872,33178.5,130.733,18  
0.827,198.75,0.6125,0,351.546,356.896,5.37231,3.32886,2.68066,-56  
.25,-9999,-9999,-77.3633,-39.75,-9999,-9999,228.691,803.631,52.216  
1,338.209,19.9142,75.6985,154.011,161.844,0.00423792,0.00155815  
,0.0296628,0.0178217,5.25286

69216,35.4609781,-117.9937503,11155.7,35873,33153.5,130.669,18  
0.763,198.688,0.61225,0,351.612,356.984,5.40527,3.33435,2.69165,-  
56.25,-9999,-9999,-77.3633,-40,-9999,-9999,228.68,803.631,52.2161,  
338.209,19.9138,75.6164,154.023,161.433,0.00423812,0.00155815,0  
.0296628,0.0178217,5.25286

69217,35.4619164,-117.9938091,11155.6,35873,33158,130.604,180.  
763,198.688,0.61225,0,351.645,357.067,5.45471,3.33984,2.77405,-5  
6.25,-9999,-9999,-77.3633,-40,-9999,-9999,228.68,803.631,52.2161,3  
38.209,19.9134,75.7205,154.035,161.875,0.00423812,0.00155815,0.  
0296628,0.0178217,5.25286

69218,35.4633236,-117.9938945,11155.6,35873,33076.5,130.476,18  
0.763,198.625,0.61225,0,351.705,357.155,5.50964,3.33984,2.85095,-  
56.25,-9999,-9999,-77.3633,-40,-9999,-9999,228.68,803.631,52.2161,  
338.209,19.913,75.8975,154.047,162.681,0.00423812,0.00155815,0.  
0296628,0.0178217,5.25286

69219,35.4642617,-117.9939495,11155.6,35873,33164.5,130.54,180.  
698,198.563,0.612,0,351.793,357.237,5.48218,3.33435,2.8894,-56.25  
, -9999,-9999,-77.3633,-40,-9999,-9999,228.68,803.631,52.2161,338.2  
09,19.9126,75.8926,154.059,162.907,0.00423812,0.00155815,0.0296  
628,0.0178217,5.25286

69220,35.4656684,-117.9940295,11155.5,35872,33215,130.476,180.  
602,198.5,0.611625,-0,351.876,357.319,5.52612,3.33435,2.87842,-5  
6.25,-9999,-9999,-77.3633,-40,-9999,-9999,228.691,803.631,52.2161,  
338.209,19.9122,75.962,154.071,162.888,0.00423792,0.00155815,0.  
0296628,0.0178217,5.25286

69221,35.4666060,-117.9940811,11155.4,35872,33200,130.412,180.

538,198.375,0.611375,-0,351.914,357.402,5.52612,3.32886,2.96082,  
-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.691,803.753,52.21  
61,338.209,19.9118,75.9061,154.083,163.205,0.00454612,0.0016714  
7,0.0296628,0.0178217,5.63488  
69222,35.4680117,-117.9941556,11155.3,35872,33184.5,130.347,18  
0.506,198.313,0.61125,-0,351.98,357.517,5.56458,3.33435,3.03772,-  
56,-9999,-9999,-76.9165,-40,-9999,-9999,228.691,803.753,52.2161,3  
38.209,19.9113,75.9209,154.095,163.316,0.00454612,0.00167147,0.  
0305925,0.0184134,5.46365  
69223,35.4689488,-117.9942032,11155.2,35872,33175.5,130.347,18  
0.441,198.313,0.61125,-0,352.095,357.605,5.625,3.32886,3.02673,-5  
6.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.691,803.753,52.2161,  
338.209,19.9109,75.89,154.107,163.169,0.00454612,0.00167147,0.0  
296628,0.0178217,5.63488  
69224,35.4703544,-117.9942718,11155,35871,33193.5,130.283,180.  
345,198.188,0.610875,-0.08128,352.123,357.72,5.625,3.35632,2.988  
28,-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.702,803.753,52.  
2161,338.209,19.9105,75.8143,154.119,162.713,0.00454591,0.00167  
147,0.0296628,0.0178217,5.63488  
69225,35.4712913,-117.9943157,11154.9,35871,33215,130.283,180.  
345,198.188,0.610875,-0.08128,352.222,357.797,5.625,3.38379,3.02  
673,-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.702,803.753,5  
2.2161,338.209,19.9101,75.9713,154.132,162.849,0.00454591,0.001  
67147,0.0296628,0.0178217,5.63488  
69226,35.4726964,-117.9943782,11154.7,35871,33182.5,130.219,18  
0.248,198.063,0.6105,-0.08128,352.354,357.902,5.67993,3.3783,3.10  
913,-56,-9999,-9999,-76.9165,-40,-9999,-9999,228.702,803.753,52.2  
161,338.209,19.9097,75.9196,154.144,162.949,0.00454591,0.001671  
47,0.0305925,0.0184134,5.46365  
69227,35.4736330,-117.9944180,11154.6,35870,33242,130.219,180.  
248,198.063,0.6105,-0.08128,352.414,358.022,5.66895,3.3728,3.164  
06,-56,-9999,-9999,-76.9165,-40,-9999,-9999,228.713,803.753,52.21  
61,338.209,19.9093,75.9958,154.156,162.913,0.00454569,0.0016714  
7,0.0305925,0.0184134,5.46365  
69228,35.4750373,-117.9944746,11154.5,35870,33223.5,130.09,180.  
248,198.063,0.6105,-0,352.502,358.127,5.69641,3.3728,3.1311,-56,-  
9999,-9999,-76.9165,-40,-9999,-9999,228.713,803.753,52.2161,338.2

09,19.9089,76.0214,154.168,162.858,0.00454569,0.00167147,0.0305  
925,0.0184134,5.46365  
69229,35.4759731,-117.9945105,11154.5,35870,33167,130.09,180.2  
16,198.063,0.610375,-0.08128,352.573,358.22,5.71838,3.38928,3.03  
772,-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.713,803.753,5  
2.2161,338.209,19.9085,76.0241,154.18,162.937,0.00454569,0.0016  
7147,0.0296629,0.0178217,5.63488  
69230,35.4773765,-117.9945610,11154.4,35869,33190.5,130.026,18  
0.023,197.75,0.60975,-0.08128,352.639,358.33,5.75684,3.41125,2.98  
279,-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.724,803.753,5  
2.4733,338.209,19.908,76.151,154.192,162.871,0.00454547,0.00167  
147,0.0296629,0.0178217,5.63488  
69231,35.4783118,-117.9945927,11154.4,35869,33206.5,130.026,17  
9.927,197.688,0.609375,-0.08128,352.787,358.451,5.75684,3.41125,  
3.1311,-56,-9999,-9999,-76.9165,-40,-9999,-9999,228.724,803.753,5  
2.4733,338.209,19.9076,76.0786,154.204,163.222,0.00454547,0.001  
67147,0.0305925,0.0184134,5.46365  
69232,35.4797146,-117.9946369,11154.4,35868,33191.5,129.961,17  
9.927,197.688,0.609375,-0.08128,352.897,358.555,5.76782,3.3783,3.  
23547,-56,-9999,-9999,-76.9165,-40,-9999,-9999,228.735,803.753,52  
.4733,338.209,19.9072,76.0602,154.217,163.519,0.00454525,0.0016  
7147,0.0305925,0.0184134,5.46365  
69233,35.4806495,-117.9946641,11154.4,35868,33216,129.961,179.  
927,197.625,0.609375,-0.08128,352.908,358.671,5.77332,3.38928,3.  
22449,-56.25,-9999,-9999,-76.9165,-40,-9999,-9999,228.735,803.753  
,52.4733,338.209,19.9068,76.1681,154.229,163.145,0.00454525,0.00  
167147,0.0296629,0.0178217,5.63488  
69234,35.4820520,-117.9947012,11154.5,35868,33181,129.833,179.  
798,197.563,0.609,-0.352.996,358.781,5.83923,3.42773,3.14209,-56.  
25,-9999,-9999,-77.019,-40,-9999,-9999,228.735,803.549,52.4733,33  
8.209,19.9064,76.1011,154.241,162.17,0.00447276,0.00164481,0.02  
96629,0.0178217,5.545  
69235,35.4829868,-117.9947234,11154.5,35867,33189.5,129.833,17  
9.702,197.438,0.608625,-0.08128,353.073,358.89,5.89417,3.43323,3.  
05969,-56,-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.  
4733,338.209,19.906,75.9601,154.253,161.767,0.00447254,0.001644  
81,0.0305925,0.0184134,5.37651

69236,35.4843886,-117.9947533,11154.5,35867,33169,129.897,179.  
67,197.375,0.6085,-0.08128,353.139,359.017,5.9436,3.43323,3.0816  
7,-56,-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4733,  
338.209,19.9056,75.9445,154.265,161.754,0.00447254,0.00164481,0.  
.0305925,0.0184134,5.37651  
69237,35.4853228,-117.9947709,11154.5,35867,33201.5,129.833,17  
9.67,197.313,0.6085,-0,353.227,359.094,5.91064,3.42224,3.1366,-56  
, -9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4733,338.2  
09,19.9051,76.0706,154.278,162.021,0.00447254,0.00164481,0.0305  
925,0.0184134,5.37651  
69238,35.4867238,-117.9947941,11154.5,35867,33217,129.704,179.  
477,197.125,0.60775,-0.08128,353.298,359.209,5.98206,3.41125,3.0  
9265,-56,-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4  
733,338.209,19.9047,76.1214,154.29,162.038,0.00447254,0.0016448  
1,0.0305925,0.0184134,5.37651  
69239,35.4876576,-117.9948072,11154.5,35867,33120.5,129.704,17  
9.348,197,0.60725,-0,353.342,359.319,6.02051,3.42224,3.09814,-56,  
-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4733,338.2  
09,19.9043,76.1825,154.302,161.705,0.00447254,0.00164481,0.0305  
925,0.0184134,5.37651  
69240,35.4890583,-117.9948237,11154.5,35867,33222,129.64,179.2  
19,196.875,0.606875,0,353.414,359.434,6.02051,3.40576,3.11462,-5  
6,-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4733,338.  
209,19.9039,76.1069,154.314,161.722,0.00447254,0.00164481,0.030  
5925,0.0184134,5.37651  
69241,35.4899916,-117.9948325,11154.4,35867,33200,129.64,179.1  
87,196.813,0.60675,-0,353.502,359.544,6.13037,3.39478,3.16406,-5  
6,-9999,-9999,-77.019,-40,-9999,-9999,228.746,803.549,52.4733,338.  
209,19.9035,76.2588,154.326,161.79,0.00447254,0.00164481,0.0305  
925,0.0184134,5.37651  
69242,35.4913915,-117.9948425,11154.3,35866,33223,129.576,179.  
187,196.813,0.60675,-0,353.578,359.665,6.16333,3.39478,3.1311,-5  
6,-9999,-9999,-77.019,-40.25,-9999,-9999,228.757,803.549,52.4733,3  
38.209,19.903,76.1837,154.339,161.422,0.00447233,0.00164481,0.0  
305925,0.0184134,5.37651  
69243,35.4923246,-117.9948471,11154.1,35866,33204.5,129.64,179.  
219,196.875,0.606875,-0.08128,353.655,359.747,6.17981,3.41125,3.

12012,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.757,803.5  
49,52.2161,338.209,19.9026,76.2252,154.351,161.317,0.00447233,0.  
00164481,0.0296629,0.0178217,5.545  
69244,35.4937242,-117.9948510,11153.9,35865,33204.5,129.64,179.  
027,196.625,0.60625,-0.16256,353.738,359.857,6.20178,3.41675,3.1  
8604,-56,-9999,-9999,-77.019,-40.25,-9999,-9999,228.768,803.549,5  
2.2161,338.209,19.9022,76.2097,154.363,161.532,0.00447211,0.001  
64481,0.0305925,0.0184134,5.37651  
69245,35.4946572,-117.9948514,11153.8,35865,33233.5,129.576,17  
9.059,196.688,0.606375,-0.08128,353.76,359.973,6.23474,3.41125,3.  
19153,-56,-9999,-9999,-77.019,-40.25,-9999,-9999,228.768,803.549,  
52.2161,338.209,19.9018,76.1974,154.375,161.62,0.00447211,0.001  
64481,0.0305925,0.0184134,5.37651  
69246,35.4960558,-117.9948485,11153.6,35864,33223.5,129.511,17  
8.962,196.563,0.606125,-0.08128,353.815,0.0439453,6.2677,3.42773  
,3.12012,-56.25,-9999,-9999,-77.019,-40.25,-9999,-9999,228.779,803  
.549,52.2161,338.209,19.9014,76.2927,154.388,161.557,0.0044719,0  
.00164481,0.0296629,0.0178217,5.545  
69247,35.4969881,-117.9948441,11153.5,35863,33235.5,129.447,17  
8.801,196.438,0.605625,-0.08128,353.903,0.170288,6.36108,3.44421  
,3.07068,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.79,803  
.753,52.2161,338.209,19.9009,76.2616,154.4,161.577,0.0042606,0.0  
0156716,0.0296629,0.0178217,5.28325  
69248,35.4983863,-117.9948340,11153.2,35863,33237,129.447,178.  
769,196.375,0.6055,-0.08128,353.963,0.274658,6.37756,3.44971,3.0  
7068,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.79,803.75  
3,52.2161,338.209,19.9005,76.2367,154.412,161.584,0.0042606,0.00  
156716,0.0296629,0.0178217,5.28325  
69249,35.4993180,-117.9948252,11153.1,35863,33260,129.447,178.  
737,196.313,0.605375,-0.08128,354.056,0.390015,6.38855,3.44971,3  
.11462,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.79,803.7  
53,52.2161,338.209,19.9001,76.3575,154.425,161.262,0.0042606,0.0  
0156716,0.0296629,0.0178217,5.28325  
69250,35.5007151,-117.9948085,11152.9,35862,33209,129.383,178.  
737,196.375,0.6055,-0.16256,354.139,0.483398,6.4325,3.44971,3.07  
617,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.801,803.75  
3,52.2161,338.209,19.8997,76.3064,154.437,160.682,0.00426039,0.0



0156716,0.0296629,0.0178217,5.28325  
69251,35.5016462,-117.9947955,11152.8,35861,33254,129.318,178.  
801,196.438,0.60575,-0.16256,354.177,0.587769,6.45447,3.47717,2.  
98828,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.812,803.  
753,52.2161,338.209,19.8993,76.3374,154.449,160.388,0.00426019,  
0.00156716,0.0296629,0.0178217,5.28325  
69252,35.5030421,-117.9947730,11152.8,35861,33224,129.318,178.  
673,196.313,0.60525,-0.16256,354.243,0.681152,6.45447,3.49915,2.  
94434,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.812,803.  
753,52.2161,338.209,19.8988,76.3757,154.461,159.785,0.00426019,  
0.00156716,0.0296629,0.0178217,5.28325  
69253,35.5039724,-117.9947563,11152.7,35860,33245.5,129.254,17  
8.512,196.063,0.604625,-0.16256,354.38,0.785522,6.54785,3.51563,  
2.99377,-56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,80  
3.753,52.2161,338.209,19.8984,76.3967,154.474,159.959,0.0042599  
8,0.00156716,0.0296629,0.0178217,5.28325  
69254,35.5053673,-117.9947288,11152.7,35860,33231.5,129.19,178.  
48,196,0.6045,-0.16256,354.435,0.884399,6.5094,3.51563,3.03772,-  
56.25,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,803.753,52.2  
161,338.209,19.898,76.2968,154.486,160.089,0.00425998,0.0015671  
6,0.0296629,0.0178217,5.28325  
69255,35.5062970,-117.9947085,11152.7,35860,33229,129.254,178.  
351,195.875,0.604,-0.08128,354.501,0.994263,6.51489,3.49915,2.99  
927,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,803.753,5  
2.2161,338.209,19.8976,76.2133,154.498,159.797,0.00425998,0.001  
56716,0.0305925,0.0184134,5.12271  
69256,35.5076907,-117.9946752,11152.6,35860,33197.5,129.19,177.  
933,195.438,0.6025,-0.354.562,1.10413,6.60828,3.50464,2.85645,-5  
6,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,803.753,52.2161,  
338.209,19.8971,76.1199,154.511,158.854,0.00425998,0.00156716,0  
.0305925,0.0184134,5.12271  
69257,35.5086195,-117.9946511,11152.6,35861,33169,129.125,177.  
965,195.438,0.602625,0.354.6,1.19751,6.64124,3.50464,2.69714,-56,  
-9999,-9999,-77.3267,-40.25,-9999,-9999,228.812,803.753,52.2161,3  
38.209,19.8967,75.9375,154.523,157.967,0.00426019,0.00156716,0.  
0305925,0.0184134,5.12271  
69258,35.5100122,-117.9946124,11152.6,35860,33196.5,129.125,17

7.869,195.313,0.60225,-0,354.781,1.27991,6.61926,3.52112,2.96631,  
-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,803.753,52.21  
61,338.209,19.8963,75.9995,154.535,158.681,0.00425998,0.0015671  
6,0.0305925,0.0184134,5.12271  
69259,35.5109407,-117.9945849,11152.5,35860,33203,129.061,177.  
644,195.063,0.6015,0,354.864,1.37329,6.59729,3.48267,2.78503,-56,  
-9999,-9999,-77.3267,-40.25,-9999,-9999,228.823,803.753,52.2161,3  
38.209,19.8959,75.8659,154.548,158.33,0.00425998,0.00156716,0.0  
305925,0.0184134,5.12271  
69260,35.5123333,-117.9945408,11152.4,35859,33255,128.997,177.  
773,195.25,0.602,-0,354.869,1.45569,6.59729,3.55408,2.59277,-56,-  
9999,-9999,-77.2168,-40.5,-9999,-9999,228.834,804.119,52.2161,338  
.209,19.8954,75.9044,154.56,157.356,0.00433407,0.0015945,0.0305  
925,0.0184134,5.21205  
69261,35.5132615,-117.9945098,11152.4,35859,33251.5,128.933,17  
7.869,195.375,0.602375,-0.08128,354.902,1.53809,6.64673,3.54858,  
2.77954,-56,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.834,804.11  
9,52.2161,338.209,19.895,75.9853,154.573,157.786,0.00433407,0.00  
15945,0.0305925,0.0184134,5.21205  
69262,35.5146533,-117.9944606,11152.3,35860,33248,128.933,177.  
837,195.313,0.60225,-0,354.853,1.64795,6.7511,3.51563,2.67517,-5  
6,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.823,804.119,52.2161,3  
38.209,19.8946,75.8896,154.585,157.567,0.00433428,0.0015945,0.0  
305925,0.0184134,5.21205  
69263,35.5155810,-117.9944261,11152.3,35859,33205.5,128.868,17  
7.805,195.25,0.602125,-0,354.836,1.71387,6.86646,3.55408,2.46094,  
-56,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.834,804.119,52.216  
1,338.209,19.8941,75.8582,154.597,156.608,0.00433407,0.0015945,  
0.0305925,0.0184134,5.21205  
69264,35.5169721,-117.9943720,11152.3,35858,33195,128.868,177.  
74,195.25,0.601875,-0.08128,354.908,1.79626,6.94885,3.59253,2.43  
896,-56,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.845,804.119,52.  
2161,338.209,19.8937,75.999,154.61,156.622,0.00433387,0.0015945  
,0.0305925,0.0184134,5.21205  
69265,35.5178990,-117.9943346,11152.3,35859,33227,128.804,177.  
773,195.25,0.602,-0,354.968,1.87866,6.97632,3.58154,2.59827,-56,-  
9999,-9999,-77.2168,-40.5,-9999,-9999,228.834,804.119,52.2161,338

.209,19.8933,76.2018,154.622,156.717,0.00433407,0.0015945,0.030  
5925,0.0184134,5.21205  
69266,35.5192893,-117.9942764,11152.4,35860,33227,128.804,177.  
708,195.188,0.601875,0.08128,354.985,1.94458,6.98181,3.55408,2.6  
0376,-56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.823,804.11  
9,52.2161,338.209,19.8929,76.2191,154.634,156.768,0.00433428,0.0  
015945,0.0296629,0.0178217,5.3754  
69267,35.5202160,-117.9942364,11152.5,35861,33218,128.868,177.  
708,195.188,0.601875,0.16256,355.023,1.99951,6.97083,3.56506,2.5  
6531,-56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.812,804.11  
9,52.2161,338.209,19.8924,76.3017,154.647,156.585,0.00433449,0.0  
015945,0.0296629,0.0178217,5.3754  
69268,35.5216063,-117.9941746,11152.7,35860,33172.5,128.868,17  
7.708,195.188,0.601875,0.08128,355.056,2.05444,7.03674,3.58704,2  
.56531,-56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.823,804.1  
19,52.2161,337.857,19.892,76.3449,154.659,156.654,0.00433428,0.0  
015945,0.0296629,0.0178217,5.3754  
69269,35.5225333,-117.9941319,11152.8,35861,33205,128.868,177.  
612,195.063,0.6015,0.08128,355.117,2.13684,7.08618,3.58154,2.543  
33,-56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.812,804.119,5  
2.2161,337.857,19.8916,76.3151,154.672,157.029,0.00433449,0.001  
5945,0.0296629,0.0178217,5.3754  
69270,35.5239238,-117.9940658,11153,35861,33134,128.868,177.61  
2,195.063,0.6015,0.08128,355.139,2.20276,7.08618,3.57605,2.48291  
, -56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.812,804.119,52.  
2161,337.857,19.8912,76.2184,154.684,156.62,0.00433449,0.001594  
5,0.0296629,0.0178217,5.3754  
69271,35.5248506,-117.9940205,11153.1,35862,33149.5,128.868,17  
7.58,195,0.601375,0.08128,355.21,2.25769,7.12463,3.57056,2.42798  
, -56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.801,804.119,52.  
2161,337.857,19.8907,76.245,154.696,156.791,0.0043347,0.0015945  
,0.0296629,0.0178217,5.3754  
69272,35.5262408,-117.9939507,11153.3,35863,33166,128.868,177.  
58,195.063,0.601375,0.16256,355.237,2.30164,7.09717,3.55957,2.41  
15,-56.25,-9999,-9999,-77.2168,-40.5,-9999,-9999,228.79,804.119,52  
.2161,337.857,19.8903,76.119,154.709,156.515,0.00433491,0.00159  
45,0.0296629,0.0178217,5.3754

69273,35.5271675,-117.9939029,11153.4,35864,33158,128.868,177.  
644,195.063,0.601625,0.24384,355.309,2.37305,7.10266,3.5321,2.36  
755,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.282,  
52.2161,337.857,19.8899,75.9542,154.721,155.949,0.00425098,0.00  
156355,0.0296629,0.0178217,5.27107  
69274,35.5285577,-117.9938294,11153.5,35864,33142.5,128.868,17  
7.644,195.125,0.601625,0.16256,355.38,2.42798,7.12463,3.52112,2.  
3291,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.28  
2,52.2161,337.857,19.8895,75.903,154.734,155.529,0.00425098,0.00  
156355,0.0296629,0.0178217,5.27107  
69275,35.5294846,-117.9937794,11153.5,35864,33110.5,128.868,17  
7.676,195.125,0.60175,0.08128,355.38,2.47742,7.10266,3.50464,2.2  
8516,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.28  
2,52.2161,337.857,19.889,75.8879,154.746,155.319,0.00425098,0.00  
156355,0.0296629,0.0178217,5.27107  
69276,35.5308749,-117.9937027,11153.4,35864,33129.5,128.868,17  
7.612,195.063,0.6015,0.08128,355.43,2.53784,7.13013,3.48267,2.19  
727,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.282,  
52.2161,337.857,19.8886,75.9311,154.759,155.358,0.00425098,0.00  
156355,0.0296629,0.0178217,5.27107  
69277,35.5318020,-117.9936507,11153.3,35864,33109,128.933,177.  
773,195.313,0.602125,0,355.457,2.56531,7.14111,3.47717,2.08191,-  
56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.282,52.21  
61,337.857,19.8882,75.8536,154.771,154.966,0.00425098,0.0015635  
5,0.0296629,0.0178217,5.27107  
69278,35.5331928,-117.9935719,11153.1,35864,33174,128.868,177.  
837,195.313,0.602375,0,355.496,2.63123,7.17957,3.47717,1.97754,-  
56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.282,52.21  
61,337.857,19.8878,75.7977,154.783,154.478,0.00425098,0.0015635  
5,0.0296629,0.0178217,5.27107  
69279,35.5341201,-117.9935187,11153,35864,33126,128.997,177.77  
3,195.25,0.602125,-0,355.545,2.65869,7.14111,3.47717,1.93909,-56.  
25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.779,804.282,52.2161,  
337.857,19.8873,75.7513,154.796,154.598,0.00425098,0.00156355,0  
.0296629,0.0178217,5.27107  
69280,35.5355113,-117.9934381,11152.7,35863,33092,128.997,177.  
805,195.313,0.60225,-0.08128,355.616,2.68616,7.14661,3.47717,1.8

1824,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.79,804.282,  
52.2161,337.857,19.8869,75.7248,154.808,154.053,0.00425078,0.00  
156355,0.0296629,0.0178217,5.27107  
69281,35.5364388,-117.9933841,11152.5,35863,33073.5,128.997,17  
7.805,195.313,0.60225,-0.08128,355.589,2.71362,7.10266,3.46619,1.  
74683,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.79,804.28  
2,52.2161,337.857,19.8865,75.665,154.821,153.628,0.00425078,0.00  
156355,0.0296629,0.0178217,5.27107  
69282,35.5378304,-117.9933028,11152.3,35863,33088.5,128.933,17  
7.773,195.313,0.602125,-0.355.611,2.71362,7.11914,3.46069,1.5985  
1,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.79,804.282,52.  
2161,337.857,19.8861,75.6159,154.833,153.242,0.00425078,0.00156  
355,0.0296629,0.0178217,5.27107  
69283,35.5387583,-117.9932484,11152.2,35862,33033.5,128.997,17  
7.805,195.313,0.60225,-0.355.594,2.74109,7.13562,3.46069,1.45569,  
-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.801,804.282,52.2  
161,337.857,19.8857,75.5633,154.846,152.961,0.00425057,0.001563  
55,0.0296629,0.0178217,5.27107  
69284,35.5401503,-117.9931669,11151.9,35862,33136,128.997,177.  
773,195.25,0.602125,-0.08128,355.633,2.71362,7.12463,3.46069,1.3  
5681,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.801,804.28  
2,52.2161,337.857,19.8853,75.5385,154.858,152.42,0.00425057,0.00  
156355,0.0296629,0.0178217,5.27107  
69285,35.5410784,-117.9931127,11151.7,35862,33115,128.997,177.  
676,195.125,0.60175,-0.08128,355.611,2.70264,7.09717,3.4552,1.26  
892,-56.25,-9999,-9999,-77.3413,-40.5,-9999,-9999,228.801,804.282,  
52.2161,337.857,19.8848,75.5428,154.871,152.076,0.00425057,0.00  
156355,0.0296629,0.0178217,5.27107  
69286,35.5424707,-117.9930318,11151.5,35861,33105.5,129.061,17  
7.612,195.125,0.6015,-0.08128,355.589,2.68066,7.0752,3.44971,1.17  
004,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.812,804.322,5  
2.2161,337.857,19.8844,75.489,154.883,151.809,0.00407718,0.0014  
9984,0.0296629,0.0178217,5.0563  
69287,35.5433991,-117.9929783,11151.3,35860,33087,128.997,177.  
612,195.063,0.6015,-0.08128,355.556,2.67517,7.09167,3.46069,1.06  
018,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.823,804.322,5  
2.2161,337.857,19.884,75.3205,154.895,151.244,0.00407698,0.0014

9984,0.0296629,0.0178217,5.0563  
69288,35.5447918,-117.9928992,11151.1,35860,33083.5,129.061,17  
7.612,195.063,0.6015,-0.08128,355.501,2.64771,7.11914,3.46619,0.9  
00879,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.823,804.32  
2,52.2161,337.857,19.8836,75.1691,154.908,150.685,0.00407698,0.0  
0149984,0.0296629,0.0178217,5.0563  
69289,35.5457205,-117.9928473,11151,35860,33106.5,129.125,177.  
612,195.125,0.6015,-0.08128,355.446,2.59277,7.09717,3.47717,0.76  
9043,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.823,804.322,  
52.2161,337.857,19.8832,75.1716,154.92,150.987,0.00407698,0.001  
49984,0.0296629,0.0178217,5.0563  
69290,35.5471135,-117.9927710,11150.9,35860,33023.5,129.061,17  
7.644,195.125,0.601625,-0.355.441,2.53784,7.09717,3.47717,0.7415  
77,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.823,804.322,52  
.2161,337.857,19.8828,75.1817,154.933,150.992,0.00407698,0.0014  
9984,0.0296629,0.0178217,5.0563  
69291,35.5480423,-117.9927213,11150.9,35860,33054.5,129.125,17  
7.74,195.25,0.602,-0.355.331,2.48291,7.10815,3.46619,0.703125,-56  
.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.823,804.322,52.2161,  
337.857,19.8824,75.2108,154.945,151.528,0.00407698,0.00149984,0  
.0296629,0.0178217,5.0563  
69292,35.5494354,-117.9926485,11150.8,35862,33059,129.061,177.  
805,195.313,0.60225,0.08128,355.237,2.42798,7.10266,3.46069,0.60  
4248,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.801,804.322,  
52.2161,337.857,19.882,75.2337,154.958,151.548,0.00407737,0.001  
49984,0.0296629,0.0178217,5.0563  
69293,35.5503641,-117.9926014,11150.8,35862,33005,129.061,177.  
837,195.375,0.602375,0.08128,355.188,2.33459,7.10266,3.46619,0.4  
72412,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.801,804.32  
2,52.2161,337.857,19.8816,75.1489,154.97,151.264,0.00407737,0.00  
149984,0.0296629,0.0178217,5.0563  
69294,35.5517570,-117.9925332,11150.7,35862,33032.5,129.061,17  
7.837,195.375,0.602375,0.08128,355.089,2.27966,7.17957,3.47717,0  
.401001,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.801,804.3  
22,52.2161,337.857,19.8811,75.0889,154.982,151.043,0.00407737,0.  
00149984,0.0296629,0.0178217,5.0563  
69295,35.5526854,-117.9924895,11150.7,35862,32987,129.061,177.

933,195.438,0.60275,0.08128,354.985,2.19727,7.11365,3.47717,0.40  
6494,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.801,804.322,  
52.2161,337.857,19.8807,75.1473,154.995,150.624,0.00407737,0.00  
149984,0.0296629,0.0178217,5.0563  
69296,35.5540778,-117.9924270,11150.6,35862,32964.5,129.061,17  
7.901,195.438,0.602625,0,354.913,2.07092,7.09167,3.46619,0.45593  
3,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.801,804.322,52.  
2161,337.857,19.8803,75.155,155.007,150.897,0.00407737,0.001499  
84,0.0296629,0.0178217,5.0563  
69297,35.5550061,-117.9923872,11150.6,35863,32978,129.061,177.  
901,195.375,0.602625,0.08128,354.798,1.98853,7.12463,3.44971,0.4  
39453,-56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.79,804.322,  
52.2161,337.505,19.8799,75.1284,155.02,150.461,0.00407757,0.001  
49984,0.0296629,0.0178217,5.0563  
69298,35.5563983,-117.9923300,11150.7,35863,32909.5,128.933,17  
7.901,195.438,0.602625,0,354.688,1.91162,7.11914,3.4552,0.31311,-  
56.25,-9999,-9999,-77.605,-40.5,-9999,-9999,228.79,804.322,52.2161  
,337.505,19.8795,75.0409,155.032,149.938,0.00407757,0.00149984,  
0.0296629,0.0178217,5.0563  
69299,35.5573263,-117.9922938,11150.7,35863,32928,128.933,177.  
837,195.375,0.602375,0,354.639,1.79626,7.11365,3.47168,0.302124,  
-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.79,804.485,52.21  
61,337.505,19.8791,75.0908,155.044,149.791,0.00401199,0.0014757  
2,0.0296629,0.0178217,4.97497  
69300,35.5587136,-117.9922428,11150.9,35863,32874,128.933,177.  
837,195.313,0.602375,0,354.54,1.70288,7.14111,3.46619,0.368042,-  
56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.79,804.485,52.216  
1,337.505,19.8788,75.1242,155.057,150.388,0.00401199,0.00147572  
,0.0296629,0.0178217,4.97497  
69301,35.5596416,-117.9922111,11151,35863,32851,128.933,177.83  
7,195.375,0.602375,0.08128,354.479,1.58752,7.05322,3.4552,0.4010  
01,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.79,804.485,52  
.2161,337.505,19.8784,75.1117,155.069,151.193,0.00401199,0.0014  
7572,0.0296629,0.0178217,4.97497  
69302,35.5610337,-117.9921668,11151.2,35863,32792.5,128.933,17  
7.965,195.5,0.60275,0,354.441,1.48315,7.00928,3.44971,0.406494,-5  
6.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.79,804.485,52.2161

,337.505,19.878,75.0626,155.082,151.367,0.00401199,0.00147572,0.0296629,0.0178217,4.97497  
69303,35.5619617,-117.9921393,11151.3,35864,32846.5,128.933,178.03,195.563,0.603,0.354.364,1.40076,7.02026,3.4552,0.455933,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.779,804.485,52.2161,337.505,19.8776,74.9611,155.094,151.078,0.00401218,0.00147572,0.0296629,0.0178217,4.97497  
69304,35.5633538,-117.9921014,11151.4,35865,32779,128.933,177.998,195.5,0.602875,0.08128,354.254,1.27991,6.92139,3.44971,0.450439,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52.2161,337.505,19.8772,75.0305,155.106,151.108,0.00401237,0.00147572,0.0296629,0.0178217,4.97497  
69305,35.5642817,-117.9920779,11151.4,35865,32775.5,128.933,177.998,195.563,0.602875,0.08128,354.199,1.19751,6.94885,3.44421,0.401001,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52.2161,337.505,19.8768,75.2061,155.119,150.879,0.00401237,0.00147572,0.0296629,0.0178217,4.97497  
69306,35.5656734,-117.9920454,11151.6,35865,32723,128.804,178.03,195.563,0.603,0.08128,354.111,1.08215,6.88843,3.43872,0.379028,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52.2161,337.505,19.8764,75.2296,155.131,150.89,0.00401237,0.00147572,0.0296629,0.0178217,4.97497  
69307,35.5666012,-117.9920255,11151.7,35866,32738.5,128.868,178.03,195.563,0.603,0.354.018,0.999756,6.89392,3.43872,0.379028,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.757,804.485,52.2161,337.505,19.876,75.1835,155.143,151.055,0.00401256,0.00147572,0.0296629,0.0178217,4.97497  
69308,35.5679924,-117.9919985,11151.8,35865,32699.5,128.804,178.126,195.625,0.603375,0.354.001,0.906372,6.89392,3.43323,0.307617,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52.4733,337.154,19.8757,75.1844,155.156,150.63,0.00401237,0.00147572,0.0296629,0.0178217,4.97497  
69309,35.5689197,-117.9919823,11151.9,35865,32655.5,128.868,178.191,195.688,0.6035,-0.353.875,0.796509,6.87744,3.43323,0.236206,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52.4733,337.154,19.8753,75.0543,155.168,150.726,0.00401237,0.00147572,0.0296629,0.0178217,4.97497



69310,35.5703107,-117.9919612,11152,35865,32614.5,128.804,178.  
126,195.625,0.603375,-0,353.787,0.714111,6.84448,3.43323,0.20324  
7,-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.768,804.485,52  
.4733,337.154,19.8749,75.0316,155.18,150.96,0.00401237,0.001475  
72,0.0296629,0.0178217,4.97497  
69311,35.5712379,-117.9919492,11152.1,35866,32631,128.804,178.  
094,195.625,0.60325,0,353.732,0.593262,6.81152,3.42224,0.197754,  
-56.25,-9999,-9999,-77.7075,-40.5,-9999,-9999,228.757,804.485,52.4  
733,337.154,19.8745,74.9413,155.193,151.326,0.00401256,0.001475  
72,0.0296629,0.0178217,4.97497  
69312,35.5726287,-117.9919347,11152.2,35867,32659.5,128.804,17  
8.03,195.563,0.603,0.08128,353.644,0.483398,6.81152,3.40576,0.18  
6768,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.13  
6,52.4733,337.154,19.8741,75.0767,155.205,151.315,0.00417377,0.0  
0153493,0.0296629,0.0178217,5.1746  
69313,35.5735557,-117.9919273,11152.2,35867,32616.5,128.74,177.  
965,195.438,0.60275,0.08128,353.568,0.368042,6.72913,3.38928,0.1  
59302,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.1  
36,52.4733,337.154,19.8738,75.1387,155.217,151.189,0.00417377,0.  
00153493,0.0296629,0.0178217,5.1746  
69314,35.5749461,-117.9919195,11152.2,35867,32625.5,128.74,177.  
933,195.438,0.602625,0.08128,353.513,0.252686,6.69067,3.3783,0.1  
26343,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.1  
36,52.4733,337.154,19.8734,75.0711,155.229,151.634,0.00417377,0.  
00153493,0.0296629,0.0178217,5.1746  
69315,35.5758729,-117.9919167,11152.3,35867,32569,128.804,177.  
933,195.438,0.602625,0,353.403,0.137329,6.6687,3.3783,0.098877,-  
56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.136,52.47  
33,337.154,19.873,75.1873,155.242,151.823,0.00417377,0.00153493  
,0.0296629,0.0178217,5.1746  
69316,35.5772633,-117.9919162,11152.4,35867,32552.5,128.74,177.  
901,195.375,0.6025,0,353.315,0.0274658,6.63025,3.38379,0.115356,  
-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.136,52.4  
733,337.154,19.8727,75.2489,155.254,152.094,0.00417377,0.001534  
93,0.0296629,0.0178217,5.1746  
69317,35.5781903,-117.9919185,11152.5,35868,32504.5,128.74,177.  
901,195.375,0.6025,0.08128,353.287,359.923,6.60828,3.3728,0.1318

36,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.735,805.136,5  
2.4733,337.154,19.8723,75.1559,155.266,151.879,0.00417397,0.001  
53493,0.0296629,0.0178217,5.1746  
69318,35.5795806,-117.9919255,11152.5,35868,32486.5,128.675,17  
7.933,195.375,0.602625,0,353.188,359.808,6.5918,3.3728,0.131836,-  
56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.735,805.136,52.47  
33,337.154,19.8719,75.0519,155.279,152.039,0.00417397,0.0015349  
3,0.0296629,0.0178217,5.1746  
69319,35.5805075,-117.9919326,11152.5,35868,32459,128.675,177.  
933,195.438,0.602625,0,353.09,359.698,6.5094,3.3783,0.115356,-56.  
25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.735,805.136,52.2161,  
337.154,19.8716,75.0634,155.291,151.133,0.00417397,0.00153493,0  
.0296629,0.0178217,5.1746  
69320,35.5818975,-117.9919467,11152.5,35868,32367.5,128.675,17  
7.933,195.438,0.602625,0.08128,353.073,359.572,6.48193,3.38379,0  
.131836,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.735,805.  
136,52.2161,337.154,19.8712,75.058,155.303,151.27,0.00417397,0.0  
0153493,0.0296629,0.0178217,5.1746  
69321,35.5828240,-117.9919584,11152.5,35868,32277,128.74,177.9  
33,195.438,0.602625,0,352.952,359.467,6.45447,3.38379,0.175781,-  
56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.735,805.136,52.21  
61,337.154,19.8708,75.0479,155.315,151.689,0.00417397,0.0015349  
3,0.0296629,0.0178217,5.1746  
69322,35.5842134,-117.9919794,11152.5,35867,32316.5,128.675,17  
7.933,195.438,0.602625,-0,352.831,359.346,6.39404,3.3728,0.17028  
8,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.136,52  
.2161,337.154,19.8705,75.1124,155.327,151.999,0.00417377,0.0015  
3493,0.0296629,0.0178217,5.1746  
69323,35.5851396,-117.9919958,11152.5,35867,32297,128.675,177.  
933,195.438,0.602625,-0.08128,352.771,359.209,6.37756,3.36731,0.  
148315,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.  
136,52.2161,337.154,19.8701,75.1306,155.34,152.025,0.00417377,0.  
00153493,0.0296629,0.0178217,5.1746  
69324,35.5865290,-117.9920241,11152.5,35867,32247.5,128.675,17  
7.998,195.5,0.602875,-0.08128,352.711,359.11,6.33911,3.3728,0.170  
288,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.136,  
52.2161,337.154,19.8698,75.1384,155.352,152.53,0.00417377,0.001

53493,0.0296629,0.0178217,5.1746  
69325,35.5874550,-117.9920452,11152.4,35867,32192,128.675,177.  
998,195.5,0.602875,-0.08128,352.645,358.973,6.26221,3.3783,0.219  
727,-56.25,-9999,-9999,-77.4585,-40.5,-9999,-9999,228.746,805.136,  
52.2161,337.154,19.8694,75.2389,155.364,152.902,0.00417377,0.00  
153493,0.0296629,0.0178217,5.1746  
69326,35.5888443,-117.9920806,11152.3,35867,32199.5,128.675,17  
8.03,195.563,0.603,-0,352.612,358.857,6.21277,3.3728,0.258179,-56  
.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,52.2161  
,337.154,19.8691,75.1657,155.376,152.819,0.00418826,0.00154026,  
0.0296629,0.0178217,5.19256  
69327,35.5897704,-117.9921062,11152.3,35867,32156.5,128.675,17  
8.03,195.563,0.603,0,352.535,358.742,6.1853,3.38379,0.263672,-56.  
25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,52.2161,  
337.154,19.8687,75.1949,155.389,153.262,0.00418826,0.00154026,0  
.0296629,0.0178217,5.19256  
69328,35.5911592,-117.9921478,11152.2,35867,32055,128.675,178.  
03,195.5,0.603,0,352.441,358.66,6.12488,3.39478,0.263672,-56.25,-  
9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,52.2161,337  
.154,19.8684,75.278,155.401,153.628,0.00418826,0.00154026,0.029  
6629,0.0178217,5.19256  
69329,35.5920850,-117.9921774,11152.2,35868,32047,128.675,177.  
965,195.5,0.60275,0,352.403,358.539,6.09741,3.39478,0.32959,-56.2  
5,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.735,804.973,52.2161,3  
37.154,19.868,75.3038,155.413,153.693,0.00418847,0.00154026,0.0  
296629,0.0178217,5.19256  
69330,35.5934735,-117.9922249,11152.2,35867,31891.5,128.675,17  
7.933,195.375,0.602625,0,352.326,358.429,6.07544,3.38928,0.36804  
2,-56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,52  
.2161,337.154,19.8677,75.3451,155.425,153.992,0.00418826,0.0015  
4026,0.0296629,0.0178217,5.19256  
69331,35.5943993,-117.9922586,11152.3,35867,31884.5,128.675,17  
7.901,195.375,0.6025,0,352.255,358.347,6.02051,3.38379,0.362549,-  
56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,52.21  
61,337.154,19.8673,75.4135,155.437,153.901,0.00418826,0.0015402  
6,0.0296629,0.0178217,5.19256  
69332,35.5957878,-117.9923120,11152.3,35867,31845,128.675,177.

869,195.313,0.602375,-0,352.216,358.226,5.97107,3.39478,0.346069  
, -56,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,51.958  
8,337.154,19.867,75.4473,155.449,154.286,0.00418826,0.00154026,  
0.0305925,0.0184134,5.03478  
69333,35.5967132,-117.9923495,11152.4,35867,31736.5,128.675,17  
7.901,195.375,0.6025,-0,352.117,358.143,5.98755,3.40027,0.335083,  
-56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,51.9  
588,337.154,19.8666,75.395,155.462,154.667,0.00418826,0.0015402  
6,0.0296629,0.0178217,5.19256  
69334,35.5981015,-117.9924088,11152.3,35867,31763.5,128.611,17  
7.901,195.438,0.602625,-0,351.985,358.033,5.91614,3.41125,0.3570  
56,-56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,5  
1.9588,337.154,19.8663,75.4472,155.474,155.027,0.00418826,0.001  
54026,0.0296629,0.0178217,5.19256  
69335,35.5990270,-117.9924501,11152.3,35867,31750.5,128.611,17  
8.03,195.5,0.603,0,351.985,357.94,5.95459,3.41675,0.41748,-56.25,-  
9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,51.9588,337  
.154,19.866,75.3562,155.486,155.372,0.00418826,0.00154026,0.029  
6629,0.0178217,5.19256  
69336,35.6004150,-117.9925152,11152.3,35867,31745.5,128.611,17  
8.062,195.563,0.603125,0,351.892,357.83,5.90515,3.41675,0.494385  
, -56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,51.  
9588,337.154,19.8656,75.4249,155.498,155.937,0.00418826,0.00154  
026,0.0296629,0.0178217,5.19256  
69337,35.6013402,-117.9925606,11152.3,35867,31680,128.675,178.  
03,195.5,0.603,0,351.837,357.742,5.85022,3.40576,0.521851,-56.25,  
-9999,-9999,-77.4365,-40.5,-9999,-9999,228.746,804.973,51.9588,33  
7.154,19.8653,75.3271,155.51,156.281,0.00418826,0.00154026,0.02  
96629,0.0178217,5.19256  
69338,35.6027278,-117.9926318,11152.4,35868,31636,128.675,178.  
062,195.563,0.603125,0,351.766,357.665,5.82825,3.40027,0.521851,  
-56.25,-9999,-9999,-77.4365,-40.5,-9999,-9999,228.735,804.973,51.9  
588,337.154,19.8649,75.4129,155.522,156.336,0.00418847,0.001540  
26,0.0296629,0.0178217,5.19256  
69339,35.6036529,-117.9926811,11152.5,35869,31687,128.675,178.  
158,195.688,0.6035,0.16256,351.771,357.567,5.7843,3.41125,0.6152  
34,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,5

1.9588,337.154,19.8646,75.5314,155.534,156.227,0.00391202,0.001  
43853,0.0296629,0.0178217,4.84961  
69340,35.6050405,-117.9927578,11152.6,35869,31606,128.675,178.  
351,195.938,0.60425,0.08128,351.837,357.484,5.71289,3.41125,0.80  
2002,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.17  
7,51.9588,337.154,19.8643,75.5523,155.546,156.734,0.00391202,0.0  
0143853,0.0296629,0.0178217,4.84961  
69341,35.6059656,-117.9928102,11152.8,35869,31641.5,128.611,17  
8.319,195.875,0.604125,0,351.859,357.391,5.55359,3.40027,0.96130  
4,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51  
.9588,337.505,19.864,75.5062,155.559,156.798,0.00391202,0.00143  
853,0.0296629,0.0178217,4.84961  
69342,35.6073532,-117.9928906,11153,35869,31735.5,128.611,178.  
319,195.938,0.604125,0,351.964,357.341,5.44373,3.41125,0.999756,  
-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51.9  
588,337.505,19.8636,75.5114,155.571,156.659,0.00391202,0.001438  
53,0.0296629,0.0178217,4.84961  
69343,35.6082784,-117.9929448,11153.2,35869,31644.5,128.675,17  
8.319,195.875,0.604125,0,352.051,357.314,5.35034,3.42224,0.98877  
,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51.  
9588,337.505,19.8633,75.5423,155.583,156.953,0.00391202,0.00143  
853,0.0296629,0.0178217,4.84961  
69344,35.6096664,-117.9930267,11153.4,35869,31696,128.675,178.  
351,195.938,0.60425,0,352.123,357.253,5.20203,3.42773,1.03271,-5  
6.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51.701  
6,337.505,19.863,75.5998,155.595,157.31,0.00391202,0.00143853,0.  
0296629,0.0178217,4.84961  
69345,35.6105919,-117.9930816,11153.6,35869,31621.5,128.74,178.  
351,195.938,0.60425,0,352.271,357.259,5.07019,3.42773,1.0437,-56.  
25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51.7016,  
337.857,19.8626,75.5367,155.607,156.809,0.00391202,0.00143853,0  
.0296629,0.0178217,4.84961  
69346,35.6119804,-117.9931642,11153.9,35870,31539,128.74,178.3  
51,195.938,0.60425,0,352.37,357.231,4.96033,3.44421,1.02173,-56.2  
5,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.713,805.177,51.7016,3  
37.857,19.8623,75.5345,155.619,156.896,0.00391221,0.00143853,0.  
0296629,0.0178217,4.84961

69347,35.6129060,-117.9932193,11154,35869,31428.5,128.675,178.  
383,196,0.604375,0,352.436,357.231,4.86145,3.4552,1.02173,-56.25,  
-9999,-9999,-77.8687,-40.5,-9999,-9999,228.724,805.177,51.7016,33  
8.209,19.862,75.5272,155.631,156.874,0.00391202,0.00143853,0.02  
96629,0.0178217,4.84961  
69348,35.6142948,-117.9933022,11154.2,35870,31352.5,128.675,17  
8.351,195.938,0.60425,0,352.507,357.231,4.77356,3.46069,1.0437,-5  
6.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.713,805.177,51.701  
6,338.209,19.8617,75.5495,155.643,157.206,0.00391221,0.00143853  
,0.0296629,0.0178217,4.84961  
69349,35.6152207,-117.9933577,11154.4,35872,31180.5,128.675,17  
8.287,195.875,0.604,0.16256,352.579,357.226,4.71863,3.46619,0.99  
9756,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.691,805.17  
7,51.7016,338.56,19.8614,75.5593,155.655,156.942,0.00391258,0.00  
143853,0.0296628,0.0178217,4.84961  
69350,35.6166098,-117.9934409,11154.6,35872,31102,128.675,178.  
319,195.875,0.604125,0.24384,352.612,357.231,4.65271,3.48267,0.9  
11865,-56.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.691,805.1  
77,51.7016,338.56,19.861,75.5244,155.667,156.518,0.00391258,0.00  
143853,0.0296628,0.0178217,4.84961  
69351,35.6175360,-117.9934963,11154.8,35873,31119,128.74,178.4  
16,196,0.6045,0.16256,352.617,357.226,4.60876,3.49365,0.85144,-5  
6.25,-9999,-9999,-77.8687,-40.5,-9999,-9999,228.68,805.177,51.4444  
,338.912,19.8607,75.4745,155.68,156.282,0.00391277,0.00143853,0.  
0296628,0.0178217,4.84961  
69352,35.6189255,-117.9935793,11155,35874,31003.5,128.74,178.4  
16,196,0.6045,0.16256,352.59,357.253,4.63623,3.47717,0.791016,-5  
6.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.669,804.607,51.444  
4,338.912,19.8604,75.4422,155.692,156.229,0.0038275,0.00140712,  
0.0296628,0.0178217,4.7437  
69353,35.6198517,-117.9936346,11155.3,35874,30978,128.804,178.  
383,195.938,0.604375,0.16256,352.551,357.253,4.6637,3.46069,0.78  
0029,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.669,804.60  
7,51.4444,339.263,19.8601,75.5016,155.704,156.406,0.0038275,0.00  
140712,0.0296628,0.0178217,4.7437  
69354,35.6212409,-117.9937178,11155.7,35875,31039,128.74,178.3  
51,195.938,0.60425,0.16256,352.568,357.231,4.65271,3.4552,0.7855

22,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.658,804.607,5  
1.4444,339.263,19.8598,75.4815,155.716,156.228,0.00382768,0.001  
40712,0.0296628,0.0178217,4.7437  
69355,35.6221671,-117.9937734,11155.9,35876,31050.5,128.74,178.  
383,195.938,0.604375,0.16256,352.524,357.231,4.6637,3.44971,0.85  
144,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.647,804.607,  
51.4444,339.615,19.8594,75.5978,155.728,156.524,0.00382787,0.00  
140712,0.0296628,0.0178217,4.7437  
69356,35.6235562,-117.9938569,11156.1,35877,30901,128.74,178.3  
83,195.938,0.604375,0.16256,352.546,357.198,4.67468,3.43872,0.94  
4824,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.637,804.60  
7,51.4444,339.615,19.8591,75.6083,155.74,156.699,0.00382805,0.00  
140712,0.0296628,0.0178217,4.7437  
69357,35.6244823,-117.9939127,11156.2,35877,30916,128.804,178.  
383,195.938,0.604375,0.16256,352.518,357.198,4.72412,3.41675,1.0  
437,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.637,804.607,  
51.4444,339.615,19.8588,75.567,155.752,156.66,0.00382805,0.0014  
0712,0.0296628,0.0178217,4.7437  
69358,35.6258715,-117.9939967,11156.3,35878,30878,128.74,178.3  
83,196,0.604375,0.16256,352.441,357.204,4.68567,3.39478,1.12061,  
-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.626,804.607,51.4  
444,339.615,19.8585,75.5554,155.764,156.641,0.00382824,0.001407  
12,0.0296628,0.0178217,4.7437  
69359,35.6267979,-117.9940528,11156.3,35878,30904,128.74,178.3  
83,195.938,0.604375,0.08128,352.441,357.198,4.75708,3.38379,1.22  
498,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.626,804.607,  
51.4444,339.966,19.8582,75.443,155.776,156.436,0.00382824,0.001  
40712,0.0296628,0.0178217,4.7437  
69360,35.6281875,-117.9941368,11156.3,35878,30837.5,128.74,178.  
416,196,0.6045,0.08128,352.43,357.198,4.73511,3.3783,1.34033,-56.  
25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.626,804.607,51.4444,  
339.966,19.8579,75.442,155.789,156.921,0.00382824,0.00140712,0.  
0296628,0.0178217,4.7437  
69361,35.6291138,-117.9941925,11156.3,35877,30997.5,128.804,17  
8.48,196.063,0.60475,-0,352.496,357.198,4.76807,3.3728,1.48865,-5  
6.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.637,804.607,51.444  
4,339.966,19.8576,75.5599,155.801,157.432,0.00382805,0.00140712

,0.0296628,0.0178217,4.7437  
69362,35.6305037,-117.9942756,11156.1,35877,31105,128.804,178.  
609,196.188,0.605125,-0.08128,352.502,357.237,4.7406,3.3728,1.59  
851,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.637,804.607,  
51.1872,339.966,19.8572,75.6334,155.813,157.611,0.00382805,0.00  
140712,0.0296628,0.0178217,4.7437  
69363,35.6314303,-117.9943305,11156,35876,31068,128.868,178.48  
,196.125,0.60475,-0.08128,352.551,357.259,4.75159,3.3728,1.70288,  
-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.647,804.607,51.1  
872,339.966,19.8569,75.633,155.825,157.971,0.00382787,0.0014071  
2,0.0296628,0.0178217,4.7437  
69364,35.6328204,-117.9944119,11155.7,35876,31156.5,128.868,17  
8.48,196,0.604625,-0.08128,352.606,357.292,4.7406,3.36731,1.7797  
9,-56.25,-9999,-9999,-78.0078,-40.5,-9999,-9999,228.647,804.607,51  
.1872,339.966,19.8566,75.5425,155.837,158.502,0.00382787,0.0014  
0712,0.0296628,0.0178217,4.7437  
69365,35.6337474,-117.9944654,11155.6,35875,31428,128.868,178.  
48,196,0.604625,-0.08128,352.617,357.341,4.73511,3.36731,1.79626  
, -56.25,-9999,-9999,-77.6489,-40.5,-9999,-9999,228.658,804.322,51.  
1872,339.966,19.8563,75.6594,155.849,158.693,0.00405167,0.00148  
946,0.0296628,0.0178217,5.02129  
69366,35.6351380,-117.9945440,11155.4,35874,31567.5,128.933,17  
8.48,196.063,0.604625,-0.16256,352.645,357.396,4.77905,3.38379,1.  
78528,-56.25,-9999,-9999,-77.6489,-40.5,-9999,-9999,228.669,804.3  
22,51.1872,340.318,19.856,75.713,155.861,158.672,0.00405148,0.00  
148946,0.0296628,0.0178217,5.02129  
69367,35.6360654,-117.9945955,11155.2,35875,31648.5,128.933,17  
8.512,196.125,0.60475,-0.08128,352.7,357.468,4.823,3.39478,1.8292  
2,-56.25,-9999,-9999,-77.6489,-40.5,-9999,-9999,228.658,804.322,51  
.1872,340.318,19.8557,75.7788,155.873,159.171,0.00405167,0.0014  
8946,0.0296628,0.0178217,5.02129  
69368,35.6374567,-117.9946704,11155.1,35875,31651,128.933,178.  
544,196.125,0.604875,0,352.711,357.517,4.8175,3.39478,1.91162,-5  
6.25,-9999,-9999,-77.6489,-40.5,-9999,-9999,228.658,804.322,51.187  
2,340.318,19.8554,75.8266,155.886,159.885,0.00405167,0.00148946  
,0.0296628,0.0178217,5.02129  
69369,35.6383846,-117.9947191,11155,35874,31659.5,129.061,178.



512,196.125,0.60475,-0,352.76,357.572,4.84497,3.40027,1.91162,-5  
6.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.669,804.322,51.18  
72,340.318,19.8551,75.8197,155.898,160.336,0.00405148,0.0014894  
6,0.0296628,0.0178217,5.02129  
69370,35.6397767,-117.9947900,11155,35874,31683.5,128.997,178.  
512,196.063,0.60475,-0.08128,352.804,357.632,4.87244,3.40576,1.8  
6768,-56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.669,804.3  
22,51.1872,340.318,19.8548,75.7217,155.91,160.388,0.00405148,0.0  
0148946,0.0296628,0.0178217,5.02129  
69371,35.6407050,-117.9948358,11155,35874,31730.5,129.061,178.  
576,196.188,0.604875,-0,352.837,357.72,4.91638,3.40576,1.88965,-  
56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.669,804.322,51.1  
872,340.318,19.8545,75.7565,155.922,160.392,0.00405148,0.001489  
46,0.0296628,0.0178217,5.02129  
69372,35.6420979,-117.9949021,11155.1,35873,31710,129.061,178.  
609,196.188,0.605,-0,352.892,357.775,4.95483,3.38928,1.91711,-56.  
25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.68,804.322,51.1872,  
340.318,19.8542,75.704,155.934,160.121,0.00405128,0.00148946,0.  
0296628,0.0178217,5.02129  
69373,35.6430264,-117.9949449,11155.1,35873,31698,129.125,178.  
641,196.25,0.605125,-0.08128,352.947,357.83,4.93835,3.38379,1.93  
359,-56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.68,804.322,  
51.1872,340.318,19.8539,75.7025,155.946,159.942,0.00405128,0.00  
148946,0.0296628,0.0178217,5.02129  
69374,35.6444197,-117.9950074,11155.1,35873,31700,129.125,178.  
609,196.188,0.605,-0.08128,352.969,357.929,4.9823,3.38379,1.9555  
7,-56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.68,804.322,51  
.1872,340.318,19.8535,75.7828,155.958,160.1,0.00405128,0.001489  
46,0.0296628,0.0178217,5.02129  
69375,35.6453488,-117.9950478,11155.2,35873,31690.5,129.19,178.  
641,196.25,0.605125,-0,353.002,357.979,4.97681,3.38379,1.96655,-  
56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.68,804.322,51.18  
72,340.318,19.8532,75.8851,155.971,159.8,0.00405128,0.00148946,  
0.0296628,0.0178217,5.02129  
69376,35.6467430,-117.9951062,11155.3,35873,31692,129.125,178.  
641,196.25,0.605125,-0,353.112,358.061,5.0592,3.3783,2.05444,-56.  
25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.68,804.322,51.1872,

340.318,19.8529,75.9122,155.983,159.747,0.00405128,0.00148946,0.0296628,0.0178217,5.02129  
69377,35.6476725,-117.9951436,11155.3,35874,31703,129.125,178.641,196.25,0.605125,0.08128,353.167,358.116,5.00427,3.3783,2.08191,-56.25,-9999,-9999,-77.6489,-40.25,-9999,-9999,228.669,804.322,51.1872,340.318,19.8526,75.8475,155.995,160.028,0.00405148,0.00148946,0.0296628,0.0178217,5.02129  
69378,35.6490670,-117.9951973,11155.3,35874,31559,129.19,178.673,196.25,0.60525,0.08128,353.238,358.204,5.04272,3.3783,2.0874,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.1872,340.318,19.8523,75.9052,156.007,160.233,0.00394946,0.00145195,0.0296628,0.0178217,4.89486  
69379,35.6499969,-117.9952315,11155.3,35874,31595.5,129.19,178.512,196.063,0.60475,0.353.342,358.297,5.0592,3.3728,2.12036,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.1872,340.318,19.852,75.8956,156.019,160.365,0.00394946,0.00145195,0.0296628,0.0178217,4.89486  
69380,35.6513921,-117.9952799,11155.2,35874,31545,129.254,178.512,196.063,0.60475,0.353.342,358.347,5.00427,3.36182,2.17529,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.1872,340.318,19.8517,75.8329,156.032,160.389,0.00394946,0.00145195,0.0296628,0.0178217,4.89486  
69381,35.6523223,-117.9953104,11155.2,35875,31541.5,129.318,178.48,196.063,0.604625,0.08128,353.425,358.462,5.07019,3.36182,2.15881,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.658,804.159,51.1872,340.318,19.8514,75.798,156.044,159.929,0.00394965,0.00145195,0.0296628,0.0178217,4.89486  
69382,35.6537179,-117.9953538,11155.1,35874,31501.5,129.254,178.512,196.125,0.60475,0.353.496,358.528,5.10315,3.36182,2.13684,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.1872,340.318,19.8511,75.7713,156.056,159.803,0.00394946,0.00145195,0.0296628,0.0178217,4.89486  
69383,35.6546486,-117.9953811,11155,35874,31437,129.318,178.512,196.063,0.60475,-0.353.573,358.605,5.10864,3.36182,2.14233,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.1872,340.318,19.8508,75.8916,156.068,159.867,0.00394946,0.00145195,0.0296628,0.0178217,4.89486

69384,35.6560449,-117.9954195,11154.9,35874,31267.5,129.383,17  
8.576,196.125,0.604875,-0,353.666,358.72,5.13611,3.36182,2.19177,  
-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.  
1872,340.318,19.8505,75.9356,156.08,159.896,0.00394946,0.001451  
95,0.0296628,0.0178217,4.89486

69385,35.6569757,-117.9954434,11154.8,35874,31196.5,129.318,17  
8.609,196.188,0.605,-0,353.721,358.802,5.13611,3.36182,2.23022,-5  
6.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.18  
72,340.318,19.8502,75.9118,156.093,159.705,0.00394946,0.0014519  
5,0.0296628,0.0178217,4.89486

69386,35.6583725,-117.9954767,11154.7,35873,31179.5,129.447,17  
8.609,196.188,0.605,-0,353.771,358.896,5.17456,3.35632,2.19727,-5  
6.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.68,804.159,51.187  
2,340.67,19.8499,75.9078,156.105,159.617,0.00394927,0.00145195,  
0.0296628,0.0178217,4.89486

69387,35.6593039,-117.9954971,11154.7,35873,30968.5,129.447,17  
8.737,196.375,0.6055,-0,353.798,358.984,5.24048,3.3728,2.1698,-56  
.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.68,804.159,51.1872  
,340.67,19.8496,75.9335,156.117,159.641,0.00394927,0.00145195,0.  
0296628,0.0178217,4.89486

69388,35.6607013,-117.9955251,11154.5,35874,30959.5,129.447,17  
8.769,196.375,0.605625,-0,353.864,359.066,5.26794,3.3728,2.20276,  
-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.669,804.159,51.  
1872,340.67,19.8493,75.9936,156.129,159.309,0.00394946,0.001451  
95,0.0296628,0.0178217,4.89486

69389,35.6616333,-117.9955419,11154.5,35873,30886,129.511,178.  
769,196.375,0.605625,-0,353.881,359.176,5.31189,3.3783,2.18628,-  
56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.68,804.159,51.18  
72,340.67,19.849,75.9118,156.142,159.342,0.00394927,0.00145195,  
0.0296628,0.0178217,4.89486

69390,35.6630317,-117.9955643,11154.3,35873,30733.5,129.511,17  
8.834,196.438,0.605875,-0.08128,353.881,359.264,5.35583,3.38928,  
2.15881,-56.25,-9999,-9999,-77.8101,-40.25,-9999,-9999,228.68,804.  
159,51.1872,340.318,19.8487,76.0492,156.154,159.447,0.00394927,  
0.00145195,0.0296628,0.0178217,4.89486

69391,35.6639643,-117.9955773,11154.2,35873,30650.5,129.576,17  
8.866,196.5,0.605875,-0,353.914,359.352,5.47119,3.40027,2.03796,-

56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.18  
72,340.318,19.8484,75.925,156.166,159.353,0.00536989,0.00197424  
,0.0296628,0.0178217,6.65561  
69392,35.6653639,-117.9955946,11154.1,35873,30461.5,129.64,178.  
866,196.438,0.605875,-0,353.941,359.434,5.52063,3.40027,1.97205,  
-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.1  
872,340.318,19.8481,75.8137,156.178,159.291,0.00536989,0.001974  
24,0.0296628,0.0178217,6.65561  
69393,35.6662971,-117.9956044,11154,35872,-9999,129.64,178.898  
,196.5,0.606,-0,353.99,359.517,5.58655,3.40576,2.02148,-56.25,-999  
9,-9999,-75.8472,-40.25,-9999,-9999,228.691,804.159,51.1872,340.3  
18,19.8478,75.9792,156.191,159.072,0.00536964,0.00197424,0.0296  
628,0.0178217,6.65561  
69394,35.6676971,-117.9956167,11153.9,35873,30177.5,129.64,178.  
93,196.563,0.606125,-0,354.018,359.572,5.58105,3.38928,2.13684,-  
56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.18  
72,340.318,19.8475,76.0015,156.203,159.394,0.00536989,0.0019742  
4,0.0296628,0.0178217,6.65561  
69395,35.6686305,-117.9956234,11153.8,35873,30094.5,129.64,178.  
93,196.563,0.606125,0,354.029,359.665,5.64697,3.3783,2.18079,-56.  
25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.1872,  
340.318,19.8472,75.9866,156.215,159.46,0.00536989,0.00197424,0.  
0296628,0.0178217,6.65561  
69396,35.6700310,-117.9956312,11153.7,35873,29997.5,129.64,179.  
027,196.688,0.606375,0,354.1,359.747,5.68542,3.40027,2.20276,-56.  
25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.1872,  
340.318,19.8469,75.9457,156.228,159.521,0.00536989,0.00197424,0  
.0296628,0.0178217,6.65561  
69397,35.6709644,-117.9956350,11153.7,35873,29978.5,129.768,17  
9.027,196.688,0.606375,-0,354.166,359.83,5.72937,3.42224,2.31262,  
-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.1  
872,340.318,19.8466,76.0537,156.24,159.241,0.00536989,0.0019742  
4,0.0296628,0.0178217,6.65561  
69398,35.6723651,-117.9956383,11153.6,35872,29965.5,129.704,17  
9.027,196.688,0.606375,-0,354.254,359.896,5.72937,3.42773,2.3675  
5,-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.691,804.159,5  
1.4444,340.318,19.8463,75.9962,156.252,159.22,0.00536964,0.0019

7424,0.0296628,0.0178217,6.65561  
69399,35.6732991,-117.9956385,11153.5,35872,29974,129.768,179.  
091,196.75,0.606625,-0,354.32,360,5.72388,3.41675,2.42798,-56.25,  
-9999,-9999,-75.8472,-40.25,-9999,-9999,228.691,804.159,51.4444,3  
40.318,19.846,75.8794,156.265,159.61,0.00536964,0.00197424,0.02  
96628,0.0178217,6.65561  
69400,35.6747005,-117.9956362,11153.5,35872,29870.5,129.768,17  
9.091,196.75,0.606625,-0.08128,354.419,0.0549316,5.74036,3.42224  
,2.41699,-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.691,80  
4.159,51.4444,339.966,19.8457,75.8707,156.277,159.75,0.00536964,  
0.00197424,0.0296628,0.0178217,6.65561  
69401,35.6756349,-117.9956325,11153.6,35872,29846.5,129.768,17  
9.155,196.813,0.60675,-0,354.474,0.137329,5.72388,3.43323,2.4279  
8,-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.691,804.159,5  
1.4444,339.966,19.8454,75.9695,156.289,159.836,0.00536964,0.001  
97424,0.0296628,0.0178217,6.65561  
69402,35.6770366,-117.9956236,11153.7,35873,29806,129.897,179.  
284,196.938,0.60725,0,354.54,0.252686,5.73486,3.43872,2.50488,-5  
6.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.68,804.159,51.444  
4,339.966,19.8451,76.0073,156.302,159.83,0.00536989,0.00197424,  
0.0296628,0.0178217,6.65561  
69403,35.6779714,-117.9956155,11153.9,35872,29700.5,129.833,17  
9.412,197.063,0.607625,0,354.622,0.368042,5.83374,3.43872,2.4829  
1,-56.25,-9999,-9999,-75.8472,-40.25,-9999,-9999,228.691,804.159,5  
1.4444,339.966,19.8448,76.0039,156.314,159.819,0.00536964,0.001  
97424,0.0296628,0.0178217,6.65561  
69404,35.6793737,-117.9956001,11154,35872,29759,129.833,179.41  
2,197.063,0.607625,0,354.716,0.472412,5.85571,3.44421,2.39502,-5  
6.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.691,803.875,51.44  
44,339.966,19.8445,75.8439,156.326,159.608,0.00513716,0.0018887  
7,0.0296628,0.0178217,6.36745  
69405,35.6803089,-117.9955875,11154.2,35873,29698,129.961,179.  
38,197.063,0.6075,0,354.732,0.55481,5.83923,3.44421,2.36206,-56.2  
5,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.68,803.875,51.4444,3  
39.966,19.8442,75.9423,156.339,159.624,0.0051374,0.00188877,0.0  
296628,0.0178217,6.36745  
69406,35.6817120,-117.9955657,11154.3,35873,29707.5,129.833,17

9.348,197,0.607375,0,354.853,0.670166,5.9436,3.43872,2.34558,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.68,803.875,51.4444,339.966,19.8439,75.8987,156.351,159.369,0.0051374,0.00188877,0.0296628,0.0178217,6.36745

69407,35.6826476,-117.9955492,11154.4,35873,29661.5,129.897,179.348,197,0.607375,0,354.913,0.791016,5.9436,3.43323,2.3291,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.68,803.875,51.7016,339.966,19.8436,75.8555,156.363,158.869,0.0051374,0.00188877,0.0296628,0.0178217,6.36745

69408,35.6840510,-117.9955217,11154.5,35874,29691.5,129.961,179.38,197.063,0.6075,0.08128,355.018,0.878906,5.92163,3.42224,2.26868,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.669,803.875,51.7016,339.966,19.8433,75.8769,156.376,158.331,0.00513765,0.00188877,0.0296628,0.0178217,6.36745

69409,35.6849865,-117.9955016,11154.6,35874,29703,130.026,179.38,197.063,0.6075,0.08128,355.106,0.955811,5.9436,3.41675,2.2522,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.669,803.875,51.7016,339.966,19.8431,75.8661,156.386,158.029,0.00513765,0.00188877,0.0296628,0.0178217,6.36745

69410,35.6863900,-117.9954693,11154.7,35875,29656,130.026,179.348,197,0.607375,0.08128,355.172,1.07117,5.97107,3.40576,2.30713,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.658,803.875,51.7016,339.966,19.8428,75.7808,156.401,158.714,0.00513789,0.00188877,0.0296628,0.0178217,6.36745

69411,35.6873258,-117.9954458,11154.8,35875,29664,130.026,179.348,197,0.607375,0.08128,355.248,1.15906,5.96008,3.38928,2.31812,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.658,803.875,51.7016,339.966,19.8425,75.8589,156.413,158.878,0.00513789,0.00188877,0.0296628,0.0178217,6.36745

69412,35.6887298,-117.9954078,11154.8,35875,29532.5,130.026,179.38,197.063,0.6075,0,355.298,1.24146,5.99854,3.3783,2.28516,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.658,803.875,51.7016,339.966,19.8422,75.7881,156.425,158.768,0.00513789,0.00188877,0.0296628,0.0178217,6.36745

69413,35.6896660,-117.9953805,11154.8,35876,29458.5,130.09,179.509,197.188,0.608,0.08128,355.386,1.35132,6.05896,3.3728,2.29065,-56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.647,803.875,51.70

16,339.966,19.8419,75.7424,156.438,158.65,0.00513814,0.00188877,  
0.0296628,0.0178217,6.36745  
69414,35.6910705,-117.9953368,11154.8,35875,29548.5,130.09,179.  
605,197.313,0.60825,0,355.463,1.4447,6.04797,3.36731,2.29614,-56.  
25,-9999,-9999,-76.1328,-40,-9999,-9999,228.658,803.875,51.7016,3  
39.966,19.8416,75.7677,156.45,158.397,0.00513789,0.00188877,0.0  
296628,0.0178217,6.36745  
69415,35.6920071,-117.9953053,11154.8,35876,29441.5,130.154,17  
9.67,197.375,0.6085,0,355.485,1.5271,6.06995,3.36182,2.22473,-56,  
-9999,-9999,-76.1328,-40,-9999,-9999,228.647,803.875,51.7016,339.  
966,19.8413,75.6583,156.463,158.265,0.00513814,0.00188877,0.030  
5925,0.0184134,6.17396  
69416,35.6934121,-117.9952552,11154.7,35875,29185,130.154,179.  
798,197.5,0.608875,0,355.551,1.63696,6.15784,3.36731,2.18628,-56.  
25,-9999,-9999,-76.1328,-40,-9999,-9999,228.658,803.875,51.7016,3  
39.966,19.841,75.7113,156.475,157.984,0.00513789,0.00188877,0.0  
296628,0.0178217,6.36745  
69417,35.6943491,-117.9952199,11154.7,35875,29256.5,130.219,17  
9.862,197.563,0.609125,-0,355.556,1.71387,6.14136,3.3728,2.21375,  
-56.25,-9999,-9999,-76.0815,-40,-9999,-9999,228.658,804.037,51.70  
16,339.966,19.8407,75.6763,156.488,158.379,0.00517893,0.0019038  
5,0.0296628,0.0178217,6.41831  
69418,35.6957546,-117.9951639,11154.5,35876,29094.5,130.219,17  
9.895,197.625,0.60925,0.08128,355.573,1.79626,6.24573,3.36731,2.  
18628,-56.25,-9999,-9999,-76.0815,-40,-9999,-9999,228.647,804.037  
,51.9588,339.966,19.8404,75.6858,156.5,158.359,0.00517918,0.0019  
0385,0.0296628,0.0178217,6.41831  
69419,35.6966918,-117.9951246,11154.4,35876,29132.5,130.283,17  
9.895,197.625,0.60925,0,355.638,1.89514,6.32813,3.36731,2.10388,-  
56,-9999,-9999,-76.0815,-40,-9999,-9999,228.647,804.037,51.9588,3  
39.966,19.8401,75.7871,156.512,158.126,0.00517918,0.00190385,0.  
0305925,0.0184134,6.22327  
69420,35.6980980,-117.9950636,11154.3,35876,29125,130.283,180.  
055,197.813,0.609875,-0,355.688,1.99951,6.31165,3.36731,2.06543,  
-56,-9999,-9999,-76.0815,-40,-9999,-9999,228.647,804.037,51.9588,  
339.966,19.8398,75.7995,156.525,157.889,0.00517918,0.00190385,0  
.0305925,0.0184134,6.22327

69421,35.6990355,-117.9950213,11154.2,35877,28996.5,130.283,18  
0.152,197.938,0.61025,0,355.737,2.04895,6.36658,3.35632,2.04895,-  
56.25,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,51.958  
8,339.966,19.8395,75.8649,156.537,157.438,0.00517943,0.00190385  
,0.0296628,0.0178217,6.41831  
69422,35.7004420,-117.9949555,11154.1,35877,28987.5,130.283,18  
0.184,197.938,0.61025,0.08128,355.754,2.14783,6.41602,3.35632,1.  
96106,-56,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,51  
.9588,339.966,19.8392,75.8187,156.55,157.006,0.00517943,0.00190  
385,0.0305925,0.0184134,6.22327  
69423,35.7013797,-117.9949101,11154.1,35877,29033,130.347,180.  
184,197.938,0.61025,0.08128,355.836,2.23022,6.43799,3.36182,1.94  
458,-56,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2  
161,339.966,19.8389,75.6941,156.562,156.113,0.00517943,0.001903  
85,0.0305925,0.0184134,6.22327  
69424,35.7027864,-117.9948395,11154.1,35877,28934.5,130.283,18  
0.184,197.875,0.610125,0,355.875,2.30713,6.47644,3.36731,1.94458  
, -56,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,  
339.966,19.8386,75.6431,156.575,156.498,0.00517943,0.00190385,0  
.0305925,0.0184134,6.22327  
69425,35.7037242,-117.9947910,11154.1,35877,28929,130.412,180.  
12,197.813,0.609875,0,355.869,2.37305,6.50391,3.35632,1.90063,-5  
6,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,33  
9.966,19.8383,75.743,156.587,156.143,0.00517943,0.00190385,0.03  
05925,0.0184134,6.22327  
69426,35.7051309,-117.9947161,11154.1,35877,28890.5,130.412,18  
0.023,197.75,0.609625,0,355.952,2.44995,6.55334,3.33984,1.81274,-  
56,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,3  
39.966,19.8381,75.8004,156.6,155.52,0.00517943,0.00190385,0.030  
5925,0.0184134,6.22327  
69427,35.7060689,-117.9946647,11154,35877,28934,130.412,179.95  
9,197.688,0.609375,0,355.974,2.51038,6.56433,3.33435,1.70837,-56,  
-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,339.  
966,19.8378,75.82,156.612,155.302,0.00517943,0.00190385,0.03059  
25,0.0184134,6.22327  
69428,35.7074762,-117.9945860,11154,35877,28877.5,130.412,179.  
959,197.688,0.609375,-0,356.017,2.56531,6.59729,3.32886,1.62598,



-56,-9999,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,  
339.966,19.8375,75.7504,156.625,154.875,0.00517943,0.00190385,0  
.0305925,0.0184134,6.22327  
69429,35.7084147,-117.9945323,11154,35877,28919,130.476,179.92  
7,197.625,0.60925,-0,356.1,2.62573,6.5863,3.31787,1.54358,-56,-99  
99,-9999,-76.0815,-40,-9999,-9999,228.637,804.037,52.2161,339.966  
,19.8372,75.5685,156.637,154.856,0.00517943,0.00190385,0.030592  
5,0.0184134,6.22327  
69430,35.7098225,-117.9944505,11153.8,35877,28934.5,130.476,17  
9.895,197.625,0.609125,-0,356.166,2.68066,6.5863,3.31238,1.42822,  
-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.637,803.509,52.2161,  
339.966,19.8369,75.4654,156.65,154.509,0.00523264,0.00192341,0.  
0305925,0.0184134,6.28721  
69431,35.7107612,-117.9943950,11153.7,35877,28906,130.476,179.  
862,197.563,0.609,-0,356.193,2.7301,6.56982,3.31238,1.34583,-56,-  
9999,-9999,-76.0156,-40,-9999,-9999,228.637,803.509,52.2161,339.9  
66,19.8366,75.3359,156.662,154.352,0.00523264,0.00192341,0.0305  
925,0.0184134,6.28721  
69432,35.7121693,-117.9943108,11153.5,35876,28907,130.476,179.  
895,197.563,0.609125,-0,356.237,2.76306,6.54236,3.2959,1.31836,-  
56,-9999,-9999,-76.0156,-40,-9999,-9999,228.647,803.509,52.2161,3  
39.966,19.8363,75.2007,156.675,154.308,0.00523239,0.00192341,0.  
0305925,0.0184134,6.28721  
69433,35.7131080,-117.9942541,11153.4,35876,28937.5,130.476,17  
9.895,197.563,0.609125,-0.08128,356.292,2.78503,6.55334,3.29041,  
1.23047,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.647,803.509,  
52.2161,339.966,19.836,75.2089,156.687,153.988,0.00523239,0.001  
92341,0.0305925,0.0184134,6.28721  
69434,35.7145161,-117.9941683,11153,35875,28983,130.604,179.99  
1,197.688,0.6095,-0.08128,356.32,2.82349,6.53687,3.28491,1.05469,  
-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.658,803.509,52.2161,  
339.966,19.8357,75.2358,156.7,153.172,0.00523214,0.00192341,0.0  
305925,0.0184134,6.28721  
69435,35.7154550,-117.9941106,11152.8,35875,29012,130.604,180.  
023,197.75,0.609625,-0.16256,356.331,2.82349,6.52039,3.2959,0.91  
7358,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.658,803.509,52.  
2161,339.966,19.8355,75.2198,156.712,152.33,0.00523214,0.001923

41,0.0305925,0.0184134,6.28721  
69436,35.7168635,-117.9940239,11152.4,35874,28935.5,130.604,18  
0.088,197.813,0.609875,-0.16256,356.325,2.84546,6.52039,3.30139,  
0.758057,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.669,803.509  
,52.4733,339.966,19.8352,75.2164,156.725,151.692,0.00523189,0.00  
192341,0.0305925,0.0184134,6.28721  
69437,35.7178026,-117.9939660,11152.2,35874,29005.5,130.604,18  
0.023,197.75,0.609625,-0.16256,356.292,2.85095,6.53137,3.31787,0.  
626221,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.669,803.509,5  
2.4733,339.966,19.8349,75.1705,156.737,151.808,0.00523189,0.001  
92341,0.0305925,0.0184134,6.28721  
69438,35.7192115,-117.9938793,11151.8,35873,29027.5,130.604,17  
9.895,197.563,0.609125,-0.16256,356.287,2.84546,6.53687,3.33435,  
0.494385,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.68,803.509,  
52.4733,339.966,19.8346,75.1553,156.75,151.488,0.00523164,0.001  
92341,0.0305925,0.0184134,6.28721  
69439,35.7201509,-117.9938217,11151.6,35872,29023.5,130.604,17  
9.83,197.5,0.608875,-0.16256,356.243,2.82349,6.54236,3.33984,0.36  
8042,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.691,803.509,52.  
4733,339.966,19.8343,75.0369,156.763,150.682,0.00523139,0.00192  
341,0.0305925,0.0184134,6.28721  
69440,35.7215602,-117.9937363,11151.3,35872,29035,130.54,179.8  
3,197.563,0.608875,-0.08128,356.232,2.77954,6.54236,3.32886,0.22  
522,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.691,803.509,52.4  
733,339.966,19.834,74.9458,156.775,150.197,0.00523139,0.0019234  
1,0.0305925,0.0184134,6.28721  
69441,35.7224996,-117.9936799,11151.1,35872,28992.5,130.604,17  
9.959,197.688,0.609375,-0.356.155,2.76306,6.60278,3.32336,0.0878  
906,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.691,803.509,52.4  
733,339.966,19.8338,74.9518,156.788,150.018,0.00523139,0.001923  
41,0.0305925,0.0184134,6.28721  
69442,35.7239086,-117.9935970,11150.9,35872,29049,130.604,179.  
798,197.438,0.60875,-0.356.094,2.70264,6.55334,3.32886,-0.032959  
, -56,-9999,-9999,-76.0156,-40,-9999,-9999,228.691,803.509,52.4733,  
339.966,19.8335,74.8831,156.8,149.725,0.00523139,0.00192341,0.0  
305925,0.0184134,6.28721  
69443,35.7248478,-117.9935428,11150.8,35872,28936,130.54,179.7

34,197.375,0.6085,-0.08128,356.045,2.6532,6.56433,3.33984,-0.159  
302,-56,-9999,-9999,-76.0156,-40,-9999,-9999,228.691,803.509,52.4  
733,339.966,19.8332,74.8338,156.813,149.335,0.00523139,0.001923  
41,0.0305925,0.0184134,6.28721  
69444,35.7262566,-117.9934639,11150.7,35871,28844,130.604,179.  
766,197.438,0.608625,-0.08128,356.012,2.59827,6.60828,3.35632,-0  
.318604,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.702,803.549,  
52.4733,339.615,19.8329,74.8049,156.825,149.128,0.00539987,0.00  
198545,0.0305925,0.0184134,6.49001  
69445,35.7271954,-117.9934131,11150.6,35871,28859.5,130.54,179.  
766,197.438,0.608625,-0.356.001,2.50488,6.49841,3.3783,-0.406494  
, -56,-9999,-9999,-75.8105,-40,-9999,-9999,228.702,803.549,52.4733,  
339.615,19.8327,74.884,156.838,148.986,0.00539987,0.00198545,0.  
0305925,0.0184134,6.49001  
69446,35.7286037,-117.9933399,11150.6,35870,28736,130.54,179.6  
7,197.375,0.608375,-0.08128,355.952,2.42798,6.4325,3.38379,-0.39  
0015,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.  
2161,339.615,19.8324,74.8014,156.85,148.964,0.00539961,0.001985  
45,0.0305925,0.0184134,6.49001  
69447,35.7295423,-117.9932929,11150.6,35870,28736,130.54,179.5  
73,197.25,0.608,-0.08128,355.924,2.30713,6.3446,3.36731,-0.36254  
9,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.216  
1,339.966,19.8321,74.6991,156.863,148.537,0.00539961,0.00198545  
,0.0305925,0.0184134,6.49001  
69448,35.7309499,-117.9932254,11150.6,35871,28527.5,130.476,17  
9.541,197.188,0.608,-0.355.853,2.23022,6.31165,3.36182,-0.401001,  
-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.702,803.549,52.2161,  
339.966,19.8318,74.6451,156.875,148.36,0.00539987,0.00198545,0.  
0305925,0.0184134,6.49001  
69449,35.7318882,-117.9931824,11150.6,35870,28553.5,130.476,17  
9.509,197.188,0.607875,-0.355.847,2.12036,6.27319,3.3728,-0.4943  
85,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.21  
61,339.966,19.8316,74.6245,156.887,148.056,0.00539961,0.0019854  
5,0.0305925,0.0184134,6.49001  
69450,35.7332954,-117.9931207,11150.5,35870,28612,130.412,179.  
702,197.438,0.608625,-0.355.737,2.02698,6.25122,3.3783,-0.560303  
, -56,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.2161,

339.966,19.8313,74.528,156.9,148.074,0.00539961,0.00198545,0.03  
05925,0.0184134,6.49001  
69451,35.7342334,-117.9930818,11150.5,35869,28590.5,130.347,17  
9.734,197.5,0.60875,-0.08128,355.671,1.92261,6.1908,3.38379,-0.65  
3687,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.724,803.549,52.  
2161,339.966,19.831,74.5123,156.912,147.846,0.00539936,0.001985  
45,0.0305925,0.0184134,6.49001  
69452,35.7356403,-117.9930267,11150.4,35869,28600.5,130.347,17  
9.702,197.438,0.608625,-0.355.611,1.79626,6.13037,3.38928,-0.791  
016,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.724,803.549,52.2  
161,339.966,19.8308,74.5985,156.925,147.584,0.00539936,0.001985  
45,0.0305925,0.0184134,6.49001  
69453,35.7365780,-117.9929923,11150.4,35870,28547.5,130.412,17  
9.637,197.313,0.608375,-0.355.523,1.69189,6.13586,3.40576,-0.807  
495,-56,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.2  
161,339.966,19.8305,74.646,156.937,147.786,0.00539961,0.0019854  
5,0.0305925,0.0184134,6.49001  
69454,35.7379842,-117.9929452,11150.5,35870,28568,130.283,179.  
573,197.25,0.608125,0.355.468,1.57654,6.05896,3.40027,-0.708618,  
-56.25,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.21  
61,339.966,19.8302,74.697,156.95,148.187,0.00539961,0.00198545,  
0.0296629,0.0178217,6.69341  
69455,35.7389215,-117.9929163,11150.5,35870,28536,130.283,179.  
509,197.25,0.608,0.355.413,1.43921,5.97656,3.38379,-0.675659,-56.  
25,-9999,-9999,-75.8105,-40,-9999,-9999,228.713,803.549,52.2161,3  
39.966,19.83,74.7269,156.962,148.678,0.00539961,0.00198545,0.02  
96629,0.0178217,6.69341  
69456,35.7403274,-117.9928771,11150.6,35871,28615.5,130.219,17  
9.573,197.313,0.608125,0.08128,355.265,1.32385,6.00403,3.39478,-  
0.796509,-56.25,-9999,-9999,-75.8105,-40,-9999,-9999,228.702,803.  
549,52.2161,339.966,19.8297,74.732,156.975,148.351,0.00539987,0.  
00198545,0.0296628,0.0178217,6.69341  
69457,35.7412647,-117.9928533,11150.7,35871,28680,130.219,179.  
573,197.25,0.608125,0.08128,355.1,1.2085,5.9491,3.42224,-0.97229,  
-56.25,-9999,-9999,-76.521,-40,-9999,-9999,228.702,803.305,52.216  
1,339.966,19.8295,74.5758,156.987,147.871,0.00483585,0.00177807  
,0.0296628,0.0178217,5.99427

69458,35.7426705,-117.9928215,11150.8,35871,28580,130.219,179.  
412,197.125,0.607625,0.08128,355.056,1.10413,6.00952,3.43872,-1.  
02173,-56,-9999,-9999,-76.521,-40,-9999,-9999,228.702,803.305,52.  
2161,339.966,19.8292,74.4938,156.999,147.723,0.00483585,0.00177  
807,0.0305925,0.0184134,5.81212  
69459,35.7436074,-117.9928028,11150.9,35871,28705,130.154,179.  
412,197.063,0.607625,0,354.963,0.961304,5.95459,3.42773,-1.01074  
, -56,-9999,-9999,-76.521,-40,-9999,-9999,228.702,803.305,51.9588,3  
39.966,19.829,74.4521,157.012,148.093,0.00483585,0.00177807,0.0  
305925,0.0184134,5.81212  
69460,35.7450123,-117.9927784,11151.1,35872,28777,130.154,179.  
38,197.063,0.6075,0.08128,354.853,0.818481,5.86121,3.41675,-0.96  
6797,-56,-9999,-9999,-76.521,-40,-9999,-9999,228.691,803.305,51.9  
588,339.966,19.8287,74.3522,157.024,148.284,0.00483608,0.001778  
07,0.0305925,0.0184134,5.81212  
69461,35.7459485,-117.9927650,11151.2,35872,29005,130.026,179.  
38,197.063,0.6075,0.08128,354.781,0.681152,5.83374,3.40576,-0.92  
8345,-56,-9999,-9999,-76.521,-40,-9999,-9999,228.691,803.305,51.9  
588,339.966,19.8285,74.3948,157.037,148.513,0.00483608,0.001778  
07,0.0305925,0.0184134,5.81212  
69462,35.7473524,-117.9927487,11151.4,35873,28944,130.026,179.  
348,197,0.607375,0.08128,354.644,0.532837,5.83923,3.40027,-0.944  
824,-56,-9999,-9999,-76.521,-40,-9999,-9999,228.68,803.305,51.958  
8,339.966,19.8282,74.4604,157.049,148.991,0.00483631,0.00177807  
,0.0305925,0.0184134,5.81212  
69463,35.7482882,-117.9927407,11151.5,35873,29004,129.961,179.  
316,196.938,0.60725,0,354.54,0.395508,5.75684,3.41125,-0.999756,  
-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.68,803.305,51.95  
88,339.966,19.828,74.5495,157.061,149.044,0.00483631,0.00177807  
,0.0296628,0.0178217,5.99427  
69464,35.7496915,-117.9927331,11151.7,35873,29151.5,129.961,17  
9.252,196.875,0.607,0.08128,354.49,0.252686,5.71838,3.42224,-0.95  
5811,-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.68,803.305,  
51.9588,339.966,19.8277,74.7025,157.074,149.086,0.00483631,0.00  
177807,0.0296628,0.0178217,5.99427  
69465,35.7506269,-117.9927308,11151.7,35874,29200.5,129.961,17  
9.348,197,0.607375,0.08128,354.391,0.109863,5.65247,3.39478,-0.8

12988,-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.669,803.3  
05,51.9588,339.966,19.8275,74.8424,157.086,149.649,0.00483654,0.  
00177807,0.0296628,0.0178217,5.99427  
69466,35.7520299,-117.9927316,11151.7,35875,29274,129.897,179.  
348,197,0.607375,0.16256,354.309,360,5.60852,3.3728,-0.785522,-5  
6.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.658,803.305,51.958  
8,339.966,19.8272,74.7426,157.098,150.248,0.00483677,0.00177807  
,0.0296628,0.0178217,5.99427  
69467,35.7529650,-117.9927349,11151.8,35876,29408,129.833,179.  
444,197.063,0.60775,0.24384,354.216,359.863,5.55359,3.3728,-0.91  
1865,-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.647,803.30  
5,51.9588,339.966,19.827,74.782,157.111,150.066,0.004837,0.00177  
807,0.0296628,0.0178217,5.99427  
69468,35.7543673,-117.9927441,11151.8,35876,29319,129.833,179.  
38,197.063,0.6075,0.08128,354.133,359.725,5.57556,3.39478,-0.944  
824,-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.647,803.305,  
51.9588,339.966,19.8268,74.847,157.123,150.104,0.004837,0.00177  
807,0.0296628,0.0178217,5.99427  
69469,35.7553017,-117.9927534,11151.9,35876,29443.5,129.768,17  
9.477,197.125,0.607875,0.08128,354.089,359.599,5.4657,3.38928,-0.  
785522,-56.25,-9999,-9999,-76.521,-40.25,-9999,-9999,228.647,803.  
305,51.9588,340.318,19.8265,74.9624,157.135,150.356,0.004837,0.0  
0177807,0.0296628,0.0178217,5.99427  
69470,35.7567031,-117.9927714,11152,35877,29408.5,129.768,179.  
477,197.125,0.607875,0.16256,354.023,359.473,5.3833,3.3728,-0.78  
5522,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.637,803.3  
46,51.9588,340.318,19.8263,74.8486,157.147,150.21,0.00437796,0.0  
0160925,0.0296628,0.0178217,5.42514  
69471,35.7576373,-117.9927859,11152.1,35877,29567.5,129.833,17  
9.444,197.125,0.60775,0.353.853,359.319,5.36682,3.38379,-0.90087  
9,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.637,803.346,5  
1.9588,340.318,19.8261,74.6969,157.16,149.841,0.00437796,0.0016  
0925,0.0296628,0.0178217,5.42514  
69472,35.7590383,-117.9928116,11152.3,35877,29629,129.704,179.  
412,197.125,0.60775,0.353.765,359.182,5.32837,3.40027,-0.86792,-  
56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.637,803.346,51.9  
588,340.318,19.8258,74.6878,157.172,150.21,0.00437796,0.0016092

5,0.0296628,0.0178217,5.42514  
69473,35.7599720,-117.9928311,11152.3,35877,29475,129.768,179.  
412,197.063,0.60775,0.08128,353.749,359.061,5.29541,3.38379,-0.7  
91016,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.637,803.  
346,51.9588,340.318,19.8256,74.698,157.184,150.435,0.00437796,0.  
00160925,0.0296628,0.0178217,5.42514  
69474,35.7613723,-117.9928642,11152.4,35877,29290.5,129.704,17  
9.348,197,0.6075,0,353.639,358.923,5.23499,3.3783,-0.812988,-56.2  
5,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.637,803.346,51.9588,  
340.318,19.8254,74.6613,157.196,150.725,0.00437796,0.00160925,0  
.0296628,0.0178217,5.42514  
69475,35.7623058,-117.9928889,11152.4,35878,29578,129.64,179.3  
48,197,0.6075,0.08128,353.535,358.786,5.14709,3.3783,-0.834961,-  
56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.626,803.346,51.7  
016,340.318,19.8251,74.6455,157.209,150.636,0.00437817,0.001609  
25,0.0296628,0.0178217,5.42514  
69476,35.7637058,-117.9929302,11152.4,35878,29241.5,129.64,179.  
412,197.063,0.60775,0,353.518,358.671,5.13611,3.38379,-0.785522,  
-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.626,803.346,51.  
7016,340.318,19.8249,74.6605,157.221,150.605,0.00437817,0.00160  
925,0.0296628,0.0178217,5.42514  
69477,35.7646388,-117.9929605,11152.5,35879,29263,129.64,179.4  
44,197.188,0.607875,0,353.353,358.533,5.13062,3.3783,-0.741577,-  
56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.615,803.346,51.7  
016,340.318,19.8247,74.7489,157.233,151.288,0.00437838,0.001609  
25,0.0296628,0.0178217,5.42514  
69478,35.7660381,-117.9930095,11152.5,35879,29293,129.64,179.4  
77,197.188,0.608,0.08128,353.205,358.385,5.03174,3.3728,-0.73608  
4,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.615,803.346,5  
1.7016,340.318,19.8245,74.7933,157.245,151.466,0.00437838,0.001  
60925,0.0296628,0.0178217,5.42514  
69479,35.7669706,-117.9930448,11152.5,35880,29213.5,129.576,17  
9.444,197.125,0.607875,0.08128,353.106,358.27,5.0647,3.3783,-0.74  
707,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.604,803.34  
6,51.7016,340.318,19.8243,74.8292,157.258,151.181,0.00437859,0.0  
0160925,0.0296628,0.0178217,5.42514  
69480,35.7683692,-117.9931015,11152.5,35880,29280.5,129.64,179.

444,197.125,0.607875,0.08128,352.991,358.127,5.07019,3.38379,-0.703125,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.604,803.346,51.7016,340.318,19.824,74.8993,157.27,151.426,0.00437859,0.00160925,0.0296628,0.0178217,5.42514  
69481,35.7693011,-117.9931419,11152.5,35879,29302,129.64,179.477,197.188,0.608,-0.352.853,358.011,5.02075,3.36182,-0.670166,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.615,803.346,51.7016,340.318,19.8238,74.8999,157.282,151.762,0.00437838,0.00160925,0.0296628,0.0178217,5.42514  
69482,35.7706990,-117.9932060,11152.4,35880,29264.5,129.511,179.541,197.313,0.60825,0.352.804,357.874,5.02075,3.35632,-0.604248,-56.25,-9999,-9999,-77.1582,-40.25,-9999,-9999,228.604,803.346,51.7016,340.318,19.8236,74.9018,157.294,151.969,0.00437859,0.00160925,0.0296628,0.0178217,5.42514  
69483,35.7716306,-117.9932512,11152.4,35880,29296.5,129.576,179.541,197.25,0.608125,0.352.661,357.753,5.00427,3.35632,-0.576782,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.604,802.98,51.7016,340.318,19.8234,74.8944,157.306,151.876,0.00472857,0.00173788,0.0296628,0.0178217,5.85877  
69484,35.7730279,-117.9933227,11152.5,35880,29308,129.511,179.605,197.313,0.608375,0.352.518,357.616,4.95483,3.36731,-0.582275,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.604,802.98,51.7016,340.318,19.8232,74.9039,157.319,151.667,0.00472857,0.00173788,0.0296628,0.0178217,5.85877  
69485,35.7739593,-117.9933729,11152.5,35880,29370.5,129.511,179.541,197.25,0.60825,0.352.48,357.501,4.9823,3.38379,-0.55481,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.604,802.98,51.7016,340.318,19.823,74.9424,157.331,152.032,0.00472857,0.00173788,0.0296628,0.0178217,5.85877  
69486,35.7753560,-117.9934517,11152.5,35881,29383,129.447,179.605,197.313,0.608375,0.352.381,357.385,4.97131,3.3783,-0.444946,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,340.318,19.8227,75.0163,157.343,152.456,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69487,35.7762870,-117.9935067,11152.6,35881,29400,129.447,179.67,197.438,0.608625,0.08128,352.277,357.275,4.89441,3.33984,-0.285645,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.



98,51.7016,340.318,19.8225,75.0193,157.355,153.273,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69488,35.7776836,-117.9935924,11152.7,35882,29438,129.511,179.67,197.375,0.608625,0.08128,352.211,357.149,4.87244,3.32336,-0.203247,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.582,802.98,51.7016,340.318,19.8223,75.1059,157.367,153.958,0.00472902,0.00173788,0.0296628,0.0178217,5.85877  
69489,35.7786145,-117.9936517,11152.7,35881,29513.5,129.447,179.541,197.188,0.60825,0.08128,352.046,357.05,4.8999,3.32886,-0.263672,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,340.318,19.8221,75.0432,157.379,154.12,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69490,35.7800108,-117.9937437,11152.7,35882,29530,129.447,179.541,197.25,0.60825,0.351.985,356.962,4.91638,3.33984,-0.241699,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.582,802.98,51.7016,340.318,19.8219,74.9973,157.391,154.751,0.00472902,0.00173788,0.0296628,0.0178217,5.85877  
69491,35.7809413,-117.9938073,11152.7,35881,29589.5,129.447,179.605,197.313,0.608375,0.351.958,356.874,4.88892,3.32336,-0.0439453,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,340.318,19.8217,75.0751,157.403,155.557,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69492,35.7823369,-117.9939058,11152.8,35881,29629.5,129.383,179.541,197.25,0.60825,-0.351.881,356.765,4.86145,3.30688,0.0109863,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,340.318,19.8215,75.1108,157.416,155.822,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69493,35.7832670,-117.9939735,11152.8,35881,29714.5,129.447,179.637,197.313,0.6085,-0.351.799,356.666,4.78455,3.31238,-0.0109863,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,340.318,19.8213,75.1288,157.428,155.682,0.00472879,0.00173788,0.0296628,0.0178217,5.85877  
69494,35.7846621,-117.9940769,11152.8,35881,29694.5,129.447,179.605,197.25,0.608375,-0.351.771,356.589,4.79004,3.32336,-0.00549316,-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7016,339.966,19.8211,75.2941,157.44,155.001,0.00472879,0.00173788,0.0296628,0.0178217,5.85877

69495,35.7855919,-117.9941471,11152.7,35881,29738,129.383,179.  
541,197.25,0.60825,-0,351.744,356.528,4.76257,3.31238,0.0769043,  
-56.25,-9999,-9999,-76.6675,-40.25,-9999,-9999,228.593,802.98,51.7  
016,339.966,19.8209,75.284,157.452,155.567,0.00472879,0.0017378  
8,0.0296628,0.0178217,5.85877  
69496,35.7869865,-117.9942546,11152.6,35881,29832.5,129.383,17  
9.605,197.313,0.608375,0,351.689,356.446,4.70215,3.30139,0.09887  
7,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.593,802.817,5  
1.7016,339.966,19.8207,75.3275,157.464,155.791,0.00430876,0.001  
58351,0.0296628,0.0178217,5.33836  
69497,35.7879162,-117.9943275,11152.5,35881,29824,129.383,179.  
734,197.5,0.608875,-0,351.705,356.353,4.6637,3.2959,0.142822,-56.  
25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.593,802.817,51.701  
6,339.966,19.8205,75.3825,157.476,156.427,0.00430876,0.00158351  
,0.0296628,0.0178217,5.33836  
69498,35.7893104,-117.9944393,11152.3,35881,29835,129.447,179.  
734,197.438,0.608875,-0,351.689,356.298,4.57581,3.30139,0.20874,  
-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.593,802.817,51.  
7016,339.966,19.8203,75.4676,157.488,156.898,0.00430876,0.00158  
351,0.0296628,0.0178217,5.33836  
69499,35.7902401,-117.9945148,11152.1,35880,29865.5,129.383,17  
9.67,197.375,0.608625,-0,351.683,356.248,4.55933,3.29041,0.21972  
7,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.604,802.817,5  
1.7016,339.966,19.8201,75.5633,157.5,157.669,0.00430855,0.00158  
351,0.0296628,0.0178217,5.33836  
69500,35.7916346,-117.9946298,11151.8,35880,29961.5,129.447,17  
9.702,197.438,0.60875,-0,351.711,356.16,4.47693,3.30139,0.274658,  
-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.604,802.817,51.  
7016,340.318,19.8199,75.5594,157.512,157.817,0.00430855,0.00158  
351,0.0296628,0.0178217,5.33836  
69501,35.7925643,-117.9947077,11151.6,35880,29879.5,129.447,17  
9.734,197.5,0.608875,-0,351.711,356.1,4.4165,3.31238,0.302124,-56  
.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.604,802.817,51.701  
6,340.318,19.8198,75.4804,157.524,157.307,0.00430855,0.00158351  
,0.0296628,0.0178217,5.33836  
69502,35.7939588,-117.9948266,11151.4,35880,29982.5,129.447,17  
9.734,197.5,0.608875,-0,351.628,356.05,4.3396,3.31238,0.214233,-5

6.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.604,802.817,51.70  
16,340.318,19.8196,75.5167,157.536,156.932,0.00430855,0.0015835  
1,0.0296628,0.0178217,5.33836

69503,35.7948885,-117.9949073,11151.3,35879,29932,129.447,179.  
766,197.5,0.609,-0.08128,351.601,355.995,4.36707,3.31787,0.29113  
8,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.615,802.817,5  
1.7016,340.318,19.8194,75.4916,157.548,157.03,0.00430834,0.0015  
8351,0.0296628,0.0178217,5.33836

69504,35.7962828,-117.9950301,11151.1,35878,30043.5,129.447,17  
9.798,197.563,0.609125,-0.08128,351.579,355.968,4.32861,3.31787,  
0.379028,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.626,8  
02.817,51.7016,340.318,19.8192,75.4623,157.561,156.799,0.004308  
14,0.00158351,0.0296628,0.0178217,5.33836

69505,35.7972123,-117.9951125,11151,35879,29942,129.447,179.79  
8,197.563,0.609125,-0.08128,351.519,355.897,4.31763,3.32886,0.42  
8467,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.615,802.8  
17,51.7016,340.318,19.819,75.5336,157.573,157.195,0.00430834,0.0  
0158351,0.0296628,0.0178217,5.33836

69506,35.7986064,-117.9952373,11150.7,35879,29976.5,129.447,17  
9.798,197.625,0.609125,-0.351.508,355.847,4.32861,3.35632,0.5053  
71,-56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.615,802.817,  
51.7016,340.318,19.8188,75.5617,157.585,157.961,0.00430834,0.00  
158351,0.0296628,0.0178217,5.33836

69507,35.7995358,-117.9953211,11150.6,35879,29943.5,129.447,17  
9.83,197.625,0.60925,0.351.464,355.814,4.35059,3.35632,0.560303,-  
56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.615,802.817,51.7  
016,340.318,19.8186,75.6,157.597,158.676,0.00430834,0.00158351,  
0.0296628,0.0178217,5.33836

69508,35.8009298,-117.9954482,11150.3,35879,29960.5,129.447,17  
9.798,197.625,0.609125,0.351.42,355.787,4.32312,3.36731,0.653687  
, -56.25,-9999,-9999,-77.2607,-40.25,-9999,-9999,228.615,802.817,51  
.7016,340.318,19.8184,75.6101,157.609,159.352,0.00430834,0.0015  
8351,0.0296628,0.0178217,5.33836

69509,35.8018591,-117.9955336,11150.3,35880,29912,129.447,179.  
862,197.625,0.609375,0.08128,351.403,355.737,4.31763,3.36731,0.7  
14111,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.604,802.  
491,51.7016,340.318,19.8183,75.6374,157.621,159.434,0.0038286,0.

00140712,0.0296628,0.0178217,4.7437  
69510,35.8032531,-117.9956629,11150.1,35881,29894,129.447,179.  
927,197.688,0.609625,0.16256,351.365,355.71,4.32861,3.3728,0.856  
934,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.593,802.49  
1,51.7016,340.318,19.8181,75.8045,157.633,160.326,0.00382879,0.0  
0140712,0.0296628,0.0178217,4.7437  
69511,35.8041823,-117.9957495,11150.1,35881,29751.5,129.447,17  
9.895,197.625,0.6095,0.08128,351.321,355.71,4.34509,3.38379,0.98  
3276,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.593,802.4  
91,51.7016,340.318,19.8179,75.851,157.645,161.242,0.00382879,0.0  
0140712,0.0296628,0.0178217,4.7437  
69512,35.8055761,-117.9958799,11150.1,35880,29697.5,129.447,17  
9.83,197.625,0.60925,0,351.293,355.677,4.35608,3.40027,1.1261,-56  
.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.604,802.491,51.701  
6,340.318,19.8177,75.9,157.657,161.355,0.0038286,0.00140712,0.02  
96628,0.0178217,4.7437  
69513,35.8065053,-117.9959672,11150.1,35880,29520.5,129.447,17  
9.959,197.75,0.60975,-0,351.282,355.671,4.36707,3.41125,1.27441,-  
56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.604,802.491,51.7  
016,340.318,19.8175,76.0528,157.669,161.429,0.0038286,0.0014071  
2,0.0296628,0.0178217,4.7437  
69514,35.8078991,-117.9960979,11150.2,35881,29486.5,129.447,17  
9.991,197.813,0.609875,0,351.249,355.677,4.39453,3.41675,1.33484  
, -56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.593,802.491,51  
.7016,340.318,19.8174,76.0229,157.681,161.493,0.00382879,0.0014  
0712,0.0296628,0.0178217,4.7437  
69515,35.8088283,-117.9961849,11150.3,35881,29408,129.447,180.  
023,197.875,0.61,0.08128,351.222,355.71,4.46045,3.41675,1.40625,-  
56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.593,802.491,51.7  
016,340.318,19.8172,75.9829,157.691,161.929,0.00382879,0.001407  
12,0.0296628,0.0178217,4.7437  
69516,35.8102221,-117.9963149,11150.6,35882,29408.5,129.447,18  
0.023,197.875,0.61,0.16256,351.293,355.737,4.50989,3.40576,1.532  
59,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.582,802.491,  
51.7016,340.318,19.817,75.9018,157.705,162.036,0.00382897,0.001  
40712,0.0296628,0.0178217,4.7437  
69517,35.8111514,-117.9964007,11150.8,35883,29325.5,129.447,18

0.088,197.875,0.61025,0.16256,351.282,355.759,4.46594,3.38928,1.  
65344,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.571,802.  
491,51.7016,340.318,19.8168,75.8915,157.717,162.571,0.00382915,  
0.00140712,0.0296628,0.0178217,4.7437  
69518,35.8125454,-117.9965284,11151.35884,29340.5,129.447,180.  
088,197.875,0.61025,0.16256,351.304,355.792,4.50989,3.38379,1.74  
683,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.56,802.491,  
51.7016,340.318,19.8167,75.9318,157.729,163.199,0.00382934,0.00  
140712,0.0296628,0.0178217,4.7437  
69519,35.8134747,-117.9966124,11151.2,35883,29239.5,129.447,18  
0.023,197.813,0.61,0.08128,351.381,355.842,4.48792,3.38379,1.741  
33,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.571,802.491,  
51.7016,340.318,19.8165,75.9505,157.741,163.37,0.00382915,0.001  
40712,0.0296628,0.0178217,4.7437  
69520,35.8148685,-117.9967366,11151.3,35883,29152,129.511,180.  
055,197.875,0.610125,0,351.486,355.869,4.48792,3.3783,1.91162,-5  
6.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.571,802.491,51.70  
16,340.318,19.8163,76.0432,157.753,163.946,0.00382915,0.0014071  
2,0.0296628,0.0178217,4.7437  
69521,35.8157980,-117.9968182,11151.4,35884,29188,129.447,179.  
959,197.75,0.60975,0.08128,351.563,355.93,4.44397,3.35083,2.1533  
2,-56.25,-9999,-9999,-78.0078,-40.25,-9999,-9999,228.56,802.491,51  
.9588,340.318,19.8161,76.0109,157.765,165.029,0.00382934,0.0014  
0712,0.0296628,0.0178217,4.7437  
69522,35.8171926,-117.9969384,11151.4,35885,29148.5,129.447,17  
9.895,197.625,0.6095,0.08128,351.612,355.995,4.422,3.33984,2.081  
91,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.549,802.532,  
51.9588,340.318,19.816,76.073,157.777,164.829,0.00394238,0.0014  
4859,0.0296628,0.0178217,4.88351  
69523,35.8181225,-117.9970168,11151.4,35885,29272.5,129.511,17  
9.862,197.625,0.609375,0.08128,351.645,356.078,4.46594,3.36731,1  
.98853,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.549,802.  
532,51.9588,340.318,19.8158,76.0677,157.79,164.724,0.00394238,0.  
00144859,0.0296628,0.0178217,4.88351  
69524,35.8195178,-117.9971319,11151.3,35886,29198.5,129.511,17  
9.959,197.688,0.60975,0.08128,351.722,356.155,4.50989,3.3783,2.2  
0825,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.538,802.5

32,51.9588,340.318,19.8156,76.1677,157.802,164.89,0.00394257,0.0  
0144859,0.0296628,0.0178217,4.88351  
69525,35.8204483,-117.9972069,11151.1,35886,29229,129.511,179.  
991,197.813,0.609875,0.08128,351.777,356.243,4.47144,3.33984,2.3  
291,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.538,802.53  
2,51.9588,340.318,19.8154,76.0714,157.814,165.097,0.00394257,0.0  
0144859,0.0296628,0.0178217,4.88351  
69526,35.8218445,-117.9973173,11150.9,35884,29094,129.511,179.  
927,197.75,0.609625,-0,351.892,356.331,4.55383,3.32336,2.23022,-  
56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.56,802.532,51.95  
88,340.318,19.8153,75.9416,157.826,164.444,0.0039422,0.00144859  
,0.0296628,0.0178217,4.88351  
69527,35.8227756,-117.9973894,11150.7,35883,29108,129.576,179.  
927,197.75,0.609625,-0.16256,351.942,356.413,4.52087,3.34534,2.1  
7529,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.571,802.5  
32,51.9588,340.318,19.8151,75.9936,157.838,164.252,0.00394201,0.  
00144859,0.0296628,0.0178217,4.88351  
69528,35.8241723,-117.9974953,11150.4,35882,29118.5,129.576,18  
0.023,197.813,0.61,-0.24384,352.035,356.501,4.50439,3.35632,2.235  
72,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.582,802.532,  
51.7016,340.318,19.8149,76.053,157.85,164.111,0.00394182,0.0014  
4859,0.0296628,0.0178217,4.88351  
69529,35.8251038,-117.9975642,11150.2,35882,29155,129.64,180.0  
23,197.875,0.61,-0.16256,352.183,356.589,4.55383,3.32336,2.35107,  
-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.582,802.532,51.  
7016,340.318,19.8147,75.9847,157.862,164.444,0.00394182,0.00144  
859,0.0296628,0.0178217,4.88351  
69530,35.8265011,-117.9976646,11150,35881,29126.5,129.64,179.9  
91,197.813,0.609875,-0.16256,352.244,356.677,4.49341,3.31787,2.4  
0601,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.593,802.5  
32,51.7016,340.67,19.8146,76.0713,157.874,164.728,0.00394163,0.0  
0144859,0.0296628,0.0178217,4.88351  
69531,35.8274328,-117.9977294,11149.8,35881,29117.5,129.704,18  
0.088,197.875,0.61025,-0.16256,352.304,356.792,4.54285,3.34534,2.  
41699,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.593,802.  
532,51.7016,340.67,19.8144,76.0837,157.886,165.624,0.00394163,0.  
00144859,0.0296628,0.0178217,4.88351

69532,35.8288310,-117.9978229,11149.6,35880,29151.5,129.64,180.088,197.875,0.61025,-0.16256,352.359,356.88,4.57581,3.36182,2.3291,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.604,802.532,51.7016,340.67,19.8142,76.1347,157.899,165.715,0.00394144,0.00144859,0.0296628,0.0178217,4.88351

69533,35.8297635,-117.9978833,11149.5,35878,29148,129.704,180.023,197.875,0.61,-0.24384,352.354,356.99,4.63074,3.3783,2.29065,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.626,802.532,51.7016,340.67,19.8141,76.1203,157.911,165.836,0.00394106,0.00144859,0.0296628,0.0178217,4.88351

69534,35.8311626,-117.9979707,11149.4,35878,29238.5,129.768,180.088,197.938,0.61025,-0.24384,352.469,357.111,4.6582,3.38379,2.35657,-56.25,-9999,-9999,-77.8247,-40.25,-9999,-9999,228.626,802.532,51.7016,340.67,19.8139,76.0932,157.923,165.434,0.00394106,0.00144859,0.0296628,0.0178217,4.88351

69535,35.8320956,-117.9980269,11149.3,35878,29224.5,129.704,180.0216,198.063,0.610625,-0.16256,352.573,357.198,4.72961,3.3783,2.4115,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.626,802.573,51.7016,340.67,19.8137,75.9972,157.935,164.959,0.00449035,0.00165049,0.0296628,0.0178217,5.56415

69536,35.8334958,-117.9981086,11149.2,35877,29272,129.768,180.248,198.063,0.61075,-0.16256,352.595,357.303,4.72961,3.3783,2.40601,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.637,802.573,51.9588,340.67,19.8135,76.0527,157.947,164.845,0.00449014,0.00165049,0.0296628,0.0178217,5.56415

69537,35.8344294,-117.9981609,11149.1,35878,29380,129.833,180.12,197.938,0.61025,-0.08128,352.661,357.385,4.77905,3.38928,2.44446,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.626,802.573,51.9588,340.67,19.8134,76.0302,157.959,165.362,0.00449035,0.00165049,0.0296628,0.0178217,5.56415

69538,35.8358303,-117.9982362,11149,35878,29373,129.833,180.12,197.938,0.61025,0,352.722,357.506,4.84497,3.38379,2.44446,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.626,802.573,51.9588,340.67,19.8132,76.0169,157.971,164.944,0.00449035,0.00165049,0.0296628,0.0178217,5.56415

69539,35.8367644,-117.9982842,11149,35878,29405.5,129.833,180.055,197.875,0.61,0,352.76,357.616,4.89441,3.3783,2.37305,-56.25,-

9999,-9999,-76.9971,-40.25,-9999,-9999,228.626,802.573,51.9588,34  
0.67,19.813,76.027,157.984,164.164,0.00449035,0.00165049,0.0296  
628,0.0178217,5.56415  
69540,35.8381659,-117.9983533,11148.9,35877,29478,129.897,179.  
991,197.813,0.609875,-0,352.875,357.704,4.9054,3.3783,2.40601,-5  
6.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.637,802.573,51.95  
88,340.67,19.8129,75.9979,157.996,164.499,0.00449014,0.00165049  
,0.0296628,0.0178217,5.56415  
69541,35.8391005,-117.9983972,11148.8,35877,29596.5,129.897,17  
9.991,197.813,0.609875,-0,352.941,357.814,4.93835,3.3728,2.43896,  
-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.637,802.573,51.  
9588,340.67,19.8127,76.1064,158.008,164.793,0.00449014,0.001650  
49,0.0296628,0.0178217,5.56415  
69542,35.8405026,-117.9984596,11148.7,35877,29611,129.897,180.  
055,197.875,0.61,-0,352.996,357.907,4.96582,3.36182,2.38953,-56.2  
5,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.637,802.573,51.9588,  
340.67,19.8125,75.9877,158.02,164.375,0.00449014,0.00165049,0.0  
296628,0.0178217,5.56415  
69543,35.8414374,-117.9984992,11148.6,35876,29629,129.961,180.  
088,197.875,0.610125,-0.08128,353.084,358.017,4.9823,3.36182,2.4  
0601,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.647,802.5  
73,51.9588,340.67,19.8124,75.9321,158.033,164.372,0.00448992,0.0  
0165049,0.0296628,0.0178217,5.56415  
69544,35.8428399,-117.9985557,11148.5,35879,29694.5,129.961,18  
0.088,197.938,0.610125,0.24384,353.227,358.127,5.04272,3.34534,2  
.47742,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.615,802.  
573,51.9588,340.67,19.8122,75.8895,158.045,164.479,0.00449057,0.  
00165049,0.0296628,0.0178217,5.56415  
69545,35.8437753,-117.9985913,11148.4,35879,29760.5,129.961,18  
0.12,197.938,0.61025,0.16256,353.26,358.215,4.98779,3.33984,2.46  
094,-56.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.615,802.57  
3,51.9588,340.67,19.812,75.9061,158.057,164.392,0.00449057,0.001  
65049,0.0296628,0.0178217,5.56415  
69546,35.8451785,-117.9986417,11148.3,35879,29898,129.961,180.  
12,198,0.61025,0,353.342,358.325,5.01526,3.35632,2.44446,-56.25,-  
9999,-9999,-76.9971,-40.25,-9999,-9999,228.615,802.573,51.9588,34  
0.67,19.8119,75.9427,158.069,164.375,0.00449057,0.00165049,0.02



96628,0.0178217,5.56415

69547,35.8461144,-117.9986729,11148.2,35879,29929.5,130.026,18  
0.248,198.125,0.61075,0,353.524,358.451,5.10864,3.3728,2.60376,-5  
6.25,-9999,-9999,-76.9971,-40.25,-9999,-9999,228.615,802.573,51.95  
88,340.67,19.8117,75.9772,158.081,164.344,0.00449057,0.00165049  
,0.0296628,0.0178217,5.56415

69548,35.8475189,-117.9987163,11148.2,35879,30001,130.09,180.3  
13,198.25,0.611,0,353.622,358.555,5.03174,3.36731,2.7356,-56.25,-  
9999,-9999,-78.7183,-40.25,-9999,-9999,228.615,802.329,51.9588,34  
0.67,19.8115,76.0841,158.094,164.715,0.00341826,0.00125637,0.02  
96628,0.0178217,4.23549

69549,35.8484557,-117.9987429,11148.2,35880,30010.5,130.154,18  
0.409,198.313,0.61125,0.08128,353.925,358.676,4.92188,3.34534,2.  
80151,-56.25,-9999,-9999,-78.7183,-40.25,-9999,-9999,228.604,802.  
329,51.9588,340.67,19.8114,76.1738,158.106,164.412,0.00341842,0.  
00125637,0.0296628,0.0178217,4.23549

69550,35.8498615,-117.9987782,11148.2,35879,30042,130.219,180.  
441,198.313,0.611375,0.08128,354.32,358.841,4.91638,3.33984,2.92  
786,-56.25,-9999,-9999,-78.7183,-40.25,-9999,-9999,228.615,802.32  
9,51.9588,340.67,19.8112,76.2288,158.118,164.219,0.00341826,0.00  
125637,0.0296628,0.0178217,4.23549

69551,35.8507992,-117.9987980,11148.3,35880,30003,130.219,180.  
409,198.375,0.61125,0,354.567,359.011,4.69116,3.2959,3.1311,-56.2  
5,-9999,-9999,-78.7183,-40.25,-9999,-9999,228.604,802.329,51.9588,  
341.021,19.811,76.3476,158.131,165.329,0.00341842,0.00125637,0.  
0296628,0.0178217,4.23549

69552,35.8522063,-117.9988217,11148.3,35879,30016,130.347,180.  
345,198.25,0.611125,-0,355.056,359.209,4.4165,3.25195,3.47168,-5  
6.25,-9999,-9999,-78.7183,-40.25,-9999,-9999,228.615,802.329,51.95  
88,341.021,19.8109,76.4309,158.143,165.895,0.00341826,0.0012563  
7,0.0296628,0.0178217,4.23549

69553,35.8531444,-117.9988329,11148.3,35880,29946.5,130.347,18  
0.377,198.25,0.61125,0,355.496,359.467,4.41101,3.21899,3.42224,-5  
6.25,-9999,-9999,-78.7183,-40.25,-9999,-9999,228.604,802.329,51.70  
16,341.373,19.8107,76.3024,158.155,164.967,0.00341842,0.0012563  
7,0.0296628,0.0178217,4.23549

69554,35.8545515,-117.9988406,11148.3,35881,29936,130.412,180.

28,198.125,0.610875,0.16256,355.71,359.72,4.22424,3.24097,3.0267  
3,-56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.593,802.329,51.7  
016,341.724,19.8105,76.2193,158.168,163.616,0.00341859,0.001256  
37,0.0296628,0.0178217,4.23549  
69555,35.8554898,-117.9988400,11148.2,35882,29863,130.476,180.  
28,198.125,0.61075,0.16256,356.094,360,4.13635,3.25745,2.83997,-  
56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.582,802.329,51.701  
6,342.076,19.8103,76.117,158.18,162.967,0.00341875,0.00125637,0.  
0296628,0.0178217,4.23549  
69556,35.8568982,-117.9988309,11148.1,35881,29771,130.476,180.  
216,198.063,0.610625,0,356.435,0.241699,4.15283,3.21899,2.68066,  
-56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.593,802.329,51.70  
16,342.076,19.8102,76.0751,158.192,161.979,0.00341859,0.0012563  
7,0.0296628,0.0178217,4.23549  
69557,35.8578372,-117.9988192,11148.1,35880,29844,130.476,180.  
28,198.063,0.61075,-0,356.539,0.505371,4.07593,3.2135,2.27417,-5  
6.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.604,802.329,51.7016,  
342.427,19.81,75.9409,158.205,159.962,0.00341842,0.00125637,0.0  
296628,0.0178217,4.23549  
69558,35.8592458,-117.9987945,11148,35880,29764.5,130.412,180.  
184,198,0.6105,-0.08128,356.715,0.758057,4.10889,3.27942,1.82373  
, -56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.604,802.329,51.44  
44,342.779,19.8098,75.758,158.217,158.764,0.00341842,0.00125637  
,0.0296628,0.0178217,4.23549  
69559,35.8601849,-117.9987731,11147.9,35881,29724.5,130.412,18  
0.152,198,0.610375,-0,356.852,0.983276,4.27368,3.32336,1.50513,-  
56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.593,802.329,51.444  
4,343.13,19.8097,75.6273,158.23,157.679,0.00341859,0.00125637,0.  
0296628,0.0178217,4.23549  
69560,35.8615936,-117.9987350,11147.7,35882,29692.5,130.412,18  
0.184,198.063,0.6105,0.08128,356.935,1.18652,4.3396,3.31238,1.23  
596,-56.25,-9999,-9999,-78.7183,-40,-9999,-9999,228.582,802.329,5  
1.4444,343.13,19.8095,75.5602,158.242,156.701,0.00341875,0.0012  
5637,0.0296628,0.0178217,4.23549  
69561,35.8625327,-117.9987061,11147.6,35881,29655.5,130.476,18  
0.12,197.875,0.61025,0,357.012,1.38428,4.42749,3.30688,0.961304,-  
56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.593,803.875,51.444

4,343.482,19.8093,75.3762,158.254,156.18,0.00374939,0.00137794,  
0.0296628,0.0178217,4.64534  
69562,35.8639412,-117.9986582,11147.6,35881,29674,130.476,180.  
055,197.813,0.61,-0,357.061,1.52161,4.51538,3.31787,0.774536,-56.  
25,-9999,-9999,-78.1396,-40,-9999,-9999,228.593,803.875,51.4444,3  
43.482,19.8091,75.2705,158.267,154.919,0.00374939,0.00137794,0.  
0296628,0.0178217,4.64534  
69563,35.8648799,-117.9986236,11147.6,35881,29683,130.412,180.  
023,197.813,0.609875,-0,357.083,1.65894,4.60327,3.32886,0.549316  
, -56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.593,803.875,51.44  
44,343.834,19.8089,75.1586,158.279,153.795,0.00374939,0.0013779  
4,0.0296628,0.0178217,4.64534  
69564,35.8662877,-117.9985683,11147.6,35881,29673,130.412,180.  
023,197.813,0.609875,-0,357.138,1.77429,4.69116,3.34534,0.428467  
, -56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.593,803.875,51.44  
44,343.834,19.8088,75.2139,158.292,152.844,0.00374939,0.0013779  
4,0.0296628,0.0178217,4.64534  
69565,35.8672260,-117.9985297,11147.6,35881,29666,130.347,180.  
023,197.813,0.609875,0,357.198,1.85669,4.72412,3.34534,0.362549,  
-56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.593,803.875,51.44  
44,343.834,19.8086,75.198,158.304,151.973,0.00374939,0.00137794  
,0.0296628,0.0178217,4.64534  
69566,35.8686332,-117.9984694,11147.6,35882,29688.5,130.347,18  
0.023,197.813,0.609875,0.08128,357.215,1.95007,4.75708,3.32886,0  
.302124,-56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.582,803.8  
75,51.4444,344.185,19.8084,75.1721,158.317,151.559,0.00374957,0.  
00137794,0.0296628,0.0178217,4.64534  
69567,35.8695712,-117.9984276,11147.7,35882,29697.5,130.412,18  
0.023,197.813,0.609875,0,357.27,2.02698,4.76257,3.32886,0.214233  
, -56.25,-9999,-9999,-78.1396,-40,-9999,-9999,228.582,803.875,51.44  
44,344.185,19.8082,75.1193,158.329,151.398,0.00374957,0.0013779  
4,0.0296628,0.0178217,4.64534  
69568,35.8709779,-117.9983624,11147.8,35882,29684.5,130.347,17  
9.895,197.625,0.609375,0.08128,357.33,2.11487,4.85046,3.33435,0.  
115356,-56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.582,803  
.875,51.4444,344.185,19.8081,75.098,158.342,150.912,0.00374957,0  
.00137794,0.0296628,0.0178217,4.64534

69569,35.8719156,-117.9983175,11147.8,35882,29653,130.347,179.  
927,197.688,0.6095,0,357.358,2.17529,4.85046,3.32886,0.0164795,-  
56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.582,803.875,51.4  
444,344.185,19.8079,75.0295,158.354,150.237,0.00374957,0.001377  
94,0.0296628,0.0178217,4.64534  
69570,35.8733222,-117.9982483,11147.9,35883,29653,130.347,179.  
895,197.625,0.609375,0.08128,357.374,2.22473,4.86145,3.33435,-0.  
12085,-56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.571,803.  
875,51.4444,344.537,19.8077,74.9555,158.367,149.844,0.00374975,  
0.00137794,0.0296628,0.0178217,4.64534  
69571,35.8742601,-117.9982010,11148,35883,29672.5,130.347,179.  
927,197.688,0.6095,0.08128,357.38,2.25769,4.88892,3.33984,-0.186  
768,-56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.571,803.87  
5,51.4444,344.537,19.8075,74.8892,158.379,149.872,0.00374975,0.0  
0137794,0.0296628,0.0178217,4.64534  
69572,35.8756670,-117.9981292,11148.1,35883,29693,130.347,179.  
991,197.75,0.60975,0.08128,357.363,2.30713,4.93286,3.33984,-0.19  
2261,-56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.571,803.8  
75,51.4444,344.537,19.8074,74.8089,158.392,150.335,0.00374975,0.  
00137794,0.0296628,0.0178217,4.64534  
69573,35.8766048,-117.9980808,11148.2,35884,29730.5,130.347,17  
9.927,197.688,0.609625,0.08128,357.363,2.34558,4.93835,3.32336,-  
0.302124,-56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.56,80  
3.875,51.4444,344.537,19.8072,74.8459,158.404,150.358,0.0037499  
3,0.00137794,0.0296628,0.0178217,4.64534  
69574,35.8780113,-117.9980076,11148.3,35884,29676,130.347,179.  
895,197.625,0.609375,0,357.264,2.37305,5.01526,3.33435,-0.543823  
, -56.25,-9999,-9999,-78.1396,-40.25,-9999,-9999,228.56,803.875,51.  
4444,344.537,19.807,74.8097,158.417,149.51,0.00374993,0.0013779  
4,0.0296628,0.0178217,4.64534  
69575,35.8789489,-117.9979587,11148.4,35882,29722,130.347,179.  
83,197.625,0.60925,-0.08128,357.116,2.40051,5.1416,3.35632,-1.10  
962,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.582,804.03  
7,51.4444,344.537,19.8068,74.5509,158.429,147.934,0.00358273,0.0  
0131663,0.0296628,0.0178217,4.43864  
69576,35.8803550,-117.9978864,11148.5,35881,29761.5,130.347,17  
9.927,197.688,0.609625,-0.24384,356.754,2.37305,5.44922,3.35632,

-1.49963,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.593,80  
4.037,51.4444,344.537,19.8067,74.3389,158.442,146.997,0.0035825  
6,0.00131663,0.0296628,0.0178217,4.43864  
69577,35.8812921,-117.9978391,11148.6,35881,29674.5,130.219,17  
9.895,197.625,0.609375,-0.24384,356.38,2.30713,5.55908,3.35632,-  
1.58752,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.593,80  
4.037,51.4444,344.185,19.8065,74.3324,158.455,147.104,0.0035825  
6,0.00131663,0.0296628,0.0178217,4.43864  
69578,35.8826972,-117.9977719,11148.8,35882,29767,130.283,179.  
927,197.688,0.6095,-0.356.287,2.23022,5.85571,3.33984,-1.55457,-5  
6.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.582,804.037,51.44  
44,344.185,19.8063,74.2298,158.467,146.955,0.00358273,0.0013166  
3,0.0296628,0.0178217,4.43864  
69579,35.8836337,-117.9977293,11149,35883,29708,130.283,179.92  
7,197.75,0.609625,0.08128,356.094,2.11487,5.95459,3.32886,-1.477  
66,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,804.037,  
51.4444,343.834,19.8062,74.1277,158.479,147.314,0.0035829,0.001  
31663,0.0296628,0.0178217,4.43864  
69580,35.8850382,-117.9976681,11149.2,35883,29737,130.219,179.  
959,197.813,0.60975,0.08128,355.919,1.97754,5.88867,3.32886,-1.4  
1174,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,804.0  
37,51.7016,343.482,19.806,74.1953,158.492,147.671,0.0035829,0.00  
131663,0.0296628,0.0178217,4.43864  
69581,35.8859744,-117.9976298,11149.3,35883,29723.5,130.219,18  
0.055,197.875,0.610125,0.08128,355.814,1.86768,5.95459,3.31787,-  
1.25244,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,80  
4.037,51.7016,343.482,19.8058,74.257,158.504,148.147,0.0035829,0  
.00131663,0.0296628,0.0178217,4.43864  
69582,35.8873783,-117.9975763,11149.5,35883,29720.5,130.154,18  
0.055,197.813,0.610125,0.355.737,1.74683,5.98206,3.29041,-1.0437,  
-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,804.037,51.  
7016,343.13,19.8057,74.3985,158.517,149.066,0.0035829,0.0013166  
3,0.0296628,0.0178217,4.43864  
69583,35.8883143,-117.9975430,11149.6,35884,29858,130.09,180.0  
55,197.813,0.610125,0.355.699,1.61499,5.88318,3.26843,-0.928345,  
-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.56,804.037,51.7  
016,343.13,19.8055,74.4512,158.529,149.269,0.00358307,0.0013166

3,0.0296628,0.0178217,4.43864  
69584,35.8897182,-117.9974967,11149.7,35885,29779,130.09,180.0  
23,197.813,0.61,0.16256,355.743,1.51611,5.82275,3.25745,-0.76904  
3,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.549,804.037,5  
1.7016,342.779,19.8053,74.5583,158.542,149.322,0.00358324,0.001  
31663,0.0296628,0.0178217,4.43864  
69585,35.8906541,-117.9974685,11149.8,35885,29791.5,130.09,180.  
055,197.875,0.610125,0.16256,355.737,1.4447,5.73486,3.26294,-0.6  
81152,-56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.549,804.  
037,51.9588,342.779,19.8052,74.6438,158.554,149.078,0.00358324,  
0.00131663,0.0296628,0.0178217,4.43864  
69586,35.8920582,-117.9974284,11149.9,35883,29865.5,130.09,180.  
088,197.938,0.61025,0,355.737,1.3623,5.63049,3.26843,-0.686646,-  
56.25,-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,804.037,51.9  
588,342.779,19.805,74.5319,158.567,149.052,0.0035829,0.00131663  
,0.0296628,0.0178217,4.43864  
69587,35.8929942,-117.9974031,11150,35883,29885,130.026,180.02  
3,197.813,0.61,-0,355.726,1.26892,5.53711,3.27393,-0.74707,-56.25,  
-9999,-9999,-78.4253,-40.25,-9999,-9999,228.571,804.037,51.9588,3  
42.779,19.8049,74.4211,158.579,149.448,0.0035829,0.00131663,0.0  
296628,0.0178217,4.43864  
69588,35.8943983,-117.9973670,11150.1,35883,29864,129.961,179.  
959,197.75,0.60975,-0.08128,355.787,1.21399,5.48767,3.26843,-0.7  
80029,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.571,804.  
526,51.9588,342.779,19.8047,74.5043,158.592,149.488,0.00378485,  
0.00139084,0.0296628,0.0178217,4.68882  
69589,35.8953342,-117.9973440,11150.1,35882,29922.5,130.026,17  
9.991,197.813,0.609875,-0.16256,355.754,1.15356,5.37231,3.25745,  
-0.780029,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.582,8  
04.526,51.9588,342.427,19.8046,74.5872,158.604,150.154,0.003784  
67,0.00139084,0.0296628,0.0178217,4.68882  
69590,35.8967377,-117.9973112,11150.2,35881,29862,129.961,180.  
023,197.875,0.61,-0.16256,355.721,1.10413,5.35583,3.24097,-0.851  
44,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.593,804.526,  
51.9588,342.427,19.8044,74.4648,158.616,150.432,0.00378449,0.00  
139084,0.0296628,0.0178217,4.68882  
69591,35.8976733,-117.9972903,11150.2,35880,29833.5,130.026,18

0.023,197.875,0.61,-0.24384,355.649,1.0437,5.33386,3.25745,-0.933  
838,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.52  
6,51.9588,342.427,19.8043,74.4467,158.626,150.38,0.00378431,0.00  
139084,0.0296628,0.0178217,4.68882  
69592,35.8990767,-117.9972603,11150.2,35880,29839,130.026,179.  
927,197.688,0.609625,-0.24384,355.567,0.98877,5.34485,3.27393,-0  
.983276,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,80  
4.526,51.9588,342.427,19.8041,74.3708,158.641,149.58,0.00378431,  
0.00139084,0.0296628,0.0178217,4.68882  
69593,35.9000120,-117.9972418,11150.2,35880,29704.5,130.026,17  
9.927,197.688,0.609625,-0.08128,355.529,0.906372,5.34485,3.26294  
, -1.1261,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,80  
4.526,51.9588,342.427,19.804,74.2882,158.654,149.34,0.00378431,0  
.00139084,0.0296628,0.0178217,4.68882  
69594,35.9014151,-117.9972158,11150.2,35880,29809.5,129.961,17  
9.895,197.688,0.6095,0,355.474,0.845947,5.37781,3.25195,-1.23596,  
-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.526,51.  
9588,342.427,19.8038,74.1144,158.666,149.199,0.00378431,0.00139  
084,0.0296628,0.0178217,4.68882  
69595,35.9023504,-117.9972001,11150.2,35880,29690,129.897,179.  
991,197.813,0.609875,-0,355.38,0.76355,5.29541,3.23547,-1.17004,-  
56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.526,51.9  
588,342.427,19.8037,74.1014,158.678,149.731,0.00378431,0.001390  
84,0.0296628,0.0178217,4.68882  
69596,35.9037533,-117.9971790,11150.2,35880,29777.5,129.897,18  
0.088,197.875,0.61025,0,355.287,0.670166,5.29541,3.24646,-1.3623,  
-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.526,51.  
9588,342.427,19.8035,74.0772,158.691,149.129,0.00378431,0.00139  
084,0.0296628,0.0178217,4.68882  
69597,35.9046885,-117.9971670,11150.1,35880,29682.5,129.961,18  
0.023,197.875,0.61,0,355.155,0.560303,5.33386,3.26843,-1.50513,-5  
6.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.526,51.95  
88,342.427,19.8034,74.0934,158.703,148.853,0.00378431,0.0013908  
4,0.0296628,0.0178217,4.68882  
69598,35.9060911,-117.9971522,11150.1,35880,29653.5,129.897,17  
9.959,197.75,0.60975,-0,355.128,0.477905,5.32837,3.26294,-1.3458  
3,-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.604,804.526,5

1.9588,342.427,19.8032,74.12,158.716,149.493,0.00378431,0.00139  
084,0.0296628,0.0178217,4.68882  
69599,35.9070261,-117.9971447,11150.2,35879,29614,129.833,179.  
927,197.75,0.609625,-0,355.04,0.368042,5.24597,3.21899,-1.31836,-  
56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.615,804.526,51.9  
588,342.427,19.8031,74.1601,158.728,149.588,0.00378413,0.001390  
84,0.0296628,0.0178217,4.68882  
69600,35.9084283,-117.9971367,11150.3,35881,29487.5,129.833,17  
9.83,197.625,0.60925,0,354.891,0.252686,5.27893,3.22449,-1.53809,  
-56.25,-9999,-9999,-78.0811,-40.25,-9999,-9999,228.593,804.526,51.  
9588,342.427,19.8029,74.0484,158.74,149.125,0.00378449,0.001390  
84,0.0296628,0.0178217,4.68882  
69601,35.9093628,-117.9971337,11150.3,35882,29468,129.833,179.  
83,197.563,0.60925,0.16256,354.809,0.137329,5.25146,3.25745,-1.6  
1499,-56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.582,804.6  
48,51.9588,342.427,19.8028,74.0208,158.753,148.835,0.00519836,0.  
00191035,0.0296628,0.0178217,6.44022  
69602,35.9107645,-117.9971336,11150.5,35882,29441.5,129.833,17  
9.734,197.5,0.608875,0.16256,354.771,0.0274658,5.224,3.24646,-1.5  
9302,-56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.582,804.6  
48,51.9588,342.076,19.8027,74.0278,158.765,148.97,0.00519836,0.0  
0191035,0.0296628,0.0178217,6.44022  
69603,35.9116989,-117.9971358,11150.6,35882,29429,129.897,179.  
67,197.375,0.608625,0.08128,354.699,359.945,5.20752,3.20801,-1.5  
4907,-56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.582,804.6  
48,51.9588,342.076,19.8025,74.1028,158.777,149.047,0.00519836,0.  
00191035,0.0296628,0.0178217,6.44022  
69604,35.9131002,-117.9971437,11151,35881,29390.5,129.768,179.  
702,197.438,0.60875,-0,354.606,359.808,5.10864,3.19153,-1.48865,-  
56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.9  
588,342.076,19.8024,74.1457,158.79,149.223,0.00519811,0.0019103  
5,0.0296628,0.0178217,6.44022  
69605,35.9140345,-117.9971512,11151.2,35882,27580,129.768,179.  
702,197.438,0.60875,-0,354.512,359.692,5.08667,3.19702,-1.50513,-  
56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.582,804.648,51.9  
588,342.076,19.8023,74.1268,158.802,149.449,0.00519836,0.001910  
35,0.0296628,0.0178217,6.44022



69606,35.9154358,-117.9971660,11151.4,35881,29441.5,129.768,17  
9.67,197.375,0.608625,0,354.391,359.572,5.11963,3.20251,-1.6095,-  
56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.9  
588,342.076,19.8021,74.0661,158.814,149.322,0.00519811,0.001910  
35,0.0296628,0.0178217,6.44022  
69607,35.9163702,-117.9971782,11151.5,35881,29389.5,129.833,17  
9.67,197.438,0.60875,-0,354.287,359.462,5.07019,3.2135,-1.6864,-5  
6.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.95  
88,342.076,19.802,74.0346,158.827,149.151,0.00519811,0.00191035  
,0.0296628,0.0178217,6.44022  
69608,35.9177717,-117.9971997,11151.7,35881,29348.5,129.768,17  
9.734,197.5,0.609,-0,354.238,359.319,5.03174,3.20251,-1.67542,-56.  
25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.958  
8,342.076,19.8019,74.0683,158.839,149.444,0.00519811,0.00191035  
,0.0296628,0.0178217,6.44022  
69609,35.9187060,-117.9972162,11151.7,35882,29333.5,129.833,17  
9.702,197.438,0.608875,0,354.166,359.214,5.02625,3.17505,-1.7028  
8,-56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.582,804.648,5  
1.9588,342.076,19.8018,74.0489,158.851,149.72,0.00519836,0.0019  
1035,0.0296628,0.0178217,6.44022  
69610,35.9201077,-117.9972451,11151.8,35881,29298,129.768,179.  
702,197.5,0.608875,0,354.084,359.072,4.9054,3.16956,-1.6864,-56.2  
5,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.9588,  
342.076,19.8016,73.9994,158.864,150.031,0.00519811,0.00191035,0  
.0296628,0.0178217,6.44022  
69611,35.9210419,-117.9972669,11151.9,35881,29210,129.704,179.  
637,197.438,0.608625,-0,354.073,358.923,4.83948,3.15857,-1.59302  
, -56.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51  
.9588,342.076,19.8015,74.0326,158.876,150.034,0.00519811,0.0019  
1035,0.0296628,0.0178217,6.44022  
69612,35.9224431,-117.9973037,11152,35881,29199.5,129.704,179.  
67,197.438,0.60875,-0,353.958,358.786,4.79004,3.1366,-1.53809,-56  
.25,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.593,804.648,51.958  
8,342.076,19.8014,74.0757,158.888,150.161,0.00519811,0.00191035  
,0.0296628,0.0178217,6.44022  
69613,35.9233773,-117.9973309,11152,35880,29200,129.768,179.70  
2,197.5,0.608875,-0,353.848,358.671,4.71313,3.1311,-1.56006,-56.2

5,-9999,-9999,-76.0596,-40.25,-9999,-9999,228.604,804.648,51.7016,  
342.076,19.8013,74.0678,158.9,150.739,0.00519786,0.00191035,0.0  
296628,0.0178217,6.44022  
69614,35.9247783,-117.9973751,11152.1,35881,29211,129.768,179.  
798,197.563,0.60925,-0,353.743,358.561,4.71313,3.15857,-1.65344,-  
56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.593,805.421,51.7  
016,342.076,19.8012,74.0181,158.913,150.447,0.00496116,0.001823  
27,0.0296628,0.0178217,6.14666  
69615,35.9257121,-117.9974069,11152.1,35881,29165,129.768,179.  
67,197.438,0.60875,0,353.595,358.412,4.72412,3.18054,-1.7688,-56.  
25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.593,805.421,51.701  
6,342.076,19.801,74.0483,158.925,150.449,0.00496116,0.00182327,  
0.0296628,0.0178217,6.14666  
69616,35.9271125,-117.9974587,11152.2,35881,29214.5,129.768,17  
9.798,197.563,0.60925,0,353.485,358.297,4.70215,3.16956,-1.75781,  
-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.593,805.421,51.  
7016,342.076,19.8009,74.0997,158.937,150.553,0.00496116,0.00182  
327,0.0296628,0.0178217,6.14666  
69617,35.9280459,-117.9974961,11152.3,35882,29203,129.704,179.  
798,197.563,0.60925,0.08128,353.452,358.154,4.66919,3.15308,-1.6  
8091,-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.582,805.4  
21,51.7016,342.076,19.8008,74.0532,158.949,150.786,0.0049614,0.0  
0182327,0.0296628,0.0178217,6.14666  
69618,35.9294459,-117.9975563,11152.4,35882,29212,129.704,179.  
734,197.563,0.609,0.08128,353.331,358.011,4.64722,3.14758,-1.680  
91,-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.582,805.421,  
51.7016,342.076,19.8007,74.1627,158.962,150.83,0.0049614,0.0018  
2327,0.0296628,0.0178217,6.14666  
69619,35.9303790,-117.9975994,11152.5,35883,29252,129.768,179.  
798,197.563,0.60925,0.08128,353.216,357.874,4.54285,3.14758,-1.6  
6443,-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.4  
21,51.7016,342.076,19.8006,74.1603,158.974,150.892,0.00496164,0.  
00182327,0.0296628,0.0178217,6.14666  
69620,35.9317787,-117.9976679,11152.7,35883,29258.5,129.64,179.  
734,197.5,0.609,0.08128,353.205,357.737,4.52087,3.15857,-1.62048,  
-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.421,51.  
7016,342.076,19.8005,74.1119,158.986,150.823,0.00496164,0.00182

327,0.0296628,0.0178217,6.14666  
69621,35.9327116,-117.9977168,11152.8,35883,29260,129.704,179.  
766,197.563,0.609125,0.08128,353.057,357.621,4.50439,3.14209,-1.  
58203,-56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.  
421,51.7016,342.076,19.8004,74.1403,158.998,151.302,0.00496164,  
0.00182327,0.0296628,0.0178217,6.14666  
69622,35.9341109,-117.9977940,11152.9,35883,29227,129.704,179.  
702,197.5,0.608875,0,352.958,357.484,4.42749,3.10913,-1.48315,-5  
6.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.421,51.70  
16,342.076,19.8003,74.2252,159.01,151.683,0.00496164,0.00182327  
,0.0296628,0.0178217,6.14666  
69623,35.9350438,-117.9978477,11153,35883,29252,129.704,179.89  
5,197.75,0.609625,0,352.886,357.358,4.40002,3.08716,-1.48315,-56.  
25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.421,51.701  
6,342.076,19.8002,74.2568,159.022,151.934,0.00496164,0.00182327  
,0.0296628,0.0178217,6.14666  
69624,35.9364432,-117.9979323,11153,35883,29195.5,129.704,179.  
895,197.75,0.609625,0,352.727,357.226,4.40002,3.11462,-1.55457,-  
56.25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.421,51.7  
016,342.076,19.8001,74.324,159.035,151.883,0.00496164,0.0018232  
7,0.0296628,0.0178217,6.14666  
69625,35.9373758,-117.9979910,11153,35884,29177.5,129.704,179.  
895,197.75,0.609625,0,352.628,357.1,4.37256,3.14209,-1.51611,-56.  
25,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.56,805.421,51.7016,  
342.076,19.8,74.4007,159.047,151.929,0.00496187,0.00182327,0.02  
96628,0.0178217,6.14666  
69626,35.9387743,-117.9980828,11153,35883,29119.5,129.64,179.8  
95,197.75,0.609625,0,352.65,356.99,4.36157,3.11462,-1.40076,-56.2  
5,-9999,-9999,-76.3599,-40.25,-9999,-9999,228.571,805.421,51.7016,  
341.724,19.7999,74.3566,159.059,152.079,0.00496164,0.00182327,0  
.0296628,0.0178217,6.14666  
69627,35.9397065,-117.9981470,11153.2,35884,29074.5,129.704,17  
9.862,197.688,0.6095,0,352.535,356.852,4.27368,3.07617,-1.31287,-  
56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.56,804.729,51.70  
16,341.724,19.7998,74.3924,159.071,152.464,0.00514596,0.0018909  
1,0.0296628,0.0178217,6.37469  
69628,35.9411044,-117.9982473,11153.4,35883,29090,129.704,179.

83,197.625,0.609375,-0,352.447,356.737,4.20227,3.06519,-1.27441,-  
56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.571,804.729,51.7  
016,342.076,19.7997,74.4708,159.083,153.048,0.00514571,0.001890  
91,0.0296628,0.0178217,6.37469  
69629,35.9420364,-117.9983163,11153.5,35883,29064.5,129.768,17  
9.83,197.625,0.609375,-0,352.365,356.622,4.1748,3.06519,-1.24695,  
-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.571,804.729,51.  
7016,342.076,19.7996,74.4933,159.095,153.886,0.00514571,0.00189  
091,0.0296628,0.0178217,6.37469  
69630,35.9434343,-117.9984225,11153.6,35882,29032,129.768,179.  
83,197.625,0.609375,-0.08128,352.255,356.534,4.21875,3.07617,-1.  
21948,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.582,804.  
729,51.4444,341.724,19.7995,74.5965,159.107,154.382,0.00514546,  
0.00189091,0.0296628,0.0178217,6.37469  
69631,35.9443666,-117.9984949,11153.6,35883,29001,129.833,179.  
798,197.563,0.60925,-0,352.189,356.429,4.1748,3.08716,-1.18652,-5  
6.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.571,804.729,51.44  
44,341.724,19.7994,74.5492,159.119,154.494,0.00514571,0.0018909  
1,0.0296628,0.0178217,6.37469  
69632,35.9457648,-117.9986063,11153.6,35883,28986,129.768,179.  
766,197.563,0.609125,0,352.117,356.314,4.12537,3.09265,-1.15906,  
-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.571,804.729,51.  
4444,341.724,19.7993,74.5002,159.132,155.005,0.00514571,0.00189  
091,0.0296628,0.0178217,6.37469  
69633,35.9466971,-117.9986824,11153.6,35882,28905,129.833,179.  
734,197.5,0.609,-0,352.046,356.226,4.13635,3.09265,-1.08215,-56.2  
5,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.582,804.729,51.4444,  
341.724,19.7992,74.5834,159.144,155.016,0.00514546,0.00189091,0  
.0296628,0.0178217,6.37469  
69634,35.9480956,-117.9987991,11153.5,35882,28912,129.833,179.  
734,197.5,0.609,-0,351.985,356.144,4.0979,3.08167,-1.01074,-56.25,  
-9999,-9999,-76.1255,-40.25,-9999,-9999,228.582,804.729,51.4444,3  
41.724,19.7992,74.5686,159.156,155.453,0.00514546,0.00189091,0.  
0296628,0.0178217,6.37469  
69635,35.9490279,-117.9988791,11153.5,35881,28886,129.833,179.  
798,197.625,0.60925,-0.08128,351.969,356.034,4.04846,3.08167,-0.  
983276,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.593,804

.729,51.4444,341.724,19.7991,74.6537,159.168,155.702,0.00514522,  
0.00189091,0.0296628,0.0178217,6.37469  
69636,35.9504266,-117.9990016,11153.4,35881,28847,129.833,179.  
895,197.75,0.609625,-0.08128,351.909,355.946,4.01001,3.09814,-0.  
966797,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.593,804  
.729,51.4444,341.724,19.799,74.6079,159.18,155.993,0.00514522,0.  
00189091,0.0296628,0.0178217,6.37469  
69637,35.9513589,-117.9990848,11153.3,35881,28859,129.897,179.  
83,197.625,0.609375,-0.08128,351.832,355.858,3.94958,3.12012,-0.  
911865,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.593,804  
.729,51.4444,341.724,19.7989,74.6358,159.192,156.186,0.00514522,  
0.00189091,0.0296628,0.0178217,6.37469  
69638,35.9527571,-117.9992123,11153.2,35881,28823.5,129.833,17  
9.83,197.625,0.609375,-0,351.81,355.798,3.96606,3.12012,-0.87341  
3,-56.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.593,804.729,5  
1.4444,341.724,19.7988,74.5815,159.204,156.126,0.00514522,0.001  
89091,0.0296628,0.0178217,6.37469  
69639,35.9536893,-117.9992989,11153.1,35880,28923,129.897,179.  
927,197.75,0.60975,-0,351.782,355.726,3.92761,3.12012,-0.85144,-5  
6.25,-9999,-9999,-76.1255,-40.25,-9999,-9999,228.604,804.729,51.44  
44,341.724,19.7987,74.5757,159.216,155.762,0.00514497,0.0018909  
2,0.0296628,0.0178217,6.37469  
69640,35.9550878,-117.9994309,11153,35880,28847.5,129.897,179.  
959,197.813,0.609875,-0.08128,351.738,355.633,3.85071,3.12561,-0  
.834961,-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,80  
4.526,51.4444,341.724,19.7987,74.6842,159.228,155.698,0.0051332  
9,0.00188662,0.0296628,0.0178217,6.36022  
69641,35.9560202,-117.9995203,11152.9,35879,28858,129.961,179.  
895,197.75,0.609625,-0.16256,351.716,355.573,3.83423,3.12561,-0.  
76355,-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.615,804.  
526,51.1872,341.724,19.7986,74.7636,159.24,156.084,0.00513304,0.  
00188662,0.0296628,0.0178217,6.36022  
69642,35.9574185,-117.9996568,11152.8,35880,28911,129.897,179.  
927,197.75,0.60975,-0.08128,351.667,355.496,3.79578,3.12012,-0.6  
75659,-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.  
526,51.1872,341.724,19.7985,74.7252,159.252,156.7,0.00513329,0.0  
0188662,0.0296628,0.0178217,6.36022

69643,35.9583510,-117.9997489,11152.7,35880,28887.5,129.897,17  
9.959,197.813,0.609875,0,351.584,355.435,3.76831,3.12012,-0.6372  
07,-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,  
51.1872,342.076,19.7984,74.7085,159.264,156.895,0.00513329,0.00  
188662,0.0296628,0.0178217,6.36022

69644,35.9597500,-117.9998889,11152.5,35880,28903.5,129.961,18  
0.088,197.938,0.61025,0,351.573,355.38,3.79578,3.14758,-0.576782,  
-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,51.  
1872,342.076,19.7984,74.7416,159.276,156.913,0.00513329,0.00188  
662,0.0296628,0.0178217,6.36022

69645,35.9606826,-117.9999839,11152.5,35880,28959.5,130.026,18  
0.12,197.938,0.610375,0,351.519,355.32,3.78479,3.16406,-0.505371,  
-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,51.  
1872,342.076,19.7983,74.8028,159.288,157.103,0.00513329,0.00188  
662,0.0296628,0.0178217,6.36022

69646,35.9620817,-118.0001273,11152.4,35880,28946.5,129.961,18  
0.12,197.938,0.610375,0,351.469,355.27,3.75183,3.17505,-0.477905,  
-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,51.  
1872,342.076,19.7982,74.8983,159.3,157.587,0.00513329,0.0018866  
2,0.0296628,0.0178217,6.36022

69647,35.9630146,-118.0002239,11152.4,35881,28932,129.961,180.  
12,198,0.610375,0,351.458,355.237,3.76831,3.18604,-0.406494,-56.  
25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.593,804.526,51.187  
2,342.076,19.7982,74.8744,159.312,157.773,0.00513353,0.00188662  
,0.0296628,0.0178217,6.36022

69648,35.9644138,-118.0003714,11152.5,35880,29042.5,130.026,18  
0.184,198,0.6105,0,351.442,355.182,3.70789,3.19153,-0.280151,-56.  
25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,51.187  
2,342.076,19.7981,74.9254,159.324,158.243,0.00513329,0.00188662  
,0.0296628,0.0178217,6.36022

69649,35.9653463,-118.0004705,11152.6,35880,29086.5,130.09,180.  
248,198.125,0.61075,0,351.458,355.15,3.70789,3.19702,-0.115356,-  
56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.604,804.526,51.1  
872,342.076,19.798,75.036,159.336,158.856,0.00513329,0.00188662  
,0.0296628,0.0178217,6.36022

69650,35.9667452,-118.0006200,11152.9,35881,29146,130.026,180.  
248,198.125,0.61075,0,351.431,355.1,3.64197,3.18054,-0.0109863,-

56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.593,804.526,51.1  
872,342.076,19.798,75.0184,159.348,159.639,0.00513353,0.0018866  
2,0.0296628,0.0178217,6.36022  
69651,35.9676778,-118.0007200,11153.1,35881,29246,130.09,180.2  
48,198.125,0.61075,0.08128,351.48,355.1,3.65845,3.16956,0.076904  
3,-56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.593,804.526,5  
1.1872,342.076,19.7979,75.0783,159.36,159.465,0.00513353,0.0018  
8662,0.0296628,0.0178217,6.36022  
69652,35.9690768,-118.0008707,11153.4,35881,29257,130.09,180.2  
16,198.063,0.610625,0.08128,351.458,355.073,3.59253,3.16956,0.159302,-  
56.25,-9999,-9999,-76.1401,-40.25,-9999,-9999,228.593,804.526,51.1  
872,342.076,19.7978,75.0881,159.372,160.006,0.00513353,0.001886  
62,0.0296628,0.0178217,6.36022  
69653,35.9700098,-118.0009710,11153.6,35882,29214,130.09,180.2  
16,198.063,0.610625,0.08128,351.442,355.067,3.60901,3.16956,0.33  
5083,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.582,804.6  
88,51.1872,342.076,19.7978,75.1754,159.384,160.591,0.00513962,0.  
00188877,0.0296628,0.0178217,6.36745  
69654,35.9714095,-118.0011210,11153.9,35883,29270.5,130.154,18  
0.28,198.125,0.610875,0.24384,351.469,355.078,3.59253,3.16406,0.  
505371,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.571,804  
.688,51.1872,342.076,19.7977,75.2528,159.396,161.173,0.00513986,  
0.00188877,0.0296628,0.0178217,6.36745  
69655,35.9723428,-118.0012206,11154.1,35883,29211,130.154,180.  
377,198.25,0.61125,0.08128,351.464,355.078,3.60901,3.15857,0.587  
769,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.571,804.68  
8,51.1872,342.076,19.7976,75.1308,159.408,161.587,0.00513986,0.0  
0188877,0.0296628,0.0178217,6.36745  
69656,35.9737431,-118.0013687,11154.2,35884,29133.5,130.154,18  
0.377,198.25,0.61125,0.08128,351.464,355.106,3.64197,3.14758,0.6  
15234,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.56,804.6  
88,51.1872,342.076,19.7976,75.2167,159.421,161.729,0.00514011,0.  
00188877,0.0296628,0.0178217,6.36745  
69657,35.9746768,-118.0014669,11154.2,35884,29087,130.219,180.  
409,198.313,0.61125,0.08128,351.502,355.128,3.64746,3.14758,0.69  
2139,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.56,804.68  
8,51.1872,342.076,19.7975,75.3638,159.433,162.057,0.00514011,0.0

0188877,0.0296628,0.0178217,6.36745  
69658,35.9760778,-118.0016128,11154.2,35884,28990,130.154,180.  
409,198.313,0.61125,0.08128,351.502,355.188,3.68591,3.1311,0.818  
481,-56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.56,804.688,  
51.1872,342.076,19.7975,75.296,159.445,162.626,0.00514011,0.001  
88877,0.0296628,0.0178217,6.36745  
69659,35.9770120,-118.0017092,11154.1,35884,29009,130.219,180.  
409,198.313,0.61125,0,351.563,355.221,3.71887,3.10913,0.906372,-  
56.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.56,804.688,51.18  
72,342.076,19.7974,75.3311,159.457,163.26,0.00514011,0.00188877  
,0.0296628,0.0178217,6.36745  
69660,35.9784134,-118.0018523,11154,35884,28919,130.219,180.40  
9,198.313,0.61125,-0,351.584,355.276,3.72986,3.09814,0.983276,-5  
6.25,-9999,-9999,-76.1328,-40.25,-9999,-9999,228.56,804.688,51.187  
2,342.076,19.7973,75.387,159.469,163.69,0.00514011,0.00188877,0.  
0296628,0.0178217,6.36745  
69661,35.9793476,-118.0019467,11153.8,35883,28922.5,130.283,18  
0.473,198.375,0.611375,-0,351.639,355.331,3.74634,3.09265,1.0601  
8,-56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.571,804.688,51.1  
872,342.076,19.7973,75.3944,159.481,164.013,0.00513986,0.001888  
77,0.0296628,0.0178217,6.36745  
69662,35.9807492,-118.0020866,11153.7,35883,28931.5,130.283,18  
0.473,198.313,0.611375,-0.08128,351.634,355.386,3.74634,3.09265,  
1.13708,-56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.571,804.6  
88,51.1872,342.076,19.7972,75.3839,159.493,164.166,0.00513986,0.  
00188877,0.0296628,0.0178217,6.36745  
69663,35.9816840,-118.0021788,11153.6,35883,28858,130.283,180.  
506,198.375,0.6115,-0.08128,351.678,355.446,3.7738,3.10364,1.159  
06,-56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.571,804.688,51.  
1872,342.076,19.7972,75.3211,159.505,164.268,0.00513986,0.00188  
877,0.0296628,0.0178217,6.36745  
69664,35.9830867,-118.0023150,11153.4,35883,28820.5,130.347,18  
0.57,198.438,0.611625,-0,351.755,355.534,3.8562,3.11462,1.18103,-  
56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.571,804.688,51.187  
2,342.076,19.7971,75.4272,159.517,164.65,0.00513986,0.00188877,  
0.0296628,0.0178217,6.36745  
69665,35.9840225,-118.0024044,11153.3,35882,28789,130.347,180.



666,198.563,0.612125,-0,351.81,355.594,3.83972,3.11462,1.21399,-  
56.25,-9999,-9999,-76.1328,-40,-9999,-9999,228.582,804.688,51.187  
2,342.076,19.7971,75.4323,159.529,164.82,0.00513962,0.00188877,  
0.0296628,0.0178217,6.36745  
69666,35.9854268,-118.0025359,11153.1,35882,28791.5,130.412,18  
0.731,198.625,0.61225,-0.08128,351.892,355.677,3.83423,3.10364,1.  
26343,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.582,804.729  
,51.1872,342.076,19.797,75.442,159.541,165.026,0.00552637,0.0020  
3089,0.0296628,0.0178217,6.84659  
69667,35.9863636,-118.0026218,11153,35881,28779,130.54,180.666  
,198.563,0.612,-0.16256,351.991,355.765,3.87268,3.09814,1.33484,-  
56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.187  
2,342.076,19.797,75.4267,159.553,165.157,0.00552611,0.00203089,  
0.0296628,0.0178217,6.84659  
69668,35.9877693,-118.0027479,11152.9,35880,28775,130.54,180.6  
66,198.5,0.612,-0.16256,351.996,355.831,3.83972,3.10364,1.42822,-  
56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.604,804.729,51.187  
2,342.076,19.7969,75.4058,159.565,165.458,0.00552584,0.00203089  
,0.0296628,0.0178217,6.84659  
69669,35.9887067,-118.0028304,11152.8,35881,28722.5,130.54,180.  
666,198.563,0.612,-0.08128,352.068,355.93,3.87268,3.10364,1.4776  
6,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.1  
872,342.076,19.7968,75.4535,159.577,165.486,0.00552611,0.002030  
89,0.0296628,0.0178217,6.84659  
69670,35.9901137,-118.0029510,11152.8,35881,28744,130.54,180.7  
63,198.688,0.612375,-0,352.156,356.028,3.96057,3.10364,1.48315,-  
56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.187  
2,342.076,19.7968,75.4512,159.589,165.074,0.00552611,0.00203089  
,0.0296628,0.0178217,6.84659  
69671,35.9910521,-118.0030294,11152.7,35880,28799.5,130.604,18  
0.763,198.688,0.612375,-0.08128,352.183,356.111,3.95508,3.1311,1.  
47217,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.604,804.729  
,51.1872,342.076,19.7967,75.4485,159.601,164.588,0.00552584,0.00  
203089,0.0296628,0.0178217,6.84659  
69672,35.9924603,-118.0031440,11152.6,35881,28751,130.669,180.  
827,198.75,0.612625,-0,352.266,356.221,4.021,3.15857,1.43921,-56.  
25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.1872,3

42.076,19.7967,75.4351,159.614,163.92,0.00552611,0.00203089,0.0296628,0.0178217,6.84659  
69673,35.9933992,-118.0032185,11152.5,35881,28766,130.669,180.859,198.875,0.61275,0.352.332,356.336,4.07043,3.16406,1.3678,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.1872,342.076,19.7966,75.3088,159.626,163.986,0.00552611,0.00203089,0.0296628,0.0178217,6.84659  
69674,35.9948078,-118.0033272,11152.4,35882,28821,130.669,180.988,198.938,0.61325,0.08128,352.375,356.418,4.08691,3.15857,1.34033,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.582,804.729,51.1872,342.076,19.7966,75.2832,159.638,163.894,0.00552637,0.00203089,0.0296628,0.0178217,6.84659  
69675,35.9957470,-118.0033974,11152.3,35881,28851,130.669,181.052,199.0613375,0.352.463,356.512,4.09241,3.15857,1.3623,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.593,804.729,51.1872,342.076,19.7965,75.3007,159.65,164.044,0.00552611,0.00203089,0.0296628,0.0178217,6.84659  
69676,35.9971561,-118.0035001,11152.3,35880,28843,130.733,180.956,198.938,0.613,-0.08128,352.595,356.594,4.13086,3.14758,1.43921,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.604,804.729,51.1872,342.076,19.7965,75.3045,159.662,164.381,0.00552584,0.00203089,0.0296628,0.0178217,6.84659  
69677,35.9980958,-118.0035668,11152.3,35880,28809.5,130.797,180.956,198.938,0.613,-0.16256,352.623,356.699,4.10339,3.14209,1.46667,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.604,804.729,51.1872,342.076,19.7964,75.4775,159.674,164.174,0.00552584,0.00203089,0.0296628,0.0178217,6.84659  
69678,35.9995056,-118.0036639,11152.3,35880,28876.5,130.733,180.859,198.75,0.612625,-0.08128,352.683,356.797,4.12537,3.15857,1.49414,-56.25,-9999,-9999,-75.6641,-40,-9999,-9999,228.604,804.729,51.1872,342.076,19.7964,75.6371,159.686,163.891,0.00552584,0.00203089,0.0296628,0.0178217,6.84659  
69679,36.0004459,-118.0037265,11152.3,35880,28910,130.862,180.859,198.813,0.61275,-0.08128,352.776,356.88,4.19678,3.15857,1.5271,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.1872,342.076,19.7963,75.5471,159.698,163.722,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69680,36.0018566,-118.0038175,11152.3,35880,28963,130.797,180.859,198.813,0.61275,-0,352.798,356.995,4.21875,3.16406,1.54358,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.1872,342.076,19.7963,75.4549,159.711,163.734,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69681,36.0027974,-118.0038762,11152.2,35880,28931,130.862,180.859,198.813,0.61275,0,352.881,357.1,4.24072,3.16956,1.55457,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.1872,342.076,19.7962,75.3547,159.723,163.984,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69682,36.0042089,-118.0039610,11152.1,35880,29047.5,130.797,180.859,198.875,0.61275,-0,352.969,357.215,4.33411,3.17505,1.53809,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.1872,342.076,19.7962,75.3955,159.735,163.758,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69683,36.0051501,-118.0040153,11152,35880,29160.5,130.862,180.956,199,0.613125,-0,352.963,357.308,4.3396,3.18054,1.48865,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.1872,342.076,19.7962,75.4958,159.747,163.591,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69684,36.0065619,-118.0040940,11152,35880,29275.5,130.862,181.052,199,0.613375,0,353.09,357.407,4.37256,3.18054,1.47217,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.4444,342.076,19.7961,75.5142,159.759,163.177,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69685,36.0075032,-118.0041446,11152,35880,29242,130.926,181.084,199.063,0.6135,0,353.161,357.523,4.43298,3.18054,1.49963,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.4444,342.076,19.7961,75.4341,159.772,163.424,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69686,36.0089152,-118.0042172,11152,35880,29282.5,130.926,181.149,199.188,0.61375,0,353.238,357.605,4.44397,3.17505,1.5271,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.4444,342.076,19.796,75.4705,159.784,162.9,0.00526915,0.00193655,0.0296628,0.0178217,6.52855

69687,36.0098566,-118.0042636,11152,35880,29350,130.862,181.116,199.125,0.613625,-0,353.326,357.731,4.48242,3.17505,1.50513,-5

6.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.604,803.997,51.4444,  
342.076,19.796,75.4118,159.796,162.748,0.00526915,0.00193655,0.  
0296628,0.0178217,6.52855  
69688,36.0112691,-118.0043300,11151.9,35879,29279,130.99,181.0  
52,199.063,0.613375,-0,353.408,357.814,4.48792,3.17505,1.49963,-  
56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.615,803.997,51.444  
4,342.076,19.7959,75.3651,159.808,162.747,0.0052689,0.00193655,  
0.0296628,0.0178217,6.52855  
69689,36.0122109,-118.0043723,11151.9,35879,29358,130.99,181.0  
2,199,0.61325,-0.08128,353.447,357.918,4.50989,3.16406,1.50513,-  
56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.615,803.997,51.444  
4,342.076,19.7959,75.366,159.82,162.985,0.0052689,0.00193655,0.0  
296628,0.0178217,6.52855  
69690,36.0136241,-118.0044328,11151.7,35879,29389.5,130.926,18  
1.02,199,0.61325,-0.08128,353.557,358.033,4.49341,3.15857,1.5051  
3,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.615,803.997,51.4  
444,342.076,19.7958,75.3494,159.833,163.067,0.0052689,0.0019365  
5,0.0296628,0.0178217,6.52855  
69691,36.0145665,-118.0044708,11151.6,35878,29257.5,131.055,18  
1.052,199.063,0.613375,-0.08128,353.71,358.121,4.56482,3.15857,1.  
54358,-56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.626,803.997  
,51.4444,342.076,19.7958,75.3951,159.845,163.095,0.00526865,0.00  
193655,0.0296628,0.0178217,6.52855  
69692,36.0159806,-118.0045242,11151.3,35878,29284,130.99,181.0  
2,199,0.61325,-0.08128,353.749,358.237,4.52637,3.15308,1.57654,-  
56.25,-9999,-9999,-75.9717,-40,-9999,-9999,228.626,803.997,51.444  
4,342.076,19.7957,75.5326,159.857,163.214,0.00526865,0.00193655  
,0.0296628,0.0178217,6.52855  
69693,36.0169237,-118.0045576,11151,35877,29171.5,131.055,180.  
956,198.875,0.613,-0.08128,353.815,358.341,4.56482,3.15308,1.532  
59,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.637,804.159,51.  
4444,342.076,19.7957,75.5653,159.869,162.784,0.00553129,0.00203  
319,0.0296628,0.0178217,6.85434  
69694,36.0183384,-118.0046045,11150.6,35877,29140,131.055,180.  
859,198.813,0.612625,-0.08128,353.903,358.429,4.61426,3.17505,1.  
4447,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.637,804.159,  
51.4444,342.076,19.7956,75.564,159.882,162.562,0.00553129,0.002

03319,0.0296628,0.0178217,6.85434  
69695,36.0192818,-118.0046338,11150.4,35876,29142,131.055,180.  
891,198.813,0.61275,-0.08128,353.947,358.544,4.64172,3.19702,1.4  
447,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.647,804.159,5  
1.4444,342.076,19.7956,75.5752,159.894,162.664,0.00553103,0.002  
03319,0.0296628,0.0178217,6.85434  
69696,36.0206971,-118.0046749,11150,35875,29061.5,131.119,180.  
891,198.813,0.61275,-0.16256,354.062,358.649,4.64172,3.20251,1.4  
3372,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.658,804.159,  
51.4444,342.076,19.7955,75.5641,159.906,162.296,0.00553076,0.00  
203319,0.0296628,0.0178217,6.85434  
69697,36.0216405,-118.0047003,11149.8,35875,29001,131.119,180.  
827,198.75,0.6125,-0.16256,354.128,358.737,4.67468,3.20251,1.351  
32,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.658,804.159,51.  
4444,342.076,19.7955,75.5672,159.919,162.656,0.00553076,0.00203  
319,0.0296628,0.0178217,6.85434  
69698,36.0230562,-118.0047356,11149.5,35875,29088.5,131.055,18  
0.827,198.813,0.6125,-0.08128,354.172,358.846,4.71863,3.22449,1.3  
0188,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.658,804.159,  
51.4444,342.076,19.7955,75.6171,159.931,162.592,0.00553076,0.00  
203319,0.0296628,0.0178217,6.85434  
69699,36.0240000,-118.0047572,11149.3,35874,29091,131.055,180.  
795,198.75,0.6125,-0.08128,354.265,358.945,4.73511,3.23547,1.307  
37,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.669,804.159,51.  
4444,342.076,19.7954,75.5996,159.943,162.421,0.0055305,0.002033  
19,0.0296628,0.0178217,6.85434  
69700,36.0254161,-118.0047869,11149,35873,-9999,131.119,180.76  
3,198.75,0.612375,-0.16256,354.32,359.017,4.75159,3.23547,1.2634  
3,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.68,804.159,51.44  
44,342.076,19.7954,75.6061,159.955,161.955,0.00553023,0.0020331  
9,0.0296628,0.0178217,6.85434  
69701,36.0263602,-118.0048050,11148.8,35873,29237,131.183,180.  
763,198.75,0.612375,-0.08128,354.391,359.099,4.77905,3.24646,1.2  
03,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.68,804.159,51.4  
444,342.076,19.7953,75.6142,159.968,161.622,0.00553023,0.002033  
19,0.0296628,0.0178217,6.85434  
69702,36.0277765,-118.0048295,11148.5,35873,29282.5,131.119,18

0.763,198.75,0.612375,-0.08128,354.435,359.187,4.80103,3.26294,1.  
21399,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.68,804.159,  
51.4444,342.076,19.7953,75.6857,159.98,161.928,0.00553023,0.002  
03319,0.0296628,0.0178217,6.85434  
69703,36.0287207,-118.0048440,11148.3,35871,29214,131.248,180.  
763,198.688,0.612375,-0.16256,354.54,359.28,4.84497,3.26843,1.25  
244,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.702,804.159,5  
1.4444,342.076,19.7952,75.6069,159.992,162.02,0.0055297,0.00203  
319,0.0296628,0.0178217,6.85434  
69704,36.0301373,-118.0048633,11148,35871,29282,131.248,180.76  
3,198.75,0.612375,-0.16256,354.595,359.363,4.823,3.27393,1.24695,  
-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.702,804.159,51.44  
44,342.076,19.7952,75.6094,160.005,161.517,0.0055297,0.00203319  
,0.0296628,0.0178217,6.85434  
69705,36.0310815,-118.0048749,11147.8,35871,29234,131.248,180.  
666,198.625,0.612,-0.16256,354.611,359.44,4.82849,3.30139,1.2249  
8,-56.25,-9999,-9999,-75.6567,-40,-9999,-9999,228.702,804.159,51.4  
444,342.076,19.7952,75.6121,160.017,161.187,0.0055297,0.0020331  
9,0.0296628,0.0178217,6.85434  
69706,36.0324980,-118.0048899,11147.6,35870,29217.5,131.183,18  
0.731,198.688,0.61225,-0.08128,354.688,359.522,4.91089,3.32886,1.  
26892,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,  
51.4444,342.076,19.7951,75.6444,160.029,160.892,0.00566853,0.00  
208433,0.0296629,0.0178217,7.02675  
69707,36.0334424,-118.0048986,11147.5,35870,29300,131.183,180.  
731,198.625,0.61225,-0.08128,354.738,359.604,4.91638,3.32886,1.2  
6343,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,5  
1.4444,342.076,19.7951,75.6247,160.042,160.988,0.00566853,0.002  
08433,0.0296629,0.0178217,7.02675  
69708,36.0348589,-118.0049090,11147.3,35870,29307.5,131.183,18  
0.666,198.625,0.612,-0.08128,354.787,359.692,4.95483,3.34534,1.20  
85,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,51.4  
444,342.076,19.795,75.5434,160.054,160.644,0.00566853,0.0020843  
3,0.0296629,0.0178217,7.02675  
69709,36.0358033,-118.0049143,11147.2,35870,29402.5,131.248,18  
0.602,198.563,0.61175,-0,354.858,359.775,4.98779,3.35632,1.15356,  
-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,51.444

4,342.076,19.795,75.5442,160.066,160.481,0.00566853,0.00208433,  
0.0296629,0.0178217,7.02675  
69710,36.0372197,-118.0049195,11147,35870,29463,131.183,180.53  
8,198.438,0.6115,0,354.886,359.83,4.97131,3.35083,1.11511,-56.25,  
-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,51.4444,342.0  
76,19.795,75.5886,160.079,160.6,0.00566853,0.00208433,0.0296629  
,0.0178217,7.02675  
69711,36.0381640,-118.0049212,11147,35870,29500.5,131.183,180.  
538,198.438,0.6115,0,354.974,359.918,4.97681,3.36182,1.06567,-56.  
25,-9999,-9999,-75.4956,-40,-9999,-9999,228.713,803.59,51.4444,34  
2.076,19.7949,75.5729,160.091,159.911,0.00566853,0.00208433,0.0  
296629,0.0178217,7.02675  
69712,36.0395804,-118.0049219,11147,35869,29554.5,131.183,180.  
441,198.375,0.61125,-0.08128,355.04,360,5.02625,3.36731,1.16455,  
-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.724,803.59,51.187  
2,342.076,19.7949,75.6146,160.104,159.411,0.00566825,0.00208433  
,0.0296629,0.0178217,7.02675  
69713,36.0405245,-118.0049207,11147,35869,29580,131.119,180.50  
6,198.375,0.611375,-0.16256,355.095,0.0219727,4.98779,3.35083,1.  
203,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.724,803.59,51.  
1872,342.076,19.7948,75.4596,160.116,159.536,0.00566825,0.00208  
433,0.0296629,0.0178217,7.02675  
69714,36.0419402,-118.0049166,11147,35869,29601.5,131.119,180.  
506,198.438,0.611375,-0,355.133,0.098877,4.97681,3.35632,1.07117  
, -56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.724,803.59,51.187  
2,342.076,19.7948,75.452,160.128,158.907,0.00566825,0.00208433,  
0.0296629,0.0178217,7.02675  
69715,36.0428842,-118.0049121,11146.9,35869,29804,131.183,180.  
538,198.438,0.6115,-0,355.193,0.197754,5.07019,3.3783,1.04919,-5  
6.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.724,803.59,51.1872,3  
42.076,19.7948,75.5342,160.141,158.514,0.00566825,0.00208433,0.  
0296629,0.0178217,7.02675  
69716,36.0443000,-118.0049033,11146.9,35868,29952.5,131.119,18  
0.506,198.375,0.611375,-0,355.226,0.247192,5.0592,3.36182,1.0656  
7,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.735,803.59,51.18  
72,342.076,19.7947,75.5516,160.153,158.662,0.00566798,0.0020843  
3,0.0296629,0.0178217,7.02675

69717,36.0452439,-118.0048958,11146.9,35869,29932,131.055,180.538,198.438,0.6115,-0,355.259,0.324097,5.09766,3.35083,1.01624,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.724,803.59,51.1872,342.076,19.7947,75.4404,160.165,158.921,0.00566825,0.00208433,0.0296629,0.0178217,7.02675

69718,36.0466599,-118.0048826,11146.9,35868,30049,131.119,180.57,198.5,0.611625,-0,355.27,0.395508,5.1416,3.36182,0.98877,-56.25,-9999,-9999,-75.4956,-40,-9999,-9999,228.735,803.59,51.1872,342.076,19.7946,75.4146,160.178,158.881,0.00566798,0.00208433,0.0296629,0.0178217,7.02675

69719,36.0476037,-118.0048725,11146.8,35869,30110,131.119,180.538,198.438,0.6115,-0,355.32,0.466919,5.20203,3.36182,0.994263,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.724,803.386,51.1872,342.076,19.7946,75.3742,160.19,159.291,0.00571962,0.00210322,0.0296629,0.0178217,7.09043

69720,36.0490195,-118.0048551,11146.7,35869,30127.5,131.055,180.441,198.375,0.61125,0,355.331,0.527344,5.20203,3.35083,0.950317,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.724,803.386,51.4444,342.076,19.7946,75.3715,160.203,159.056,0.00571962,0.00210322,0.0296629,0.0178217,7.09043

69721,36.0499631,-118.0048425,11146.6,35869,30275,131.119,180.441,198.375,0.61125,0,355.38,0.582275,5.25696,3.34534,0.911865,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.724,803.386,51.4444,342.076,19.7945,75.5085,160.215,159.206,0.00571962,0.00210322,0.0296629,0.0178217,7.09043

69722,36.0513786,-118.0048215,11146.5,35868,30195,131.119,180.441,198.313,0.61125,-0,355.386,0.637207,5.26245,3.35083,0.900879,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.735,803.386,51.4444,342.076,19.7945,75.5309,160.228,158.696,0.00571935,0.00210322,0.0296629,0.0178217,7.09043

69723,36.0523219,-118.0048063,11146.4,35868,30216.5,131.055,180.409,198.25,0.611125,-0.08128,355.435,0.703125,5.32288,3.35083,0.889893,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.735,803.386,51.4444,342.076,19.7944,75.6206,160.24,158.384,0.00571935,0.00210322,0.0296629,0.0178217,7.09043

69724,36.0537367,-118.0047819,11146.3,35867,30387,131.055,180.441,198.313,0.61125,-0.08128,355.441,0.758057,5.32837,3.34534,0.



873413,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.746,803.386  
,51.4444,342.076,19.7944,75.6469,160.252,158.024,0.00571908,0.00  
210322,0.0296629,0.0178217,7.09043  
69725,36.0546799,-118.0047644,11146.2,35867,30363.5,131.055,18  
0.377,198.188,0.611,-0.08128,355.463,0.807495,5.37231,3.33984,0.9  
06372,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.746,803.386,  
51.4444,342.076,19.7944,75.6038,160.265,158.325,0.00571908,0.00  
210322,0.0296629,0.0178217,7.09043  
69726,36.0560949,-118.0047360,11146,35868,30341.5,130.99,180.3  
45,198.188,0.610875,-0,355.49,0.873413,5.39429,3.33984,0.840454,  
-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.735,803.386,51.444  
4,342.076,19.7943,75.4806,160.277,158.371,0.00571935,0.00210322  
,0.0296629,0.0178217,7.09043  
69727,36.0570383,-118.0047160,11145.8,35867,30442,131.055,180.  
377,198.25,0.611,0,355.529,0.928345,5.44373,3.36182,0.780029,-56.  
25,-9999,-9999,-75.437,-40,-9999,-9999,228.746,803.386,51.4444,34  
2.076,19.7943,75.4682,160.29,158.435,0.00571908,0.00210322,0.02  
96629,0.0178217,7.09043  
69728,36.0584535,-118.0046845,11145.7,35866,30492.5,131.055,18  
0.377,198.25,0.611,-0.08128,355.562,0.983276,5.46021,3.36182,0.79  
6509,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.757,803.386,5  
1.4444,342.076,19.7943,75.4098,160.302,158.374,0.0057188,0.0021  
0322,0.0296629,0.0178217,7.09043  
69729,36.0593969,-118.0046625,11145.5,35866,30508.5,131.055,18  
0.377,198.25,0.611,-0,355.644,1.03821,5.43823,3.35083,0.780029,-5  
6.25,-9999,-9999,-75.437,-40,-9999,-9999,228.757,803.386,51.4444,3  
42.076,19.7942,75.5329,160.315,158.045,0.0057188,0.00210322,0.0  
296629,0.0178217,7.09043  
69730,36.0608121,-118.0046274,11145.4,35866,30658,130.99,180.3  
77,198.25,0.611,-0.08128,355.655,1.09863,5.46021,3.36731,0.70861  
8,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.757,803.386,51.44  
44,342.076,19.7942,75.4783,160.327,157.644,0.0057188,0.00210322  
,0.0296629,0.0178217,7.09043  
69731,36.0617556,-118.0046030,11145.3,35865,30649.5,130.99,180.  
345,198.188,0.610875,-0.08128,355.66,1.1261,5.47668,3.3783,0.648  
193,-56.25,-9999,-9999,-75.437,-40,-9999,-9999,228.768,803.386,51.  
4444,342.076,19.7941,75.4033,160.339,157.367,0.00571853,0.00210

322,0.0296629,0.0178217,7.09043  
69732,36.0631708,-118.0045652,11145.1,35865,30622.5,130.99,180.  
345,198.188,0.610875,-0.08128,355.721,1.18103,5.49316,3.3783,0.6  
31714,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,  
51.4444,342.076,19.7941,75.3071,160.352,157.534,0.00573143,0.00  
210797,0.0296629,0.0178217,7.10643  
69733,36.0641142,-118.0045394,11145.1,35865,30695.5,130.99,180.  
377,198.25,0.611,-0,355.748,1.2085,5.49316,3.36182,0.587769,-56.2  
5,-9999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,51.4444,341.  
724,19.7941,75.2918,160.364,157.578,0.00573143,0.00210797,0.029  
6629,0.0178217,7.10643  
69734,36.0655287,-118.0044997,11145,35865,30706,130.99,180.377  
,198.25,0.611,-0,355.77,1.25244,5.50964,3.36182,0.472412,-56.25,-9  
999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,51.4444,341.724  
,19.794,75.2818,160.377,157.097,0.00573143,0.00210797,0.0296629  
,0.0178217,7.10643  
69735,36.0664715,-118.0044728,11144.9,35866,30584,130.99,180.3  
45,198.188,0.610875,0,355.792,1.27991,5.49316,3.3783,0.395508,-5  
6.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.4444,3  
41.724,19.794,75.3433,160.389,156.21,0.00573171,0.00210797,0.02  
96629,0.0178217,7.10643  
69736,36.0678853,-118.0044316,11144.8,35865,30522.5,130.926,18  
0.28,198.125,0.610625,-0,355.809,1.31287,5.52612,3.38379,0.35705  
6,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,51.44  
44,341.724,19.794,75.3146,160.402,156.335,0.00573143,0.00210797  
,0.0296629,0.0178217,7.10643  
69737,36.0688276,-118.0044038,11144.8,35865,30520.5,130.926,18  
0.216,198.063,0.610375,-0,355.814,1.34583,5.5426,3.3783,0.318604,  
-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,51.444  
4,341.724,19.7939,75.2369,160.414,156.15,0.00573143,0.00210797,  
0.0296629,0.0178217,7.10643  
69738,36.0702406,-118.0043616,11144.7,35866,30661,130.926,180.  
216,198.063,0.610375,0,355.858,1.37329,5.56458,3.3728,0.219727,-  
56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.4444,  
341.724,19.7939,75.1934,160.427,156.22,0.00573171,0.00210797,0.  
0296629,0.0178217,7.10643  
69739,36.0711824,-118.0043331,11144.7,35866,30616.5,130.862,18

0.216,198.063,0.610375,0,355.875,1.37878,5.52612,3.38379,0.13732  
9,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.44  
44,341.724,19.7939,75.2203,160.439,155.804,0.00573171,0.0021079  
7,0.0296629,0.0178217,7.10643  
69740,36.0725953,-118.0042898,11144.7,35866,30669,130.862,180.  
216,198.063,0.610375,0,355.875,1.40625,5.53711,3.38928,0.054931  
6,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.44  
44,341.724,19.7939,75.2583,160.452,155.675,0.00573171,0.0021079  
7,0.0296629,0.0178217,7.10643  
69741,36.0735370,-118.0042610,11144.7,35866,30626,130.862,180.  
088,197.938,0.61,0,355.902,1.40625,5.50415,3.38379,-0.0384521,-5  
6.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.4444,3  
41.724,19.7938,75.3184,160.464,155.345,0.00573171,0.00210797,0.  
0296629,0.0178217,7.10643  
69742,36.0749494,-118.0042177,11144.7,35867,30535.5,130.862,18  
0.088,197.938,0.61,0.08128,355.913,1.40625,5.50964,3.3783,-0.1373  
29,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.746,803.59,51.4  
444,341.724,19.7938,75.3002,160.474,155.375,0.00573198,0.002107  
97,0.0296629,0.0178217,7.10643  
69743,36.0758906,-118.0041889,11144.7,35866,30728.5,130.797,18  
0.088,197.875,0.61,0,355.924,1.40625,5.49866,3.38379,-0.22522,-56  
.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.757,803.59,51.4444,34  
1.724,19.7938,75.228,160.489,154.895,0.00573171,0.00210797,0.02  
96629,0.0178217,7.10643  
69744,36.0773023,-118.0041458,11144.6,35865,30747.5,130.797,18  
0.055,197.875,0.609875,-0,355.919,1.40625,5.53162,3.3783,-0.3131  
1,-56.25,-9999,-9999,-75.4224,-40,-9999,-9999,228.768,803.59,51.44  
44,341.724,19.7937,75.1282,160.501,154.568,0.00573143,0.0021079  
7,0.0296629,0.0178217,7.10643  
69745,36.0782429,-118.0041173,11144.7,35865,30719,130.797,180.  
055,197.875,0.609875,-0.08128,355.891,1.37878,5.4657,3.38928,-0.  
439453,-56.25,-9999,-9999,-75.1001,-40,-9999,-9999,228.768,803.42  
7,51.4444,341.724,19.7937,75.1372,160.514,154.077,0.00602226,0.0  
0221493,0.0296629,0.0178217,7.46702  
69746,36.0796535,-118.0040756,11144.6,35866,30780.5,130.733,17  
9.927,197.75,0.609375,-0,355.814,1.35132,5.4657,3.40027,-0.58776  
9,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.757,803.427,51.444

4,341.724,19.7937,75.059,160.526,153.326,0.00602255,0.00221493,  
0.0305925,0.0184134,7.24012  
69747,36.0805936,-118.0040491,11144.7,35865,30759,130.733,180.  
023,197.75,0.60975,0,355.798,1.31287,5.50964,3.41125,-0.675659,-  
56,-9999,-9999,-75.1001,-40,-9999,-9999,228.768,803.427,51.4444,3  
41.724,19.7937,74.9521,160.539,152.753,0.00602226,0.00221493,0.  
0305925,0.0184134,7.24012  
69748,36.0820037,-118.0040105,11144.8,35866,30670.5,130.669,18  
0.023,197.813,0.60975,0,355.699,1.2854,5.49316,3.42224,-0.714111,  
-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.757,803.427,51.4444,  
341.724,19.7936,74.9538,160.551,152.375,0.00602255,0.00221493,0  
.0305925,0.0184134,7.24012  
69749,36.0829436,-118.0039858,11144.9,35866,30798.5,130.604,18  
0.055,197.813,0.609875,0,355.666,1.23596,5.5426,3.42224,-0.80200  
2,-56.25,-9999,-9999,-75.1001,-40,-9999,-9999,228.757,803.427,51.4  
444,341.724,19.7936,74.937,160.564,152.062,0.00602255,0.0022149  
3,0.0296629,0.0178217,7.46702  
69750,36.0843530,-118.0039500,11145.2,35867,30744,130.54,179.9  
59,197.75,0.6095,0.08128,355.578,1.18103,5.5426,3.42773,-0.93383  
8,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.746,803.427,51.444  
4,341.724,19.7936,74.8142,160.576,151.997,0.00602284,0.00221493  
,0.0305925,0.0184134,7.24012  
69751,36.0852924,-118.0039269,11145.3,35867,30672.5,130.54,179.  
927,197.688,0.609375,0.08128,355.485,1.13159,5.55908,3.43872,-1.  
06018,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.746,803.427,51  
.4444,341.724,19.7936,74.8555,160.589,151.738,0.00602284,0.0022  
1493,0.0305925,0.0184134,7.24012  
69752,36.0867008,-118.0038941,11145.5,35868,30585,130.412,179.  
862,197.625,0.609125,0.08128,355.446,1.06567,5.58655,3.44421,-1.  
12061,-56.25,-9999,-9999,-75.1001,-40,-9999,-9999,228.735,803.427  
,51.4444,341.724,19.7935,74.8575,160.601,151.56,0.00602313,0.002  
21493,0.0296629,0.0178217,7.46702  
69753,36.0876395,-118.0038735,11145.7,35869,30435.5,130.412,17  
9.862,197.625,0.609125,0.16256,355.353,0.983276,5.60852,3.43323,  
-1.15906,-56.25,-9999,-9999,-75.1001,-40,-9999,-9999,228.724,803.4  
27,51.4444,341.724,19.7935,74.7905,160.613,152.171,0.00602341,0.  
00221493,0.0296629,0.0178217,7.46702

69754,36.0890468,-118.0038452,11145.9,35870,30526.5,130.347,17  
9.798,197.5,0.608875,0.24384,355.259,0.906372,5.55908,3.42773,-1.  
24695,-56.25,-9999,-9999,-75.1001,-40,-9999,-9999,228.713,803.427  
,51.4444,341.724,19.7935,74.7065,160.626,152.442,0.0060237,0.002  
21493,0.0296629,0.0178217,7.46702  
69755,36.0899848,-118.0038283,11146.1,35871,30427,130.347,179.  
734,197.5,0.60875,0.24384,355.182,0.785522,5.53162,3.42773,-1.31  
836,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.702,803.427,51.4  
444,341.724,19.7935,74.7265,160.638,152.408,0.00602399,0.002214  
93,0.0305925,0.0184134,7.24012  
69756,36.0913915,-118.0038062,11146.3,35871,30415,130.283,179.  
67,197.375,0.6085,0.16256,355.084,0.703125,5.59204,3.42773,-1.35  
132,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.702,803.427,51.7  
016,341.724,19.7935,74.7738,160.651,152.189,0.00602399,0.002214  
93,0.0305925,0.0184134,7.24012  
69757,36.0923287,-118.0037937,11146.5,35872,30422,130.283,179.  
637,197.313,0.608375,0.16256,354.99,0.615234,5.53711,3.42224,-1.  
34583,-56,-9999,-9999,-75.1001,-40,-9999,-9999,228.691,803.427,51  
.7016,341.724,19.7934,74.8623,160.663,152.165,0.00602428,0.0022  
1493,0.0305925,0.0184134,7.24012  
69758,36.0937336,-118.0037786,11146.8,35873,30391,130.154,179.  
605,197.313,0.60825,0.24384,354.93,0.499878,5.51514,3.42224,-1.3  
1836,-56,-9999,-9999,-75.3271,-40,-9999,-9999,228.68,803.264,51.7  
016,341.724,19.7934,74.7863,160.675,152.01,0.00581821,0.0021390  
7,0.0305925,0.0184134,6.99213  
69759,36.0946698,-118.0037707,11147,35874,30425,130.09,179.509  
,197.188,0.608,0.24384,354.842,0.395508,5.50415,3.41675,-1.31287,  
-56.25,-9999,-9999,-75.3271,-40,-9999,-9999,228.669,803.264,51.70  
16,341.373,19.7934,74.6999,160.688,151.51,0.00581849,0.00213907  
,0.0296628,0.0178217,7.21126  
69760,36.0960739,-118.0037619,11147.2,35875,30244.5,130.026,17  
9.509,197.188,0.607875,0.16256,354.749,0.280151,5.44373,3.41675,  
-1.32935,-56.25,-9999,-9999,-75.3271,-40,-9999,-9999,228.658,803.2  
64,51.7016,341.373,19.7934,74.6195,160.7,151.577,0.00581877,0.00  
213907,0.0296628,0.0178217,7.21126  
69761,36.0970097,-118.0037583,11147.3,35875,30303.5,130.026,17  
9.509,197.125,0.607875,0.16256,354.699,0.197754,5.45471,3.41675,

-1.31836,-56.25,-9999,-9999,-75.3271,-40,-9999,-9999,228.658,803.2  
64,51.7016,341.373,19.7934,74.6607,160.713,152.107,0.00581877,0.  
00213907,0.0296628,0.0178217,7.21126  
69762,36.0984131,-118.0037560,11147.5,35875,30340,129.961,179.  
509,197.125,0.607875,0.08128,354.622,0.0823975,5.42175,3.40576,-  
1.29639,-56.25,-9999,-9999,-75.3271,-40,-9999,-9999,228.658,803.2  
64,51.7016,341.373,19.7934,74.7252,160.725,152.673,0.00581877,0.  
00213907,0.0296628,0.0178217,7.21126  
69763,36.0993488,-118.0037565,11147.5,35875,30314,130.026,179.  
477,197.125,0.607875,0,354.562,360,5.3833,3.40027,-1.30188,-56.2  
5,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.658,803.264,51.7016,  
341.373,19.7934,74.7885,160.737,152.533,0.00581877,0.00213907,0.  
.0296628,0.0178217,7.21126  
69764,36.1007522,-118.0037602,11147.6,35874,30312,129.897,179.  
509,197.188,0.608,-0,354.529,359.923,5.36133,3.40576,-1.31836,-56  
.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.669,803.264,51.701  
6,341.373,19.7934,74.7701,160.75,152.591,0.00581849,0.00213907,  
0.0296628,0.0178217,7.21126  
69765,36.1016876,-118.0037646,11147.6,35875,30186,129.833,179.  
541,197.188,0.608125,-0,354.435,359.808,5.33386,3.40576,-1.34033  
, -56.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.658,803.264,51  
.7016,341.373,19.7934,74.645,160.762,152.657,0.00581877,0.00213  
907,0.0296628,0.0178217,7.21126  
69766,36.1030902,-118.0037743,11147.7,35875,30187,129.833,179.  
509,197.188,0.608,0,354.353,359.698,5.26245,3.40576,-1.38428,-56.  
25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.658,803.264,51.701  
6,341.373,19.7933,74.5752,160.774,152.402,0.00581877,0.00213907  
,0.0296628,0.0178217,7.21126  
69767,36.1040250,-118.0037827,11147.7,35875,30236.5,129.768,17  
9.509,197.188,0.608,0,354.326,359.599,5.24597,3.40576,-1.38428,-5  
6.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.658,803.264,51.70  
16,341.373,19.7933,74.5183,160.787,152.127,0.00581877,0.0021390  
7,0.0296628,0.0178217,7.21126  
69768,36.1054265,-118.0037985,11147.6,35876,30242.5,129.768,17  
9.477,197.125,0.607875,0.08128,354.216,359.5,5.26794,3.40576,-1.3  
623,-56.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.647,803.26  
4,51.7016,341.373,19.7933,74.5748,160.799,152.349,0.00581905,0.0

0213907,0.0296628,0.0178217,7.21126  
69769,36.1063604,-118.0038114,11147.6,35875,30246.5,129.768,17  
9.444,197.063,0.60775,0,354.111,359.374,5.15808,3.40027,-1.40625,  
-56.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.658,803.264,51.  
7016,341.373,19.7933,74.6057,160.811,152.933,0.00581877,0.00213  
907,0.0296628,0.0178217,7.21126  
69770,36.1077607,-118.0038343,11147.6,35876,30272,129.704,179.  
444,197.063,0.60775,0,354.089,359.264,5.15259,3.41675,-1.47217,-  
56.25,-9999,-9999,-75.3271,-40.25,-9999,-9999,228.647,803.264,51.7  
016,341.373,19.7933,74.6346,160.823,152.766,0.00581905,0.002139  
07,0.0296628,0.0178217,7.21126  
69771,36.1086941,-118.0038519,11147.6,35875,30286,129.64,179.3  
8,197.063,0.6075,0,353.985,359.154,5.12512,3.42224,-1.4447,-56.25  
, -9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,51.7016,3  
41.373,19.7933,74.7079,160.836,152.951,0.00595785,0.00219019,0.  
0296628,0.0178217,7.38362  
69772,36.1100936,-118.0038818,11147.6,35875,30205,129.64,179.3  
48,197,0.607375,-0,353.908,359.039,5.05371,3.40576,-1.42273,-56.2  
5,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,51.7016,  
341.373,19.7933,74.7145,160.848,152.742,0.00595785,0.00219019,0  
.0296628,0.0178217,7.38362  
69773,36.1110262,-118.0039041,11147.6,35875,30347,129.64,179.3  
16,196.938,0.60725,-0,353.864,358.923,5.01526,3.39478,-1.40076,-5  
6.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,51.70  
16,341.373,19.7933,74.7007,160.86,152.606,0.00595785,0.00219019  
,0.0296628,0.0178217,7.38362  
69774,36.1124243,-118.0039408,11147.7,35874,30414,129.576,179.  
284,196.875,0.607125,-0,353.754,358.813,5.00427,3.40027,-1.41724  
, -56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.669,803.386,51  
.7016,341.373,19.7933,74.6138,160.873,152.783,0.00595756,0.0021  
9019,0.0296628,0.0178217,7.38362  
69775,36.1133560,-118.0039675,11147.7,35875,30451.5,129.511,17  
9.252,196.875,0.607125,-0,353.617,358.704,4.94934,3.40576,-1.428  
22,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,  
51.7016,341.373,19.7933,74.7609,160.885,152.793,0.00595785,0.00  
219019,0.0296628,0.0178217,7.38362  
69776,36.1147529,-118.0040107,11147.8,35875,30498.5,129.447,17

9.252,196.875,0.607125,0,353.595,358.583,4.96582,3.41125,-1.4227  
3,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,5  
1.7016,341.373,19.7933,74.6937,160.897,153.13,0.00595785,0.0021  
9019,0.0296628,0.0178217,7.38362  
69777,36.1156838,-118.0040416,11147.8,35876,30578,129.447,179.  
219,196.875,0.607,0.08128,353.48,358.473,4.96033,3.41125,-1.4007  
6,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.647,803.386,5  
1.7016,341.373,19.7934,74.6878,160.909,153.4,0.00595813,0.00219  
019,0.0296628,0.0178217,7.38362  
69778,36.1170801,-118.0040914,11148,35875,30548.5,129.383,179.  
219,196.875,0.607,0,353.364,358.352,4.87244,3.41125,-1.41174,-56.  
25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.658,803.386,51.701  
6,341.373,19.7934,74.775,160.922,153.376,0.00595785,0.00219019,  
0.0296628,0.0178217,7.38362  
69779,36.1180106,-118.0041270,11148.1,35876,30637,129.318,179.  
219,196.875,0.607,0.08128,353.298,358.242,4.87793,3.41125,-1.455  
69,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.647,803.386,  
51.7016,341.373,19.7934,74.8219,160.934,153.278,0.00595813,0.00  
219019,0.0296628,0.0178217,7.38362  
69780,36.1194060,-118.0041839,11148.3,35877,30576.5,129.254,17  
9.316,197,0.607375,0.16256,353.199,358.127,4.85046,3.41125,-1.43  
921,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.637,803.38  
6,51.7016,341.373,19.7934,74.9307,160.946,153.879,0.00595842,0.0  
0219019,0.0296628,0.0178217,7.38362  
69781,36.1203358,-118.0042242,11148.4,35877,30601,129.318,179.  
348,197,0.6075,0.08128,353.106,358.006,4.80652,3.40576,-1.38428,  
-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.637,803.386,51.  
7016,341.373,19.7934,74.9089,160.958,154.028,0.00595842,0.00219  
019,0.0296628,0.0178217,7.38362  
69782,36.1217303,-118.0042881,11148.5,35877,30645.5,129.19,179.  
316,196.938,0.607375,0.08128,353.068,357.891,4.78455,3.38928,-1.  
30188,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.637,803.  
386,51.7016,341.373,19.7934,74.9046,160.97,153.946,0.00595842,0.  
00219019,0.0296628,0.0178217,7.38362  
69783,36.1226599,-118.0043331,11148.5,35878,30645,129.254,179.  
316,196.938,0.607375,0.08128,352.969,357.775,4.76257,3.36731,-1.  
21948,-56.25,-9999,-9999,-75.1733,-40.25,-9999,-9999,228.626,803.



386,51.7016,341.373,19.7934,74.8117,160.983,154.151,0.00595871,  
0.00219019,0.0296628,0.0178217,7.38362  
69784,36.1240538,-118.0044044,11148.7,35879,30582,129.19,179.2  
19,196.875,0.607125,0.08128,352.831,357.665,4.69666,3.36182,-1.2  
1399,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.615,803.1  
42,51.7016,341.373,19.7934,74.7587,160.995,154.017,0.00622549,0.  
00228814,0.0296628,0.0178217,7.71382  
69785,36.1249828,-118.0044543,11148.8,35879,30606,129.19,179.1  
87,196.875,0.607,0.16256,352.787,357.55,4.71863,3.35632,-1.2085,-  
56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.615,803.142,51.7  
016,341.373,19.7934,74.7528,161.007,154.743,0.00622549,0.002288  
14,0.0296628,0.0178217,7.71382  
69786,36.1263759,-118.0045323,11149,35880,30659,129.125,179.15  
5,196.75,0.606875,0.16256,352.689,357.462,4.70215,3.36182,-1.131  
59,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.604,803.142,  
51.7016,341.373,19.7935,74.8841,161.019,155.386,0.00622578,0.00  
228814,0.0296628,0.0178217,7.71382  
69787,36.1273045,-118.0045861,11149.1,35880,30741.5,129.19,179.  
123,196.75,0.60675,0.08128,352.584,357.374,4.68567,3.33984,-1.08  
215,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.604,803.14  
2,51.7016,341.373,19.7935,75.0148,161.031,155.965,0.00622578,0.0  
0228814,0.0296628,0.0178217,7.71382  
69788,36.1286970,-118.0046696,11149.3,35880,30815,129.125,179.  
059,196.688,0.6065,0.08128,352.518,357.27,4.68567,3.33435,-1.054  
69,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.604,803.142,  
51.7016,341.021,19.7935,74.9918,161.043,156.272,0.00622578,0.00  
228814,0.0296628,0.0178217,7.71382  
69789,36.1296252,-118.0047269,11149.4,35880,30786.5,129.125,17  
9.091,196.688,0.606625,0.08128,352.452,357.188,4.68567,3.33435,-  
0.977783,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.604,8  
03.142,51.7016,341.021,19.7935,74.9976,161.056,156.73,0.0062257  
8,0.00228814,0.0296628,0.0178217,7.71382  
69790,36.1310170,-118.0048156,11149.5,35881,30895,129.125,179.  
123,196.75,0.60675,0,352.354,357.094,4.64172,3.31787,-0.950317,-  
56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7  
016,341.021,19.7935,74.9865,161.068,157.259,0.00622608,0.002288  
14,0.0296628,0.0178217,7.71382

69791,36.1319449,-118.0048766,11149.6,35881,30871,129.061,179.091,196.75,0.606625,0,352.332,357.012,4.6582,3.31787,-0.933838,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7936,75.0179,161.08,157.177,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69792,36.1333361,-118.0049704,11149.8,35881,30944.5,129.061,179.091,196.75,0.606625,0,352.282,356.929,4.63074,3.31787,-0.928345,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7936,75.0841,161.092,156.759,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69793,36.1342632,-118.0050345,11149.9,35881,31053,129.061,179.123,196.75,0.60675,0,352.205,356.83,4.54834,3.31787,-0.873413,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7936,75.1029,161.104,156.973,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69794,36.1356534,-118.0051331,11150.1,35881,31173,128.997,179.123,196.75,0.60675,-0,352.205,356.748,4.54285,3.30688,-0.802002,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7936,75.1639,161.116,157.411,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69795,36.1365800,-118.0052003,11150.2,35881,31149.5,128.997,179.155,196.813,0.606875,-0,352.167,356.688,4.51538,3.2959,-0.785522,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7937,75.1261,161.128,157.781,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69796,36.1379698,-118.0053033,11150.4,35881,31183.5,128.997,179.316,196.938,0.607375,0,352.073,356.6,4.43298,3.29041,-0.780029,-56.25,-9999,-9999,-74.8877,-40.25,-9999,-9999,228.593,803.142,51.7016,341.021,19.7937,75.1338,161.14,157.916,0.00622608,0.00228814,0.0296628,0.0178217,7.71382

69797,36.1388962,-118.0053732,11150.6,35881,31164.5,128.997,179.316,196.938,0.607375,0,352.062,356.545,4.47144,3.2959,-0.736084,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.593,803.549,51.7016,341.021,19.7937,75.0691,161.152,158.324,0.0062052,0.00228046,0.0296628,0.0178217,7.68795

69798,36.1402858,-118.0054802,11150.8,35882,31192,128.997,179.316,196.938,0.607375,0,352.04,356.468,4.40552,3.27942,-0.708618,

-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.582,803.549,51.7016,341.021,19.7938,75.0807,161.165,158.551,0.0062055,0.00228046,0.0296628,0.0178217,7.68795  
69799,36.1412121,-118.0055528,11151,35882,31296,128.997,179.316,197,0.607375,0.08128,351.991,356.396,4.35608,3.27942,-0.686646,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.582,803.549,51.7016,341.021,19.7938,75.1457,161.177,158.895,0.0062055,0.00228046,0.0296628,0.0178217,7.68795  
69800,36.1426016,-118.0056636,11151.2,35883,31452.5,128.933,179.348,197,0.6075,0.08128,351.964,356.347,4.35608,3.27393,-0.631714,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.571,803.549,51.7016,341.021,19.7938,75.1749,161.189,158.59,0.00620579,0.00228046,0.0296628,0.0178217,7.68795  
69801,36.1435278,-118.0057388,11151.3,35883,32170.5,128.933,179.348,197,0.6075,0.08128,351.931,356.292,4.35608,3.26843,-0.582275,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.571,803.549,51.7016,341.021,19.7938,75.1039,161.201,158.364,0.00620579,0.00228046,0.0296628,0.0178217,7.68795  
69802,36.1449173,-118.0058528,11151.5,35884,32110,128.933,179.348,197,0.6075,0.08128,351.848,356.237,4.30664,3.26294,-0.55481,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.56,803.549,51.7016,341.021,19.7939,75.0566,161.213,158.684,0.00620609,0.00228046,0.0296628,0.0178217,7.68795  
69803,36.1458434,-118.0059298,11151.5,35884,32171.5,128.997,179.38,197.063,0.607625,0.08128,351.804,356.177,4.32861,3.26294,-0.516357,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.56,803.549,51.7016,341.021,19.7939,75.1018,161.225,159.246,0.00620609,0.00228046,0.0296628,0.0178217,7.68795  
69804,36.1472327,-118.0060466,11151.7,35885,32191.5,128.997,179.316,196.938,0.607375,0.16256,351.755,356.116,4.33411,3.25745,-0.450439,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.549,803.549,51.7016,341.021,19.794,75.2055,161.237,159.458,0.00620639,0.00228046,0.0296628,0.0178217,7.68795  
69805,36.1481587,-118.0061255,11151.8,35885,32087,128.997,179.316,196.938,0.607375,0.16256,351.705,356.083,4.32861,3.24646,-0.379028,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.549,803.549,51.7016,341.021,19.794,75.1229,161.249,159.425,0.00620639,0.00228046,0.0296628,0.0178217,7.68795

.00228046,0.0296628,0.0178217,7.68795  
69806,36.1495476,-118.0062452,11152.35886,31845.5,128.933,179.  
316,196.938,0.607375,0.08128,351.678,356.028,4.32312,3.22998,-0.  
302124,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.538,803  
.549,51.7016,341.021,19.794,75.1044,161.261,159.584,0.00620669,0  
.00228046,0.0296628,0.0178217,7.68795  
69807,36.1504734,-118.0063257,11152.1,35886,31709.5,128.933,17  
9.252,196.938,0.60725,0.08128,351.65,356.001,4.32312,3.21899,-0.2  
14233,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.538,803.  
549,51.7016,341.021,19.7941,75.1418,161.273,160.409,0.00620669,  
0.00228046,0.0296628,0.0178217,7.68795  
69808,36.1518621,-118.0064475,11152.2,35886,31755,128.933,179.  
219,196.875,0.607125,0.08128,351.612,355.974,4.32312,3.20801,-0.  
131836,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.538,803  
.549,51.7016,341.021,19.7941,75.2518,161.285,161.037,0.00620669,  
0.00228046,0.0296628,0.0178217,7.68795  
69809,36.1527881,-118.0065292,11152.3,35886,31673.5,128.933,17  
9.219,196.875,0.607125,0.08128,351.606,355.946,4.33411,3.20251,-  
0.0219727,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.538,  
803.549,51.7016,341.021,19.7941,75.2506,161.297,161.611,0.00620  
669,0.00228046,0.0296628,0.0178217,7.68795  
69810,36.1541773,-118.0066526,11152.4,35887,31665.5,128.997,17  
9.252,196.938,0.60725,0.08128,351.612,355.919,4.3396,3.19702,0.0  
823975,-56.25,-9999,-9999,-74.9097,-40.25,-9999,-9999,228.527,803  
.549,51.7016,341.021,19.7942,75.3549,161.309,162.077,0.00620698,  
0.00228046,0.0296628,0.0178217,7.68795  
69811,36.1551038,-118.0067352,11152.5,35888,31749.5,128.997,17  
9.252,196.938,0.60725,0.16256,351.634,355.891,4.27917,3.18054,0.  
219727,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.516,803  
.386,51.7016,341.021,19.7942,75.4622,161.322,162.837,0.00621424,  
0.00228302,0.0296628,0.0178217,7.69657  
69812,36.1564938,-118.0068590,11152.6,35889,31714,129.061,179.  
38,197,0.607625,0.16256,351.612,355.891,4.2572,3.16956,0.307617,  
-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.505,803.386,51.  
7016,341.021,19.7943,75.4077,161.334,163.223,0.00621454,0.00228  
302,0.0296628,0.0178217,7.69657  
69813,36.1574205,-118.0069417,11152.7,35889,31600.5,129.061,17

9.412,197.063,0.60775,0.08128,351.634,355.891,4.27368,3.15308,0.41748,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.505,803.386,51.7016,341.021,19.7943,75.3727,161.343,163.559,0.00621454,0.00228302,0.0296628,0.0178217,7.69657  
69814,36.1588109,-118.0070656,11152.8,35888,31585,129.061,179.412,197.063,0.60775,0,351.65,355.919,4.28467,3.14758,0.516357,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.516,803.386,51.7016,341.021,19.7944,75.3714,161.358,163.675,0.00621424,0.00228302,0.0296628,0.0178217,7.69657  
69815,36.1597379,-118.0071478,11152.9,35888,31668,129.061,179.444,197.063,0.607875,0,351.672,355.919,4.26819,3.14209,0.598755,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.516,803.386,51.7016,341.021,19.7944,75.2846,161.37,163.759,0.00621424,0.00228302,0.0296628,0.0178217,7.69657  
69816,36.1611288,-118.0072701,11152.9,35888,31639,129.125,179.477,197.125,0.608,-0,351.727,355.957,4.29565,3.1311,0.681152,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.516,803.386,51.7016,341.021,19.7945,75.2419,161.382,164.249,0.00621424,0.00228302,0.0296628,0.0178217,7.69657  
69817,36.1620562,-118.0073509,11152.9,35888,31404,129.125,179.509,197.188,0.608125,-0,351.766,355.979,4.25171,3.12012,0.76355,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.516,803.386,51.7016,341.021,19.7945,75.2416,161.394,164.637,0.00621424,0.00228302,0.0296628,0.0178217,7.69657  
69818,36.1634478,-118.0074708,11152.8,35887,31394.5,129.19,179.541,197.25,0.60825,-0.08128,351.733,356.006,4.24072,3.10913,0.862427,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.527,803.386,51.7016,341.021,19.7946,75.2975,161.406,164.871,0.00621394,0.00228302,0.0296628,0.0178217,7.69657  
69819,36.1643760,-118.0075497,11152.7,35887,31408,129.254,179.573,197.25,0.608375,-0.08128,351.859,356.061,4.22974,3.10913,0.933838,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.527,803.386,51.7016,341.021,19.7946,75.3497,161.418,165.358,0.00621394,0.00228302,0.0296628,0.0178217,7.69657  
69820,36.1657687,-118.0076664,11152.5,35887,31326.5,129.254,179.541,197.25,0.60825,-0.08128,351.914,356.122,4.2627,3.10913,0.98877,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.527,803.38

6,51.7016,341.021,19.7946,75.4921,161.428,165.58,0.00621394,0.00  
228302,0.0296628,0.0178217,7.69657  
69821,36.1666975,-118.0077430,11152.4,35886,31408.5,129.318,17  
9.541,197.25,0.60825,-0,351.947,356.182,4.26819,3.10364,1.02173,-  
56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.538,803.386,51.7  
016,341.021,19.7947,75.5937,161.442,165.845,0.00621364,0.002283  
02,0.0296628,0.0178217,7.69657  
69822,36.1680910,-118.0078561,11152.1,35887,31270,129.318,179.  
573,197.313,0.608375,-0.08128,351.996,356.248,4.2627,3.10364,1.0  
3821,-56.25,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.527,803.3  
86,51.7016,341.021,19.7948,75.5514,161.454,165.796,0.00621394,0.  
00228302,0.0296628,0.0178217,7.69657  
69823,36.1690206,-118.0079304,11152,35887,31243,129.447,179.67  
,197.375,0.608625,0,352.079,356.298,4.30115,3.09814,1.07117,-56.2  
5,-9999,-9999,-74.9023,-40.25,-9999,-9999,228.527,803.386,51.7016,  
341.021,19.7948,75.5107,161.466,165.895,0.00621394,0.00228302,0  
.0296628,0.0178217,7.69657  
69824,36.1704156,-118.0080397,11151.8,35886,31266,129.447,179.  
734,197.438,0.608875,-0,352.101,356.391,4.31213,3.09814,1.12061,  
-56.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.538,804.241,51.  
7016,341.021,19.7949,75.4254,161.479,166.158,0.00625553,0.00229  
841,0.0296628,0.0178217,7.74845  
69825,36.1713460,-118.0081111,11151.7,35886,31205,129.511,179.  
798,197.5,0.609125,-0.08128,352.205,356.451,4.31213,3.09265,1.17  
004,-56.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.538,804.24  
1,51.7016,341.021,19.7949,75.3842,161.491,166.072,0.00625553,0.0  
0229841,0.0296628,0.0178217,7.74845  
69826,36.1727424,-118.0082158,11151.5,35885,31157,129.576,179.  
83,197.563,0.60925,-0,352.255,356.539,4.33411,3.08716,1.2085,-56.  
25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.549,804.241,51.701  
6,341.021,19.795,75.3784,161.503,165.949,0.00625523,0.00229841,  
0.0296628,0.0178217,7.74845  
69827,36.1736737,-118.0082843,11151.5,35887,31184.5,129.64,179.  
927,197.688,0.6095,0,352.299,356.622,4.36707,3.08716,1.21399,-56.  
25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.527,804.241,51.701  
6,341.021,19.795,75.4008,161.515,165.343,0.00625583,0.00229841,  
0.0296628,0.0178217,7.74845

69828,36.1750714,-118.0083849,11151.4,35887,31154.5,129.64,179.  
991,197.75,0.609875,0,352.337,356.677,4.32861,3.08716,1.25244,-5  
6.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.527,804.241,51.44  
44,341.373,19.7951,75.3999,161.527,165.308,0.00625583,0.0022984  
1,0.0296628,0.0178217,7.74845  
69829,36.1760035,-118.0084505,11151.3,35887,31178.5,129.704,18  
0.055,197.813,0.61,0.08128,352.392,356.765,4.42749,3.08716,1.307  
37,-56.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.527,804.241,  
51.7016,341.373,19.7951,75.4062,161.539,165.359,0.00625583,0.00  
229841,0.0296628,0.0178217,7.74845  
69830,36.1774023,-118.0085463,11151.3,35886,31155,129.704,180.  
088,197.875,0.610125,-0,352.447,356.847,4.45496,3.08167,1.34033,  
-56.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.538,804.241,51.  
7016,341.373,19.7952,75.3788,161.551,165.522,0.00625553,0.00229  
841,0.0296628,0.0178217,7.74845  
69831,36.1783350,-118.0086083,11151.3,35886,31210,129.768,180.  
12,197.938,0.61025,-0,352.496,356.935,4.48792,3.07617,1.34583,-5  
6.25,-9999,-9999,-74.8584,-40.25,-9999,-9999,228.538,804.241,51.70  
16,341.373,19.7953,75.4195,161.563,166.089,0.00625553,0.0022984  
1,0.0296628,0.0178217,7.74845  
69832,36.1797347,-118.0086988,11151.3,35887,31230.5,129.833,18  
0.12,197.875,0.61025,0,352.595,357.023,4.52637,3.07068,1.40076,-5  
6.25,-9999,-9999,-74.8584,-40,-9999,-9999,228.527,804.241,51.7016,  
341.373,19.7953,75.6059,161.576,166.495,0.00625583,0.00229841,0  
.0296628,0.0178217,7.74845  
69833,36.1806682,-118.0087574,11151.3,35887,31191.5,129.897,18  
0.12,197.938,0.61025,0,352.606,357.105,4.50989,3.0542,1.47766,-56  
.25,-9999,-9999,-74.8584,-40,-9999,-9999,228.527,804.241,51.7016,3  
41.373,19.7954,75.5545,161.588,166.661,0.00625583,0.00229841,0.  
0296628,0.0178217,7.74845  
69834,36.1820692,-118.0088423,11151.3,35887,31209.5,129.961,18  
0.248,198,0.610625,0,352.656,357.198,4.55383,3.04871,1.48865,-56.  
25,-9999,-9999,-74.8584,-40,-9999,-9999,228.527,804.241,51.7016,3  
41.373,19.7954,75.4992,161.6,166.894,0.00625583,0.00229841,0.02  
96628,0.0178217,7.74845  
69835,36.1830039,-118.0088967,11151.3,35887,31187.5,130.026,18  
0.152,197.938,0.61025,-0,352.744,357.281,4.62524,3.04321,1.53259,

-56.25,-9999,-9999,-74.8584,-40,-9999,-9999,228.527,804.241,51.70  
16,341.373,19.7955,75.527,161.612,166.765,0.00625583,0.00229841  
,0.0296628,0.0178217,7.74845  
69836,36.1844067,-118.0089753,11151.2,35887,31371,130.026,180.  
184,197.938,0.610375,0,352.804,357.391,4.64722,3.02673,1.61499,-  
56.25,-9999,-9999,-74.8584,-40,-9999,-9999,228.527,804.241,51.701  
6,341.373,19.7956,75.439,161.624,166.625,0.00625583,0.00229841,  
0.0296628,0.0178217,7.74845  
69837,36.1853425,-118.0090257,11151.1,35887,31315.5,130.09,180.  
184,198,0.610375,-0,352.853,357.49,4.67468,3.01025,1.66443,-56.2  
5,-9999,-9999,-74.6973,-40,-9999,-9999,228.527,804.322,51.7016,34  
1.373,19.7956,75.3856,161.636,166.238,0.00641166,0.00235566,0.0  
296628,0.0178217,7.94146  
69838,36.1867470,-118.0090981,11150.9,35886,31385,130.154,180.  
248,198.063,0.610625,-0,352.936,357.599,4.74609,2.99927,1.67542,  
-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.538,804.322,51.70  
16,341.021,19.7957,75.4277,161.649,166.18,0.00641135,0.00235566  
,0.0296628,0.0178217,7.94146  
69839,36.1876837,-118.0091442,11150.8,35885,31526,130.219,180.  
248,198.063,0.610625,-0.08128,352.996,357.709,4.77356,2.99377,1.  
71387,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.549,804.322  
,51.7016,341.021,19.7958,75.2946,161.661,166.623,0.00641105,0.00  
235566,0.0296628,0.0178217,7.94146  
69840,36.1890896,-118.0092101,11150.6,35885,31658.5,130.283,18  
0.377,198.188,0.611,-0.16256,353.057,357.825,4.8175,2.97729,1.757  
81,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.549,804.322,51.  
7016,341.021,19.7958,75.2813,161.673,167.181,0.00641105,0.00235  
566,0.0296628,0.0178217,7.94146  
69841,36.1900274,-118.0092522,11150.5,35885,31700.5,130.347,18  
0.473,198.25,0.61125,-0.08128,353.128,357.94,4.88342,2.96631,1.74  
683,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.549,804.322,5  
1.7016,341.021,19.7959,75.1597,161.685,166.98,0.00641105,0.0023  
5566,0.0296628,0.0178217,7.94146  
69842,36.1914347,-118.0093119,11150.3,35885,31754,130.412,180.  
506,198.375,0.611375,-0,353.183,358.05,4.92188,2.9718,1.72485,-5  
6.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.549,804.322,51.7016,  
341.021,19.796,75.0749,161.697,166.733,0.00641105,0.00235566,0.



0296628,0.0178217,7.94146  
69843,36.1923733,-118.0093493,11150.2,35884,31840,130.476,180.  
666,198.563,0.612,-0.353.287,358.16,4.91638,2.9718,1.70837,-56.25  
,-9999,-9999,-74.6973,-40,-9999,-9999,228.56,804.322,51.7016,341.0  
21,19.796,75.1994,161.71,166.651,0.00641074,0.00235566,0.029662  
8,0.0178217,7.94146  
69844,36.1937822,-118.0094016,11150,35884,31843.5,130.54,180.7  
63,198.625,0.61225,-0.08128,353.37,358.281,4.99329,2.96082,1.719  
36,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.56,804.322,51.7  
016,341.021,19.7961,75.2278,161.722,167.027,0.00641074,0.002355  
66,0.0296628,0.0178217,7.94146  
69845,36.1947218,-118.0094343,11149.9,35884,31935.5,130.604,18  
0.763,198.625,0.61225,-0.353.447,358.391,5.02075,2.94434,1.74133,  
-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.56,804.322,51.701  
6,341.021,19.7962,75.2658,161.734,166.907,0.00641074,0.00235566  
,0.0296628,0.0178217,7.94146  
69846,36.1961321,-118.0094798,11149.6,35884,31922.5,130.669,18  
0.827,198.688,0.612375,-0.08128,353.529,358.506,5.03174,2.93884,  
1.76331,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.56,804.32  
2,51.7016,341.021,19.7962,75.2768,161.746,166.842,0.00641074,0.0  
0235566,0.0296628,0.0178217,7.94146  
69847,36.1970728,-118.0095077,11149.5,35883,31966.5,130.733,18  
0.924,198.75,0.61275,-0.08128,353.672,358.616,5.08667,2.91687,1.7  
8528,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.571,804.322,  
51.7016,341.021,19.7963,75.3486,161.759,166.371,0.00641043,0.00  
235566,0.0296628,0.0178217,7.94146  
69848,36.1984847,-118.0095460,11149.3,35882,32004.5,130.797,18  
0.956,198.875,0.612875,-0.16256,353.694,358.742,5.07019,2.90588,  
1.81274,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.582,804.3  
22,51.7016,341.021,19.7964,75.3331,161.771,166.603,0.00641013,0.  
00235566,0.0296628,0.0178217,7.94146  
69849,36.1994265,-118.0095688,11149.2,35882,32070,130.797,181.  
052,198.938,0.61325,-0.16256,353.782,358.852,5.09766,2.91138,1.7  
9077,-56.25,-9999,-9999,-74.6973,-40,-9999,-9999,228.582,804.322,  
51.7016,341.021,19.7964,75.3179,161.783,166.285,0.00641013,0.00  
235566,0.0296628,0.0178217,7.94146  
69850,36.2008394,-118.0095981,11148.9,35881,32060.5,130.862,18

1.084,199,0.613375,-0.16256,353.864,358.989,5.20752,2.92786,1.74  
683,-56.25,-9999,-9999,-74.7485,-40,-9999,-9999,228.593,804.607,5  
1.7016,341.021,19.7965,75.3484,161.796,166.046,0.00635987,0.002  
3373,0.0296628,0.0178217,7.87957  
69851,36.2017821,-118.0096152,11148.6,35880,32102.5,130.99,180.  
988,198.938,0.613,-0.24384,353.936,359.105,5.24048,2.93884,1.708  
37,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.604,804.607,  
51.7016,341.021,19.7966,75.2842,161.808,166.104,0.00635956,0.00  
233731,0.0296628,0.0178217,7.87957  
69852,36.2031969,-118.0096373,11148.2,35879,32084,131.055,181.  
02,198.938,0.613125,-0.16256,354.018,359.242,5.27893,2.93335,1.6  
8091,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.615,804.6  
07,51.7016,341.021,19.7967,75.3433,161.82,166.3,0.00635926,0.002  
33731,0.0296628,0.0178217,7.87957  
69853,36.2041407,-118.0096497,11147.9,35878,32136.5,131.183,18  
0.988,198.938,0.613,-0.16256,354.122,359.352,5.33386,2.91687,1.69  
189,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.626,804.60  
7,51.7016,341.021,19.7967,75.4241,161.832,166.332,0.00635895,0.0  
0233731,0.0296628,0.0178217,7.87957  
69854,36.2055573,-118.0096652,11147.5,35878,32140.5,131.183,18  
1.084,199,0.61325,-0.16256,354.133,359.467,5.34485,2.90588,1.669  
92,-56,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.626,804.607,51.  
9588,341.021,19.7968,75.4897,161.845,166.234,0.00635895,0.00233  
731,0.0305925,0.0184134,7.64013  
69855,36.2065021,-118.0096728,11147.2,35878,32106.5,131.248,18  
1.181,199.125,0.613625,-0.08128,354.216,359.577,5.38879,2.91687,  
1.58203,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.626,80  
4.607,51.9588,341.021,19.7969,75.3599,161.857,165.605,0.0063589  
5,0.00233731,0.0296628,0.0178217,7.87957  
69856,36.2079204,-118.0096817,11146.8,35878,32134,131.312,181.  
213,199.188,0.61375,-0.354.298,359.692,5.47668,2.92786,1.54358,-  
56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.626,804.607,51.9  
588,340.67,19.797,75.3679,161.869,165.348,0.00635895,0.00233731  
,0.0296628,0.0178217,7.87957  
69857,36.2088665,-118.0096856,11146.6,35877,32169.5,131.376,18  
1.277,199.25,0.614,-0.08128,354.348,359.802,5.50415,2.92236,1.532  
59,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.637,804.607,

51.9588,340.67,19.797,75.3208,161.882,165.229,0.00635865,0.0023  
3731,0.0296628,0.0178217,7.87957  
69858,36.2102863,-118.0096887,11146.2,35876,32137,131.44,181.3  
74,199.313,0.61425,-0.16256,354.452,359.89,5.51514,2.91138,1.521  
61,-56,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.647,804.607,51.  
9588,340.67,19.7971,75.3149,161.894,165.342,0.00635834,0.002337  
31,0.0305925,0.0184134,7.64013  
69859,36.2112332,-118.0096885,11146,35875,32122.5,131.569,181.  
47,199.5,0.614625,-0.16256,354.545,360,5.5481,2.91687,1.51611,-5  
6.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.658,804.607,51.95  
88,340.67,19.7972,75.3301,161.907,165.179,0.00635804,0.00233731  
,0.0296628,0.0178217,7.87957  
69860,36.2126539,-118.0096850,11145.8,35875,32136,131.569,181.  
567,199.563,0.615,-0.08128,354.562,0.0769043,5.53711,2.92236,1.5  
0513,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.658,804.6  
07,51.9588,340.67,19.7973,75.3549,161.919,164.8,0.00635804,0.002  
33731,0.0296628,0.0178217,7.87957  
69861,36.2136017,-118.0096807,11145.6,35875,32166.5,131.569,18  
1.631,199.688,0.61525,-0.08128,354.683,0.164795,5.52063,2.92236,  
1.53809,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.658,80  
4.607,51.9588,340.67,19.7973,75.307,161.931,164.742,0.00635804,0  
.00233731,0.0296628,0.0178217,7.87957  
69862,36.2150238,-118.0096712,11145.4,35874,32144.5,131.698,18  
1.663,199.75,0.615375,-0.08128,354.787,0.269165,5.59204,2.91687,  
1.54907,-56.25,-9999,-9999,-74.7485,-39.75,-9999,-9999,228.669,80  
4.607,51.9588,340.67,19.7974,75.281,161.944,164.297,0.00635773,0  
.00233731,0.0296628,0.0178217,7.87957  
69863,36.2159725,-118.0096630,11145.3,35874,32161.5,131.698,18  
1.695,199.813,0.6155,-0.08128,354.825,0.362549,5.58105,2.92236,1.  
51611,-56.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.669,804.  
892,51.9588,340.67,19.7975,75.1526,161.956,164.092,0.0066258,0.0  
0243585,0.0296628,0.0178217,8.2118  
69864,36.2173961,-118.0096477,11145.1,35874,32162.5,131.762,18  
1.727,199.813,0.615625,-0,354.902,0.466919,5.61401,2.92786,1.477  
66,-56.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.669,804.892,  
51.9588,340.67,19.7976,75.1108,161.969,164.433,0.0066258,0.0024  
3585,0.0296628,0.0178217,8.2118

69865,36.2183455,-118.0096355,11145,35874,32169,131.891,181.75  
9,199.813,0.615625,-0,354.963,0.55481,5.65796,2.92236,1.47766,-5  
6.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.669,804.892,51.95  
88,340.67,19.7977,75.0534,161.981,164.315,0.0066258,0.00243585,  
0.0296628,0.0178217,8.2118  
69866,36.2197701,-118.0096146,11144.9,35873,32204,131.891,181.  
759,199.813,0.615625,-0.16256,355.029,0.664673,5.7074,2.91138,1.  
4447,-56.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.68,804.89  
2,51.9588,340.67,19.7977,75.0797,161.993,164.063,0.00662548,0.00  
243585,0.0296628,0.0178217,8.2118  
69867,36.2207200,-118.0095984,11144.8,35873,32184,131.955,181.  
759,199.813,0.615625,-0.08128,355.095,0.780029,5.72937,2.91687,1  
.37329,-56.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.68,804.8  
92,51.9588,340.67,19.7978,75.0121,162.006,163.684,0.00662548,0.0  
0243585,0.0296628,0.0178217,8.2118  
69868,36.2221456,-118.0095711,11144.7,35873,32265,131.955,181.  
792,199.875,0.61575,0,355.166,0.86792,5.77881,2.92786,1.34033,-5  
6.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.68,804.892,51.958  
8,340.67,19.7979,75.0453,162.018,163.263,0.00662548,0.00243585,  
0.0296628,0.0178217,8.2118  
69869,36.2230965,-118.0095507,11144.6,35873,32395,132.019,181.  
856,199.938,0.616,-0,355.215,0.966797,5.80627,2.92236,1.31836,-5  
6.25,-9999,-9999,-74.4775,-39.75,-9999,-9999,228.68,804.892,51.958  
8,340.67,19.798,75.1473,162.031,162.943,0.00662548,0.00243585,0.  
0296628,0.0178217,8.2118  
69870,36.2245235,-118.0095176,11144.4,35873,32320.5,132.083,18  
1.856,200,0.616,-0,355.281,1.05469,5.80078,2.91138,1.31287,-56.25  
, -9999,-9999,-74.4775,-39.75,-9999,-9999,228.68,804.892,51.9588,34  
0.67,19.7981,75.1611,162.043,162.933,0.00662548,0.00243585,0.02  
96628,0.0178217,8.2118  
69871,36.2254751,-118.0094935,11144.3,35872,32447,132.212,181.  
888,199.938,0.616,-0,355.342,1.14258,5.8667,2.91138,1.27441,-56,-  
9999,-9999,-74.4775,-39.75,-9999,-9999,228.691,804.892,51.9588,34  
0.67,19.7982,75.1632,162.056,162.788,0.00662516,0.00243585,0.03  
05925,0.0184134,7.96226  
69872,36.2269035,-118.0094548,11144.1,35872,32430,132.276,181.  
952,200,0.61625,-0.08128,355.424,1.22498,5.88867,2.91138,1.19202

, -56.25, -9999, -9999, -74.4775, -39.75, -9999, -9999, 228.691, 804.892, 51.9588, 340.67, 19.7982, 75.1802, 162.068, 162.674, 0.00662516, 0.00243585, 0.0296628, 0.0178217, 8.2118

69873, 36.2278561, -118.0094269, 11143.9, 35871, 32497, 132.276, 181.985, 200.063, 0.616375, -0.08128, 355.49, 1.29639, 5.85571, 2.92236, 1.15906, -56.25, -9999, -9999, -74.4775, -39.75, -9999, -9999, 228.702, 804.892, 52.2161, 340.67, 19.7983, 75.2, 162.08, 162.733, 0.00662484, 0.00243585, 0.0296628, 0.0178217, 8.2118

69874, 36.2292854, -118.0093826, 11143.6, 35871, 32484, 132.341, 182.017, 200.125, 0.6165, -0.08128, 355.512, 1.38977, 5.90515, 2.92236, 1.13159, -56.25, -9999, -9999, -74.4775, -39.75, -9999, -9999, 228.702, 804.892, 52.2161, 340.67, 19.7984, 75.2263, 162.093, 162.417, 0.00662484, 0.00243585, 0.0296628, 0.0178217, 8.2118

69875, 36.2302387, -118.0093514, 11143.4, 35870, 32567.5, 132.405, 182.113, 200.25, 0.61675, -0.16256, 355.556, 1.47217, 5.96558, 2.93335, 1.06018, -56.25, -9999, -9999, -74.4775, -39.75, -9999, -9999, 228.713, 804.892, 52.2161, 340.67, 19.7985, 75.1307, 162.105, 162.257, 0.00662453, 0.00243585, 0.0296629, 0.0178217, 8.2118

69876, 36.2316691, -118.0093024, 11143, 35869, 32604, 132.405, 182.113, 200.25, 0.61675, -0.16256, 355.622, 1.55457, 5.97107, 2.93884, 1.00525, -56.25, -9999, -9999, -75.0195, -39.75, -9999, -9999, 228.724, 805.421, 52.2161, 340.67, 19.7986, 75.0444, 162.118, 161.712, 0.00609823, 0.00224244, 0.0296629, 0.0178217, 7.55977

69877, 36.2326227, -118.0092683, 11142.8, 35869, 32562, 132.534, 182.113, 200.25, 0.61675, -0.08128, 355.666, 1.63696, 6.02051, 2.93884, 0.999756, -56.25, -9999, -9999, -75.0195, -39.75, -9999, -9999, 228.724, 805.421, 52.2161, 340.67, 19.7987, 74.9292, 162.13, 161.352, 0.00609823, 0.00224244, 0.0296629, 0.0178217, 7.55977

69878, 36.2340533, -118.0092146, 11142.5, 35869, 32607, 132.534, 182.145, 200.313, 0.616875, -0.08128, 355.743, 1.69189, 6.03149, 2.94983, 0.950317, -56.25, -9999, -9999, -75.0195, -39.75, -9999, -9999, 228.724, 805.421, 52.2161, 340.67, 19.7988, 74.9829, 162.143, 160.967, 0.00609823, 0.00224244, 0.0296629, 0.0178217, 7.55977

69879, 36.2350070, -118.0091772, 11142.2, 35868, 32596, 132.534, 182.177, 200.313, 0.617, -0.08128, 355.803, 1.77429, 6.01501, 2.96631, 0.906372, -56.25, -9999, -9999, -75.0195, -39.75, -9999, -9999, 228.735, 805.421, 52.2161, 340.67, 19.7989, 75.0126, 162.155, 160.902, 0.00609794, 0.00224244, 0.0296629, 0.0178217, 7.55977

224244,0.0296629,0.0178217,7.55977  
69880,36.2364377,-118.0091192,11141.9,35867,32632,132.598,182.  
177,200.313,0.617,-0.16256,355.869,1.83472,6.03699,2.98279,0.884  
399,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.746,805.42  
1,52.2161,340.67,19.799,75.1056,162.168,160.942,0.00609765,0.002  
24244,0.0296629,0.0178217,7.55977  
69881,36.2373916,-118.0090792,11141.7,35867,32616,132.598,182.  
21,200.375,0.617125,-0.16256,355.935,1.88965,6.026,2.99377,0.818  
481,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.746,805.42  
1,52.2161,340.67,19.799,75.2433,162.18,161.119,0.00609765,0.0022  
4244,0.0296629,0.0178217,7.55977  
69882,36.2388224,-118.0090174,11141.5,35867,32625.5,132.598,18  
2.145,200.313,0.616875,-0.08128,355.924,1.93909,6.026,3.00476,0.7  
36084,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.746,805.  
421,52.2161,340.67,19.7991,75.1486,162.193,160.923,0.00609765,0.  
00224244,0.0296629,0.0178217,7.55977  
69883,36.2397764,-118.0089752,11141.4,35867,32637,132.727,182.  
113,200.25,0.61675,-0.355.979,1.99402,6.07544,3.02124,0.686646,-  
56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.746,805.421,52.2  
161,340.67,19.7992,75.1714,162.205,160.679,0.00609765,0.0022424  
4,0.0296629,0.0178217,7.55977  
69884,36.2412080,-118.0089107,11141.2,35866,32633,132.662,182.  
177,200.313,0.617,-0.08128,356.017,2.05444,6.08093,3.02124,0.642  
7,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.757,805.421,5  
2.2161,340.67,19.7993,75.0769,162.218,160.34,0.00609735,0.00224  
244,0.0296629,0.0178217,7.55977  
69885,36.2421628,-118.0088668,11141,35866,32650.5,132.727,182.  
21,200.375,0.617125,-0.08128,356.072,2.10388,6.06995,3.03223,0.5  
82275,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.757,805.  
421,52.2161,340.67,19.7994,75.1045,162.23,159.62,0.00609735,0.00  
224244,0.0296629,0.0178217,7.55977  
69886,36.2435949,-118.0087994,11140.8,35865,32590,132.791,182.  
274,200.438,0.61725,-0.08128,356.061,2.15332,6.08643,3.04321,0.5  
21851,-56.25,-9999,-9999,-75.0195,-39.75,-9999,-9999,228.768,805.  
421,52.2161,340.67,19.7995,75.0161,162.243,159.93,0.00609706,0.0  
0224244,0.0296629,0.0178217,7.55977  
69887,36.2445496,-118.0087539,11140.7,35865,32657.5,132.791,18

2.338,200.563,0.6175,-0.08128,356.1,2.19177,6.13586,3.04871,0.450  
439,-56.25,-9999,-9999,-75.0195,-39.5,-9999,-9999,228.768,805.421,  
52.2161,340.318,19.7996,75.0336,162.255,159.871,0.00609706,0.00  
224244,0.0296629,0.0178217,7.55977  
69888,36.2459824,-118.0086844,11140.6,35866,32705,132.791,182.  
338,200.563,0.6175,0,356.149,2.21375,6.1084,3.0542,0.379028,-56.2  
5,-9999,-9999,-75.0195,-39.5,-9999,-9999,228.757,805.421,52.2161,3  
40.67,19.7997,75.0016,162.268,159.631,0.00609735,0.00224244,0.0  
296629,0.0178217,7.55977  
69889,36.2469374,-118.0086377,11140.5,35866,32698.5,132.791,18  
2.306,200.5,0.617375,0,356.16,2.24121,6.09741,3.05969,0.269165,-5  
6,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.757,805.38,52.2161,34  
0.67,19.7998,74.9414,162.28,159.057,0.00651339,0.00239545,0.030  
5925,0.0184134,7.83019  
69890,36.2483700,-118.0085665,11140.4,35865,32694,132.791,182.  
467,200.625,0.618,-0,356.127,2.26868,6.11389,3.07068,0.170288,-5  
6,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.768,805.38,52.2161,34  
0.67,19.7999,74.9855,162.293,158.703,0.00651308,0.00239545,0.03  
05925,0.0184134,7.83019  
69891,36.2493252,-118.0085186,11140.3,35865,32653.5,132.855,18  
2.531,200.688,0.618125,-0,356.171,2.30164,6.14685,3.07617,0.0604  
248,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.768,805.38,5  
2.2161,340.67,19.8,74.9558,162.305,157.921,0.00651308,0.0023954  
5,0.0296629,0.0178217,8.07559  
69892,36.2507583,-118.0084464,11140,35864,32713,132.855,182.46  
7,200.688,0.618,-0.08128,356.144,2.30164,6.13586,3.07617,-0.0494  
385,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.779,805.38,5  
2.2161,340.67,19.8001,74.9061,162.318,157.424,0.00651277,0.0023  
9545,0.0296629,0.0178217,8.07559  
69893,36.2517137,-118.0083984,11139.8,35864,32694,132.855,182.  
563,200.75,0.61825,-0.16256,356.166,2.30164,6.16333,3.07617,-0.1  
0437,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.779,805.38,  
52.2161,340.67,19.8002,74.7745,162.331,157.224,0.00651277,0.002  
39545,0.0296629,0.0178217,8.07559  
69894,36.2531470,-118.0083264,11139.5,35863,32684.5,132.791,18  
2.563,200.75,0.61825,-0.08128,356.155,2.30164,6.14685,3.07068,-0.  
153809,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.79,805.3

8,52.2161,340.67,19.8003,74.7155,162.343,157.114,0.00651246,0.00239545,0.0296629,0.0178217,8.07559  
69895,36.2541025,-118.0082784,11139.3,35864,32692,132.855,182.563,200.813,0.61825,-0,356.133,2.30164,6.15234,3.07617,-0.258179,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.779,805.38,52.2161,340.67,19.8004,74.7096,162.356,156.82,0.00651277,0.00239545,0.0296629,0.0178217,8.07559  
69896,36.2555357,-118.0082073,11139.1,35864,32736.5,132.855,182.628,200.875,0.6185,-0,356.1,2.26868,6.14136,3.09814,-0.346069,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.779,805.38,52.2161,340.67,19.8005,74.7814,162.368,156.101,0.00651277,0.00239545,0.0296629,0.0178217,8.07559  
69897,36.2564912,-118.0081609,11139,35863,32769.5,132.855,182.66,200.938,0.618625,-0,356.045,2.26318,6.17981,3.12012,-0.406494,-56.25,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.79,805.38,52.2161,340.67,19.8006,74.8771,162.381,156.036,0.00651246,0.00239545,0.0296629,0.0178217,8.07559  
69898,36.2579241,-118.0080912,11138.8,35863,32762.5,132.791,182.563,200.813,0.61825,-0,355.99,2.23572,6.19629,3.14209,-0.532837,-56,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.79,805.38,52.4733,340.67,19.8007,75.0205,162.393,156.09,0.00651246,0.00239545,0.0305925,0.0184134,7.83019  
69899,36.2588791,-118.0080453,11138.7,35863,32764.5,132.791,182.563,200.813,0.61825,-0,355.941,2.21375,6.22925,3.16406,-0.686646,-56,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.79,805.38,52.4733,340.318,19.8008,74.963,162.406,155.674,0.00651246,0.00239545,0.0305925,0.0184134,7.83019  
69900,36.2603115,-118.0079775,11138.6,35863,32753,132.791,182.563,200.813,0.61825,0,355.858,2.16431,6.24573,3.18604,-0.796509,-56,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.79,805.38,52.4733,340.318,19.8009,74.886,162.418,155.657,0.00651246,0.00239545,0.0305925,0.0184134,7.83019  
69901,36.2612663,-118.0079339,11138.5,35864,32783.5,132.791,182.563,200.813,0.61825,0,355.82,2.10938,6.25671,3.19702,-0.884399,-56,-9999,-9999,-74.5874,-39.5,-9999,-9999,228.779,805.38,52.4733,340.318,19.801,74.8715,162.431,155.235,0.00651277,0.00239545,0.0305925,0.0184134,7.83019



69902,36.2626982,-118.0078701,11138.5,35864,32789,132.662,182.  
628,200.875,0.6185,0.08128,355.803,2.04895,6.23474,3.19702,-0.94  
4824,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.779,805.746,5  
2.4733,340.318,19.8011,74.7155,162.443,154.831,0.00683226,0.002  
51296,0.0305925,0.0184134,8.2143  
69903,36.2636524,-118.0078285,11138.4,35865,32816.5,132.598,18  
2.595,200.813,0.618375,0.08128,355.743,1.99402,6.24023,3.18604,-  
0.983276,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.7  
46,52.4733,340.318,19.8012,74.5934,162.456,154.552,0.00683258,0.  
00251296,0.0305925,0.0184134,8.2143  
69904,36.2650832,-118.0077693,11138.4,35865,32772,132.598,182.  
531,200.75,0.618125,0.08128,355.688,1.91711,6.17981,3.18054,-1.0  
0525,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,5  
2.4733,340.318,19.8014,74.5859,162.468,154.461,0.00683258,0.002  
51296,0.0305925,0.0184134,8.2143  
69905,36.2660369,-118.0077310,11138.3,35865,32816.5,132.534,18  
2.499,200.625,0.618,0.08128,355.649,1.83472,6.15234,3.18604,-1.03  
271,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.  
4733,340.318,19.8015,74.6176,162.481,154.239,0.00683258,0.00251  
296,0.0305925,0.0184134,8.2143  
69906,36.2674674,-118.0076762,11138.2,35865,32800,132.534,182.  
531,200.688,0.618125,0,355.54,1.77429,6.20178,3.19153,-1.08765,-  
56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.4733,  
340.318,19.8016,74.6283,162.493,154.073,0.00683258,0.00251296,0  
.0305925,0.0184134,8.2143  
69907,36.2684207,-118.0076412,11138.2,35865,32867,132.469,182.  
499,200.625,0.618,0,355.452,1.69189,6.15784,3.20801,-1.17004,-56,  
-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.4733,34  
0.318,19.8017,74.6947,162.506,154.212,0.00683258,0.00251296,0.0  
305925,0.0184134,8.2143  
69908,36.2698505,-118.0075915,11138.1,35865,32800.5,132.469,18  
2.499,200.688,0.618,-0,355.413,1.61499,6.16882,3.22998,-1.23047,-  
56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.4733,  
340.318,19.8018,74.6724,162.518,154.085,0.00683258,0.00251296,0  
.0305925,0.0184134,8.2143  
69909,36.2708034,-118.0075603,11138.1,35866,32821.5,132.405,18  
2.499,200.688,0.618,0.08128,355.314,1.51611,6.19629,3.24097,-1.26

892,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.757,805.746,52.  
4733,340.318,19.8019,74.6465,162.531,153.889,0.00683291,0.00251  
296,0.0305925,0.0184134,8.2143  
69910,36.2722322,-118.0075162,11138.1,35865,32832,132.341,182.  
403,200.563,0.617625,0.08128,355.226,1.41724,6.1084,3.24097,-1.3  
2385,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,5  
2.7305,340.318,19.802,74.7132,162.543,153.948,0.00683258,0.0025  
1296,0.0305925,0.0184134,8.2143  
69911,36.2731844,-118.0074888,11138.1,35865,32860,132.341,182.  
467,200.625,0.617875,0,355.193,1.33484,6.11389,3.24646,-1.39526,  
-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.730  
5,340.318,19.8021,74.7261,162.555,153.828,0.00683258,0.00251296  
,0.0305925,0.0184134,8.2143  
69912,36.2746124,-118.0074521,11138.3,35866,32809.5,132.276,18  
2.403,200.563,0.617625,0,355.084,1.22498,6.10291,3.24646,-1.4556  
9,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.757,805.746,52.73  
05,339.966,19.8023,74.7814,162.568,153.578,0.00683291,0.0025129  
6,0.0305925,0.0184134,8.2143  
69913,36.2755637,-118.0074290,11138.2,35865,32840.5,132.212,18  
2.338,200.438,0.617375,0,355.034,1.14258,6.06445,3.24646,-1.4996  
3,-56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.768,805.746,52.73  
05,339.966,19.8024,74.6751,162.58,153.581,0.00683258,0.00251296  
,0.0305925,0.0184134,8.2143  
69914,36.2769899,-118.0073982,11138.3,35866,32868.5,132.083,18  
2.242,200.313,0.617,-0,354.996,1.02722,5.99854,3.25195,-1.49963,-  
56,-9999,-9999,-74.2725,-39.5,-9999,-9999,228.757,805.746,52.7305,  
339.966,19.8025,74.6929,162.593,153.659,0.00683291,0.00251296,0  
.0305925,0.0184134,8.2143  
69915,36.2779401,-118.0073801,11138.3,35866,32840.5,132.019,18  
2.177,200.313,0.616875,0,354.886,0.917358,5.96558,3.24646,-1.472  
17,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.757,805.828,52.7  
305,339.966,19.8026,74.7128,162.605,153.714,0.00693231,0.002549  
52,0.0305925,0.0184134,8.3338  
69916,36.2793653,-118.0073563,11138.3,35867,32846.5,132.019,18  
2.21,200.313,0.617,0.08128,354.792,0.774536,5.89417,3.24097,-1.47  
766,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.746,805.828,52.  
7305,339.966,19.8027,74.6908,162.618,154.021,0.00693265,0.00254

952,0.0305925,0.0184134,8.3338  
69917,36.2803149,-118.0073426,11138.3,35866,32846,131.955,182.  
21,200.313,0.617,0.08128,354.787,0.670166,5.88318,3.26294,-1.521  
61,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.757,805.828,52.7  
305,339.966,19.8029,74.6832,162.63,153.422,0.00693231,0.0025495  
2,0.0305925,0.0184134,8.3338  
69918,36.2817388,-118.0073253,11138.3,35866,32867,131.891,182.  
21,200.313,0.617,-0,354.677,0.582275,5.87769,3.27942,-1.55457,-56  
, -9999,-9999,-74.1772,-39.5,-9999,-9999,228.757,805.828,52.7305,33  
9.966,19.803,74.6318,162.642,153.528,0.00693231,0.00254952,0.03  
05925,0.0184134,8.3338  
69919,36.2826879,-118.0073160,11138.2,35866,32883.5,131.891,18  
2.177,200.313,0.616875,-0,354.567,0.444946,5.77332,3.2959,-1.582  
03,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.757,805.828,52.7  
305,339.966,19.8031,74.5091,162.655,153.92,0.00693231,0.0025495  
2,0.0305925,0.0184134,8.3338  
69920,36.2841110,-118.0073057,11138.2,35866,32882,131.826,182.  
21,200.313,0.617,-0,354.496,0.32959,5.76782,3.31238,-1.6095,-56,-9  
999,-9999,-74.1772,-39.5,-9999,-9999,228.757,805.828,52.7305,339.  
966,19.8032,74.4718,162.667,154.102,0.00693231,0.00254952,0.030  
5925,0.0184134,8.3338  
69921,36.2850594,-118.0073014,11138.2,35867,32872,131.762,182.  
242,200.375,0.617125,0,354.386,0.214233,5.78979,3.33435,-1.61499  
, -56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.746,805.828,52.730  
5,339.966,19.8034,74.4423,162.679,154.361,0.00693265,0.00254952  
,0.0305925,0.0184134,8.3338  
69922,36.2864818,-118.0072985,11138.2,35867,32761.5,131.633,18  
2.242,200.375,0.617125,0,354.238,0.10437,5.72388,3.34534,-1.6589  
4,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.746,805.828,52.73  
05,339.966,19.8035,74.5912,162.692,154.399,0.00693265,0.0025495  
2,0.0305925,0.0184134,8.3338  
69923,36.2874294,-118.0072991,11138.3,35868,32826,131.569,182.  
242,200.375,0.617125,0.08128,354.139,360,5.76782,3.35632,-1.6918  
9,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.735,805.828,52.73  
05,339.966,19.8036,74.6954,162.704,154.409,0.00693298,0.0025495  
2,0.0305925,0.0184134,8.3338  
69924,36.2888489,-118.0073030,11138.4,35869,32833.5,131.505,18

2.242,200.375,0.617125,0.16256,354.018,359.89,5.77881,3.36731,-1.72485,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.724,805.828,52.7305,339.966,19.8038,74.7132,162.716,154.127,0.00693331,0.00254952,0.0305925,0.0184134,8.3338

69925,36.2897947,-118.0073081,11138.4,35870,32805,131.44,182.242,200.375,0.617125,0.24384,353.864,359.747,5.72937,3.3728,-1.73035,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.713,805.828,52.7305,339.966,19.8039,74.6623,162.729,153.934,0.00693364,0.00254952,0.0305925,0.0184134,8.3338

69926,36.2912124,-118.0073197,11138.5,35870,32888,131.312,182.177,200.313,0.616875,0.24384,353.826,359.604,5.74036,3.3728,-1.70288,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.713,805.828,52.9877,339.966,19.804,74.6671,162.741,153.679,0.00693364,0.00254952,0.0305925,0.0184134,8.3338

69927,36.2921569,-118.0073301,11138.6,35871,32871.5,131.248,182.145,200.25,0.61675,0.16256,353.666,359.506,5.77881,3.3728,-1.66992,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.702,805.828,52.9877,339.966,19.8042,74.8263,162.753,154.189,0.00693398,0.00254952,0.0305925,0.0184134,8.3338

69928,36.2935723,-118.0073492,11138.7,35872,32942,131.119,182.081,200.125,0.6165,0.24384,353.562,359.357,5.69092,3.3783,-1.65344,-56,-9999,-9999,-74.1772,-39.5,-9999,-9999,228.691,805.828,52.9877,339.966,19.8043,74.811,162.766,154.141,0.00693431,0.00254952,0.0305925,0.0184134,8.3338

69929,36.2945154,-118.0073647,11138.9,35873,32886.5,131.055,181.985,200,0.61625,0.24384,353.496,359.22,5.65796,3.3783,-1.6095,-56,-9999,-9999,-74.5288,-39.5,-9999,-9999,228.68,805.583,52.9877,339.966,19.8044,74.7648,162.778,154.254,0.00657398,0.00241692,0.0305925,0.0184134,7.90038

69930,36.2959290,-118.0073922,11139.1,35874,32873,130.99,181.856,199.875,0.61575,0.16256,353.348,359.105,5.67444,3.3783,-1.56555,-56,-9999,-9999,-74.5288,-39.5,-9999,-9999,228.669,805.583,52.9877,339.966,19.8046,74.7136,162.79,154.293,0.0065743,0.00241692,0.0305925,0.0184134,7.90038

69931,36.2968710,-118.0074132,11139.2,35874,32804.5,130.926,181.824,199.813,0.615625,0.16256,353.243,358.989,5.64148,3.36731,-1.53259,-56,-9999,-9999,-74.5288,-39.5,-9999,-9999,228.669,805.58

3,52.9877,339.966,19.8047,74.6872,162.802,154.898,0.0065743,0.00  
241692,0.0305925,0.0184134,7.90038  
69932,36.2982831,-118.0074491,11139.3,35874,32834.5,130.862,18  
1.759,199.75,0.6155,0.08128,353.199,358.852,5.60852,3.36731,-1.52  
71,-56,-9999,-9999,-74.5288,-39.5,-9999,-9999,228.669,805.583,52.9  
877,339.966,19.8048,74.7631,162.815,155.082,0.0065743,0.0024169  
2,0.0305925,0.0184134,7.90038  
69933,36.2992240,-118.0074755,11139.4,35875,32852.5,130.797,18  
1.727,199.688,0.615375,0.08128,353.079,358.737,5.60303,3.36731,-  
1.51062,-56,-9999,-9999,-74.5288,-39.5,-9999,-9999,228.658,805.58  
3,52.9877,339.615,19.805,74.8532,162.827,155.589,0.00657461,0.00  
241692,0.0305925,0.0184134,7.90038  
69934,36.3006344,-118.0075187,11139.5,35875,32909.5,130.733,18  
1.663,199.625,0.61525,0.08128,353.007,358.616,5.53711,3.3728,-1.4  
447,-56,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.658,805.583,5  
2.9877,339.615,19.8051,74.9112,162.839,156.005,0.00657461,0.002  
41692,0.0305925,0.0184134,7.90038  
69935,36.3015744,-118.0075497,11139.4,35874,32892,130.604,181.  
599,199.563,0.615,0,352.952,358.506,5.49866,3.3728,-1.38428,-56,-  
9999,-9999,-74.5288,-39.75,-9999,-9999,228.669,805.583,52.9877,33  
9.615,19.8052,74.9757,162.851,156.746,0.0065743,0.00241692,0.03  
05925,0.0184134,7.90038  
69936,36.3029836,-118.0075998,11139.4,35874,32941.5,130.54,181.  
567,199.563,0.614875,-0,352.892,358.396,5.47119,3.3728,-1.3623,-5  
6,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.669,805.583,52.9877,  
339.615,19.8054,74.9714,162.864,157.211,0.0065743,0.00241692,0.  
0305925,0.0184134,7.90038  
69937,36.3039225,-118.0076359,11139.4,35874,32960.5,130.476,18  
1.502,199.5,0.614625,-0,352.798,358.281,5.38879,3.3728,-1.34033,-  
56,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.669,805.583,52.987  
7,339.615,19.8055,75.0469,162.876,157.357,0.0065743,0.00241692,  
0.0305925,0.0184134,7.90038  
69938,36.3053301,-118.0076926,11139.3,35874,32914.5,130.412,18  
1.502,199.5,0.614625,0,352.727,358.16,5.36133,3.3783,-1.27441,-56  
, -9999,-9999,-74.5288,-39.75,-9999,-9999,228.669,805.583,52.9877,3  
39.615,19.8057,75.1782,162.888,157.505,0.0065743,0.00241692,0.0  
305925,0.0184134,7.90038

69939,36.3062680,-118.0077325,11139.3,35873,32893,130.347,181.438,199.375,0.614375,-0.08128,352.656,358.055,5.33386,3.3728,-1.22498,-56,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.68,805.583,52.9877,339.615,19.8058,75.1495,162.9,157.589,0.00657398,0.00241692,0.0305925,0.0184134,7.90038

69940,36.3076739,-118.0077955,11139.2,35872,32844,130.283,181.374,199.375,0.61425,-0.08128,352.557,357.973,5.31738,3.3783,-1.21399,-56.25,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.691,805.583,52.9877,339.615,19.8059,75.1131,162.912,157.524,0.00657367,0.00241692,0.0296628,0.0178217,8.14797

69941,36.3086106,-118.0078381,11139,35872,32894,130.283,181.342,199.313,0.614125,-0.08128,352.551,357.88,5.32288,3.39478,-1.203,-56,-9999,-9999,-74.5288,-39.75,-9999,-9999,228.691,805.583,52.9877,339.615,19.8061,75.1798,162.925,157.643,0.00657367,0.00241692,0.0305925,0.0184134,7.90038

69942,36.3100148,-118.0079052,11138.7,35872,32928.5,130.154,181.277,199.25,0.613875,-0.08128,352.452,357.77,5.27893,3.41125,-1.18103,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.691,805.014,52.9877,339.615,19.8062,75.2296,162.937,157.761,0.00625834,0.00230099,0.0305925,0.0184134,7.52141

69943,36.3109505,-118.0079519,11138.5,35872,32894,130.09,181.213,199.188,0.613625,-0.08128,352.381,357.687,5.23499,3.42224,-1.14258,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.691,805.014,52.9877,339.615,19.8064,75.3317,162.949,158.241,0.00625834,0.00230099,0.0305925,0.0184134,7.52141

69944,36.3123537,-118.0080252,11138.3,35872,32849.5,130.026,181.181,199.063,0.6135,0,352.337,357.599,5.21851,3.43872,-1.09314,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.691,805.014,52.9877,339.615,19.8065,75.2675,162.961,158.579,0.00625834,0.00230099,0.0305925,0.0184134,7.52141

69945,36.3132886,-118.0080761,11138.2,35871,32827.5,130.026,181.084,199,0.61325,-0,352.271,357.506,5.23499,3.44971,-1.09314,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.702,805.014,52.9877,339.615,19.8067,75.1844,162.973,158.655,0.00625804,0.00230099,0.0305925,0.0184134,7.52141

69946,36.3146901,-118.0081550,11138,35870,32760,129.897,180.988,198.875,0.612875,-0.08128,352.222,357.418,5.14709,3.46069,-1.0

4919,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.713,805.014,  
52.9877,339.615,19.8068,75.2865,162.985,159.146,0.00625774,0.00  
230099,0.0305925,0.0184134,7.52141  
69947,36.3156238,-118.0082095,11138,35870,32842.5,129.833,180.  
956,198.875,0.61275,-0.08128,352.2,357.314,5.09216,3.46619,-0.99  
9756,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.713,805.014,  
52.9877,339.615,19.807,75.2574,162.997,159.197,0.00625774,0.002  
30099,0.0305925,0.0184134,7.52141  
69948,36.3170235,-118.0082939,11137.9,35870,32792,129.768,180.  
924,198.813,0.612625,-0.08128,352.15,357.248,5.0592,3.46619,-0.9  
61304,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.713,805.014  
,52.9877,339.615,19.8071,75.2307,163.01,159.599,0.00625774,0.002  
30099,0.0305925,0.0184134,7.52141  
69949,36.3179560,-118.0083518,11137.9,35870,32836,129.768,180.  
924,198.813,0.612625,-0,352.09,357.16,5.00977,3.47168,-0.928345,-  
56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.713,805.014,52.987  
7,339.615,19.8072,75.169,163.022,159.984,0.00625774,0.00230099,  
0.0305925,0.0184134,7.52141  
69950,36.3193539,-118.0084413,11138,35870,32824,129.704,180.89  
1,198.75,0.6125,-0,352.084,357.072,4.9823,3.47168,-0.85144,-56,-99  
99,-9999,-74.8511,-39.75,-9999,-9999,228.713,805.014,52.9877,339.  
615,19.8074,75.2486,163.034,159.937,0.00625774,0.00230099,0.030  
5925,0.0184134,7.52141  
69951,36.3202852,-118.0085024,11138,35871,32877,129.64,180.827  
,198.688,0.61225,0,352.062,357.023,4.96033,3.47168,-0.802002,-56,  
-9999,-9999,-74.8511,-39.75,-9999,-9999,228.702,805.014,52.9877,3  
39.615,19.8075,75.2288,163.046,159.657,0.00625804,0.00230099,0.  
0305925,0.0184134,7.52141  
69952,36.3216810,-118.0085981,11138.2,35871,32869.5,129.576,18  
0.698,198.563,0.611875,0,351.98,356.94,4.87793,3.47717,-0.758057,  
-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.702,805.014,52.98  
77,339.615,19.8077,75.22,163.058,160.156,0.00625804,0.00230099,  
0.0305925,0.0184134,7.52141  
69953,36.3226112,-118.0086627,11138.3,35872,32838,129.511,180.  
827,198.625,0.61225,0.08128,351.936,356.869,4.88892,3.48267,-0.7  
4707,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.691,805.014,  
52.9877,339.966,19.8078,75.3289,163.07,160.32,0.00625834,0.0023

0099,0.0305925,0.0184134,7.52141  
69954,36.3240057,-118.0087613,11138.6,35872,32889,129.447,180.  
763,198.563,0.612,0.08128,351.914,356.814,4.86694,3.49365,-0.730  
591,-56,-9999,-9999,-74.8511,-39.75,-9999,-9999,228.691,805.014,5  
2.9877,339.966,19.808,75.3943,163.082,160.357,0.00625834,0.0023  
0099,0.0305925,0.0184134,7.52141  
69955,36.3249351,-118.0088279,11138.7,35872,32792.5,129.447,18  
0.602,198.438,0.6115,0,351.865,356.754,4.83948,3.49915,-0.609741,  
-56,-9999,-9999,-76.5723,-39.75,-9999,-9999,228.691,805.095,52.98  
77,339.966,19.8081,75.3604,163.094,161.044,0.00479755,0.0017639  
1,0.0305925,0.0184134,5.76582  
69956,36.3263286,-118.0089295,11138.9,35872,32884,129.383,180.  
506,198.375,0.61125,0,351.854,356.704,4.83948,3.48816,-0.532837,  
-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.691,805.095,52.9877,  
339.966,19.8083,75.3058,163.106,161.503,0.00479755,0.00176391,0  
.0305925,0.0184134,5.76582  
69957,36.3272574,-118.0089983,11139.1,35872,32828,129.318,180.  
473,198.313,0.61125,0,351.782,356.633,4.81201,3.48267,-0.499878,  
-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.691,805.095,52.9877,  
339.966,19.8085,75.3554,163.119,161.752,0.00479755,0.00176391,0  
.0305925,0.0184134,5.76582  
69958,36.3286501,-118.0091027,11139.2,35872,32854.5,129.254,18  
0.473,198.25,0.61125,-0,351.727,356.583,4.80103,3.48816,-0.42846  
7,-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.691,805.095,52.987  
7,339.966,19.8086,75.2835,163.131,161.583,0.00479755,0.00176391  
,0.0305925,0.0184134,5.76582  
69959,36.3295783,-118.0091732,11139.3,35872,32869.5,129.19,180.  
441,198.188,0.611125,0,351.711,356.55,4.823,3.48816,-0.318604,-5  
6,-9999,-9999,-76.5723,-40,-9999,-9999,228.691,805.095,52.9877,33  
9.966,19.8088,75.3516,163.143,161.772,0.00479755,0.00176391,0.0  
305925,0.0184134,5.76582  
69960,36.3309701,-118.0092801,11139.3,35873,32827,129.125,180.  
441,198.25,0.611125,0,351.705,356.495,4.79004,3.48267,-0.214233,  
-56.25,-9999,-9999,-76.5723,-40,-9999,-9999,228.68,805.095,52.987  
7,339.966,19.8089,75.421,163.155,162.457,0.00479778,0.00176391,  
0.0296628,0.0178217,5.94652  
69961,36.3318978,-118.0093520,11139.4,35873,32901.5,129.061,18



0.28,198.063,0.610625,0.08128,351.683,356.462,4.75708,3.48267,-0.12085,-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.68,805.095,52.9877,339.966,19.8091,75.5793,163.167,162.865,0.00479778,0.00176391,0.0305925,0.0184134,5.76582  
69962,36.3332888,-118.0094603,11139.4,35873,32866.5,129.061,180.248,198,0.6105,0,351.628,356.462,4.77905,3.48267,-0.032959,-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.68,805.095,52.9877,339.966,19.8092,75.6296,163.179,163.535,0.00479778,0.00176391,0.0305925,0.0184134,5.76582  
69963,36.3342158,-118.0095328,11139.5,35873,32899.5,128.997,180.184,197.938,0.61025,0,351.584,356.44,4.823,3.48816,0.0604248,-56,-9999,-9999,-76.5723,-40,-9999,-9999,228.68,805.095,52.9877,339.966,19.8094,75.7538,163.191,163.829,0.00479778,0.00176391,0.0305925,0.0184134,5.76582  
69964,36.3356060,-118.0096415,11139.6,35874,32911.5,128.933,180.152,197.938,0.610125,0.08128,351.579,356.429,4.84497,3.49365,0.148315,-56.25,-9999,-9999,-76.5723,-40,-9999,-9999,228.669,805.095,52.9877,339.966,19.8095,75.7369,163.203,164.312,0.00479801,0.00176391,0.0296628,0.0178217,5.94652  
69965,36.3365323,-118.0097139,11139.7,35874,32947.5,128.933,180.055,197.875,0.609875,0,351.595,356.429,4.85046,3.49365,0.247192,-56.25,-9999,-9999,-76.5723,-40,-9999,-9999,228.669,805.095,52.9877,339.966,19.8097,75.6731,163.215,165.01,0.00479801,0.00176391,0.0296628,0.0178217,5.94652  
69966,36.3379213,-118.0098224,11139.9,35874,32874.5,128.868,180.088,197.875,0.61,0,351.612,356.429,4.84497,3.48816,0.379028,-56.25,-9999,-9999,-76.5723,-40,-9999,-9999,228.669,805.095,52.9877,339.966,19.8099,75.7111,163.227,165.558,0.00479801,0.00176391,0.0296628,0.0178217,5.94652  
69967,36.3388470,-118.0098945,11140,35875,32955.5,128.868,180.055,197.813,0.609875,0.08128,351.606,356.429,4.8175,3.48267,0.494385,-56.25,-9999,-9999,-76.5723,-40,-9999,-9999,228.658,805.095,52.9877,339.966,19.81,75.8068,163.239,166.081,0.00479824,0.00176391,0.0296628,0.0178217,5.94652  
69968,36.3402354,-118.0100022,11140.2,35876,32947.5,128.804,180.055,197.813,0.609875,0.08128,351.568,356.435,4.82849,3.47168,0.576782,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.7

29,52.9877,339.966,19.8102,75.8619,163.251,166.177,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69969,36.3411609,-118.0100734,11140.3,35876,32901,128.804,180.152,197.875,0.610125,0.16256,351.612,356.457,4.83948,3.46619,0.653687,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.729,52.9877,339.966,19.8103,75.916,163.263,166.359,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69970,36.3425486,-118.0101786,11140.5,35876,32887,128.74,180.12,197.875,0.610125,0.08128,351.656,356.506,4.89441,3.46619,0.752563,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.729,52.9877,339.966,19.8105,75.9427,163.275,166.768,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69971,36.3434735,-118.0102478,11140.6,35876,32887.5,128.74,180.055,197.813,0.609875,0.08128,351.667,356.545,4.88892,3.46069,0.845947,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.729,52.9877,339.966,19.8106,76.0317,163.288,167.409,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69972,36.3448605,-118.0103500,11140.8,35876,32862,128.675,180.055,197.813,0.609875,0.351.7,356.589,4.91638,3.4552,0.939331,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.729,52.9877,339.966,19.8108,75.9028,163.3,167.296,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69973,36.3457852,-118.0104168,11140.8,35876,32909,128.675,180.055,197.813,0.609875,0.351.782,356.644,4.94385,3.44971,1.02722,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.647,804.729,52.9877,339.966,19.811,75.8073,163.312,166.847,0.00473849,0.00174186,0.0296628,0.0178217,5.87219  
69974,36.3471715,-118.0105155,11141,35877,32785.5,128.611,179.959,197.75,0.6095,0.351.799,356.71,4.92737,3.44971,1.08215,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.9877,339.966,19.8111,75.7688,163.324,167.232,0.00473872,0.00174186,0.0296628,0.0178217,5.87219  
69975,36.3480955,-118.0105802,11141,35877,32825.5,128.547,179.927,197.688,0.609375,0.08128,351.881,356.77,4.93835,3.44971,1.12061,-56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.9877,339.966,19.8113,75.8101,163.336,167.531,0.00473872,0.00174186,0.0296628,0.0178217,5.87219

69976,36.3494813,-118.0106751,11141.1,35877,32779.5,128.547,17  
9.895,197.625,0.60925,0,351.958,356.825,4.94385,3.43872,1.16455,-  
56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.987  
7,339.966,19.8114,75.8359,163.348,167.932,0.00473872,0.00174186  
,0.0296628,0.0178217,5.87219  
69977,36.3504050,-118.0107367,11141.1,35877,32777.5,128.547,17  
9.798,197.5,0.608875,0,351.958,356.907,4.94934,3.43323,1.19751,-5  
6.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.9877,  
339.966,19.8116,75.8468,163.36,168.335,0.00473872,0.00174186,0.  
0296628,0.0178217,5.87219  
69978,36.3517907,-118.0108269,11141.2,35877,32781.5,128.547,17  
9.798,197.438,0.608875,0,352.035,356.995,4.9823,3.42773,1.25244,-  
56.25,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.987  
7,339.966,19.8118,75.873,163.372,168.776,0.00473872,0.00174186,  
0.0296628,0.0178217,5.87219  
69979,36.3527145,-118.0108855,11141.2,35877,32874.5,128.547,17  
9.734,197.438,0.60875,-0,352.117,357.078,5.04272,3.42773,1.2854,-  
56,-9999,-9999,-76.6528,-40,-9999,-9999,228.637,804.729,52.9877,3  
39.966,19.8119,75.8693,163.384,168.839,0.00473872,0.00174186,0.  
0305925,0.0184134,5.69375  
69980,36.3541002,-118.0109712,11141.2,35878,32863,128.547,179.  
702,197.375,0.608625,0,352.205,357.171,5.05371,3.42224,1.31836,-  
56,-9999,-9999,-76.6528,-40,-9999,-9999,228.626,804.729,52.9877,3  
39.966,19.8121,75.8009,163.396,168.826,0.00473895,0.00174186,0.  
0305925,0.0184134,5.69375  
69981,36.3550241,-118.0110265,11141.2,35877,32859,128.547,179.  
67,197.313,0.6085,0,352.271,357.248,5.03174,3.41675,1.37329,-56,-  
9999,-9999,-77.1509,-40,-9999,-9999,228.637,804.444,52.9877,339.9  
66,19.8122,75.7931,163.409,169.228,0.004383,0.00161111,0.030592  
5,0.0184134,5.26635  
69982,36.3564103,-118.0111067,11141.3,35876,32839,128.482,179.  
637,197.313,0.608375,-0.08128,352.337,357.33,5.0592,3.41675,1.42  
822,-56.25,-9999,-9999,-77.1509,-40,-9999,-9999,228.647,804.444,5  
2.9877,339.966,19.8124,75.746,163.421,169.463,0.00438279,0.0016  
1111,0.0296628,0.0178217,5.43139  
69983,36.3573345,-118.0111582,11141.2,35877,32857.5,128.482,17  
9.573,197.25,0.608125,-0,352.397,357.424,5.08667,3.41675,1.43372,

-56.25,-9999,-9999,-77.1509,-40,-9999,-9999,228.637,804.444,52.98  
77,339.966,19.8126,75.8107,163.433,169.073,0.004383,0.00161111,  
0.0296628,0.0178217,5.43139  
69984,36.3587206,-118.0112325,11141.3,35877,32871.5,128.482,17  
9.509,197.188,0.608,0,352.463,357.534,5.10315,3.41675,1.45569,-56  
.25,-9999,-9999,-77.1509,-40,-9999,-9999,228.637,804.444,52.9877,3  
39.966,19.8127,75.7736,163.445,169.301,0.004383,0.00161111,0.02  
96628,0.0178217,5.43139  
69985,36.3596447,-118.0112802,11141.3,35877,32886,128.482,179.  
573,197.188,0.608125,0,352.557,357.616,5.15259,3.41675,1.47766,-  
56.25,-9999,-9999,-77.1509,-40,-9999,-9999,228.637,804.444,52.987  
7,339.966,19.8129,75.7567,163.457,169.084,0.004383,0.00161111,0.  
0296628,0.0178217,5.43139  
69986,36.3610307,-118.0113487,11141.3,35877,32787,128.418,179.  
509,197.188,0.608,-0,352.601,357.737,5.18005,3.41675,1.48315,-56.  
25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.637,804.444,52.987  
7,339.966,19.813,75.6444,163.469,168.852,0.004383,0.00161111,0.0  
296628,0.0178217,5.43139  
69987,36.3619546,-118.0113923,11141.3,35876,32854.5,128.418,17  
9.444,197.125,0.60775,-0,352.645,357.852,5.23499,3.40576,1.50513,  
-56.25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.647,804.444,52.  
9877,339.966,19.8132,75.7339,163.481,168.778,0.00438279,0.00161  
111,0.0296628,0.0178217,5.43139  
69988,36.3633404,-118.0114542,11141.2,35876,32763.5,128.418,17  
9.444,197.063,0.60775,-0.08128,352.733,357.94,5.29541,3.40027,1.5  
3259,-56.25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.647,804.4  
44,52.9877,339.966,19.8134,75.7285,163.494,168.795,0.00438279,0.  
00161111,0.0296628,0.0178217,5.43139  
69989,36.3642643,-118.0114932,11141.2,35876,32789.5,128.418,17  
9.38,197,0.6075,-0,352.787,358.05,5.31738,3.40027,1.56006,-56.25,-  
9999,-9999,-77.1509,-40.25,-9999,-9999,228.647,804.444,52.9877,33  
9.966,19.8135,75.7158,163.506,168.707,0.00438279,0.00161111,0.0  
296628,0.0178217,5.43139  
69990,36.3656500,-118.0115485,11141.2,35876,32768.5,128.482,17  
9.316,196.938,0.60725,-0,352.842,358.171,5.36133,3.40027,1.55457,  
-56.25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.647,804.444,52.  
9877,339.966,19.8137,75.6521,163.518,168.62,0.00438279,0.001611

11,0.0296628,0.0178217,5.43139  
69991,36.3665740,-118.0115828,11141.2,35876,32835.5,128.547,17  
9.284,196.938,0.607125,-0.352.941,358.259,5.41626,3.39478,1.5435  
8,-56.25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.647,804.444,5  
2.9877,339.966,19.8139,75.5836,163.53,168.399,0.00438279,0.0016  
1111,0.0296628,0.0178217,5.43139  
69992,36.3679604,-118.0116312,11141.1,35875,32834.5,128.482,17  
9.219,196.813,0.606875,-0.352.947,358.369,5.42725,3.39478,1.5435  
8,-56.25,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.658,804.444,5  
2.9877,339.966,19.814,75.5872,163.542,168.289,0.00438258,0.0016  
1111,0.0296628,0.0178217,5.43139  
69993,36.3688850,-118.0116615,11141,35875,32839.5,128.482,179.  
059,196.688,0.606375,-0.08128,353.024,358.484,5.47668,3.40027,1.  
53809,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,228.658,804.444  
,52.9877,339.966,19.8142,75.6167,163.555,168.021,0.00438258,0.00  
161111,0.0305925,0.0184134,5.26635  
69994,36.3702721,-118.0117037,11140.8,35874,32733.5,128.482,17  
9.059,196.625,0.606375,-0.16256,353.128,358.594,5.57007,3.40576,  
1.54907,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.669,80  
4.282,52.9877,339.966,19.8143,75.6858,163.567,168.071,0.0049821  
6,0.0018316,0.0296628,0.0178217,6.17474  
69995,36.3711970,-118.0117299,11140.7,35874,32807.5,128.547,17  
9.027,196.625,0.60625,-0.08128,353.172,358.715,5.58655,3.40576,1.  
55457,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.669,804.  
282,52.9877,339.966,19.8145,75.7834,163.579,168.142,0.00498216,  
0.0018316,0.0296628,0.0178217,6.17474  
69996,36.3725843,-118.0117657,11140.6,35873,32810,128.547,178.  
962,196.625,0.606125,-0.08128,353.276,358.802,5.59204,3.40576,1.  
56006,-56,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.68,804.282,  
52.9877,339.966,19.8147,75.735,163.591,168.289,0.00498192,0.001  
8316,0.0305925,0.0184134,5.98711  
69997,36.3735093,-118.0117876,11140.5,35872,32832.5,128.547,17  
9.027,196.625,0.60625,-0.16256,353.353,358.912,5.63599,3.41125,1.  
59851,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.691,804.  
282,52.9877,339.615,19.8148,75.8259,163.604,168.204,0.00498168,  
0.00183161,0.0296628,0.0178217,6.17474  
69998,36.3748967,-118.0118170,11140.4,35872,32838,128.547,179.

027,196.625,0.60625,-0.08128,353.408,359.028,5.67444,3.41125,1.5  
9302,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.691,804.2  
82,52.7305,339.615,19.815,75.8037,163.616,168.32,0.00498168,0.00  
183161,0.0296628,0.0178217,6.17474  
69999,36.3758218,-118.0118346,11140.4,35872,32765,128.547,178.  
994,196.625,0.60625,-0.08128,353.502,359.143,5.66895,3.41675,1.5  
7104,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.691,804.2  
82,52.7305,339.615,19.8152,75.836,163.628,168.654,0.00498168,0.0  
0183161,0.0296628,0.0178217,6.17474  
70000,36.3772094,-118.0118576,11140.3,35871,32858.5,128.547,17  
9.027,196.688,0.606375,-0.08128,353.661,359.258,5.75684,3.42773,  
1.56555,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.702,80  
4.282,52.7305,339.615,19.8153,75.8865,163.64,168.29,0.00498144,0  
.00183161,0.0296628,0.0178217,6.17474  
70001,36.3781345,-118.0118704,11140.2,35870,32796.5,128.547,17  
9.059,196.75,0.6065,-0.16256,353.727,359.368,5.7074,3.42773,1.554  
57,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.713,804.282,  
52.7305,339.615,19.8155,75.8438,163.653,168.013,0.0049812,0.001  
83161,0.0296629,0.0178217,6.17474  
70002,36.3795226,-118.0118861,11140.1,35869,32801.5,128.547,17  
8.962,196.625,0.606125,-0.16256,353.804,359.484,5.72388,3.42773,  
1.53259,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.724,80  
4.282,52.7305,339.615,19.8157,75.857,163.665,168.188,0.00498097,  
0.00183161,0.0296629,0.0178217,6.17474  
70003,36.3804482,-118.0118941,11140.1,35868,32806,128.611,178.  
93,196.563,0.606125,-0.24384,353.919,359.577,5.77332,3.42773,1.5  
3809,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.735,804.2  
82,52.7305,339.615,19.8158,75.7432,163.677,167.511,0.00498073,0.  
00183161,0.0296629,0.0178217,6.17474  
70004,36.3818369,-118.0119030,11139.9,35868,32840.5,128.611,17  
8.866,196.5,0.605875,-0.24384,353.952,359.687,5.76782,3.43323,1.5  
6006,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.735,804.2  
82,52.7305,339.615,19.816,75.6819,163.689,167.496,0.00498073,0.0  
0183161,0.0296629,0.0178217,6.17474  
70005,36.3827627,-118.0119066,11139.8,35867,32796,128.611,178.  
769,196.375,0.605625,-0.16256,354.051,359.797,5.80078,3.43323,1.  
52161,-56.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.746,804.

282,52.7305,339.615,19.8162,75.6894,163.702,167.017,0.00498049,  
0.00183161,0.0296629,0.0178217,6.17474  
70006,36.3841514,-118.0119084,11139.6,35868,32798.5,128.611,17  
8.769,196.375,0.605625,-0.354.1,359.918,5.8667,3.4552,1.49963,-56  
.25,-9999,-9999,-76.3306,-40.25,-9999,-9999,228.735,804.282,52.730  
5,339.615,19.8163,75.6202,163.714,167.028,0.00498073,0.00183161  
,0.0296629,0.0178217,6.17474  
70007,36.3850773,-118.0119074,11139.4,35867,32829,128.611,178.  
673,196.313,0.60525,-0.08128,354.172,360,5.89966,3.47717,1.52161  
, -56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.746,803.549,52  
.7305,339.615,19.8165,75.657,163.726,167.069,0.0048294,0.001776  
04,0.0296629,0.0178217,5.98743  
70008,36.3864662,-118.0119028,11139.2,35866,32801.5,128.611,17  
8.609,196.188,0.605,-0.16256,354.265,0.0823975,5.86121,3.48267,1.  
53259,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.757,803.  
549,52.7305,339.615,19.8167,75.6574,163.739,166.996,0.00482917,  
0.00177604,0.0296629,0.0178217,5.98743  
70009,36.3873924,-118.0118983,11139,35866,32884.5,128.675,178.  
609,196.188,0.605,-0.16256,354.353,0.192261,5.93262,3.47717,1.47  
217,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.757,803.54  
9,52.7305,339.615,19.8168,75.5771,163.751,166.458,0.00482917,0.0  
0177604,0.0296629,0.0178217,5.98743  
70010,36.3887816,-118.0118879,11138.8,35865,32883.5,128.675,17  
8.544,196.125,0.60475,-0.08128,354.391,0.280151,5.93262,3.49915,  
1.42822,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.768,80  
3.549,52.7305,339.615,19.817,75.581,163.763,166.496,0.00482894,0  
.00177604,0.0296629,0.0178217,5.98743  
70011,36.3897078,-118.0118791,11138.7,35864,32819,128.611,178.  
544,196.125,0.60475,-0.16256,354.468,0.395508,5.95459,3.50464,1.  
4447,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.5  
49,52.7305,339.615,19.8172,75.7174,163.776,166.475,0.0048287,0.0  
0177604,0.0296629,0.0178217,5.98743  
70012,36.3910969,-118.0118625,11138.6,35864,32801.5,128.675,17  
8.48,196.063,0.6045,-0.16256,354.562,0.483398,6.02051,3.51013,1.4  
7217,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.5  
49,52.7305,339.615,19.8173,75.8005,163.788,166.243,0.0048287,0.0  
0177604,0.0296629,0.0178217,5.98743

70013,36.3920230,-118.0118500,11138.6,35864,32825.5,128.675,17  
8.512,196.063,0.604625,-0,354.578,0.587769,6.03149,3.52112,1.439  
21,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.549,  
52.7305,339.615,19.8175,75.8076,163.8,166.031,0.0048287,0.00177  
604,0.0296629,0.0178217,5.98743

70014,36.3934122,-118.0118281,11138.6,35864,32834,128.675,178.  
512,196.063,0.604625,-0,354.661,0.686646,6.05896,3.5321,1.40625,  
-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.549,52.  
4733,339.615,19.8177,75.7232,163.813,166.095,0.0048287,0.001776  
04,0.0296629,0.0178217,5.98743

70015,36.3943384,-118.0118116,11138.6,35864,32851.5,128.675,17  
8.512,196.063,0.604625,-0.08128,354.738,0.796509,6.14136,3.5376,  
1.40076,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,80  
3.549,52.4733,339.615,19.8178,75.6656,163.825,165.943,0.0048287,  
0.00177604,0.0296629,0.0178217,5.98743

70016,36.3957280,-118.0117843,11138.6,35864,32862.5,128.675,17  
8.609,196.188,0.605,0,354.781,0.889893,6.15784,3.52661,1.42273,-5  
6.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.549,52.47  
33,339.615,19.818,75.6522,163.837,165.559,0.0048287,0.00177604,  
0.0296629,0.0178217,5.98743

70017,36.3966542,-118.0117641,11138.6,35864,32814.5,128.675,17  
8.609,196.188,0.605,0,354.853,0.97229,6.19629,3.5321,1.41724,-56.  
25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.779,803.549,52.473  
3,339.615,19.8182,75.6462,163.85,164.97,0.0048287,0.00177604,0.0  
296629,0.0178217,5.98743

70018,36.3980435,-118.0117306,11138.7,35865,32868,128.611,178.  
448,196.063,0.6045,0,354.891,1.08215,6.23474,3.5321,1.34583,-56.2  
5,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.768,803.549,52.4733,  
339.615,19.8183,75.5873,163.862,164.995,0.00482894,0.00177604,0.  
.0296629,0.0178217,5.98743

70019,36.3989695,-118.0117063,11138.7,35865,32795.5,128.611,17  
8.416,196,0.604375,0.08128,354.902,1.17554,6.28967,3.54309,1.279  
91,-56.25,-9999,-9999,-76.5283,-40.25,-9999,-9999,228.768,803.549,  
52.4733,339.615,19.8185,75.7436,163.875,165.309,0.00482894,0.00  
177604,0.0296629,0.0178217,5.98743

70020,36.4003594,-118.0116675,11138.8,35865,32762,128.611,178.  
609,196.188,0.605,0,355.018,1.25793,6.30066,3.55957,1.3678,-56.25



, -9999, -9999, -76.3745, -40.25, -9999, -9999, 228.768, 803.142, 52.4733, 339.615, 19.8187, 75.8267, 163.887, 165.677, 0.00494607, 0.00181912, 0.0296629, 0.0178217, 6.13266

70021, 36.4012861, -118.0116402, 11138.9, 35865, 32798, 128.675, 178.383, 195.938, 0.60425, 0.355.073, 1.34033, 6.32813, 3.54858, 1.40625, -56.25, -9999, -9999, -76.3745, -40.25, -9999, -9999, 228.768, 803.142, 52.4733, 339.615, 19.8189, 75.8376, 163.899, 165.646, 0.00494607, 0.00181912, 0.0296629, 0.0178217, 6.13266

70022, 36.4026760, -118.0115967, 11139, 35865, 32787, 128.675, 178.319, 195.875, 0.604, 0.355.122, 1.42822, 6.36108, 3.5321, 1.34583, -56.25, -9999, -9999, -76.3745, -40.25, -9999, -9999, 228.768, 803.142, 52.4733, 339.615, 19.819, 75.8534, 163.912, 165.538, 0.00494607, 0.00181912, 0.0296629, 0.0178217, 6.13266

70023, 36.4036024, -118.0115658, 11139.1, 35866, 32793.5, 128.611, 178.223, 195.75, 0.603625, 0.355.188, 1.53259, 6.4325, 3.54858, 1.30188, -56.25, -9999, -9999, -76.3745, -40.25, -9999, -9999, 228.757, 803.142, 52.4733, 339.615, 19.8192, 75.9368, 163.924, 165.497, 0.0049463, 0.00181912, 0.0296629, 0.0178217, 6.13266

70024, 36.4049918, -118.0115168, 11139.2, 35866, 32790.5, 128.675, 178.126, 195.688, 0.603375, 0.08128, 355.248, 1.62598, 6.44348, 3.5376, 1.30188, -56.25, -9999, -9999, -76.3745, -40.5, -9999, -9999, 228.757, 803.142, 52.4733, 339.615, 19.8194, 75.9185, 163.937, 165.488, 0.0049463, 0.00181912, 0.0296629, 0.0178217, 6.13266

70025, 36.4059179, -118.0114823, 11139.3, 35867, 32792.5, 128.611, 178.191, 195.688, 0.6035, 0.08128, 355.276, 1.71387, 6.47095, 3.51563, 1.26892, -56.25, -9999, -9999, -76.3745, -40.5, -9999, -9999, 228.746, 803.142, 52.4733, 339.615, 19.8195, 75.9011, 163.949, 165.524, 0.00494654, 0.00181912, 0.0296629, 0.0178217, 6.13266

70026, 36.4073066, -118.0114277, 11139.3, 35867, 32744, 128.611, 178.126, 195.625, 0.603375, 0.08128, 355.309, 1.79077, 6.50391, 3.52112, 1.18103, -56.25, -9999, -9999, -76.3745, -40.5, -9999, -9999, 228.746, 803.142, 52.4733, 339.615, 19.8197, 75.8929, 163.962, 165.384, 0.00494654, 0.00181912, 0.0296629, 0.0178217, 6.13266

70027, 36.4082320, -118.0113895, 11139.3, 35866, 32808.5, 128.675, 178.094, 195.625, 0.60325, 0.355.358, 1.88965, 6.5863, 3.5321, 1.13708, -56.25, -9999, -9999, -76.3745, -40.5, -9999, -9999, 228.757, 803.142, 52.4733, 339.615, 19.8199, 75.8337, 163.974, 165.393, 0.0049463, 0.00181912, 0.

0296629,0.0178217,6.13266

70028,36.4096204,-118.0113299,11139.3,35866,32810,128.611,178.  
03,195.563,0.603,-0,355.386,1.97205,6.61926,3.52661,1.15356,-56.2  
5,-9999,-9999,-76.3745,-40.5,-9999,-9999,228.757,803.142,52.4733,3  
39.615,19.8201,75.8381,163.986,165.447,0.0049463,0.00181912,0.0  
296629,0.0178217,6.13266

70029,36.4105462,-118.0112887,11139.3,35866,32806.5,128.675,17  
7.998,195.5,0.602875,-0,355.496,2.02698,6.58081,3.51563,1.1261,-5  
6.25,-9999,-9999,-76.3745,-40.5,-9999,-9999,228.757,803.142,52.473  
3,339.263,19.8202,75.8187,163.999,164.771,0.0049463,0.00181912,  
0.0296629,0.0178217,6.13266

70030,36.4119349,-118.0112249,11139.2,35865,32839.5,128.611,17  
7.965,195.438,0.60275,-0.08128,355.54,2.11487,6.62476,3.51013,1.0  
6018,-56.25,-9999,-9999,-76.3745,-40.5,-9999,-9999,228.768,803.14  
2,52.4733,339.263,19.8204,75.7374,164.011,164.336,0.00494607,0.0  
0181912,0.0296629,0.0178217,6.13266

70031,36.4128604,-118.0111808,11139.2,35866,32804,128.611,177.  
965,195.438,0.60275,-0,355.54,2.17529,6.64124,3.52661,1.03821,-5  
6.25,-9999,-9999,-76.3745,-40.5,-9999,-9999,228.757,803.142,52.473  
3,339.263,19.8206,75.761,164.024,164.247,0.0049463,0.00181912,0.  
0296629,0.0178217,6.13266

70032,36.4142474,-118.0111117,11139.2,35865,32887,128.675,177.  
998,195.5,0.602875,-0,355.655,2.25769,6.67419,3.5321,1.03821,-56.  
25,-9999,-9999,-76.3745,-40.5,-9999,-9999,228.768,803.142,52.4733,  
339.263,19.8207,75.8057,164.036,164.052,0.00494607,0.00181912,0  
.0296629,0.0178217,6.13266

70033,36.4151727,-118.0110643,11139.2,35866,32786.5,128.611,17  
7.965,195.5,0.60275,0,355.71,2.31262,6.66321,3.5321,1.03821,-56.2  
5,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.4733,3  
39.263,19.8209,75.6902,164.049,164.003,0.00496325,0.00182535,0.  
0296629,0.0178217,6.15367

70034,36.4165599,-118.0109911,11139.2,35865,32843.5,128.611,17  
7.901,195.375,0.6025,-0,355.732,2.40051,6.69617,3.52112,1.02173,-  
56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.768,803.264,52.47  
33,339.263,19.8211,75.7209,164.061,163.715,0.00496301,0.0018253  
5,0.0296629,0.0178217,6.15367

70035,36.4174848,-118.0109407,11139.1,35865,32822.5,128.611,17

7.901,195.375,0.602625,-0,355.792,2.45544,6.69067,3.5376,0.97229,  
-56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.768,803.264,52.4  
733,339.263,19.8213,75.7327,164.074,163.154,0.00496301,0.001825  
35,0.0296629,0.0178217,6.15367  
70036,36.4188719,-118.0108633,11139,35865,32851.5,128.611,177.  
901,195.438,0.602625,-0,355.809,2.53784,6.7511,3.5376,0.884399,-  
56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.768,803.264,52.47  
33,339.263,19.8214,75.6564,164.086,162.6,0.00496301,0.00182535,  
0.0296629,0.0178217,6.15367  
70037,36.4197968,-118.0108106,11139,35866,32895,128.611,177.90  
1,195.438,0.602625,0,355.88,2.59827,6.79504,3.5376,0.840454,-56.2  
5,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.4733,3  
39.263,19.8216,75.6192,164.099,162.483,0.00496325,0.00182535,0.  
0296629,0.0178217,6.15367  
70038,36.4211844,-118.0107297,11139.1,35866,32872.5,128.547,17  
7.901,195.438,0.602625,0,355.946,2.65869,6.77856,3.5376,0.802002  
, -56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.  
4733,339.263,19.8218,75.6298,164.111,162.315,0.00496325,0.00182  
535,0.0296629,0.0178217,6.15367  
70039,36.4221089,-118.0106743,11139.1,35866,32882.5,128.611,17  
7.837,195.313,0.602375,0,355.979,2.71912,6.77856,3.54858,0.71960  
4,-56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52  
.4733,339.263,19.8219,75.6483,164.121,162.019,0.00496325,0.0018  
2535,0.0296629,0.0178217,6.15367  
70040,36.4234964,-118.0105905,11139.1,35866,32909,128.611,177.  
74,195.25,0.602,-0,355.99,2.77405,6.80054,3.55957,0.675659,-56.25  
, -9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.4733,33  
9.263,19.8221,75.601,164.136,161.845,0.00496325,0.00182535,0.02  
96629,0.0178217,6.15367  
70041,36.4244213,-118.0105335,11139.1,35866,32868,128.547,177.  
74,195.188,0.602,-0,356.05,2.80151,6.76208,3.55957,0.626221,-56.2  
5,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.4733,3  
39.263,19.8223,75.6709,164.149,161.163,0.00496325,0.00182535,0.  
0296629,0.0178217,6.15367  
70042,36.4258084,-118.0104468,11139.2,35866,32846.5,128.611,17  
7.708,195.188,0.601875,0,356.1,2.86743,6.82251,3.54858,0.565796,-  
56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.47

33,339.263,19.8225,75.7725,164.161,160.85,0.00496325,0.00182535,  
0.0296629,0.0178217,6.15367  
70043,36.4267329,-118.0103880,11139.2,35866,32825,128.482,177.  
708,195.188,0.601875,-0,356.105,2.91687,6.82251,3.54309,0.505371  
,-56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.757,803.264,52.  
4733,339.263,19.8227,75.7427,164.174,160.535,0.00496325,0.00182  
535,0.0296629,0.0178217,6.15367  
70044,36.4281193,-118.0102987,11139.3,35865,32854,128.547,177.  
708,195.188,0.601875,-0,356.155,2.94434,6.84448,3.54309,0.455933  
,-56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.768,803.264,52.  
4733,339.263,19.8229,75.5256,164.186,160.019,0.00496301,0.00182  
535,0.0296629,0.0178217,6.15367  
70045,36.4290429,-118.0102384,11139.2,35865,32811.5,128.547,17  
7.676,195.125,0.60175,-0,356.149,2.97729,6.828,3.54858,0.384521,-  
56.25,-9999,-9999,-76.3525,-40.5,-9999,-9999,228.768,803.264,52.47  
33,339.263,19.823,75.5811,164.199,160.168,0.00496301,0.00182535  
,0.0296629,0.0178217,6.15367  
70046,36.4304283,-118.0101471,11139.2,35866,32833.5,128.547,17  
7.612,195.063,0.6015,0,356.171,3.00476,6.86096,3.5376,0.280151,-5  
6.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.757,803.264,52.473  
3,339.263,19.8232,75.5341,164.211,159.898,0.00511237,0.0018802,  
0.0296629,0.0178217,6.33856  
70047,36.4313520,-118.0100859,11139.1,35865,32852,128.482,177.  
612,195.063,0.6015,-0,356.16,3.03223,6.87744,3.5376,0.164795,-56.  
25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.768,803.264,52.4733,  
339.263,19.8234,75.5489,164.224,160.071,0.00511213,0.0018802,0.  
0296629,0.0178217,6.33856  
70048,36.4327370,-118.0099936,11139,35866,32829,128.482,177.61  
2,195.063,0.6015,-0,356.166,3.05969,6.90491,3.55408,0.10437,-56.2  
5,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.757,803.264,52.4733,3  
39.263,19.8236,75.5353,164.236,159.939,0.00511237,0.0018802,0.0  
296629,0.0178217,6.33856  
70049,36.4336607,-118.0099322,11139,35865,32807.5,128.418,177.  
547,194.938,0.60125,-0,356.144,3.06519,6.90491,3.55408,-0.005493  
16,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.768,803.264,5  
2.4733,339.263,19.8238,75.4788,164.249,159.506,0.00511213,0.001  
8802,0.0296629,0.0178217,6.33856

70050,36.4350455,-118.0098394,11138.9,35865,32857,128.418,177.  
515,194.875,0.60125,-0,356.127,3.05969,6.91589,3.56506,-0.131836  
, -56.25, -9999, -9999, -76.1621, -40.5, -9999, -9999, 228.768, 803.264, 52.  
4733,339.263,19.8239,75.4196,164.261,158.95,0.00511213,0.001880  
2,0.0296629,0.0178217,6.33856  
70051,36.4359690,-118.0097778,11138.9,35865,32794.5,128.418,17  
7.419,194.875,0.600875,-0,356.133,3.06519,6.94336,3.57056,-0.236  
206,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.768,803.264,  
52.4733,339.263,19.8241,75.385,164.271,158.727,0.00511213,0.001  
8802,0.0296629,0.0178217,6.33856  
70052,36.4373542,-118.0096856,11138.8,35864,32812.5,128.418,17  
7.419,194.813,0.600875,-0,356.133,3.06519,6.93787,3.57056,-0.313  
11,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,803.264,5  
2.4733,339.263,19.8243,75.3618,164.286,158.421,0.00511188,0.001  
8802,0.0296629,0.0178217,6.33856  
70053,36.4382773,-118.0096247,11138.7,35864,32846.5,128.418,17  
7.387,194.75,0.600875,-0.08128,356.111,3.03772,6.95984,3.57056,-  
0.390015,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,80  
3.264,52.4733,339.263,19.8245,75.3396,164.299,158.142,0.0051118  
8,0.0018802,0.0296629,0.0178217,6.33856  
70054,36.4396613,-118.0095337,11138.6,35864,32824.5,128.289,17  
7.322,194.688,0.600625,-0,356.056,3.00476,6.89941,3.57605,-0.516  
357,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,803.264,  
52.4733,339.263,19.8247,75.2925,164.311,157.667,0.00511188,0.00  
18802,0.0296629,0.0178217,6.33856  
70055,36.4405838,-118.0094739,11138.5,35863,32789,128.354,177.  
226,194.563,0.60025,-0.08128,356.017,2.98279,6.93237,3.59802,-0.  
648193,-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.79,803.2  
64,52.4733,339.263,19.8249,75.2878,164.324,156.9,0.00511164,0.00  
18802,0.0296629,0.0178217,6.33856  
70056,36.4419673,-118.0093856,11138.4,35864,32804.5,128.289,17  
7.097,194.5,0.599875,-0,355.968,2.95532,6.97083,3.62,-0.697632,-5  
6.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,803.264,52.473  
3,339.263,19.825,75.1884,164.336,156.748,0.00511188,0.0018802,0.  
0296629,0.0178217,6.33856  
70057,36.4428894,-118.0093280,11138.4,35864,32793,128.289,177.  
065,194.438,0.59975,0,355.908,2.90039,6.93787,3.62549,-0.780029,

-56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,803.264,52.4  
733,339.263,19.8252,75.1558,164.349,156.984,0.00511188,0.001880  
2,0.0296629,0.0178217,6.33856  
70058,36.4442721,-118.0092431,11138.4,35864,32793,128.225,177.  
001,194.313,0.5995,-0,355.864,2.83447,6.93237,3.63098,-0.922852,-  
56.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.779,803.264,52.47  
33,338.912,19.8254,75.1934,164.361,156.6,0.00511188,0.0018802,0.  
0296629,0.0178217,6.33856  
70059,36.4451938,-118.0091877,11138.4,35865,32748.5,128.097,17  
7.001,194.375,0.5995,0,355.836,2.77954,6.93787,3.65295,-1.0437,-5  
6.25,-9999,-9999,-76.1621,-40.5,-9999,-9999,228.768,803.264,52.473  
3,338.912,19.8256,75.1366,164.373,156.067,0.00511213,0.0018802,  
0.0296629,0.0178217,6.33856  
70060,36.4465760,-118.0091067,11138.5,35865,32768.5,128.097,17  
6.937,194.25,0.59925,0.08128,355.737,2.72461,6.89392,3.66943,-1.0  
9314,-56.25,-9999,-9999,-75.0415,-40.5,-9999,-9999,228.768,802.69  
5,52.4733,338.912,19.8258,75.0871,164.386,155.826,0.00607658,0.0  
0223491,0.0296629,0.0178217,7.53437  
70061,36.4474973,-118.0090541,11138.6,35865,32816,128.032,176.  
937,194.25,0.59925,0.08128,355.682,2.64771,6.91589,3.66943,-1.15  
906,-56.25,-9999,-9999,-75.0415,-40.5,-9999,-9999,228.768,802.695,  
52.4733,338.912,19.826,75.1074,164.398,155.766,0.00607658,0.002  
23491,0.0296629,0.0178217,7.53437  
70062,36.4488785,-118.0089775,11138.7,35864,32794.5,128.032,17  
6.872,194.188,0.599125,-0,355.578,2.54883,6.94336,3.66943,-1.290  
89,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.779,802.695,  
52.2161,338.912,19.8262,75.0322,164.411,155.417,0.00607628,0.00  
223491,0.0296629,0.0178217,7.53437  
70063,36.4497984,-118.0089281,11138.8,35864,32792.5,128.032,17  
6.937,194.313,0.599375,-0,355.512,2.44446,6.87195,3.68591,-1.334  
84,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.779,802.695,  
52.2161,338.912,19.8264,75.0771,164.423,155.732,0.00607628,0.00  
223491,0.0296629,0.0178217,7.53437  
70064,36.4511771,-118.0088570,11138.9,35864,32828,127.904,176.  
937,194.313,0.599375,-0,355.468,2.35657,6.84998,3.6969,-1.35132,-  
56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.779,802.695,52.2  
161,338.912,19.8266,75.1635,164.436,155.664,0.00607628,0.002234

91,0.0296629,0.0178217,7.53437  
70065,36.4520960,-118.0088116,11139,35865,32847.5,127.839,176.  
904,194.25,0.59925,0,355.342,2.2467,6.828,3.69141,-1.41724,-56.25  
,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.768,802.695,52.2161,3  
38.912,19.8267,75.2298,164.448,155.747,0.00607658,0.00223491,0.  
0296629,0.0178217,7.53437  
70066,36.4534740,-118.0087469,11139.2,35865,32838,127.775,176.  
84,194.125,0.599,0,355.259,2.13684,6.80054,3.70789,-1.51611,-56.2  
5,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.768,802.695,52.2161,  
338.912,19.8269,75.2072,164.461,155.272,0.00607658,0.00223491,0.  
.0296629,0.0178217,7.53437  
70067,36.4543926,-118.0087063,11139.3,35867,32807,127.711,176.  
776,194.125,0.59875,0.16256,355.166,2.01599,6.76208,3.72986,-1.6  
1499,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.746,802.6  
95,52.2161,338.912,19.8271,75.1423,164.473,155.172,0.00607716,0.  
00223491,0.0296629,0.0178217,7.53437  
70068,36.4557702,-118.0086490,11139.4,35868,32823.5,127.711,17  
6.808,194.125,0.598875,0.24384,354.996,1.90613,6.86096,3.71338,-  
1.64246,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.735,80  
2.695,52.2161,338.912,19.8273,75.0845,164.485,155.171,0.0060774  
5,0.00223491,0.0296629,0.0178217,7.53437  
70069,36.4566888,-118.0086142,11139.6,35869,32781.5,127.711,17  
6.776,194.125,0.598875,0.24384,354.847,1.75781,6.76758,3.69141,-  
1.63696,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.724,80  
2.695,52.2161,338.912,19.8275,74.9127,164.498,155.217,0.0060777  
4,0.00223491,0.0296629,0.0178217,7.53437  
70070,36.4580673,-118.0085669,11139.8,35869,32819,127.646,176.  
84,194.188,0.599125,0.24384,354.743,1.6095,6.76758,3.67493,-1.62  
048,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.724,802.69  
5,52.2161,338.912,19.8277,74.9353,164.51,155.542,0.00607774,0.00  
223491,0.0296629,0.0178217,7.53437  
70071,36.4589861,-118.0085382,11140,35871,32821.5,127.582,176.  
776,194.125,0.598875,0.24384,354.595,1.46118,6.81152,3.65845,-1.  
54358,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.702,802.  
695,52.2161,338.56,19.8279,75.0846,164.523,155.674,0.00607832,0.  
00223491,0.0296628,0.0178217,7.53437  
70072,36.4603638,-118.0084990,11140.3,35872,32820.5,127.646,17

6.744,194.063,0.59875,0.32512,354.485,1.31836,6.72913,3.64197,-1.41724,-56.25,-9999,-9999,-75.0415,-40.75,-9999,-9999,228.691,802.695,52.2161,338.56,19.8281,75.1745,164.535,156.38,0.00607862,0.00223491,0.0296628,0.0178217,7.53437  
70073,36.4612823,-118.0084759,11140.4,35872,32806,127.582,176.776,194.125,0.598875,0.24384,354.386,1.17554,6.69617,3.6145,-1.31836,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.691,803.02,52.2161,338.56,19.8283,75.2092,164.545,156.638,0.00639275,0.0023504,0.0296628,0.0178217,7.92373  
70074,36.4626594,-118.0084455,11140.6,35873,32831.5,127.518,176.776,194.125,0.598875,0.16256,354.282,1.02722,6.6687,3.59253,-1.27441,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.56,19.8285,75.3046,164.56,156.771,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70075,36.4635777,-118.0084279,11140.7,35873,32820,127.582,176.744,194.063,0.59875,0.16256,354.172,0.895386,6.61926,3.59253,-1.24146,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.56,19.8288,75.3724,164.572,156.671,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70076,36.4649550,-118.0084049,11140.8,35873,32767,127.454,176.776,194.063,0.598875,0.354.15,0.774536,6.60828,3.59253,-1.15356,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.56,19.829,75.4149,164.584,157.342,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70077,36.4658726,-118.0083915,11140.8,35873,32824,127.518,176.776,194.125,0.598875,0.354.023,0.664673,6.61926,3.57605,-1.11511,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.56,19.8292,75.4434,164.597,157.576,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70078,36.4672491,-118.0083754,11140.8,35873,32849,127.454,176.84,194.188,0.599125,0.353.87,0.543823,6.52588,3.57605,-1.14258,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.209,19.8294,75.4454,164.609,158.379,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70079,36.4681665,-118.0083669,11140.7,35873,32838,127.518,176.937,194.313,0.5995,0.353.831,0.43396,6.56982,3.57605,-1.15906,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161



,338.209,19.8296,75.3954,164.621,158.448,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70080,36.4695421,-118.0083576,11140.7,35873,32848,127.454,177.001,194.313,0.599625,0,353.716,0.31311,6.54785,3.57605,-1.12061,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.68,803.02,52.2161,338.209,19.8298,75.3999,164.634,158.664,0.00639306,0.0023504,0.0296628,0.0178217,7.92373  
70081,36.4704588,-118.0083536,11140.7,35874,32864.5,127.582,177.001,194.375,0.59975,0,353.568,0.192261,6.48193,3.55957,-1.13159,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.669,803.02,52.2161,338.209,19.83,75.3514,164.646,158.805,0.00639336,0.0023504,0.0296628,0.0178217,7.92373  
70082,36.4718341,-118.0083515,11140.6,35874,32834.5,127.518,177.001,194.375,0.59975,0.08128,353.535,0.0549316,6.49292,3.55957,-1.15356,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.669,803.02,52.2161,338.209,19.8302,75.3439,164.658,158.56,0.00639336,0.0023504,0.0296628,0.0178217,7.92373  
70083,36.4727512,-118.0083523,11140.6,35874,32836.5,127.518,177.001,194.375,0.59975,0,353.447,359.978,6.46545,3.56506,-1.11511,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.669,803.02,52.2161,338.209,19.8304,75.4816,164.668,158.69,0.00639336,0.0023504,0.0296628,0.0178217,7.92373  
70084,36.4741271,-118.0083569,11140.5,35874,32895.5,127.518,177.001,194.438,0.59975,0,353.331,359.863,6.41602,3.55408,-1.08215,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.669,803.02,52.2161,338.209,19.8307,75.4377,164.683,159.064,0.00639336,0.0023504,0.0296628,0.0178217,7.92373  
70085,36.4750446,-118.0083623,11140.5,35874,32813.5,127.454,177.065,194.438,0.599875,-0,353.304,359.742,6.41052,3.55408,-1.08765,-56.25,-9999,-9999,-74.7119,-40.75,-9999,-9999,228.669,803.02,52.2161,338.209,19.8309,75.3776,164.695,159.129,0.00639336,0.0023504,0.0296628,0.0178217,7.92373  
70086,36.4764210,-118.0083736,11140.5,35874,32752.5,127.518,177.097,194.5,0.6,-0,353.194,359.626,6.41602,3.55957,-1.05469,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.669,802.898,52.2161,338.209,19.8311,75.4329,164.707,159.422,0.00650136,0.00239011,0.0296628,0.0178217,8.05758

70087,36.4773387,-118.0083832,11140.5,35875,32727,127.518,177.065,194.5,0.599875,0,353.084,359.517,6.32263,3.55957,-1.06018,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.658,802.898,52.2161,337.857,19.8313,75.4307,164.719,159.679,0.00650168,0.00239011,0.0296628,0.0178217,8.05758

70088,36.4787157,-118.0084014,11140.5,35875,32810,127.518,177.194,194.563,0.600375,0.08128,353.024,359.407,6.32263,3.56506,-1.08215,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.658,802.898,52.2161,337.857,19.8316,75.5573,164.732,159.275,0.00650168,0.00239011,0.0296628,0.0178217,8.05758

70089,36.4796339,-118.0084158,11140.6,35875,32796.5,127.582,177.226,194.625,0.6005,0.08128,352.925,359.28,6.27869,3.57605,-1.01074,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.658,802.898,52.2161,337.857,19.8318,75.5908,164.744,159.668,0.00650168,0.00239011,0.0296628,0.0178217,8.05758

70090,36.4810123,-118.0084417,11140.7,35877,32769,127.582,177.355,194.813,0.600875,0.16256,352.886,359.165,6.24023,3.54309,-0.845947,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.637,802.898,52.2161,337.857,19.832,75.6363,164.756,160.161,0.0065023,0.00239011,0.0296628,0.0178217,8.05758

70091,36.4819318,-118.0084609,11140.9,35877,32794,127.646,177.547,195,0.601625,0.24384,352.87,359.077,6.1908,3.52112,-0.780029,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.637,802.898,52.2161,337.857,19.8323,75.6466,164.768,161.198,0.0065023,0.00239011,0.0296628,0.0178217,8.05758

70092,36.4833122,-118.0084930,11141.1,35877,32862,127.775,177.644,195.125,0.601875,0.16256,352.859,358.962,6.12488,3.52112,-0.708618,-56.5,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.637,802.898,52.2161,337.857,19.8325,75.6107,164.78,161.64,0.0065023,0.00239011,0.0287591,0.0172477,8.3108

70093,36.4842332,-118.0085163,11141.3,35878,32886.5,127.904,177.773,195.25,0.602375,0.08128,352.82,358.874,6.01501,3.51013,-0.697632,-56.25,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.626,802.898,52.2161,337.857,19.8327,75.5855,164.793,161.745,0.00650261,0.00239011,0.0296628,0.0178217,8.05758

70094,36.4856161,-118.0085535,11141.6,35879,32954.5,128.032,177.901,195.5,0.602875,0.16256,352.804,358.792,5.97107,3.48816,-0.7

74536,-56.5,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.615,802.8  
98,52.2161,337.857,19.833,75.5806,164.805,161.472,0.00650292,0.0  
0239011,0.0287591,0.0172477,8.3108  
70095,36.4865389,-118.0085802,11141.9,35881,32946.5,128.097,17  
8.191,195.75,0.603875,0.24384,352.76,358.715,5.93262,3.46619,-0.8  
29468,-56.5,-9999,-9999,-74.6021,-40.75,-9999,-9999,228.593,802.8  
98,52.2161,337.857,19.8332,75.5616,164.817,161.297,0.00650355,0.  
00239011,0.0287591,0.0172477,8.3108  
70096,36.4879243,-118.0086226,11142.3,35881,32844,128.289,178.  
287,195.938,0.60425,0.24384,352.689,358.621,5.86121,3.42773,-0.8  
12988,-56.5,-9999,-9999,-74.6021,-40.5,-9999,-9999,228.593,802.89  
8,52.2161,337.857,19.8334,75.4507,164.829,161.64,0.00650355,0.00  
239011,0.0287591,0.0172477,8.3108  
70097,36.4888488,-118.0086526,11142.5,35882,32837.5,128.418,17  
8.512,196.125,0.605,0.24384,352.645,358.539,5.85022,3.38379,-0.82  
9468,-56.5,-9999,-9999,-74.6021,-40.5,-9999,-9999,228.582,802.898,  
52.2161,337.857,19.8337,75.3785,164.841,161.812,0.00650386,0.00  
239011,0.0287591,0.0172477,8.3108  
70098,36.4902365,-118.0087004,11142.8,35883,32860.5,128.611,17  
8.673,196.313,0.6055,0.32512,352.546,358.456,5.83923,3.35083,-0.8  
56934,-56.5,-9999,-9999,-74.6021,-40.5,-9999,-9999,228.571,802.89  
8,52.2161,338.209,19.8339,75.2026,164.853,161.798,0.00650417,0.0  
0239011,0.0287591,0.0172477,8.3108  
70099,36.4911623,-118.0087337,11143,35884,32965,128.74,178.866  
,196.5,0.606125,0.24384,352.469,358.347,5.80078,3.31787,-0.84045  
4,-56.5,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.56,803.142,52.2  
161,338.209,19.8342,75.2274,164.866,162.007,0.00667343,0.002452  
19,0.0287591,0.0172477,8.52667  
70100,36.4925525,-118.0087865,11143.1,35884,32979.5,128.868,17  
8.962,196.688,0.6065,0.08128,352.447,358.264,5.79529,3.28491,-0.8  
40454,-56.5,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.56,803.142,  
52.2161,338.209,19.8344,75.2604,164.878,162.403,0.00667343,0.00  
245219,0.0287591,0.0172477,8.52667  
70101,36.4934805,-118.0088237,11143.1,35884,32887,129.061,179.  
123,196.813,0.607,0.08128,352.348,358.176,5.82275,3.26843,-0.807  
495,-56.5,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.56,803.142,52  
.2161,338.209,19.8347,75.277,164.89,162.536,0.00667343,0.002452

19,0.0287591,0.0172477,8.52667  
70102,36.4948745,-118.0088822,11143.1,35884,32907,129.19,179.2  
84,197,0.6075,0.08128,352.205,358.066,5.71838,3.25195,-0.76355,-  
56.25,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.56,803.142,52.216  
1,338.209,19.8349,75.2888,164.902,163.009,0.00667343,0.00245219  
,0.0296628,0.0178217,8.26687  
70103,36.4958049,-118.0089228,11143,35885,32856.5,129.318,179.  
38,197.125,0.607875,0.08128,352.15,357.979,5.77332,3.22449,-0.71  
9604,-56.5,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.549,803.142,  
52.2161,338.209,19.8352,75.2113,164.914,162.999,0.00667375,0.00  
245219,0.0287591,0.0172477,8.52667  
70104,36.4972028,-118.0089878,11142.9,35884,32891.5,129.511,17  
9.509,197.313,0.608375,0,352.079,357.902,5.7843,3.20251,-0.70861  
8,-56.5,-9999,-9999,-74.4336,-40.5,-9999,-9999,228.56,803.142,52.2  
161,338.209,19.8355,75.2088,164.926,162.769,0.00667343,0.002452  
19,0.0287591,0.0172477,8.52667  
70105,36.4981362,-118.0090333,11142.8,35882,33023.5,129.704,17  
9.702,197.563,0.609,-0.16256,351.936,357.814,5.73486,3.19153,-0.6  
81152,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.582,803.1  
42,52.2161,337.857,19.8357,75.2415,164.938,162.866,0.00667279,0.  
00245219,0.0287591,0.0172477,8.52667  
70106,36.4995384,-118.0091045,11142.7,35881,32943,129.897,179.  
959,197.813,0.609875,-0.24384,351.898,357.704,5.76782,3.18604,-0  
.620728,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.593,803.  
142,52.2161,337.857,19.836,75.2204,164.951,163.27,0.00667247,0.0  
0245219,0.0287591,0.0172477,8.52667  
70107,36.5004743,-118.0091539,11142.6,35881,32915,130.026,180.  
12,198.063,0.6105,-0.16256,351.854,357.621,5.74036,3.18604,-0.55  
481,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.593,803.142,  
52.2161,337.857,19.8363,75.2009,164.963,163.447,0.00667247,0.00  
245219,0.0287591,0.0172477,8.52667  
70108,36.5018792,-118.0092300,11142.4,35881,32956,130.219,180.  
377,198.313,0.61125,-0.16256,351.782,357.545,5.69092,3.18604,-0.  
499878,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.593,803.  
142,52.2161,337.857,19.8366,75.2518,164.975,163.349,0.00667247,  
0.00245219,0.0287591,0.0172477,8.52667  
70109,36.5028169,-118.0092822,11142.3,35881,33036,130.412,180.

506,198.438,0.611625,-0.08128,351.76,357.462,5.67993,3.18604,-0.488892,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.593,803.142,52.2161,337.857,19.8368,75.2117,164.987,163.519,0.00667247,0.00245219,0.0287591,0.0172477,8.52667

70110,36.5042251,-118.0093625,11142,35880,33040,130.54,180.731,198.688,0.612375,-0.08128,351.716,357.38,5.64697,3.18604,-0.444946,-56.25,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.604,803.142,52.2161,337.857,19.8371,75.2253,164.999,163.85,0.00667215,0.00245219,0.0296628,0.0178217,8.26687

70111,36.5051652,-118.0094174,11141.9,35879,33008,130.733,180.891,198.938,0.613,-0.08128,351.689,357.303,5.58655,3.18604,-0.384521,-56.5,-9999,-9999,-74.4336,-40.25,-9999,-9999,228.615,803.142,52.2161,337.857,19.8374,75.3046,165.011,164.358,0.00667183,0.00245219,0.0287591,0.0172477,8.52667

70112,36.5065773,-118.0095022,11141.8,35880,32994.5,130.926,181.084,199.125,0.613625,-0.08128,351.639,357.253,5.56458,3.19702,-0.324097,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.604,803.59,52.2161,337.857,19.8377,75.3288,165.023,164.997,0.00628179,0.00230872,0.0287591,0.0172477,8.02781

70113,36.5075198,-118.0095600,11141.7,35880,32933.5,131.055,181.149,199.25,0.613875,-0.351.639,357.166,5.49866,3.19153,-0.324097,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.604,803.59,52.2161,337.857,19.838,75.3633,165.035,165.055,0.00628179,0.00230872,0.0287591,0.0172477,8.02781

70114,36.5089353,-118.0096490,11141.7,35880,32973,131.248,181.342,199.438,0.614625,-0.351.573,357.116,5.47668,3.19702,-0.302124,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.604,803.59,52.2161,337.857,19.8382,75.4839,165.047,165.193,0.00628179,0.00230872,0.0287591,0.0172477,8.02781

70115,36.5098801,-118.0097096,11141.6,35880,32941.5,131.376,181.599,199.75,0.6155,0.351.568,357.056,5.48218,3.20251,-0.22522,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.604,803.59,52.2161,337.857,19.8385,75.5197,165.059,165.571,0.00628179,0.00230872,0.0287591,0.0172477,8.02781

70116,36.5112985,-118.0098023,11141.7,35880,32960.5,131.569,181.824,199.938,0.61625,0.351.535,357.012,5.47668,3.18604,-0.241699,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.604,803.59,52.216

1,337.857,19.8388,75.4384,165.072,165.327,0.00628179,0.00230872,  
0.0287591,0.0172477,8.02781  
70117,36.5122454,-118.0098654,11141.7,35881,32967.5,131.762,18  
1.856,200,0.616375,0,351.442,356.951,5.41626,3.18604,-0.340576,-  
56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.593,803.59,52.2161,3  
37.857,19.8391,75.3797,165.084,165.145,0.00628209,0.00230872,0.  
0287591,0.0172477,8.02781  
70118,36.5136674,-118.0099618,11141.8,35882,32937.5,131.891,18  
1.92,200.125,0.6165,0.08128,351.458,356.896,5.45471,3.19153,-0.24  
7192,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.582,803.59,52.  
2161,337.857,19.8394,75.4297,165.096,165.863,0.00628239,0.00230  
872,0.0287591,0.0172477,8.02781  
70119,36.5146165,-118.0100270,11141.9,35883,32958,132.019,182.  
017,200.25,0.61675,0.24384,351.431,356.852,5.41626,3.15308,-0.12  
085,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.571,803.59,52.2  
161,337.857,19.8397,75.4388,165.108,166.025,0.0062827,0.0023087  
2,0.0287591,0.0172477,8.02781  
70120,36.5160417,-118.0101266,11142.1,35883,32862,132.148,182.  
242,200.438,0.6175,0.16256,351.42,356.797,5.36682,3.1366,-0.0988  
77,-56.5,-9999,-9999,-74.8291,-40,-9999,-9999,228.571,803.59,52.21  
61,337.857,19.84,75.3524,165.12,166.293,0.0062827,0.00230872,0.0  
287591,0.0172477,8.02781  
70121,36.5169928,-118.0101941,11142.2,35883,32937.5,132.405,18  
2.37,200.563,0.618,0.08128,351.387,356.743,5.32288,3.1311,-0.0329  
59,-56.25,-9999,-9999,-74.8291,-39.75,-9999,-9999,228.571,803.59,5  
1.9588,337.857,19.8403,75.3735,165.132,166.489,0.0062827,0.0023  
0872,0.0296628,0.0178217,7.78322  
70122,36.5184211,-118.0102965,11142.4,35884,32906,132.534,182.  
531,200.75,0.6185,0.16256,351.359,356.699,5.32288,3.12012,0.0604  
248,-56.5,-9999,-9999,-74.8291,-39.75,-9999,-9999,228.56,803.59,51  
.9588,337.857,19.8406,75.2729,165.144,166.712,0.006283,0.002308  
72,0.0287591,0.0172477,8.02781  
70123,36.5193745,-118.0103657,11142.5,35884,32946,132.727,182.  
66,201,0.619,0.08128,351.343,356.677,5.31738,3.10913,0.131836,-5  
6.5,-9999,-9999,-74.8291,-39.75,-9999,-9999,228.56,803.59,51.9588,  
337.857,19.841,75.2425,165.156,166.74,0.006283,0.00230872,0.028  
7591,0.0172477,8.02781

70124,36.5208062,-118.0104708,11142.6,35884,32921,132.855,182.821,201.125,0.6195,0,351.332,356.649,5.3064,3.10364,0.126343,-56.5,-9999,-9999,-74.8291,-39.75,-9999,-9999,228.56,803.59,51.9588,337.857,19.8413,75.1992,165.168,166.886,0.006283,0.00230872,0.0287591,0.0172477,8.02781

70125,36.5217619,-118.0105415,11142.7,35884,32945,133.048,183.046,201.375,0.620375,0,351.326,356.622,5.28992,3.10913,0.263672,-56.5,-9999,-9999,-74.646,-39.75,-9999,-9999,228.56,803.915,51.9588,337.857,19.8416,75.1704,165.18,167.767,0.00646106,0.00237415,0.0287591,0.0172477,8.25532

70126,36.5231970,-118.0106481,11142.7,35884,32888.5,133.177,183.239,201.688,0.621125,-0,351.381,356.605,5.27893,3.07068,0.444946,-56.5,-9999,-9999,-74.646,-39.75,-9999,-9999,228.56,803.915,51.9588,337.857,19.8419,75.2095,165.192,168.244,0.00646106,0.00237415,0.0287591,0.0172477,8.25532

70127,36.5241549,-118.0107198,11142.8,35885,32903,133.37,183.464,201.938,0.62175,0.08128,351.348,356.578,5.19653,3.04321,0.510864,-56.5,-9999,-9999,-74.646,-39.75,-9999,-9999,228.549,803.915,51.9588,337.857,19.8422,75.2153,165.204,168.565,0.00646137,0.00237415,0.0287591,0.0172477,8.25532

70128,36.5255939,-118.0108279,11142.9,35885,32835.5,133.498,183.592,202.063,0.622125,0.08128,351.359,356.578,5.21301,3.04871,0.587769,-56.5,-9999,-9999,-74.646,-39.75,-9999,-9999,228.549,803.915,51.9588,337.857,19.8425,75.2522,165.216,168.5,0.00646137,0.00237415,0.0287591,0.0172477,8.25532

70129,36.5265547,-118.0109001,11143,35885,32770,133.691,183.817,202.313,0.622875,0,351.398,356.583,5.224,3.0542,0.708618,-56.25,-9999,-9999,-74.646,-39.5,-9999,-9999,228.549,803.915,51.9588,337.857,19.8429,75.3371,165.228,169.12,0.00646137,0.00237415,0.0296628,0.0178217,8.0038

70130,36.5279981,-118.0110083,11143,35886,32830.5,133.884,184.01,202.563,0.623625,0.08128,351.447,356.589,5.19104,3.03223,0.834961,-56.5,-9999,-9999,-74.646,-39.5,-9999,-9999,228.538,803.915,51.9588,337.857,19.8432,75.3997,165.24,170.165,0.00646168,0.00237415,0.0287591,0.0172477,8.25532

70131,36.5289618,-118.0110802,11143,35885,32863,134.077,184.171,202.75,0.624125,0.08128,351.469,356.6,5.18555,3.00476,0.933838

, -56.5, -9999, -9999, -74.646, -39.5, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8435, 75.3512, 165.252, 171.131, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70132, 36.5304094, -118.0111874, 11143, 35885, 32768.5, 134.27, 184.332, 203.062475, -0, 351.53, 356.627, 5.15808, 3.00476, 0.98877, -56.5, -9999, -9999, -74.646, -39.5, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8438, 75.2586, 165.264, 171.309, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70133, 36.5313758, -118.0112584, 11143, 35885, 32752.5, 134.398, 184.525, 203.188, 0.625375, -0, 351.563, 356.655, 5.12512, 2.99927, 1.0437, -56.5, -9999, -9999, -74.646, -39.5, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8442, 75.2236, 165.277, 171.189, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70134, 36.5328276, -118.0113637, 11143, 35885, 32780, 134.591, 184.718, 203.375, 0.626, -0, 351.606, 356.693, 5.10315, 3.00476, 1.13159, -56.5, -9999, -9999, -74.646, -39.5, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8445, 75.3108, 165.289, 171.32, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70135, 36.5337970, -118.0114330, 11143, 35885, 32808.5, 134.784, 184.91, 203.625, 0.62675, -0, 351.7, 356.726, 5.11963, 2.99377, 1.14807, -56.5, -9999, -9999, -74.646, -39.5, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8449, 75.2647, 165.301, 171.125, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70136, 36.5352531, -118.0115357, 11143, 35885, 32828, 134.977, 185.136, 203.875, 0.627375, 0, 351.7, 356.776, 5.07568, 2.99377, 1.18652, -56.5, -9999, -9999, -74.646, -39.25, -9999, -9999, 228.549, 803.915, 51.9588, 337.857, 19.8452, 75.2661, 165.313, 171.178, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70137, 36.5362253, -118.0116032, 11143.1, 35885, 32749.5, 135.17, 185.328, 204.063, 0.628, 0, 351.749, 356.808, 5.0592, 2.98828, 1.19751, -56.5, -9999, -9999, -74.646, -39.25, -9999, -9999, 228.549, 803.915, 51.9588, 338.209, 19.8455, 75.3221, 165.322, 171.28, 0.00646137, 0.00237415, 0.0287591, 0.0172477, 8.25532

70138, 36.5376852, -118.0117031, 11143.2, 35886, 32824, 135.299, 185.554, 204.313, 0.62875, 0, 351.804, 356.869, 5.11963, 2.96631, 1.24695, -56.5, -9999, -9999, -74.4702, -39.25, -9999, -9999, 228.538, 802.98, 51.9588, 338.209, 19.8459, 75.3926, 165.337, 171.752, 0.006637, 0.00243857, 0.0



287591,0.0172477,8.4793

70139,36.5386598,-118.0117684,11143.3,35886,32764,135.492,185.  
714,204.563,0.629375,0,351.876,356.935,5.13062,2.94983,1.34583,-  
56.5,-9999,-9999,-74.4702,-39.25,-9999,-9999,228.538,802.98,51.958  
8,338.209,19.8462,75.2923,165.349,171.99,0.006637,0.00243857,0.0  
287591,0.0172477,8.4793

70140,36.5401231,-118.0118642,11143.4,35886,32741,135.62,185.8  
11,204.625,0.629625,0.08128,351.87,356.984,5.13062,2.93884,1.373  
29,-56.25,-9999,-9999,-74.4702,-39.25,-9999,-9999,228.538,802.98,5  
1.9588,338.209,19.8466,75.3526,165.361,172.283,0.006637,0.00243  
857,0.0296628,0.0178217,8.22095

70141,36.5410998,-118.0119268,11143.6,35887,32790.5,135.813,18  
5.939,204.813,0.630125,0.08128,351.92,357.039,5.16907,2.93335,1.  
34583,-56.25,-9999,-9999,-74.4702,-39.25,-9999,-9999,228.527,802.  
98,51.9588,338.209,19.8469,75.3662,165.373,171.81,0.00663732,0.0  
0243857,0.0296628,0.0178217,8.22095

70142,36.5425664,-118.0120190,11143.8,35888,32760,136.006,186.  
261,205.125,0.631125,0.24384,351.92,357.111,5.19104,2.92236,1.38  
977,-56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.516,802.98,51.  
9588,338.209,19.8473,75.329,165.385,172.186,0.00663764,0.002438  
57,0.0296628,0.0178217,8.22095

70143,36.5435456,-118.0120789,11143.9,35889,32746,136.199,186.  
422,205.313,0.63175,0.24384,351.953,357.166,5.224,2.87842,1.4831  
5,-56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.505,802.98,51.95  
88,338.209,19.8476,75.2405,165.397,172.242,0.00663795,0.0024385  
7,0.0296628,0.0178217,8.22095

70144,36.5450165,-118.0121667,11144.1,35889,32753,136.392,186.  
518,205.5,0.632,0.16256,352.035,357.242,5.28992,2.84546,1.53259,-  
56.5,-9999,-9999,-74.4702,-39,-9999,-9999,228.505,802.98,51.9588,3  
38.209,19.848,75.2522,165.409,171.954,0.00663795,0.00243857,0.0  
287591,0.0172477,8.4793

70145,36.5459985,-118.0122240,11144.2,35890,32694.5,136.585,18  
6.711,205.625,0.632625,0.16256,352.051,357.297,5.26245,2.82898,1  
.58203,-56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.494,802.98,  
51.9588,338.209,19.8483,75.2798,165.422,172.159,0.00663827,0.00  
243857,0.0296628,0.0178217,8.22095

70146,36.5474736,-118.0123077,11144.4,35890,32672.5,136.713,18

6.807,205.813,0.633,0.08128,352.073,357.391,5.33386,2.82898,1.62  
598,-56.5,-9999,-9999,-74.4702,-39,-9999,-9999,228.494,802.98,51.9  
588,338.209,19.8487,75.3025,165.434,172.509,0.00663827,0.002438  
57,0.028759,0.0172477,8.4793  
70147,36.5484584,-118.0123620,11144.5,35890,32701.5,136.971,18  
7,206,0.633625,0.08128,352.128,357.451,5.37781,2.82349,1.63696,-  
56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.494,802.98,51.9588,  
338.209,19.8491,75.2288,165.446,172.675,0.00663827,0.00243857,0  
.0296628,0.0178217,8.22095  
70148,36.5499381,-118.0124412,11144.5,35889,32784.5,137.099,18  
7.129,206.188,0.634125,-0,352.178,357.528,5.39978,2.8125,1.65344,  
-56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.505,802.98,51.958  
8,338.209,19.8494,75.0583,165.458,172.967,0.00663795,0.00243857  
,0.0296628,0.0178217,8.22095  
70149,36.5509259,-118.0124924,11144.5,35890,32755.5,137.292,18  
7.354,206.438,0.634875,-0,352.249,357.621,5.39978,2.79602,1.7138  
7,-56.5,-9999,-9999,-74.4702,-39,-9999,-9999,228.494,802.98,51.958  
8,338.209,19.8498,75.0227,165.47,173.052,0.00663827,0.00243857,  
0.028759,0.0172477,8.4793  
70150,36.5524094,-118.0125660,11144.5,35890,32745.5,137.485,18  
7.418,206.563,0.635125,0,352.354,357.704,5.45471,2.77405,1.78528  
, -56.25,-9999,-9999,-74.4702,-39,-9999,-9999,228.494,802.98,51.958  
8,338.209,19.8502,75.127,165.482,173.068,0.00663827,0.00243857,  
0.0296628,0.0178217,8.22095  
70151,36.5533995,-118.0126133,11144.5,35891,32762,137.678,187.  
579,206.688,0.635625,0.08128,352.408,357.775,5.42175,2.75757,1.8  
2922,-56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.483,802.8  
17,51.9588,338.209,19.8505,75.2492,165.494,173.067,0.00653577,0.  
0024008,0.0296628,0.0178217,8.09363  
70152,36.5548866,-118.0126814,11144.3,35892,32704,137.871,187.  
708,206.875,0.636125,0.08128,352.491,357.863,5.40527,2.74109,1.8  
5669,-56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.472,802.8  
17,51.9588,338.209,19.8509,75.2538,165.507,173.457,0.00653608,0.  
0024008,0.0296628,0.0178217,8.09363  
70153,36.5558794,-118.0127247,11144.2,35892,32748.5,138.064,18  
7.933,207.125,0.636875,0.16256,352.584,357.946,5.45471,2.71912,1  
.88965,-56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.472,802.

817,51.9588,338.209,19.8513,75.1334,165.519,173.067,0.00653608,  
0.0024008,0.0296628,0.0178217,8.09363  
70154,36.5573710,-118.0127866,11144,35891,32749.5,138.257,188.  
094,207.313,0.637375,0,352.656,358.066,5.48218,2.69714,1.90613,-  
56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.483,802.817,51.9  
588,338.209,19.8517,74.9652,165.531,173.102,0.00653577,0.002400  
8,0.0296628,0.0178217,8.09363  
70155,36.5583667,-118.0128259,11143.8,35891,32735,138.385,188.  
158,207.375,0.6375,-0,352.76,358.165,5.47668,2.68616,1.91162,-56.  
25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.483,802.817,51.958  
8,338.209,19.852,74.8143,165.543,173.013,0.00653577,0.0024008,0.  
0296628,0.0178217,8.09363  
70156,36.5598620,-118.0128817,11143.5,35891,32749.5,138.643,18  
8.351,207.563,0.638125,-0.08128,352.881,358.248,5.48767,2.66968,  
1.91711,-56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.483,80  
2.817,51.9588,338.209,19.8524,74.8594,165.555,173.034,0.0065357  
7,0.0024008,0.0296628,0.0178217,8.09363  
70157,36.5608600,-118.0129170,11143.3,35890,32789.5,138.707,18  
8.512,207.75,0.638625,-0.08128,352.908,358.358,5.47668,2.65869,1.  
88965,-56.25,-9999,-9999,-74.5728,-38.75,-9999,-9999,228.494,802.  
817,51.9588,338.209,19.8528,75.0164,165.568,172.611,0.00653546,  
0.0024008,0.0296628,0.0178217,8.09363  
70158,36.5623584,-118.0129662,11143.1,35890,32761.5,138.836,18  
8.704,208,0.639375,-0.08128,352.996,358.467,5.48767,2.65869,1.85  
12,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.494,802.817,5  
1.9588,338.209,19.8532,75.0306,165.58,172.652,0.00653546,0.0024  
008,0.0296628,0.0178217,8.09363  
70159,36.5633588,-118.0129966,11142.9,35889,32769,139.028,188.  
865,208.188,0.639875,-0.08128,353.095,358.572,5.57556,2.65869,1.  
8457,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.505,802.81  
7,51.9588,338.209,19.8536,75.0113,165.592,172.584,0.00653514,0.0  
024008,0.0296628,0.0178217,8.09363  
70160,36.5648611,-118.0130392,11142.5,35888,32759.5,139.221,18  
8.994,208.313,0.640375,-0.08128,353.167,358.676,5.58105,2.6532,1.  
82373,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.516,802.8  
17,51.9588,338.209,19.8539,75.0074,165.604,171.882,0.00653483,0.  
0024008,0.0296628,0.0178217,8.09363

70161,36.5658637,-118.0130656,11142.3,35888,32834.5,139.35,189.09,208.5,0.64075,-0.16256,353.243,358.786,5.61951,2.64771,1.70837,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.516,802.817,51.9588,338.209,19.8543,75.0033,165.616,171.467,0.00653483,0.0024008,0.0296628,0.0178217,8.09363

70162,36.5673691,-118.0131021,11142,35887,32795.5,139.414,189.155,208.563,0.640875,-0.16256,353.227,358.874,5.63049,2.6532,1.5271,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.527,802.817,51.9588,338.209,19.8547,74.9933,165.629,171.031,0.00653452,0.0024008,0.0296628,0.0178217,8.09363

70163,36.5683740,-118.0131256,11141.9,35886,32786.5,139.543,189.251,208.625,0.641125,-0.16256,353.183,358.967,5.74036,2.68066,1.4447,-56.25,-9999,-9999,-74.5728,-38.5,-9999,-9999,228.538,802.817,51.9588,338.209,19.8551,75.017,165.641,170.943,0.0065342,0.0024008,0.0296628,0.0178217,8.09363

70164,36.5698824,-118.0131581,11141.7,35885,32828.5,139.672,189.251,208.625,0.641125,-0.24384,353.21,359.033,5.80078,2.67517,1.48865,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,51.9588,338.209,19.8555,75.1078,165.653,171.166,0.00693863,0.00254951,0.0296628,0.0178217,8.59498

70165,36.5708888,-118.0131780,11141.6,35885,32828.5,139.8,189.283,208.625,0.64125,-0.16256,353.216,359.105,5.89417,2.66968,1.52161,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,51.9588,337.857,19.8559,75.0997,165.665,171.476,0.00693863,0.00254951,0.0296628,0.0178217,8.59498

70166,36.5723996,-118.0132057,11141.5,35885,32765.5,139.8,189.315,208.688,0.641375,-0.08128,353.232,359.165,5.9491,2.67517,1.54358,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.2161,337.857,19.8563,75.1274,165.678,171.418,0.00693863,0.00254951,0.0296628,0.0178217,8.59498

70167,36.5734072,-118.0132227,11141.4,35885,32798,139.929,189.315,208.75,0.641375,-0.08128,353.232,359.242,6.00952,2.68066,1.58203,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.2161,337.857,19.8567,75.1147,165.69,171.627,0.00693863,0.00254951,0.0296628,0.0178217,8.59498

70168,36.5749191,-118.0132458,11141.4,35885,32769.5,140.057,189.38,208.813,0.641625,-0.353,353.276,359.291,6.05896,2.68616,1.66992,

-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.2  
161,337.857,19.8571,75.1904,165.702,171.99,0.00693863,0.0025495  
1,0.0296628,0.0178217,8.59498  
70169,36.5759269,-118.0132595,11141.3,35885,32808,139.993,189.  
38,208.813,0.641625,-0,353.348,359.341,6.06445,2.69165,1.79626,-  
56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.21  
61,337.857,19.8575,75.3064,165.715,172.338,0.00693863,0.0025495  
1,0.0296628,0.0178217,8.59498  
70170,36.5774392,-118.0132781,11141.3,35885,32762.5,140.057,18  
9.38,208.813,0.641625,-0,353.414,359.418,6.06995,2.68616,1.91162,  
-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.2  
161,337.857,19.8579,75.3039,165.727,172.793,0.00693863,0.002549  
51,0.0296628,0.0178217,8.59498  
70171,36.5784477,-118.0132893,11141.2,35885,32783.5,140.122,18  
9.412,208.875,0.64175,-0,353.518,359.506,6.09192,2.69714,1.96106,  
-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.549,802.084,52.2  
161,337.505,19.8583,75.328,165.739,173.109,0.00693863,0.0025495  
1,0.0296628,0.0178217,8.59498  
70172,36.5799608,-118.0133034,11141.1,35884,32831,140.186,189.  
412,208.875,0.64175,-0,353.535,359.583,6.06445,2.71912,2.10388,-  
56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.56,802.084,52.216  
1,337.505,19.8587,75.3844,165.751,173.643,0.0069383,0.00254951,  
0.0296628,0.0178217,8.59498  
70173,36.5809698,-118.0133108,11141,35884,32782,140.186,189.50  
8,208.938,0.642,-0.08128,353.688,359.687,6.05896,2.71912,2.18079,  
-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.56,802.084,52.21  
61,337.505,19.8591,75.4086,165.764,173.933,0.0069383,0.00254951  
,0.0296628,0.0178217,8.59498  
70174,36.5824837,-118.0133175,11141,35883,32750.5,140.186,189.  
508,208.938,0.642,-0.08128,353.793,359.791,6.10291,2.7356,2.1313  
5,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.571,802.084,52  
.2161,337.505,19.8594,75.3593,165.776,173.491,0.00693797,0.0025  
4951,0.0296628,0.0178217,8.59498  
70175,36.5834932,-118.0133197,11140.9,35883,32800.5,140.186,18  
9.508,208.938,0.642,-0.08128,353.881,359.901,6.1084,2.76306,2.059  
94,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.571,802.084,5  
2.2161,337.505,19.8598,75.314,165.788,173.56,0.00693797,0.00254

951,0.0296628,0.0178217,8.59498  
70176,36.5850079,-118.0133194,11140.9,35884,32742.5,140.186,18  
9.412,208.875,0.64175,0,354.029,360,6.08643,2.76855,2.01599,-56.2  
5,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.56,802.084,52.2161,33  
7.505,19.8602,75.2646,165.801,173.4,0.0069383,0.00254951,0.0296  
628,0.0178217,8.59498  
70177,36.5860176,-118.0133164,11140.8,35886,32777,140.315,189.  
412,208.813,0.64175,0.16256,354.122,0.0933838,6.06995,2.76855,2.  
02698,-56.25,-9999,-9999,-74.1772,-38.5,-9999,-9999,228.538,802.0  
84,52.2161,337.505,19.8606,75.2944,165.813,173.278,0.00693896,0.  
00254951,0.0296628,0.0178217,8.59498  
70178,36.5875322,-118.0133080,11140.9,35886,32694.5,140.25,189.  
38,208.813,0.641625,0.24384,354.194,0.20874,6.09192,2.75757,2.00  
5,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.538,802.654,52  
.2161,337.505,19.861,75.3082,165.825,173.006,0.0061928,0.002275  
36,0.0296628,0.0178217,7.67074  
70179,36.5885420,-118.0133001,11141,35886,32766,140.25,189.38,  
208.813,0.641625,0.16256,354.342,0.302124,6.03699,2.75208,1.944  
58,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.538,802.654,5  
2.2161,337.505,19.8614,75.3065,165.838,171.923,0.0061928,0.0022  
7536,0.0296628,0.0178217,7.67074  
70180,36.5900567,-118.0132848,11141.1,35888,32790.5,140.25,189.  
38,208.813,0.641625,0.16256,354.397,0.411987,6.07544,2.74658,1.9  
0613,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.516,802.65  
4,52.2161,337.505,19.8618,75.3069,165.85,171.376,0.00619339,0.00  
227536,0.0296628,0.0178217,7.67074  
70181,36.5910666,-118.0132721,11141.2,35888,32806.5,140.25,189.  
348,208.75,0.6415,0.16256,354.49,0.521851,6.13037,2.74658,1.8896  
5,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.516,802.654,52  
.2161,337.505,19.8622,75.2151,165.862,170.796,0.00619339,0.0022  
7536,0.0296628,0.0178217,7.67074  
70182,36.5925813,-118.0132494,11141.3,35888,32748,140.379,189.  
315,208.688,0.641375,0.08128,354.534,0.626221,6.14685,2.7356,1.8  
512,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.516,802.654,  
52.2161,337.505,19.8626,75.186,165.875,171.033,0.00619339,0.002  
27536,0.0296628,0.0178217,7.67074  
70183,36.5935914,-118.0132320,11141.3,35888,32733,140.315,189.

315,208.688,0.641375,0.08128,354.639,0.730591,6.20178,2.7301,1.7  
6331,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.516,802.65  
4,52.2161,337.505,19.863,75.0702,165.887,170.609,0.00619339,0.00  
227536,0.0296628,0.0178217,7.67074  
70184,36.5951065,-118.0132028,11141.2,35889,32765.5,140.315,18  
9.315,208.688,0.641375,0.08128,354.688,0.840454,6.20728,2.7301,1  
.75232,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.505,802.6  
54,52.2161,337.505,19.8634,75.1153,165.9,170.233,0.00619369,0.00  
227536,0.0296628,0.0178217,7.67074  
70185,36.5961170,-118.0131814,11141.1,35889,32690.5,140.315,18  
9.315,208.688,0.641375,0.08128,354.776,0.939331,6.21277,2.71362,  
1.79626,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.505,802.  
654,52.2161,337.505,19.8638,75.0879,165.912,170.225,0.00619369,  
0.00227536,0.0296628,0.0178217,7.67074  
70186,36.5976327,-118.0131461,11141,35889,32780,140.379,189.31  
5,208.688,0.641375,0,354.858,1.02173,6.25122,2.69714,1.79077,-56.  
25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.505,802.654,52.2161,  
337.505,19.8643,75.0704,165.924,170.218,0.00619369,0.00227536,0  
.0296628,0.0178217,7.67074  
70187,36.5986434,-118.0131204,11140.9,35889,32790.5,140.379,18  
9.315,208.625,0.641375,0,354.908,1.1261,6.27319,2.70264,1.74683,-  
56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.505,802.654,52.21  
61,337.857,19.8647,75.2508,165.937,169.711,0.00619369,0.0022753  
6,0.0296628,0.0178217,7.67074  
70188,36.6001598,-118.0130794,11140.7,35887,32801.5,140.443,18  
9.251,208.625,0.641125,-0,355.029,1.22498,6.30066,2.70264,1.7248  
5,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.527,802.654,52  
.2161,337.857,19.8651,75.2329,165.949,169.654,0.00619309,0.0022  
7536,0.0296628,0.0178217,7.67074  
70189,36.6011708,-118.0130504,11140.5,35888,32762,140.443,189.  
283,208.688,0.64125,-0.08128,355.117,1.30188,6.27869,2.69165,1.6  
7542,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.516,802.65  
4,52.2161,337.857,19.8655,75.1299,165.962,170.185,0.00619339,0.0  
0227536,0.0296628,0.0178217,7.67074  
70190,36.6026874,-118.0130040,11140.4,35887,32730,140.443,189.  
315,208.688,0.641375,-0.08128,355.128,1.40625,6.29517,2.68616,1.  
62598,-56.25,-9999,-9999,-74.9243,-38.5,-9999,-9999,228.527,802.6

54,52.2161,337.857,19.8659,75.0438,165.974,170.093,0.00619309,0.00227536,0.0296628,0.0178217,7.67074  
70191,36.6036985,-118.0129711,11140.2,35886,32690,140.443,189.251,208.625,0.641125,-0.16256,355.232,1.48865,6.31165,2.68616,1.64795,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.538,803.264,52.2161,337.857,19.8663,75.0105,165.986,169.734,0.00604866,0.0022224,0.0296628,0.0178217,7.49221  
70192,36.6052152,-118.0129188,11140.1,35886,32635.5,140.508,189.219,208.563,0.641,-0.08128,355.347,1.59302,6.36658,2.66968,1.61499,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.538,803.264,51.9588,337.857,19.8667,75.0151,165.999,169.521,0.00604866,0.0022224,0.0296628,0.0178217,7.49221  
70193,36.6062266,-118.0128819,11139.9,35885,32749.5,140.508,189.251,208.625,0.641125,-0.16256,355.364,1.67542,6.33362,2.67517,1.54358,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.549,803.264,51.9588,337.857,19.8671,74.9624,166.011,169.292,0.00604837,0.0022224,0.0296628,0.0178217,7.49221  
70194,36.6077440,-118.0128239,11139.8,35884,32725.5,140.572,189.283,208.625,0.64125,-0.16256,355.468,1.75781,6.31714,2.67517,1.49414,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.56,803.264,51.9588,337.857,19.8675,74.9551,166.024,169.065,0.00604808,0.0022224,0.0296628,0.0178217,7.49221  
70195,36.6087557,-118.0127835,11139.6,35883,32782.5,140.572,189.283,208.625,0.64125,-0.16256,355.529,1.82922,6.36658,2.68066,1.50513,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.571,803.264,51.9588,337.857,19.8679,75.0186,166.036,169.068,0.00604779,0.0022224,0.0296628,0.0178217,7.49221  
70196,36.6102733,-118.0127202,11139.4,35883,32729,140.636,189.251,208.625,0.641125,-0.16256,355.567,1.90613,6.38306,2.66418,1.38977,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.571,803.264,51.9588,337.857,19.8683,74.9883,166.049,169.055,0.00604779,0.0022224,0.0296628,0.0178217,7.49221  
70197,36.6112849,-118.0126761,11139.3,35883,32746.5,140.572,189.219,208.563,0.641,-0.08128,355.594,1.98853,6.44897,2.68066,1.30737,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.571,803.264,51.9588,337.857,19.8687,74.9977,166.061,168.47,0.00604779,0.002224,0.0296628,0.0178217,7.49221



70198,36.6128024,-118.0126075,11139,35882,32736.5,140.572,189.  
187,208.563,0.640875,-0.16256,355.644,2.06543,6.47644,2.69165,1.  
32935,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.582,803.2  
64,51.9588,337.857,19.8691,75.0084,166.074,168.45,0.0060475,0.00  
22224,0.0296628,0.0178217,7.49221  
70199,36.6138140,-118.0125601,11138.9,35881,32714,140.636,189.  
187,208.563,0.640875,-0.16256,355.611,2.14233,6.50391,2.68616,1.  
27441,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.593,803.2  
64,51.9588,337.857,19.8695,74.948,166.086,168.704,0.00604721,0.0  
022224,0.0296628,0.0178217,7.49221  
70200,36.6153315,-118.0124868,11138.7,35881,32728.5,140.7,189.1  
22,208.563,0.64075,-0.16256,355.677,2.19727,6.55884,2.69714,1.19  
202,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.593,803.264,  
51.9588,337.857,19.8699,74.9169,166.099,168.286,0.00604721,0.00  
22224,0.0296628,0.0178217,7.49221  
70201,36.6163432,-118.0124366,11138.6,35880,32689,140.7,189.18  
7,208.563,0.640875,-0.16256,355.682,2.26868,6.59729,2.71362,1.12  
61,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.604,803.264,5  
1.9588,337.857,19.8703,75.0077,166.111,167.927,0.00604692,0.002  
2224,0.0296628,0.0178217,7.49221  
70202,36.6178610,-118.0123593,11138.5,35880,32718.5,140.7,189.1  
87,208.563,0.640875,-0.16256,355.704,2.31812,6.64124,2.72461,1.1  
0413,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.604,803.26  
4,51.9588,337.857,19.8707,75.0179,166.124,168.279,0.00604692,0.0  
022224,0.0296628,0.0178217,7.49221  
70203,36.6188730,-118.0123067,11138.4,35880,32707.5,140.7,189.1  
87,208.563,0.640875,-0.08128,355.715,2.37854,6.67969,2.7301,1.11  
511,-56.25,-9999,-9999,-75.0781,-38.5,-9999,-9999,228.604,803.264,  
51.9588,337.857,19.8712,74.9539,166.136,167.549,0.00604692,0.00  
22224,0.0296628,0.0178217,7.49221  
70204,36.6203910,-118.0122258,11138.3,35880,32699,140.7,189.21  
9,208.625,0.641,-0.355.776,2.42798,6.71814,2.72461,1.08215,-56.25  
, -9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.695,51.9588,337  
.857,19.8716,74.8307,166.149,167.18,0.00648149,0.00238212,0.029  
6628,0.0178217,8.03065  
70205,36.6214032,-118.0121708,11138.3,35880,32669.5,140.7,189.3  
48,208.75,0.6415,-0.355.77,2.47742,6.70715,2.7356,1.00525,-56.25,-

9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.695,51.9588,337.857,19.872,74.8247,166.161,166.949,0.00648149,0.00238212,0.0296628,0.0178217,8.03065

70206,36.6229214,-118.0120867,11138.3,35881,32698.5,140.765,189.315,208.688,0.641375,0.08128,355.809,2.53784,6.72913,2.74109,1.02722,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.593,802.695,51.9588,337.857,19.8724,74.8974,166.174,166.629,0.00648181,0.00238212,0.0296628,0.0178217,8.03065

70207,36.6239336,-118.0120297,11138.3,35880,32712,140.7,189.251,208.688,0.641125,0,355.853,2.55981,6.75659,2.72461,1.02173,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.695,52.2161,337.857,19.8728,74.8858,166.186,166.746,0.00648149,0.00238212,0.0296628,0.0178217,8.03065

70208,36.6254519,-118.0119428,11138.3,35881,32609,140.765,189.251,208.625,0.641125,0,355.875,2.62024,6.77307,2.71912,0.955811,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.593,802.695,52.2161,337.857,19.8732,74.9463,166.199,166.568,0.00648181,0.00238212,0.0296628,0.0178217,8.03065

70209,36.6264639,-118.0118838,11138.4,35882,32597.5,140.765,189.251,208.688,0.641125,0.08128,355.924,2.66968,6.79504,2.71912,0.928345,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.582,802.695,52.2161,337.505,19.8736,74.933,166.211,166.344,0.00648212,0.00238212,0.0296628,0.0178217,8.03065

70210,36.6279819,-118.0117938,11138.4,35881,32651.5,140.7,189.219,208.625,0.641,0,355.984,2.69714,6.77856,2.70813,0.906372,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.593,802.695,52.2161,337.505,19.874,74.8387,166.224,166.44,0.00648181,0.00238212,0.0296628,0.0178217,8.03065

70211,36.6289940,-118.0117333,11138.4,35880,32598,140.7,189.187,208.563,0.640875,-0,355.984,2.74109,6.76208,2.69165,0.834961,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.695,52.2161,337.505,19.8745,74.8607,166.236,166.325,0.00648149,0.00238212,0.0296628,0.0178217,8.03065

70212,36.6305122,-118.0116411,11138.5,35879,32637,140.7,189.122,208.5,0.640625,-0.08128,355.99,2.77405,6.79504,2.69165,0.74707,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.615,802.695,52.2161,337.505,19.8749,74.88,166.249,166.167,0.00648118,0.00238212,

0.0296628,0.0178217,8.03065  
70213,36.6315242,-118.0115787,11138.5,35880,32615,140.765,189.  
026,208.375,0.640375,-0.08128,356.023,2.81799,6.8335,2.68066,0.7  
03125,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.69  
5,52.2161,337.505,19.8753,74.9346,166.261,165.753,0.00648149,0.0  
0238212,0.0296628,0.0178217,8.03065  
70214,36.6330422,-118.0114842,11138.5,35880,32483.5,140.7,189.0  
26,208.313,0.64025,-0,356.017,2.85095,6.8335,2.66968,0.626221,-5  
6.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.604,802.695,52.2161  
,337.505,19.8757,75.0075,166.274,165.783,0.00648149,0.00238212,  
0.0296628,0.0178217,8.03065  
70215,36.6340541,-118.0114205,11138.4,35879,32532,140.7,189.02  
6,208.375,0.64025,-0,356.034,2.87292,6.84448,2.66968,0.549316,-5  
6.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.615,802.695,52.2161  
,337.505,19.8761,74.9325,166.286,165.173,0.00648118,0.00238212,  
0.0296628,0.0178217,8.03065  
70216,36.6355718,-118.0113243,11138.4,35879,32436,140.7,189.02  
6,208.313,0.64025,-0.08128,356.028,2.90039,6.87195,2.66418,0.455  
933,-56.25,-9999,-9999,-74.624,-38.5,-9999,-9999,228.615,802.695,5  
2.2161,337.505,19.8765,74.7831,166.299,164.859,0.00648118,0.002  
38212,0.0296628,0.0178217,8.03065  
70217,36.6365836,-118.0112598,11138.3,35879,32335.5,140.7,189.0  
26,208.375,0.640375,-0.08128,356.05,2.90588,6.88293,2.66968,0.34  
6069,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.615,802.898,  
52.2161,337.505,19.877,74.8691,166.311,164.76,0.00675404,0.0024  
824,0.0296628,0.0178217,8.36873  
70218,36.6381013,-118.0111626,11138.1,35878,32365,140.7,189.02  
6,208.313,0.64025,-0,356.072,2.93335,6.92139,2.68066,0.280151,-5  
6.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.626,802.898,52.2161  
,337.505,19.8774,74.8419,166.324,164.812,0.00675371,0.0024824,0.  
0296628,0.0178217,8.36873  
70219,36.6391129,-118.0110977,11138,35878,32269.5,140.636,188.  
962,208.313,0.640125,-0.08128,356.067,2.92786,6.86096,2.67517,0.  
175781,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.626,802.8  
98,52.2161,337.505,19.8778,74.8595,166.336,164.518,0.00675371,0.  
0024824,0.0296628,0.0178217,8.36873  
70220,36.6406301,-118.0110004,11137.8,35877,32051,140.7,189.02

6,208.375,0.64025,-0.08128,356.067,2.93335,6.87195,2.66418,0.043  
9453,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.637,802.898,  
52.2161,337.505,19.8782,74.9243,166.349,163.902,0.00675339,0.00  
24824,0.0296628,0.0178217,8.36873  
70221,36.6416415,-118.0109358,11137.6,35877,32133,140.7,189.12  
2,208.5,0.640625,-0.08128,356.045,2.93335,6.88293,2.68066,-0.082  
3975,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.637,802.898,  
52.2161,337.505,19.8786,74.8053,166.361,163.25,0.00675339,0.002  
4824,0.0296628,0.0178217,8.36873  
70222,36.6431585,-118.0108398,11137.4,35877,31580,140.7,189.09,  
208.5,0.6405,-0.08128,356.006,2.90588,6.86646,2.68616,-0.159302,-  
56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.637,802.898,52.216  
1,337.505,19.8791,74.8067,166.374,162.94,0.00675339,0.0024824,0.  
0296628,0.0178217,8.36873  
70223,36.6441699,-118.0107764,11137.3,35876,31360,140.636,189.  
09,208.5,0.6405,-0.08128,356.012,2.88391,6.88293,2.68616,-0.2636  
72,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.647,802.898,52  
.2161,337.505,19.8795,74.7261,166.386,162.628,0.00675306,0.0024  
824,0.0296628,0.0178217,8.36873  
70224,36.6456867,-118.0106824,11137.1,35875,31356.5,140.7,189.0  
9,208.438,0.6405,-0.08128,355.995,2.85645,6.84998,2.69714,-0.384  
521,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.658,802.898,5  
2.2161,337.505,19.8799,74.7635,166.399,162.247,0.00675274,0.002  
4824,0.0296628,0.0178217,8.36873  
70225,36.6466977,-118.0106206,11137,35875,31265,140.636,189.09  
,208.438,0.6405,-0.08128,355.924,2.82349,6.8335,2.71362,-0.49987  
8,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.658,802.898,52.  
2161,337.505,19.8803,74.6894,166.411,161.958,0.00675274,0.00248  
24,0.0296628,0.0178217,8.36873  
70226,36.6482139,-118.0105292,11136.9,35874,31009,140.636,189.  
09,208.438,0.6405,-0.08128,355.891,2.77405,6.85547,2.71912,-0.53  
833,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.669,802.898,5  
2.2161,337.505,19.8808,74.6886,166.424,161.869,0.00675242,0.002  
4824,0.0296628,0.0178217,8.36873  
70227,36.6492245,-118.0104694,11136.8,35874,31152,140.636,189.  
026,208.375,0.64025,-0.08128,355.787,2.71912,6.88293,2.71362,-0.  
620728,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.669,802.8

98,52.2161,337.505,19.8812,74.4644,166.436,161.697,0.00675242,0.0024824,0.0296628,0.0178217,8.36873  
70228,36.6507403,-118.0103812,11136.8,35873,30819.5,140.508,188.93,208.25,0.64,-0.16256,355.693,2.66968,6.88843,2.71362,-0.785522,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.68,802.898,52.2161,337.505,19.8816,74.4575,166.449,161.474,0.00675209,0.0024824,0.0296628,0.0178217,8.36873  
70229,36.6517504,-118.0103235,11136.7,35873,30698,140.508,188.801,208.125,0.6395,-0.16256,355.638,2.61475,6.92688,2.75208,-0.884399,-56.25,-9999,-9999,-74.353,-38.5,-9999,-9999,228.68,802.898,52.2161,337.505,19.8821,74.6524,166.461,160.909,0.00675209,0.0024824,0.0296628,0.0178217,8.36873  
70230,36.6532649,-118.0102395,11136.7,35872,30631,140.443,188.769,208.063,0.639375,-0.16256,355.512,2.54333,6.95984,2.76855,-0.900879,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.691,802.451,52.2161,337.154,19.8825,74.7148,166.474,161.091,0.00672927,0.00247413,0.0296628,0.0178217,8.34084  
70231,36.6542741,-118.0101853,11136.6,35871,29807.5,140.315,188.8704,208.0639125,-0.16256,355.479,2.46094,6.95435,2.77954,-0.85144,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.702,802.451,52.2161,337.154,19.8829,74.7689,166.486,161.69,0.00672894,0.00247413,0.0296628,0.0178217,8.34084  
70232,36.6557867,-118.0101068,11136.6,35872,29901,140.186,188.608,207.875,0.63875,-0.08128,355.43,2.38953,6.91589,2.81799,-0.86792,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.691,802.451,52.2161,337.154,19.8833,74.8702,166.499,161.572,0.00672927,0.00247413,0.0296628,0.0178217,8.34084  
70233,36.6567944,-118.0100565,11136.6,35872,30036.5,140.122,188.512,207.813,0.6385,-0.355.303,2.28516,6.92139,2.86194,-0.950317,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.691,802.451,52.2161,337.154,19.8838,74.8896,166.511,160.972,0.00672927,0.00247413,0.0296628,0.0178217,8.34084  
70234,36.6583045,-118.0099838,11136.6,35872,29943,139.993,188.383,207.625,0.638,0.355.248,2.20276,6.90491,2.87842,-0.999756,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.691,802.451,52.2161,337.154,19.8842,74.89,166.524,160.91,0.00672927,0.00247413,0.0296628,0.0178217,8.34084

70235,36.6593102,-118.0099372,11136.7,35872,29994,139.864,188.  
222,207.438,0.6375,0.08128,355.221,2.13135,6.88843,2.8949,-1.016  
24,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.691,802.451,52  
.2161,337.154,19.8846,74.8607,166.536,160.964,0.00672927,0.0024  
7413,0.0296628,0.0178217,8.34084  
70236,36.6608176,-118.0098700,11136.9,35874,29911,139.736,188.  
222,207.438,0.6375,0.08128,355.172,2.02698,6.88293,2.90588,-0.98  
3276,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.669,802.451,  
52.2161,337.154,19.8851,74.9322,166.549,161.76,0.00672991,0.002  
47413,0.0296628,0.0178217,8.34084  
70237,36.6618215,-118.0098274,11137.1,35876,29898.5,139.607,18  
8.158,207.313,0.63725,0.32512,355.067,1.95557,6.78955,2.91687,-0.  
944824,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.647,802.4  
51,52.2161,337.154,19.8855,74.8727,166.561,162.105,0.00673056,0.  
00247413,0.0296628,0.0178217,8.34084  
70238,36.6633260,-118.0097660,11137.5,35876,29847.5,139.414,18  
7.933,207.063,0.636625,0.32512,355.062,1.86768,6.80603,2.92786,-  
0.999756,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.647,802.  
451,52.2161,337.154,19.8859,74.7913,166.573,162.038,0.00673056,  
0.00247413,0.0296628,0.0178217,8.34084  
70239,36.6643280,-118.0097271,11137.7,35877,29682,139.286,187.  
836,206.938,0.63625,0.24384,354.979,1.76331,6.72913,2.94434,-1.0  
3271,-56.25,-9999,-9999,-74.375,-38.5,-9999,-9999,228.637,802.451,  
52.2161,337.154,19.8863,74.753,166.586,161.797,0.00673088,0.002  
47413,0.0296628,0.0178217,8.34084  
70240,36.6658297,-118.0096716,11138.1,35878,29794.5,139.157,18  
7.676,206.75,0.635625,0.24384,354.891,1.68091,6.70715,2.93335,-1.  
0437,-56.25,-9999,-9999,-74.375,-38.75,-9999,-9999,228.626,802.45  
1,52.2161,337.154,19.8868,74.7433,166.598,161.981,0.0067312,0.00  
247413,0.0296628,0.0178217,8.34084  
70241,36.6668299,-118.0096367,11138.4,35879,29615,139.028,187.  
547,206.563,0.63525,0.24384,354.935,1.61499,6.72913,2.92786,-1.0  
8215,-56.25,-9999,-9999,-74.375,-38.75,-9999,-9999,228.615,802.45  
1,52.2161,337.154,19.8872,74.7376,166.611,161.907,0.00673152,0.0  
0247413,0.0296628,0.0178217,8.34084  
70242,36.6683284,-118.0095876,11138.8,35880,29421,138.9,187.48  
3,206.5,0.635,0.24384,354.814,1.51062,6.66321,2.92236,-1.11511,-5

6.25,-9999,-9999,-74.375,-38.75,-9999,-9999,228.604,802.451,52.216  
1,337.154,19.8876,74.7587,166.623,161.759,0.00673185,0.00247413  
,0.0296628,0.0178217,8.34084  
70243,36.6693266,-118.0095569,11139.1,35882,29450,138.771,187.  
386,206.438,0.63475,0.32512,354.71,1.42273,6.61377,2.92786,-1.12  
61,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.582,802.044,  
52.2161,337.154,19.8881,74.6713,166.635,161.684,0.00694534,0.00  
255235,0.0296628,0.0178217,8.60453  
70244,36.6708223,-118.0095137,11139.4,35883,29601,138.643,187.  
29,206.25,0.634375,0.32512,354.727,1.35132,6.64673,2.91687,-1.13  
708,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.571,802.04  
4,52.2161,337.154,19.8885,74.6892,166.648,161.43,0.00694567,0.00  
255235,0.0296628,0.0178217,8.60453  
70245,36.6718186,-118.0094869,11139.6,35884,29435,138.514,187.  
129,206.125,0.63375,0.32512,354.578,1.24695,6.5863,2.90588,-1.17  
554,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.56,802.044,  
52.2161,337.154,19.8889,74.6869,166.66,161.385,0.00694601,0.002  
55235,0.0296628,0.0178217,8.60453  
70246,36.6733117,-118.0094495,11139.9,35884,29502,138.321,187.  
097,206,0.63375,0.16256,354.523,1.17004,6.59729,2.90039,-1.18103  
, -56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.56,802.044,52.  
2161,337.154,19.8894,74.722,166.672,161.13,0.00694601,0.0025523  
5,0.0296628,0.0178217,8.60453  
70247,36.6743063,-118.0094265,11140.1,35884,29377,138.193,187,  
205.875,0.633375,0.16256,354.468,1.06567,6.54785,2.8894,-1.17004  
, -56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.56,802.044,52.  
2161,337.154,19.8898,74.7072,166.685,161.125,0.00694601,0.00255  
235,0.0296628,0.0178217,8.60453  
70248,36.6757970,-118.0093949,11140.3,35885,29368,138.128,186.  
84,205.75,0.63275,0.08128,354.364,0.955811,6.55884,2.88391,-1.20  
85,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.549,802.044,  
52.2161,337.154,19.8902,74.6,166.697,160.854,0.00694634,0.00255  
235,0.0296628,0.0178217,8.60453  
70249,36.6767899,-118.0093760,11140.3,35886,29279,138,186.775,  
205.625,0.632625,0.16256,354.26,0.85144,6.49292,2.8894,-1.23047,  
-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.538,802.044,52.  
2161,337.154,19.8907,74.5636,166.709,160.869,0.00694667,0.00255

235,0.0296628,0.0178217,8.60453  
70250,36.6782780,-118.0093512,11140.4,35886,29454.5,137.807,18  
6.711,205.563,0.632375,0.08128,354.249,0.769043,6.51489,2.87842,  
-1.21948,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.538,80  
2.044,52.2161,337.154,19.8911,74.5527,166.722,160.989,0.0069466  
7,0.00255235,0.0296628,0.0178217,8.60453  
70251,36.6792692,-118.0093371,11140.4,35886,29216.5,137.742,18  
6.615,205.438,0.632,0.08128,354.139,0.65918,6.51489,2.87292,-1.20  
3,-56.25,-9999,-9999,-74.1699,-38.75,-9999,-9999,228.538,802.044,5  
2.2161,337.154,19.8915,74.7764,166.734,161.171,0.00694667,0.002  
55235,0.0296628,0.0178217,8.60453  
70252,36.6807546,-118.0093195,11140.4,35886,29337,137.614,186.  
582,205.438,0.632,0,354.018,0.55481,6.42151,2.86743,-1.21399,-56.  
25,-9999,-9999,-74.1699,-39,-9999,-9999,228.538,802.044,52.2161,3  
37.154,19.892,74.7641,166.746,161.442,0.00694667,0.00255235,0.0  
296628,0.0178217,8.60453  
70253,36.6817442,-118.0093101,11140.4,35885,29263,137.485,186.  
518,205.375,0.631875,-0,353.947,0.450439,6.43799,2.87842,-1.2085  
, -56.25,-9999,-9999,-74.1699,-39,-9999,-9999,228.549,802.044,52.21  
61,337.154,19.8924,74.8711,166.759,161.612,0.00694634,0.0025523  
5,0.0296628,0.0178217,8.60453  
70254,36.6832277,-118.0092993,11140.3,35885,29173.5,137.421,18  
6.486,205.313,0.63175,-0.08128,353.864,0.351563,6.41052,2.86743,  
-1.15906,-56.25,-9999,-9999,-74.1699,-39,-9999,-9999,228.549,802.0  
44,52.2161,337.154,19.8928,74.8867,166.771,161.378,0.00694634,0.  
00255235,0.0296628,0.0178217,8.60453  
70255,36.6842159,-118.0092943,11140.3,35884,29220,137.292,186.  
454,205.313,0.631625,-0.08128,353.765,0.230713,6.37207,2.86194,-  
1.15356,-56.25,-9999,-9999,-74.1699,-39,-9999,-9999,228.56,802.04  
4,52.2161,337.154,19.8932,74.9231,166.783,162.171,0.00694601,0.0  
0255235,0.0296628,0.0178217,8.60453  
70256,36.6856967,-118.0092896,11140.2,35884,29208.5,137.164,18  
6.357,205.125,0.63125,-0.08128,353.672,0.159302,6.39954,2.87292,  
-1.13159,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.56,802.04  
4,52.2161,337.154,19.8937,74.937,166.795,162.983,0.00763076,0.00  
280396,0.0296628,0.0178217,9.45278  
70257,36.6866832,-118.0092885,11140.1,35883,29267,137.035,186.



197,205,0.63075,-0.08128,353.584,0.0494385,6.43799,2.87842,-1.10  
413,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.571,802.044,5  
2.2161,337.154,19.8941,74.9675,166.808,163.274,0.0076304,0.0028  
0396,0.0296628,0.0178217,9.45278  
70258,36.6881619,-118.0092901,11139.9,35882,29249.5,136.971,18  
6.1,204.875,0.630375,-0.16256,353.414,359.984,6.39954,2.86743,-1.  
12061,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.582,802.044  
,52.2161,336.802,19.8946,74.9055,166.82,163.628,0.00763003,0.002  
80396,0.0296628,0.0178217,9.45278  
70259,36.6891473,-118.0092931,11139.7,35881,29275.5,136.842,18  
6.068,204.813,0.63025,-0.16256,353.403,359.896,6.48193,2.87292,-  
1.14258,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.593,802.0  
44,52.4733,336.802,19.895,74.896,166.832,163.406,0.00762967,0.00  
280396,0.0296628,0.0178217,9.45278  
70260,36.6906240,-118.0093009,11139.4,35880,29209,136.842,185.  
907,204.625,0.629625,-0.24384,353.348,359.791,6.44348,2.8949,-1.  
09314,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.604,802.044  
,52.4733,336.802,19.8954,74.9014,166.844,164.018,0.0076293,0.002  
80396,0.0296628,0.0178217,9.45278  
70261,36.6916077,-118.0093083,11139.2,35880,29147.5,136.713,18  
5.779,204.5,0.62925,-0.16256,353.227,359.687,6.33911,2.8894,-1.05  
469,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.604,802.044,5  
2.4733,336.802,19.8959,75.0354,166.857,163.94,0.0076293,0.00280  
396,0.0296628,0.0178217,9.45278  
70262,36.6930822,-118.0093222,11139,35880,29025.5,136.521,185.  
682,204.313,0.628875,-0.16256,353.139,359.594,6.36658,2.88391,-1  
.09863,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.604,802.04  
4,52.4733,336.802,19.8963,75.0736,166.869,163.691,0.0076293,0.00  
280396,0.0296628,0.0178217,9.45278  
70263,36.6940644,-118.0093337,11138.9,35879,28872,136.456,185.  
554,204.25,0.628375,-0.08128,353.046,359.489,6.37756,2.90588,-1.  
12061,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.615,802.044  
,52.4733,336.802,19.8967,74.999,166.881,163.727,0.00762894,0.002  
80396,0.0296628,0.0178217,9.45278  
70264,36.6955368,-118.0093540,11138.7,35878,28756,136.328,185.  
457,204.125,0.628125,-0.16256,352.941,359.407,6.36108,2.91138,-1  
.08765,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.626,802.04

4,52.4733,336.802,19.8972,75.0696,166.893,163.884,0.00762857,0.0  
0280396,0.0296628,0.0178217,9.45278  
70265,36.6965178,-118.0093698,11138.5,35877,28699.5,136.328,18  
5.361,204,0.62775,-0.24384,352.925,359.297,6.35559,2.90588,-1.05  
469,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.637,802.044,5  
2.4733,336.802,19.8976,74.9794,166.905,164.211,0.0076282,0.0028  
0396,0.0296628,0.0178217,9.45278  
70266,36.6979882,-118.0093969,11138.2,35876,28606.5,136.199,18  
5.232,203.938,0.627375,-0.24384,352.848,359.193,6.33362,2.8949,-  
1.03271,-56.25,-9999,-9999,-73.5474,-39,-9999,-9999,228.647,802.0  
44,52.4733,336.802,19.898,75.0464,166.918,164.45,0.00762784,0.00  
280396,0.0296628,0.0178217,9.45278  
70267,36.6989677,-118.0094170,11138,35876,28446.5,136.07,185.2  
64,204,0.6275,-0.16256,352.749,359.105,6.25671,2.91138,-1.00525,-  
56.25,-9999,-9999,-73.5474,-39.25,-9999,-9999,228.647,802.044,52.2  
161,336.802,19.8985,75.1151,166.93,164.452,0.00762784,0.0028039  
6,0.0296628,0.0178217,9.45278  
70268,36.7004345,-118.0094485,11137.6,35875,28467,136.006,185.  
296,204,0.627625,-0.16256,352.656,359.006,6.25671,2.92786,-0.972  
29,-56.25,-9999,-9999,-73.5474,-39.25,-9999,-9999,228.658,802.044,  
52.2161,336.802,19.8989,75.1518,166.942,164.443,0.00762747,0.00  
280396,0.0296628,0.0178217,9.45278  
70269,36.7014117,-118.0094713,11137.4,35874,28343,135.878,185.  
2,203.813,0.62725,-0.16256,352.623,358.912,6.27869,2.93884,-0.97  
229,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.669,801.67  
8,52.4733,336.451,19.8994,75.0442,166.954,164.694,0.00706702,0.0  
0259806,0.0296628,0.0178217,8.75863  
70270,36.7028766,-118.0095087,11137,35874,28326.5,135.813,185.  
136,203.75,0.627,-0.08128,352.529,358.835,6.21277,2.95532,-0.983  
276,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.669,801.67  
8,52.4733,336.451,19.8998,75.041,166.966,164.84,0.00706702,0.002  
59806,0.0296628,0.0178217,8.75863  
70271,36.7038526,-118.0095356,11136.8,35874,28207.5,135.685,18  
5.007,203.625,0.62675,-0.08128,352.491,358.726,6.19629,2.96082,-  
0.97229,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.669,80  
1.678,52.4733,336.451,19.9002,75.0602,166.978,165.268,0.0070670  
2,0.00259806,0.0296628,0.0178217,8.75863

70272,36.7053155,-118.0095790,11136.5,35873,28137,135.62,184.9  
1,203.5,0.626375,-0.16256,352.414,358.643,6.21826,2.96082,-0.939  
331,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.68,801.678,  
52.4733,336.451,19.9007,75.0834,166.99,165.782,0.00706668,0.002  
59806,0.0296628,0.0178217,8.75863

70273,36.7062901,-118.0096099,11136.3,35872,28136.5,135.492,18  
4.846,203.438,0.626125,-0.16256,352.343,358.539,6.12488,2.96082,  
-0.895386,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.691,8  
01.678,52.2161,336.451,19.9011,75.037,167.003,165.902,0.0070663  
4,0.00259806,0.0296628,0.0178217,8.75863

70274,36.7077508,-118.0096593,11136,35871,28045,135.363,184.68  
5,203.25,0.625625,-0.24384,352.343,358.445,6.10291,2.9718,-0.862  
427,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.702,801.67  
8,52.2161,336.451,19.9015,74.9628,167.015,165.313,0.00706601,0.0  
0259806,0.0296628,0.0178217,8.75863

70275,36.7087237,-118.0096944,11135.8,35871,27921.5,135.299,18  
4.621,203.188,0.625375,-0.16256,352.249,358.369,6.09192,2.98279,  
-0.840454,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.702,8  
01.678,52.2161,336.451,19.902,74.969,167.027,165.449,0.00706601,  
0.00259806,0.0296628,0.0178217,8.75863

70276,36.7101820,-118.0097494,11135.6,35871,27776.5,135.17,184.  
428,202.938,0.62475,-0.08128,352.172,358.292,6.04248,2.98279,-0.  
796509,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.702,801  
.678,52.2161,336.451,19.9024,74.9767,167.039,165.599,0.00706601,  
0.00259806,0.0296628,0.0178217,8.75863

70277,36.7111534,-118.0097879,11135.4,35871,27702.5,135.042,18  
4.364,202.938,0.6245,-0.352.095,358.198,6.026,2.98828,-0.818481,-  
56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.702,801.678,52.2  
161,336.451,19.9029,75.0057,167.051,165.615,0.00706601,0.002598  
06,0.0296628,0.0178217,8.75863

70278,36.7126093,-118.0098477,11135.2,35870,27569.5,135.042,18  
4.332,202.875,0.624375,-0.08128,352.035,358.121,6.03149,2.99927,  
-0.780029,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.713,8  
01.678,52.2161,336.451,19.9033,75.1266,167.063,166.051,0.007065  
67,0.00259806,0.0296629,0.0178217,8.75863

70279,36.7135794,-118.0098894,11135,35870,27487.5,134.849,184.  
267,202.75,0.624125,-0.08128,351.974,358.061,6.026,3.00476,-0.72

5098,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.713,801.6  
78,52.2161,336.451,19.9037,75.1839,167.075,166.171,0.00706567,0.  
00259806,0.0296629,0.0178217,8.75863  
70280,36.7150334,-118.0099540,11134.7,35870,27407.5,134.849,18  
4.203,202.688,0.623875,-0,351.974,357.984,6.00952,3.00476,-0.730  
591,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.713,801.67  
8,52.2161,336.451,19.9042,75.2033,167.087,166.473,0.00706567,0.0  
0259806,0.0296629,0.0178217,8.75863  
70281,36.7160019,-118.0099988,11134.5,35869,27260.5,134.72,184.  
107,202.625,0.623625,-0.08128,351.909,357.902,5.98755,3.02673,-0  
.681152,-56.25,-9999,-9999,-74.0527,-39.25,-9999,-9999,228.724,80  
1.678,52.2161,336.451,19.9046,75.2518,167.099,167.106,0.0070653  
3,0.00259806,0.0296629,0.0178217,8.75863  
70282,36.7174537,-118.0100681,11134.2,35869,27209,134.591,184.  
042,202.5,0.623375,-0,351.843,357.819,5.91064,3.03772,-0.598755,-  
56.25,-9999,-9999,-73.8623,-39.25,-9999,-9999,228.724,801.881,52.2  
161,336.451,19.9051,75.3797,167.111,167.56,0.00727172,0.0026739  
5,0.0296629,0.0178217,9.01449  
70283,36.7184208,-118.0101157,11134.1,35871,27184,134.463,183.  
978,202.438,0.623125,0.08128,351.81,357.759,5.91614,3.02124,-0.5  
43823,-56.25,-9999,-9999,-73.8623,-39.25,-9999,-9999,228.702,801.  
881,52.2161,336.451,19.9055,75.3685,167.123,167.746,0.00727242,  
0.00267395,0.0296628,0.0178217,9.01449  
70284,36.7198704,-118.0101890,11133.9,35870,27022.5,134.398,18  
4.042,202.5,0.623375,0,351.722,357.698,5.92712,3.02673,-0.499878,  
-56.25,-9999,-9999,-73.8623,-39.25,-9999,-9999,228.713,801.881,52.  
2161,336.451,19.9059,75.3299,167.135,167.495,0.00727207,0.00267  
395,0.0296629,0.0178217,9.01449  
70285,36.7208360,-118.0102394,11133.8,35870,26971,134.334,183.  
946,202.438,0.623,-0,351.667,357.621,5.89966,3.04321,-0.406494,-5  
6.25,-9999,-9999,-73.8623,-39.25,-9999,-9999,228.713,801.881,52.21  
61,336.451,19.9064,75.2904,167.148,168.077,0.00727207,0.0026739  
5,0.0296629,0.0178217,9.01449  
70286,36.7222832,-118.0103169,11133.6,35870,26967,134.206,183.  
817,202.25,0.622625,-0,351.612,357.589,5.92163,3.04871,-0.340576  
,-56.25,-9999,-9999,-73.8623,-39.25,-9999,-9999,228.713,801.881,52  
.2161,336.451,19.9068,75.3668,167.16,168.564,0.00727207,0.00267

395,0.0296629,0.0178217,9.01449  
70287,36.7232471,-118.0103704,11133.6,35871,26859,134.077,183.  
721,202.125,0.62225,0,351.535,357.528,5.93262,3.0542,-0.296631,-  
56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.702,801.881,52.21  
61,336.451,19.9073,75.4687,167.172,168.798,0.00727242,0.0026739  
5,0.0296628,0.0178217,9.01449  
70288,36.7246922,-118.0104526,11133.6,35870,26846,134.013,183.  
721,202.125,0.62225,0.08128,351.497,357.468,5.93262,3.07068,-0.2  
0874,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.713,801.88  
1,52.2161,336.451,19.9077,75.5348,167.184,169.317,0.00727207,0.0  
0267395,0.0296629,0.0178217,9.01449  
70289,36.7256549,-118.0105081,11133.6,35870,26761,133.884,183.  
528,201.875,0.621625,0,351.519,357.413,5.91614,3.07617,-0.065918  
, -56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.713,801.881,52.  
2161,336.451,19.9082,75.5533,167.196,169.906,0.00727207,0.00267  
395,0.0296629,0.0178217,9.01449  
70290,36.7270979,-118.0105921,11133.6,35870,26699.5,133.884,18  
3.367,201.688,0.621125,-0,351.453,357.385,5.92163,3.07068,0.0219  
727,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.713,801.881,  
52.2161,336.451,19.9086,75.5698,167.208,170.309,0.00727207,0.00  
267395,0.0296629,0.0178217,9.01449  
70291,36.7280595,-118.0106484,11133.6,35870,26674.5,133.691,18  
3.206,201.563,0.620625,-0,351.453,357.358,5.90515,3.06519,0.1153  
56,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.713,801.881,5  
2.2161,336.451,19.909,75.542,167.22,170.843,0.00727207,0.002673  
95,0.0296629,0.0178217,9.01449  
70292,36.7295010,-118.0107329,11133.6,35871,26699.5,133.691,18  
3.174,201.5,0.6205,0,351.431,357.336,5.88318,3.06519,0.241699,-56  
.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.702,801.881,52.2161  
,336.451,19.9095,75.4771,167.232,171.502,0.00727242,0.00267395,  
0.0296628,0.0178217,9.01449  
70293,36.7304615,-118.0107894,11133.6,35870,26691.5,133.627,18  
3.078,201.375,0.620125,-0,351.431,357.336,5.90515,3.07068,0.3680  
42,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.713,801.881,5  
2.2161,336.451,19.9099,75.4744,167.244,172.243,0.00727207,0.002  
67395,0.0296629,0.0178217,9.01449  
70294,36.7319013,-118.0108738,11133.6,35869,26602,133.563,182.

949,201.313,0.61975,-0.08128,351.447,357.308,5.87769,3.08167,0.5  
3833,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.724,801.88  
1,52.2161,336.451,19.9104,75.5202,167.256,172.403,0.00727172,0.0  
0267395,0.0296629,0.0178217,9.01449  
70295,36.7328606,-118.0109299,11133.5,35869,26656.5,133.37,182.  
949,201.25,0.61975,-0.08128,351.458,357.303,5.85571,3.07617,0.61  
5234,-56.25,-9999,-9999,-73.8623,-39.5,-9999,-9999,228.724,801.88  
1,52.2161,336.451,19.9108,75.449,167.268,172.403,0.00727172,0.00  
267395,0.0296629,0.0178217,9.01449  
70296,36.7342989,-118.0110135,11133.4,35868,26700.5,133.37,182.  
853,201.125,0.619375,-0.351.458,357.325,5.87219,3.10364,0.730591  
, -56.25,-9999,-9999,-73.8184,-39.5,-9999,-9999,228.735,802.735,52.  
2161,336.451,19.9112,75.4582,167.28,172.984,0.00731978,0.002691  
76,0.0296629,0.0178217,9.0745  
70297,36.7352566,-118.0110683,11133.3,35868,26643,133.305,182.  
788,201.063,0.619125,-0.08128,351.458,357.352,5.89417,3.10913,0.  
862427,-56.25,-9999,-9999,-73.8184,-39.5,-9999,-9999,228.735,802.  
735,52.2161,336.451,19.9117,75.3851,167.292,173.562,0.00731978,  
0.00269176,0.0296629,0.0178217,9.0745  
70298,36.7366920,-118.0111491,11133,35868,26557.5,133.177,182.  
724,201,0.619,-0.08128,351.486,357.374,5.91614,3.10913,0.922852,  
-56.25,-9999,-9999,-73.8184,-39.5,-9999,-9999,228.735,802.735,52.2  
161,336.451,19.9121,75.4549,167.304,173.889,0.00731978,0.002691  
76,0.0296629,0.0178217,9.0745  
70299,36.7376486,-118.0112020,11132.9,35868,26726,133.112,182.  
756,201.063,0.619125,-0.351.524,357.396,5.91614,3.1366,0.966797,  
-56.25,-9999,-9999,-73.8184,-39.5,-9999,-9999,228.735,802.735,52.2  
161,336.451,19.9126,75.4703,167.316,174.074,0.00731978,0.002691  
76,0.0296629,0.0178217,9.0745  
70300,36.7390830,-118.0112802,11132.7,35867,26783,133.048,182.  
724,201,0.619,-0.08128,351.579,357.451,5.92712,3.15308,1.04919,-  
56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2  
161,336.451,19.913,75.4901,167.328,174.045,0.00731943,0.0026917  
6,0.0296629,0.0178217,9.0745  
70301,36.7400392,-118.0113314,11132.5,35867,26798,132.984,182.  
595,200.875,0.618625,-0.08128,351.59,357.512,5.93262,3.15308,1.0  
9863,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.7

35,52.2161,336.451,19.9135,75.5932,167.34,174.539,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70302,36.7414733,-118.0114071,11132.3,35867,26816,132.919,182.531,200.813,0.618375,-0,351.639,357.534,5.88867,3.15308,1.1261,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2161,336.451,19.9139,75.6022,167.352,174.484,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70303,36.7424292,-118.0114565,11132.2,35867,26817,132.919,182.499,200.75,0.61825,-0,351.694,357.616,5.97656,3.16406,1.203,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2161,336.451,19.9143,75.6621,167.364,174.862,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70304,36.7438624,-118.0115289,11132.1,35868,26885,132.855,182.37,200.563,0.61775,0,351.782,357.676,5.98206,3.18604,1.27991,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.735,802.735,52.2161,336.451,19.9148,75.6745,167.376,174.906,0.00731978,0.00269176,0.0296629,0.0178217,9.0745  
70305,36.7448176,-118.0115759,11132,35867,26859.5,132.791,182.242,200.438,0.61725,-0,351.804,357.737,5.97107,3.19702,1.29089,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2161,336.451,19.9152,75.6384,167.388,175.096,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70306,36.7462495,-118.0116443,11132,35867,26883,132.662,182.177,200.375,0.617125,-0.08128,351.909,357.808,6.00403,3.20251,1.3678,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2161,336.451,19.9157,75.7229,167.4,175.21,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70307,36.7472035,-118.0116895,11132,35867,26855,132.598,182.113,200.25,0.616875,-0,351.936,357.869,5.96008,3.18054,1.47766,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.746,802.735,52.2161,336.451,19.9161,75.6957,167.412,175.351,0.00731943,0.00269176,0.0296629,0.0178217,9.0745  
70308,36.7486336,-118.0117550,11132.1,35868,26906,132.598,182.081,200.188,0.61675,0,351.996,357.94,5.9436,3.17505,1.52161,-56.25,-9999,-9999,-73.8184,-39.75,-9999,-9999,228.735,802.735,52.2161,336.451,19.9165,75.6921,167.424,175.63,0.00731978,0.00269176,0.0296629,0.0178217,9.0745

70309,36.7495867,-118.0117968,11132.1,35868,26858.5,132.534,18  
1.985,200.125,0.6165,0,352.018,358.033,6.03699,3.19702,1.56006,-5  
6.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.735,802.98,52.216  
1,336.451,19.917,75.6496,167.436,176.05,0.0113772,0.00418377,0.0  
296629,0.0178217,14.1044

70310,36.7510159,-118.0118567,11132.2,35868,26878,132.405,181.  
856,200,0.616125,0,352.09,358.11,6.09192,3.22449,1.57654,-56.25,-  
9999,-9999,-70.8447,-39.75,-9999,-9999,228.735,802.98,52.2161,336  
.451,19.9174,75.6071,167.448,175.865,0.0113772,0.00418377,0.029  
6629,0.0178217,14.1044

70311,36.7519684,-118.0118949,11132.3,35868,26849,132.405,181.  
792,199.938,0.615875,0,352.145,358.187,6.06445,3.22998,1.62048,-  
56.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.735,802.98,52.21  
61,336.451,19.9179,75.5123,167.46,175.606,0.0113772,0.00418377,  
0.0296629,0.0178217,14.1044

70312,36.7533967,-118.0119490,11132.5,35868,26858,132.341,181.  
759,199.875,0.61575,0,352.233,358.275,6.13037,3.23547,1.6864,-56.  
25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.735,802.98,52.2161,  
336.451,19.9183,75.4342,167.473,175.64,0.0113772,0.00418377,0.0  
296629,0.0178217,14.1044

70313,36.7543485,-118.0119830,11132.5,35868,26906,132.276,181.  
631,199.688,0.61525,0,352.255,358.385,6.15234,3.22449,1.69739,-5  
6.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.735,802.98,52.216  
1,336.451,19.9188,75.3109,167.485,175.512,0.0113772,0.00418377,  
0.0296629,0.0178217,14.1044

70314,36.7557757,-118.0120309,11132.6,35867,26817,132.212,181.  
567,199.625,0.615,-0,352.348,358.473,6.17432,3.2135,1.69739,-56.2  
5,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.746,802.98,52.2161,3  
36.451,19.9192,75.3808,167.497,175.419,0.0113766,0.00418377,0.0  
296629,0.0178217,14.1044

70315,36.7567266,-118.0120608,11132.7,35866,26942.5,132.148,18  
1.567,199.688,0.615125,-0.08128,352.441,358.577,6.22925,3.21899,  
1.7688,-56.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.757,802.  
98,52.2161,336.451,19.9195,75.4669,167.506,176.148,0.0113761,0.0  
0418377,0.0296629,0.0178217,14.1044

70316,36.7581521,-118.0121022,11132.7,35867,26824,132.083,181.  
567,199.625,0.615,-0.08128,352.485,358.665,6.22375,3.22449,1.878



66,-56.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.746,802.98,5  
2.2161,336.451,19.9201,75.4646,167.521,176.598,0.0113766,0.0041  
8377,0.0296629,0.0178217,14.1044  
70317,36.7591020,-118.0121280,11132.7,35867,26851,132.019,181.  
438,199.5,0.614625,0,352.573,358.775,6.25671,3.24097,1.93359,-56.  
25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.746,802.98,52.2161,  
336.451,19.9205,75.4627,167.533,176.383,0.0113766,0.00418377,0.  
0296629,0.0178217,14.1044  
70318,36.7605264,-118.0121634,11132.6,35867,26897.5,131.955,18  
1.342,199.375,0.61425,0,352.65,358.885,6.31165,3.24097,1.93359,-5  
6.25,-9999,-9999,-70.8447,-39.75,-9999,-9999,228.746,802.98,52.216  
1,336.451,19.921,75.393,167.545,175.787,0.0113766,0.00418377,0.0  
296629,0.0178217,14.1044  
70319,36.7614756,-118.0121845,11132.5,35867,26931.5,131.891,18  
1.277,199.313,0.614125,-0,352.716,358.995,6.3446,3.24097,1.91711,  
-56.25,-9999,-9999,-70.8447,-40,-9999,-9999,228.746,802.98,52.216  
1,336.451,19.9214,75.4263,167.557,175.403,0.0113766,0.00418377,  
0.0296629,0.0178217,14.1044  
70320,36.7628991,-118.0122126,11132.4,35866,27026.5,131.891,18  
1.245,199.313,0.614,-0,352.809,359.105,6.35559,3.25195,1.90063,-5  
6.25,-9999,-9999,-70.8447,-40,-9999,-9999,228.757,802.98,52.2161,3  
36.451,19.9218,75.5711,167.569,175.057,0.0113761,0.00418377,0.0  
296629,0.0178217,14.1044  
70321,36.7638476,-118.0122290,11132.3,35866,27094,131.891,181.  
213,199.188,0.613875,-0,352.93,359.22,6.41052,3.24646,1.89514,-5  
6.25,-9999,-9999,-70.8447,-40,-9999,-9999,228.757,802.98,52.2161,3  
36.451,19.9223,75.568,167.582,175.252,0.0113761,0.00418377,0.02  
96629,0.0178217,14.1044  
70322,36.7652704,-118.0122501,11132.1,35866,27122.5,131.762,18  
1.149,199.125,0.613625,-0,352.969,359.33,6.39954,3.24646,1.91711,  
-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.757,802.654,52.216  
1,336.451,19.9227,75.514,167.594,175.537,0.0117833,0.00433354,0.  
0296629,0.0178217,14.6093  
70323,36.7662187,-118.0122621,11132.1,35867,27189.5,131.698,18  
0.988,199,0.613125,-0,353.079,359.445,6.39954,3.26294,1.94458,-5  
6.25,-9999,-9999,-70.603,-40,-9999,-9999,228.746,802.654,52.2161,3  
36.451,19.9232,75.5288,167.606,176.195,0.0117838,0.00433354,0.0

296629,0.0178217,14.6093

70324,36.7676406,-118.0122767,11132,35866,27185.5,131.698,180.  
924,198.938,0.612875,-0.353.172,359.555,6.47644,3.27942,1.95007,  
-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.757,802.654,52.216  
1,336.451,19.9236,75.6057,167.618,176.484,0.0117833,0.00433354,  
0.0296629,0.0178217,14.6093

70325,36.7685881,-118.0122840,11131.9,35865,27186,131.633,180.  
859,198.813,0.612625,-0.08128,353.221,359.67,6.49841,3.2959,1.95  
557,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.768,802.654,52.  
2161,336.802,19.924,75.5691,167.63,176.669,0.0117827,0.00433354  
,0.0296629,0.0178217,14.6093

70326,36.7700087,-118.0122913,11131.7,35864,27134,131.633,180.  
795,198.75,0.6125,-0.16256,353.326,359.775,6.49841,3.2959,1.9610  
6,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.779,802.654,52.21  
61,336.802,19.9245,75.5401,167.642,176.588,0.0117822,0.00433354  
,0.0296629,0.0178217,14.6093

70327,36.7709555,-118.0122937,11131.6,35864,27135,131.505,180.  
698,198.688,0.612125,-0.08128,353.381,359.89,6.56433,3.30139,1.9  
2261,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.779,802.654,5  
2.2161,336.802,19.9249,75.5397,167.655,175.923,0.0117822,0.0043  
3354,0.0296629,0.0178217,14.6093

70328,36.7723751,-118.0122935,11131.5,35863,27048.5,131.44,180.  
666,198.625,0.612,-0.16256,353.403,360,6.62476,3.32336,1.89514,-  
56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,52.2161,3  
36.802,19.9253,75.63,167.667,175.427,0.0117816,0.00433354,0.029  
6629,0.0178217,14.6093

70329,36.7733205,-118.0122903,11131.4,35863,27043.5,131.376,18  
0.57,198.5,0.611625,-0.08128,353.491,0.10437,6.63025,3.32886,1.88  
416,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,52.2  
161,336.802,19.9258,75.6389,167.679,175.282,0.0117816,0.0043335  
4,0.0296629,0.0178217,14.6093

70330,36.7747377,-118.0122820,11131.2,35863,26947.5,131.376,18  
0.441,198.375,0.61125,-0.08128,353.584,0.214233,6.72913,3.32336,  
1.88416,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,  
52.2161,336.802,19.9262,75.5874,167.691,174.692,0.0117816,0.004  
33354,0.0296629,0.0178217,14.6093

70331,36.7756823,-118.0122741,11131.1,35862,26925,131.312,180.

409,198.375,0.61125,-0.08128,353.639,0.324097,6.74561,3.32336,1.  
85669,-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.801,802.654,  
52.2161,336.802,19.9267,75.5679,167.703,174.678,0.011781,0.0043  
3354,0.0296629,0.0178217,14.6093  
70332,36.7771002,-118.0122600,11131,35863,26858,131.312,180.31  
3,198.188,0.610875,-0,353.727,0.41748,6.76208,3.33435,1.8457,-56.  
25,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,52.2161,336.  
802,19.9271,75.5221,167.716,174.781,0.0117816,0.00433354,0.0296  
629,0.0178217,14.6093  
70333,36.7780447,-118.0122484,11130.9,35863,26786.5,131.248,18  
0.216,198.063,0.6105,-0,353.837,0.527344,6.80603,3.33435,1.88416,  
-56.25,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,52.2161,  
336.802,19.9275,75.4764,167.728,174.854,0.0117816,0.00433354,0.  
0296629,0.0178217,14.6093  
70334,36.7794608,-118.0122276,11130.8,35863,26760.5,131.119,18  
0.12,198,0.61025,0,353.864,0.637207,6.80603,3.33435,1.89514,-56.2  
5,-9999,-9999,-70.603,-40,-9999,-9999,228.79,802.654,52.4733,336.8  
02,19.928,75.5219,167.74,175.083,0.0117816,0.00433354,0.0296629  
,0.0178217,14.6093  
70335,36.7804032,-118.0122107,11130.7,35862,26741.5,131.055,18  
0.055,197.875,0.61,-0,353.952,0.74707,6.82251,3.35083,1.88416,-56  
.25,-9999,-9999,-70.8813,-40,-9999,-9999,228.801,802.41,52.4733,33  
6.802,19.9284,75.6236,167.752,175.518,0.0113133,0.0041615,0.029  
6629,0.0178217,14.0293  
70336,36.7818163,-118.0121820,11130.4,35863,26711.5,130.99,179.  
927,197.75,0.6095,0,354.034,0.873413,6.92688,3.35632,1.88416,-56.  
25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.79,802.41,52.4733,3  
36.802,19.9288,75.6809,167.765,175.289,0.0113139,0.0041615,0.02  
96629,0.0178217,14.0293  
70337,36.7827581,-118.0121607,11130.3,35863,26700.5,130.99,179.  
895,197.688,0.609375,0,354.073,0.983276,6.95435,3.35083,1.89514,  
-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.79,802.41,52.47  
33,336.802,19.9293,75.6902,167.777,174.79,0.0113139,0.0041615,0.  
0296629,0.0178217,14.0293  
70338,36.7841701,-118.0121253,11130.1,35862,26689,130.926,179.  
83,197.563,0.609125,-0,354.172,1.09314,6.9928,3.34534,1.86218,-5  
6.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.801,802.41,52.473

3,336.451,19.9297,75.6146,167.789,174.468,0.0113133,0.0041615,0.0296629,0.0178217,14.0293  
70339,36.7851112,-118.0120994,11129.9,35862,26637,130.797,179.637,197.438,0.6085,-0.08128,354.271,1.203,7.03674,3.3728,1.84021,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.801,802.41,52.4733,336.451,19.9302,75.6112,167.801,174.236,0.0113133,0.0041615,0.0296629,0.0178217,14.0293  
70340,36.7865223,-118.0120569,11129.7,35861,26672,130.862,179.541,197.313,0.608125,-0.08128,354.32,1.31836,7.05322,3.3783,1.86218,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.812,802.41,52.4733,336.451,19.9306,75.6394,167.814,174.519,0.0113128,0.0041615,0.0296629,0.0178217,14.0293  
70341,36.7874627,-118.0120266,11129.6,35861,26655.5,130.797,179.412,197.188,0.60775,-0.08128,354.441,1.43372,7.08618,3.3783,1.87866,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.812,802.41,52.4733,336.451,19.931,75.6874,167.826,174.697,0.0113128,0.0041615,0.0296629,0.0178217,14.0293  
70342,36.7888728,-118.0119779,11129.4,35861,26683,130.733,179.348,197.063,0.6075,-0.354.485,1.54358,7.10815,3.39478,1.86768,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.812,802.41,52.4733,336.451,19.9315,75.6833,167.838,174.501,0.0113128,0.0041615,0.0296629,0.0178217,14.0293  
70343,36.7898126,-118.0119432,11129.3,35860,26673.5,130.669,179.155,196.938,0.606875,-0.08128,354.512,1.66443,7.18506,3.41125,1.8512,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.823,802.41,52.4733,336.451,19.9319,75.6316,167.85,175.302,0.0113122,0.0041615,0.0296629,0.0178217,14.0293  
70344,36.7912225,-118.0118885,11129.2,35860,26650.5,130.669,179.123,196.813,0.60675,-0.08128,354.584,1.77429,7.20154,3.41675,1.8457,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.823,802.41,52.4733,336.451,19.9323,75.6793,167.863,175.589,0.0113122,0.0041615,0.0296629,0.0178217,14.0293  
70345,36.7921620,-118.0118495,11129.1,35860,26676,130.54,179.059,196.75,0.6065,-0.354.699,1.88965,7.3114,3.42224,1.82922,-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.823,802.41,52.4733,336.451,19.9328,75.6038,167.875,175.661,0.0113122,0.0041615,0.0296629,0.0178217,14.0293

70346,36.7935710,-118.0117879,11129,35860,26771.5,130.476,179.  
091,196.813,0.606625,-0,354.738,1.99402,7.30042,3.42224,1.82373,  
-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.823,802.41,52.4  
733,336.451,19.9332,75.6098,167.887,175.433,0.0113122,0.0041615  
,0.0296629,0.0178217,14.0293  
70347,36.7945101,-118.0117446,11128.9,35860,26786,130.476,178.  
962,196.688,0.606125,-0,354.803,2.10938,7.36633,3.42773,1.80176,  
-56.25,-9999,-9999,-70.8813,-40.25,-9999,-9999,228.823,802.41,52.4  
733,336.451,19.9336,75.6265,167.9,175.202,0.0113122,0.0041615,0.  
0296629,0.0178217,14.0293  
70348,36.7959176,-118.0116761,11128.8,35860,26796.5,130.476,17  
8.898,196.563,0.606,-0.08128,354.913,2.20276,7.40479,3.42773,1.75  
232,-56.25,-9999,-9999,-71.416,-40.25,-9999,-9999,228.823,802.858,  
52.4733,336.451,19.9341,75.6873,167.912,174.242,0.0104614,0.003  
84851,0.0296629,0.0178217,12.9742  
70349,36.7968557,-118.0116285,11128.8,35860,26759.5,130.412,17  
8.834,196.5,0.605875,-0,354.941,2.31262,7.40479,3.43323,1.73035,-  
56.25,-9999,-9999,-71.416,-40.25,-9999,-9999,228.823,802.858,52.47  
33,336.451,19.9345,75.7628,167.924,173.688,0.0104614,0.00384851  
,0.0296629,0.0178217,12.9742  
70350,36.7982618,-118.0115541,11128.7,35860,26759,130.347,178.  
801,196.5,0.605875,0,355.04,2.42798,7.44324,3.43323,1.72485,-56.2  
5,-9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,33  
6.451,19.9349,75.8367,167.937,173.03,0.0104614,0.00384851,0.029  
6629,0.0178217,12.9742  
70351,36.7991987,-118.0115024,11128.7,35860,26807,130.283,178.  
705,196.375,0.6055,-0,355.15,2.53235,7.49817,3.43872,1.69189,-56.  
25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,3  
36.451,19.9354,75.6845,167.949,172.891,0.0104614,0.00384851,0.0  
296629,0.0178217,12.9742  
70352,36.8006035,-118.0114213,11128.7,35860,26756,130.219,178.  
576,196.188,0.605,0,355.21,2.63123,7.48718,3.46069,1.67542,-56.25  
, -9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,336  
.451,19.9358,75.6387,167.961,172.386,0.0104614,0.00384851,0.029  
6629,0.0178217,12.9742  
70353,36.8015395,-118.0113651,11128.7,35860,26793,130.154,178.  
544,196.188,0.604875,-0,355.287,2.7356,7.50916,3.47168,1.66992,-

56.25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.473  
3,336.451,19.9362,75.6464,167.974,172.255,0.0104614,0.00384851,  
0.0296629,0.0178217,12.9742  
70354,36.8029432,-118.0112778,11128.7,35860,26776,130.154,178.  
351,196,0.60425,0,355.386,2.83447,7.5531,3.48267,1.64795,-56.25,-  
9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,336.  
451,19.9367,75.7005,167.986,171.99,0.0104614,0.00384851,0.02966  
29,0.0178217,12.9742  
70355,36.8038785,-118.0112172,11128.7,35860,26800.5,130.09,178.  
287,195.875,0.604,0,355.419,2.93884,7.55859,3.48816,1.65344,-56.2  
5,-9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,33  
6.451,19.9371,75.8243,167.999,172.049,0.0104614,0.00384851,0.02  
96629,0.0178217,12.9742  
70356,36.8052812,-118.0111235,11128.8,35860,26776,130.09,178.2  
55,195.875,0.603875,0,355.556,3.0542,7.58606,3.48816,1.66443,-56.  
25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.823,802.858,52.4733,3  
36.451,19.9375,75.8716,168.011,171.299,0.0104614,0.00384851,0.0  
296629,0.0178217,12.9742  
70357,36.8062160,-118.0110588,11128.8,35861,26838,130.09,178.1  
91,195.813,0.60375,0,355.633,3.14209,7.59155,3.49365,1.55457,-56.  
25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.812,802.858,52.4733,3  
36.451,19.938,75.7628,168.023,170.341,0.0104619,0.00384851,0.02  
96629,0.0178217,12.9742  
70358,36.8076185,-118.0109588,11128.9,35861,26842,130.026,178.  
191,195.813,0.60375,0.08128,355.649,3.24646,7.61902,3.50464,1.43  
921,-56.25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.812,802.858,5  
2.4733,336.451,19.9384,75.7032,168.036,169.714,0.0104619,0.0038  
4851,0.0296629,0.0178217,12.9742  
70359,36.8085534,-118.0108901,11129,35861,26870.5,130.09,178.1  
91,195.813,0.60375,0,355.787,3.36182,7.61902,3.51563,1.3678,-56.2  
5,-9999,-9999,-71.416,-40.5,-9999,-9999,228.812,802.858,52.4733,33  
6.451,19.9388,75.7815,168.048,169.757,0.0104619,0.00384851,0.02  
96629,0.0178217,12.9742  
70360,36.8099558,-118.0107841,11129.3,35861,26939,130.154,178.  
223,195.875,0.603875,0,355.858,3.4552,7.67395,3.52112,1.2854,-56.  
25,-9999,-9999,-71.416,-40.5,-9999,-9999,228.812,802.858,52.4733,3  
36.451,19.9393,75.7314,168.061,169.944,0.0104619,0.00384851,0.0

296629,0.0178217,12.9742

70361,36.8108907,-118.0107116,11129.4,35861,26982.5,130.154,17  
8.158,195.75,0.603625,0,355.913,3.5321,7.67944,3.52661,1.2085,-56  
.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.812,802.288,52.4733  
,336.451,19.9397,75.7266,168.073,169.81,0.0109323,0.00402153,0.0  
296629,0.0178217,13.5575

70362,36.8122930,-118.0106001,11129.6,35862,27053,130.219,178.  
255,195.875,0.604,0,355.952,3.62549,7.7124,3.51563,1.13708,-56.25  
, -9999,-9999,-71.1157,-40.5,-9999,-9999,228.801,802.288,52.2161,33  
6.451,19.9401,75.7155,168.085,169.353,0.0109328,0.00402153,0.02  
96629,0.0178217,13.5575

70363,36.8132281,-118.0105240,11129.8,35862,27072.5,130.154,17  
8.255,195.938,0.604,0.08128,356.017,3.66943,7.72339,3.51013,1.06  
567,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.801,802.288,  
52.2161,336.451,19.9406,75.704,168.098,169.287,0.0109328,0.0040  
2153,0.0296629,0.0178217,13.5575

70364,36.8146307,-118.0104077,11130,35862,27151.5,130.219,178.  
255,195.875,0.604,0.08128,356.039,3.75183,7.73987,3.51013,1.0052  
5,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.801,802.288,52  
.2161,336.451,19.941,75.6667,168.11,168.562,0.0109328,0.0040215  
3,0.0296629,0.0178217,13.5575

70365,36.8155660,-118.0103290,11130.2,35863,27197.5,130.219,17  
8.255,195.938,0.604,0.08128,356.072,3.82324,7.78381,3.51013,0.96  
1304,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.79,802.288,  
52.2161,336.451,19.9414,75.6413,168.123,168.087,0.0109333,0.004  
02153,0.0296629,0.0178217,13.5575

70366,36.8169690,-118.0102091,11130.4,35863,27291,130.219,178.  
383,196,0.604375,0.08128,356.133,3.87268,7.80579,3.49365,0.8898  
93,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.79,802.288,52  
.2161,336.451,19.9419,75.6254,168.135,167.955,0.0109333,0.00402  
153,0.0296629,0.0178217,13.5575

70367,36.8179047,-118.0101282,11130.6,35864,27348,130.219,178.  
255,195.938,0.604,0.08128,356.182,3.92761,7.80029,3.49915,0.8459  
47,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.779,802.288,5  
2.4733,336.451,19.9423,75.6518,168.148,168.037,0.0109338,0.0040  
2153,0.0296629,0.0178217,13.5575

70368,36.8193083,-118.0100057,11130.8,35864,27384,130.219,178.

319,195.938,0.60425,0.08128,356.171,3.96057,7.80579,3.47168,0.78  
0029,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.779,802.28  
8,52.4733,336.451,19.9428,75.7553,168.16,167.905,0.0109338,0.004  
02153,0.0296629,0.0178217,13.5575  
70369,36.8202440,-118.0099236,11131,35864,27520,130.219,178.31  
9,195.938,0.60425,0.08128,356.193,4.0155,7.84973,3.47717,0.70312  
5,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.779,802.288,52  
.4733,336.451,19.9432,75.6615,168.172,167.345,0.0109338,0.00402  
153,0.0296629,0.0178217,13.5575  
70370,36.8216478,-118.0097994,11131.2,35864,27461,130.219,178.  
191,195.813,0.60375,0,356.171,4.04846,7.86072,3.48267,0.604248,-  
56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.779,802.288,52.47  
33,336.451,19.9436,75.5688,168.185,166.541,0.0109338,0.00402153  
,0.0296629,0.0178217,13.5575  
70371,36.8225834,-118.0097161,11131.3,35865,27416.5,130.283,17  
8.255,195.813,0.604,0,356.166,4.07043,7.91565,3.47168,0.53833,-56  
.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.768,802.288,52.4733  
,336.451,19.9441,75.4967,168.197,166.245,0.0109344,0.00402153,0.  
0296629,0.0178217,13.5575  
70372,36.8239871,-118.0095906,11131.4,35865,27503,130.283,178.  
319,195.875,0.604125,0.08128,356.16,4.0979,7.93762,3.4552,0.4998  
78,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.768,802.288,5  
2.4733,336.451,19.9445,75.5138,168.21,166.37,0.0109344,0.004021  
53,0.0296629,0.0178217,13.5575  
70373,36.8249229,-118.0095067,11131.5,35865,27488,130.283,178.  
319,195.938,0.604125,0.08128,356.138,4.10339,7.94861,3.43872,0.4  
22974,-56.25,-9999,-9999,-71.1157,-40.5,-9999,-9999,228.768,802.2  
88,52.4733,336.451,19.945,75.5793,168.222,166.784,0.0109344,0.00  
402153,0.0296629,0.0178217,13.5575  
70374,36.8263271,-118.0093805,11131.6,35865,27568.5,130.412,17  
8.416,196.063,0.6045,0,356.133,4.0979,7.97607,3.42224,0.351563,-5  
6.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.768,802.817,52.473  
3,336.451,19.9454,75.5465,168.235,166.45,0.0108411,0.00398722,0.  
0296629,0.0178217,13.4418  
70375,36.8272634,-118.0092964,11131.6,35866,27479.5,130.412,17  
8.448,196.063,0.604625,0,356.133,4.09241,7.96509,3.42773,0.24719  
2,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52



.4733,336.451,19.9459,75.5273,168.247,165.862,0.0108416,0.00398  
722,0.0296629,0.0178217,13.4418  
70376,36.8286684,-118.0091703,11131.7,35867,27504.5,130.476,17  
8.448,196.125,0.604625,0.08128,356.171,4.08691,7.95959,3.40576,0  
.230713,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.746,802.  
817,52.4733,336.451,19.9463,75.5158,168.26,165.681,0.0108421,0.0  
0398722,0.0296629,0.0178217,13.4418  
70377,36.8296053,-118.0090864,11131.8,35867,27514.5,130.54,178.  
48,196.188,0.60475,0.08128,356.127,4.09241,7.96509,3.35632,0.269  
165,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.746,802.817,  
52.4733,336.451,19.9468,75.4372,168.272,165.488,0.0108421,0.003  
98722,0.0296629,0.0178217,13.4418  
70378,36.8310113,-118.0089606,11131.9,35866,27499,130.604,178.  
673,196.375,0.6055,0,356.105,4.08691,7.96509,3.3783,0.186768,-56.  
25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.4733,  
336.451,19.9472,75.4373,168.284,165.225,0.0108416,0.00398722,0.  
0296629,0.0178217,13.4418  
70379,36.8319490,-118.0088771,11132,35866,27472.5,130.604,178.  
673,196.375,0.6055,0,356.105,4.06494,7.96509,3.39478,0.131836,-5  
6.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.473  
3,336.451,19.9476,75.3753,168.294,165.534,0.0108416,0.00398722,  
0.0296629,0.0178217,13.4418  
70380,36.8333561,-118.0087519,11132.1,35866,27536,130.733,178.  
705,196.438,0.605625,-0,356.094,4.05945,7.92114,3.38928,0.032959  
,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.  
4733,336.099,19.9481,75.221,168.309,165.721,0.0108416,0.0039872  
2,0.0296629,0.0178217,13.4418  
70381,36.8342949,-118.0086687,11132.1,35866,27254.5,130.733,17  
8.769,196.5,0.605875,0,356.1,4.05396,7.96509,3.39478,-0.0933838,-  
56.5,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.473  
3,336.099,19.9486,75.1854,168.322,165.231,0.0108416,0.00398722,  
0.0287591,0.0172477,13.8642  
70382,36.8357037,-118.0085447,11132.1,35866,27678.5,130.862,17  
8.93,196.688,0.60625,0,356.116,4.03198,7.93762,3.38928,-0.153809,  
-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.4  
733,336.099,19.949,75.177,168.334,164.699,0.0108416,0.00398722,  
0.0296629,0.0178217,13.4418

70383,36.8366434,-118.0084627,11132.1,35867,27679.5,130.99,179.059,196.75,0.606625,0,356.061,3.98804,7.89917,3.3728,-0.230713,-56.5,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.746,802.817,52.4733,336.099,19.9494,75.2335,168.344,164.806,0.0108421,0.00398722,0.0287591,0.0172477,13.8642

70384,36.8380539,-118.0083404,11132.3,35867,27670,130.99,178.93,196.688,0.60625,0,355.968,3.95508,7.89917,3.36182,-0.368042,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.746,802.817,52.4733,336.099,19.9499,75.2311,168.359,164.573,0.0108421,0.00398722,0.0296629,0.0178217,13.4418

70385,36.8389948,-118.0082598,11132.4,35866,27656.5,131.119,178.93,196.688,0.60625,-0,355.935,3.93311,7.97058,3.38379,-0.620728,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.757,802.817,52.4733,336.099,19.9504,75.1337,168.371,163.629,0.0108416,0.00398722,0.0296629,0.0178217,13.4418

70386,36.8404072,-118.0081405,11132.7,35867,27717,131.119,178.93,196.688,0.60625,0,355.886,3.87268,7.9541,3.39478,-0.664673,-56.25,-9999,-9999,-71.1743,-40.5,-9999,-9999,228.746,802.817,52.4733,336.099,19.9509,75.2375,168.384,163.404,0.0108421,0.00398722,0.0296629,0.0178217,13.4418

70387,36.8413492,-118.0080622,11132.8,35868,27732,131.183,179.123,196.813,0.606875,0.08128,355.831,3.81775,7.93762,3.36182,-0.626221,-56.25,-9999,-9999,-70.6909,-40.5,-9999,-9999,228.735,803.224,52.4733,336.099,19.9513,75.1262,168.396,163.623,0.0116348,0.00427852,0.0296629,0.0178217,14.4238

70388,36.8427630,-118.0079465,11133.1,35869,27731,131.183,179.123,196.875,0.606875,0.08128,355.792,3.72437,7.89917,3.31787,-0.686646,-56.25,-9999,-9999,-70.6909,-40.5,-9999,-9999,228.724,803.224,52.4733,336.099,19.9518,75.1117,168.409,163.479,0.0116353,0.00427852,0.0296629,0.0178217,14.4238

70389,36.8437064,-118.0078709,11133.3,35869,27785.5,131.248,179.38,197.188,0.607875,0.16256,355.737,3.67493,7.91016,3.31787,-0.796509,-56.5,-9999,-9999,-70.6909,-40.5,-9999,-9999,228.724,803.224,52.4733,336.099,19.9523,75.1105,168.421,163.381,0.0116353,0.00427852,0.0287591,0.0172477,14.8771

70390,36.8451222,-118.0077595,11133.5,35870,27796.5,131.312,179.444,197.25,0.608,0.16256,355.622,3.59253,7.86072,3.34534,-0.823

975,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.713,803.22  
4,52.4733,336.099,19.9527,75.1198,168.433,163.316,0.0116359,0.00  
427852,0.0296629,0.0178217,14.4238  
70391,36.8460666,-118.0076868,11133.7,35870,27864.5,131.376,17  
9.477,197.313,0.608125,0.08128,355.589,3.52661,7.91016,3.31787,-  
0.845947,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.713,8  
03.224,52.4733,336.099,19.9532,75.0811,168.446,162.886,0.011635  
9,0.00427852,0.0296629,0.0178217,14.4238  
70392,36.8474838,-118.0075802,11133.9,35870,27901,131.44,179.4  
44,197.25,0.608,0.08128,355.474,3.44421,7.92664,3.28491,-0.97229,  
-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.713,803.224,52.  
4733,336.099,19.9537,74.955,168.458,162.712,0.0116359,0.0042785  
2,0.0296629,0.0178217,14.4238  
70393,36.8484291,-118.0075109,11134.1,35873,27952.5,131.505,17  
9.477,197.25,0.608125,0.24384,355.38,3.36182,7.89368,3.27942,-1.0  
1074,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.68,803.22  
4,52.4733,335.748,19.9542,74.9288,168.471,162.354,0.0116376,0.00  
427852,0.0296628,0.0178217,14.4238  
70394,36.8498476,-118.0074102,11134.4,35874,28019,131.505,179.  
541,197.375,0.608375,0.32512,355.303,3.27942,7.90466,3.25745,-1.  
03271,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.669,803.  
224,52.4733,335.748,19.9546,75.0737,168.483,162.494,0.0116381,0.  
00427852,0.0296628,0.0178217,14.4238  
70395,36.8507936,-118.0073449,11134.5,35874,28090.5,131.633,17  
9.798,197.688,0.60925,0.24384,355.182,3.15308,7.88818,3.24097,-1.  
1261,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.669,803.2  
24,52.4733,335.748,19.9551,75.187,168.495,162.658,0.0116381,0.00  
427852,0.0296628,0.0178217,14.4238  
70396,36.8522131,-118.0072503,11134.7,35875,28140.5,131.633,17  
9.766,197.625,0.609125,0.16256,355.1,3.04321,7.86621,3.24646,-1.0  
8765,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.658,803.2  
24,52.4733,335.748,19.9556,75.1526,168.508,162.676,0.0116387,0.0  
0427851,0.0296628,0.0178217,14.4238  
70397,36.8531600,-118.0071893,11134.9,35876,28206,131.762,179.  
766,197.625,0.609125,0.24384,355.062,2.96082,7.86621,3.20251,-1.  
01624,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.647,803.  
224,52.4733,335.748,19.9561,75.134,168.52,163.229,0.0116393,0.00

427851,0.0296628,0.0178217,14.4238  
70398,36.8545808,-118.0071014,11135.1,35876,28289.5,131.762,17  
9.766,197.563,0.609125,0.16256,354.979,2.85095,7.84424,3.18054,-  
1.07666,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.647,80  
3.224,52.4733,335.748,19.9566,75.1246,168.532,163.294,0.0116393,  
0.00427851,0.0296628,0.0178217,14.4238  
70399,36.8555282,-118.0070449,11135.2,35876,28286.5,131.762,17  
9.862,197.688,0.6095,0.08128,354.864,2.7356,7.76184,3.19153,-1.19  
751,-56.25,-9999,-9999,-70.6909,-40.25,-9999,-9999,228.647,803.22  
4,52.4733,335.748,19.957,75.1823,168.545,163.173,0.0116393,0.004  
27851,0.0296628,0.0178217,14.4238  
70400,36.8569499,-118.0069637,11135.4,35876,28385.5,131.826,18  
0.12,198.0.610375,0,354.875,2.62024,7.76184,3.18604,-1.2085,-56.5  
, -9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.4733,3  
35.748,19.9575,75.1832,168.557,163.443,0.011689,0.00429678,0.02  
87591,0.0172477,14.9406  
70401,36.8578982,-118.0069120,11135.5,35876,28437,131.891,180.  
345,198.313,0.61125,0,354.853,2.51038,7.67944,3.16956,-1.15906,-  
56.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.47  
33,335.396,19.958,75.0491,168.569,163.489,0.011689,0.00429678,0.  
0287591,0.0172477,14.9406  
70402,36.8593214,-118.0068380,11135.6,35876,28509.5,132.019,18  
0.345,198.313,0.61125,0,354.754,2.40051,7.5531,3.15308,-1.1261,-5  
6.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.473  
3,335.396,19.9585,74.8925,168.582,164.19,0.011689,0.00429678,0.0  
287591,0.0172477,14.9406  
70403,36.8602709,-118.0067908,11135.7,35876,28589,132.019,180.  
57,198.563,0.611875,0,354.666,2.27417,7.52563,3.14209,-1.13159,-  
56.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.47  
33,335.396,19.959,74.8228,168.594,164.024,0.011689,0.00429678,0.  
0287591,0.0172477,14.9406  
70404,36.8616959,-118.0067234,11135.8,35876,28640.5,132.148,18  
0.666,198.688,0.61225,-0,354.628,2.1698,7.48169,3.14758,-1.16455,  
-56.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.4  
733,335.396,19.9595,74.7937,168.606,163.824,0.011689,0.00429678  
,0.0287591,0.0172477,14.9406  
70405,36.8626469,-118.0066805,11135.8,35876,28740,132.212,180.

827,198.875,0.61275,-0,354.529,2.08191,7.45972,3.14758,-1.18652,-  
56.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.47  
33,335.396,19.96,74.8327,168.619,163.594,0.011689,0.00429678,0.0  
287591,0.0172477,14.9406  
70406,36.8640743,-118.0066197,11135.9,35876,28805.5,132.212,18  
0.891,198.938,0.613,0,354.435,1.97205,7.44873,3.14209,-1.24146,-5  
6.5,-9999,-9999,-70.6616,-40.25,-9999,-9999,228.647,803.142,52.473  
3,335.396,19.9605,74.8683,168.631,163.698,0.011689,0.00429678,0.  
0287591,0.0172477,14.9406  
70407,36.8650263,-118.0065813,11136,35877,28904.5,132.341,180.  
988,199.063,0.613375,0.08128,354.298,1.86218,7.4762,3.14209,-1.2  
854,-56.5,-9999,-9999,-70.6616,-40,-9999,-9999,228.637,803.142,52.  
4733,335.396,19.961,75.0028,168.643,163.373,0.0116895,0.0042967  
8,0.0287591,0.0172477,14.9406  
70408,36.8664553,-118.0065271,11136.3,35877,28963.5,132.341,18  
1.116,199.125,0.61375,0.08128,354.172,1.74133,7.44873,3.1311,-1.3  
0188,-56.25,-9999,-9999,-70.6616,-40,-9999,-9999,228.637,803.142,  
52.4733,335.396,19.9615,75.0947,168.655,163.535,0.0116895,0.004  
29678,0.0296628,0.0178217,14.4854  
70409,36.8674083,-118.0064934,11136.4,35878,29139,132.469,181.  
245,199.375,0.61425,0.16256,354.111,1.64246,7.4762,3.10913,-1.31  
836,-56.5,-9999,-9999,-70.6616,-40,-9999,-9999,228.626,803.142,52.  
4733,335.396,19.962,75.0199,168.668,163.3,0.0116901,0.00429678,  
0.0287591,0.0172477,14.9406  
70410,36.8688383,-118.0064463,11136.6,35879,29279.5,132.469,18  
1.342,199.438,0.614625,0.24384,353.974,1.49963,7.4762,3.10913,-1.  
33484,-56.5,-9999,-9999,-70.6616,-40,-9999,-9999,228.615,803.142,  
52.4733,335.396,19.9625,74.8486,168.68,163.319,0.0116906,0.0042  
9678,0.0287591,0.0172477,14.9406  
70411,36.8697919,-118.0064172,11136.8,35881,29236,132.534,181.  
438,199.563,0.614875,0.24384,353.859,1.38977,7.42126,3.10913,-1.  
35681,-56.5,-9999,-9999,-70.6616,-40,-9999,-9999,228.593,803.142,  
52.4733,335.396,19.963,74.8902,168.692,163.747,0.0116918,0.0042  
9678,0.0287591,0.0172477,14.9406  
70412,36.8712234,-118.0063778,11137,35880,29276.5,132.598,181.  
567,199.688,0.615375,0.16256,353.765,1.26892,7.41577,3.10364,-1.  
3678,-56.5,-9999,-9999,-70.6616,-40,-9999,-9999,228.604,803.142,5

2.4733,335.396,19.9635,74.8755,168.704,163.869,0.0116912,0.0042  
9678,0.0287591,0.0172477,14.9406  
70413,36.8721783,-118.0063541,11137.1,35880,29253.5,132.662,18  
1.599,199.75,0.6155,0.08128,353.699,1.13708,7.39929,3.08716,-1.32  
935,-56.5,-9999,-9999,-70.354,-40,-9999,-9999,228.604,803.346,52.4  
733,335.396,19.964,74.8643,168.717,164.024,0.012225,0.00449297,  
0.0287591,0.0172477,15.6228  
70414,36.8736110,-118.0063221,11137.3,35881,29240.5,132.662,18  
1.663,199.813,0.61575,0.08128,353.578,1.02173,7.32788,3.05969,-1.  
24146,-56.5,-9999,-9999,-70.354,-40,-9999,-9999,228.593,803.346,5  
2.4733,335.396,19.9645,74.8366,168.729,164.383,0.0122256,0.0044  
9297,0.0287591,0.0172477,15.6228  
70415,36.8745668,-118.0063033,11137.5,35882,29060,132.791,181.  
727,199.875,0.615875,0.08128,353.568,0.911865,7.33887,3.04871,-1  
.23596,-56.5,-9999,-9999,-70.354,-40,-9999,-9999,228.582,803.346,5  
2.7305,335.396,19.9651,74.8912,168.741,164.432,0.0122262,0.0044  
9297,0.0287591,0.0172477,15.6228  
70416,36.8760011,-118.0062789,11137.7,35882,29132,132.791,181.  
824,200,0.61625,0.08128,353.502,0.774536,7.30042,3.04871,-1.1590  
6,-56.5,-9999,-9999,-70.354,-40,-9999,-9999,228.582,803.346,52.730  
5,335.396,19.9656,74.9332,168.753,164.607,0.0122262,0.00449297,  
0.0287591,0.0172477,15.6228  
70417,36.8769577,-118.0062650,11137.8,35882,29338.5,132.855,18  
1.856,199.938,0.61625,0,353.392,0.664673,7.16858,3.02673,-1.1370  
8,-56.25,-9999,-9999,-70.354,-40,-9999,-9999,228.582,803.346,52.73  
05,335.396,19.9661,74.9787,168.765,164.574,0.0122262,0.00449297  
,0.0296628,0.0178217,15.1468  
70418,36.8783930,-118.0062475,11137.9,35882,29146.5,132.919,18  
1.888,200,0.616375,0,353.326,0.549316,7.16309,3.01025,-1.1261,-5  
6.25,-9999,-9999,-70.354,-40,-9999,-9999,228.582,803.346,52.7305,3  
35.396,19.9666,75.0072,168.778,164.575,0.0122262,0.00449297,0.0  
296628,0.0178217,15.1468  
70419,36.8793504,-118.0062380,11138,35883,29071,133.048,181.95  
2,200.125,0.6165,0.08128,353.293,0.439453,7.10815,2.96082,-1.307  
37,-56.25,-9999,-9999,-70.354,-40,-9999,-9999,228.571,803.346,52.7  
305,335.396,19.9671,74.9114,168.79,164.435,0.0122268,0.00449297  
,0.0296628,0.0178217,15.1468

70420,36.8807877,-118.0062271,11138.1,35883,29025,133.048,181.985,200.188,0.616625,0,353.298,0.362549,7.0752,2.86194,-2.19177,-56.5,-9999,-9999,-70.354,-40,-9999,-9999,228.571,803.346,52.7305,335.396,19.9676,74.608,168.802,161.901,0.0122268,0.00449297,0.0287591,0.0172477,15.6228

70421,36.8817464,-118.0062223,11138.1,35883,29079,133.177,182.081,200.25,0.616875,0,353.304,0.219727,6.92688,2.86194,-3.84521,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.571,803.346,52.4733,335.396,19.9682,74.0065,168.814,157.481,0.0122268,0.00449297,0.0296628,0.0178217,15.1468

70422,36.8831850,-118.0062199,11138.1,35881,29096.5,133.177,182.113,200.25,0.617,-0,353.276,0.0769043,6.80054,2.93335,-5.72388,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.593,803.346,52.4733,335.396,19.9687,73.3251,168.826,152.403,0.0122256,0.00449297,0.0296628,0.0178217,15.1468

70423,36.8841443,-118.0062231,11138,35880,29044,133.241,182.177,200.375,0.61725,-0.16256,353.123,359.901,6.62476,2.93335,-7.36633,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.604,803.346,52.4733,335.396,19.9692,72.6647,168.838,148.304,0.012225,0.00449297,0.0296628,0.0178217,15.1468

70424,36.8855834,-118.0062389,11137.8,35879,29009.5,133.241,182.37,200.563,0.617875,-0.24384,353.013,359.539,6.41602,2.93335,-8.70667,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.615,803.346,52.4733,335.396,19.9698,71.9867,168.85,145.542,0.0122244,0.00449297,0.0296628,0.0178217,15.1468

70425,36.8865427,-118.0062592,11137.7,35878,29048,133.305,182.531,200.813,0.6185,-0.24384,352.529,359.094,6.30615,2.87842,-10.1459,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.626,803.346,52.4733,335.748,19.9703,71.0852,168.862,142.666,0.0122239,0.00449297,0.0296628,0.0178217,15.1468

70426,36.8879814,-118.0063072,11137.5,35878,28891,133.177,182.66,200.938,0.618875,-0.16256,351.898,358.544,6.01501,2.87292,-11.8982,-56.25,-9999,-9999,-70.354,-39.75,-9999,-9999,228.626,803.346,52.4733,335.748,19.9708,70.0576,168.874,139.447,0.0122239,0.00449297,0.0296628,0.0178217,15.1468

70427,36.8889400,-118.0063533,11137.3,35878,28941,133.241,182.788,201.063,0.619375,-0.16256,351.513,357.88,5.98206,2.95532,-13

.5846,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.626,803.1  
42,52.4733,335.748,19.9714,68.7257,168.886,136.267,0.0110707,0.0  
0406915,0.0296628,0.0178217,13.718  
70428,36.8903762,-118.0064469,11137,35877,28955.5,133.177,182.  
885,201.25,0.61975,-0.08128,350.634,357.105,6.00403,2.99377,-14.  
9908,-56.5,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.637,803.14  
2,52.4733,335.748,19.9719,67.9174,168.898,134.455,0.0110702,0.00  
406915,0.0287591,0.0172477,14.1491  
70429,36.8913320,-118.0065280,11136.7,35876,28896.5,133.048,18  
2.885,201.25,0.61975,-0.08128,349.601,356.182,5.5481,2.98279,-16.  
1334,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.647,803.1  
42,52.2161,335.748,19.9725,67.203,168.91,133.394,0.0110697,0.004  
06915,0.0296628,0.0178217,13.718  
70430,36.8927626,-118.0066816,11136.3,35874,28741,132.984,182.  
949,201.313,0.62,-0.32512,348.992,355.155,5.55359,2.94983,-17.12  
22,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.669,803.142,  
52.2161,335.748,19.973,66.5817,168.922,132.567,0.0110686,0.0040  
6915,0.0296628,0.0178217,13.718  
70431,36.8937136,-118.0068074,11136.1,35872,28609.5,132.855,18  
3.11,201.5,0.6205,-0.48768,347.728,354.034,5.67993,2.8894,-17.688  
,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.691,803.142,52  
.2161,335.748,19.9736,66.377,168.933,132.354,0.0110676,0.004069  
15,0.0296628,0.0178217,13.718  
70432,36.8951351,-118.0070341,11135.7,35871,28517,132.662,183.  
303,201.75,0.62125,-0.4064,346.388,352.82,5.09216,2.80701,-17.86  
38,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.702,803.142,  
52.2161,335.748,19.9741,66.4246,168.945,132.862,0.011067,0.0040  
6915,0.0296628,0.0178217,13.718  
70433,36.8960790,-118.0072116,11135.4,35869,28477.5,132.598,18  
3.206,201.688,0.620875,-0.48768,345.685,351.535,5.14709,2.74109,  
-18.1055,-56.25,-9999,-9999,-71.0352,-39.75,-9999,-9999,228.724,80  
3.142,52.2161,335.396,19.9747,66.2584,168.956,132.74,0.011066,0.  
00406915,0.0296629,0.0178217,13.718  
70434,36.8974880,-118.0075190,11135,35868,28433.5,132.405,183.  
367,201.813,0.621375,-0.4064,344.323,350.189,5.19104,2.75208,-18  
.3966,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.735,803.14  
2,52.4733,335.045,19.9752,66.1701,168.968,132.736,0.0110654,0.00



406915,0.0296629,0.0178217,13.718  
70435,36.8984225,-118.0077518,11134.7,35868,28204.5,132.341,18  
3.464,201.938,0.621625,-0.24384,342.96,348.832,4.50989,2.74658,-  
18.457,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.735,803.1  
42,52.4733,335.045,19.9758,66.4342,168.979,133.229,0.0110654,0.0  
0406915,0.0296629,0.0178217,13.718  
70436,36.8998163,-118.0081431,11134.2,35867,28158,132.212,183.  
592,202.063,0.622,-0.16256,342.296,347.454,4.49341,2.69714,-18.2  
703,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.746,803.142,  
52.4733,334.693,19.9763,66.5634,168.99,133.806,0.0110649,0.0040  
6915,0.0296629,0.0178217,13.718  
70437,36.9007398,-118.0084328,11133.9,35865,28019,132.276,183.  
689,202.25,0.622375,-0.24384,341.038,346.02,4.37805,2.65869,-18.  
1274,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.768,803.14  
2,52.4733,334.341,19.9769,66.9571,169.001,134.588,0.0110638,0.00  
406915,0.0296629,0.0178217,13.718  
70438,36.9021154,-118.0089099,11133.5,35863,27950,132.148,183.  
785,202.375,0.622625,-0.4064,339.774,344.597,3.55957,2.64221,-18  
.045,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.79,803.142,  
52.4733,334.341,19.9774,67.4194,169.012,135.283,0.0110628,0.004  
06915,0.0296629,0.0178217,13.718  
70439,36.9030260,-118.0092559,11133.1,35862,27859.5,132.148,18  
3.978,202.563,0.623375,-0.4064,339.208,343.202,3.42773,2.6532,-1  
7.9297,-56.25,-9999,-9999,-71.0352,-39.5,-9999,-9999,228.801,803.1  
42,52.4733,333.99,19.9779,67.6613,169.023,135.467,0.0110623,0.00  
406915,0.0296629,0.0178217,13.718  
70440,36.9043811,-118.0098157,11132.6,35861,27715.5,132.148,18  
4.171,202.75,0.624,-0.4064,338.022,341.834,3.26294,2.66418,-17.78  
69,-56.25,-9999,-9999,-70.4492,-39.5,-9999,-9999,228.812,803.102,5  
2.4733,333.638,19.9785,67.9641,169.033,136.449,0.0120465,0.0044  
3139,0.0296629,0.0178217,14.9392  
70441,36.9052772,-118.0102162,11132.2,35859,27591,132.276,184.  
3,202.938,0.624375,-0.4064,336.879,340.428,2.40601,2.6532,-17.55  
62,-56.25,-9999,-9999,-70.4492,-39.5,-9999,-9999,228.834,803.102,5  
2.4733,333.638,19.979,68.4571,169.044,137.469,0.0120453,0.00443  
139,0.0296629,0.0178217,14.9392  
70442,36.9066089,-118.0108583,11131.6,35857,27543,132.276,184.

364,203.063,0.624625,-0.4064,336.324,339.077,2.19727,2.64771,-17.4353,-56.25,-9999,-9999,-70.4492,-39.5,-9999,-9999,228.856,803.102,52.4733,333.287,19.9796,68.8633,169.055,137.951,0.0120442,0.00443139,0.0296629,0.0178217,14.9392

70443,36.9074896,-118.0113130,11131.3,35855,27323,132.341,184.46,203.188,0.625,-0.56896,335.182,337.714,1.96655,2.66968,-17.3035,-56.25,-9999,-9999,-70.4492,-39.5,-9999,-9999,228.878,803.102,52.4733,333.287,19.9801,69.2227,169.065,138.598,0.012043,0.00443139,0.0296629,0.0178217,14.9392

70444,36.9087959,-118.0120324,11130.6,35852,27289,132.469,184.525,203.25,0.62525,-0.65024,334.089,336.379,1.19751,2.69165,-17.2211,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.911,803.102,52.4733,333.287,19.9806,69.4239,169.075,139.327,0.0120413,0.00443139,0.0296629,0.0178217,14.9392

70445,36.9096602,-118.0125385,11130.2,35850,27250.5,132.534,184.4685,203.375,0.62575,-0.56896,333.506,335.045,0.955811,2.71362,-17.1661,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.933,803.102,52.2161,332.935,19.9811,69.5848,169.086,139.684,0.0120401,0.00443139,0.0296629,0.0178217,14.9392

70446,36.9109404,-118.0133333,11129.4,35848,27199,132.727,184.718,203.5,0.625875,-0.56896,332.424,333.721,0.774536,2.74658,-17.0837,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.955,803.102,52.2161,332.935,19.9816,69.9143,169.096,140.343,0.012039,0.00443139,0.0296629,0.0178217,14.9392

70447,36.9117851,-118.0138883,11129,35846,27135.5,132.855,184.814,203.625,0.62625,-0.65024,331.298,332.408,-0.0109863,2.76855,-16.9464,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.977,803.102,52.2161,332.935,19.9821,70.3373,169.106,141.486,0.0120378,0.00443139,0.0296629,0.0178217,14.9392

70448,36.9130404,-118.0147596,11128.5,35845,26904.5,132.919,184.491,203.688,0.6265,-0.56896,330.771,331.117,-0.175781,2.78503,-16.9189,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.988,803.102,52.2161,332.935,19.9826,70.5913,169.116,142.11,0.0120372,0.00443139,0.0296629,0.0178217,14.9392

70449,36.9138674,-118.0153641,11128.3,35844,26827.5,133.177,184.491,203.688,0.6265,-0.4064,329.656,329.837,-0.351563,2.80701,-16.9519,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.999,803.1

02,52.2161,332.584,19.9831,70.9981,169.126,142.804,0.0120367,0.0  
0443139,0.0296629,0.0178217,14.9392  
70450,36.9150937,-118.0163049,11128,35843,26808.5,133.305,185.  
007,203.813,0.62675,-0.32512,328.546,328.557,-1.09314,2.82349,-1  
6.9574,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,229.01,803.1  
02,52.2161,332.584,19.9836,71.3917,169.135,143.46,0.0120361,0.00  
443139,0.0296629,0.0178217,14.9392  
70451,36.9159019,-118.0169557,11127.8,35844,26789.5,133.563,18  
5.071,203.875,0.626875,-0.16256,327.991,327.266,-1.27441,2.81799  
, -16.8915,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,228.999,8  
03.102,52.2161,332.584,19.9841,71.6032,169.145,143.913,0.012036  
7,0.00443139,0.0296629,0.0178217,14.9392  
70452,36.9170983,-118.0179669,11127.6,35843,26675,133.755,185.  
136,203.938,0.627125,-0.08128,326.876,325.986,-1.43921,2.80151,-  
16.8201,-56.25,-9999,-9999,-70.4492,-39.25,-9999,-9999,229.01,803.  
102,51.9588,332.584,19.9846,71.9251,169.155,144.72,0.0120361,0.0  
0443139,0.0296629,0.0178217,14.9392  
70453,36.9178853,-118.0186654,11127.6,35843,26703.5,134.013,18  
5.2,204.063,0.627375,-0.325.739,324.745,-2.12585,2.8125,-16.8475,-  
56.25,-9999,-9999,-70.2441,-39.25,-9999,-9999,229.01,802.654,51.95  
88,332.584,19.985,72.3643,169.164,145.219,0.012399,0.00456502,0.  
0296629,0.0178217,15.3897  
70454,36.9190492,-118.0197486,11127.6,35844,26488,134.206,185.  
393,204.25,0.628,-0.325.19,323.47,-2.26318,2.82898,-16.8695,-56.25  
, -9999,-9999,-70.2441,-39.25,-9999,-9999,228.999,802.654,51.9588,3  
32.584,19.9855,72.4961,169.174,145.405,0.0123996,0.00456502,0.0  
296629,0.0178217,15.3897  
70455,36.9198138,-118.0204929,11127.6,35844,26545.5,134.527,18  
5.521,204.438,0.6285,0.324.097,322.224,-2.43347,2.82898,-16.8091,  
-56.25,-9999,-9999,-70.2441,-39.25,-9999,-9999,228.999,802.654,51.  
9588,332.232,19.9859,72.8247,169.183,146.267,0.0123996,0.004565  
02,0.0296629,0.0178217,15.3897  
70456,36.9209425,-118.0216397,11127.5,35845,26513,134.784,185.  
65,204.563,0.628875,0.08128,323.009,320.988,-3.10364,2.82349,-16  
.7651,-56.25,-9999,-9999,-70.2441,-39.25,-9999,-9999,228.988,802.6  
54,51.9588,332.232,19.9863,73.1419,169.192,146.608,0.0124002,0.0  
0456502,0.0296629,0.0178217,15.3897

70457,36.9216831,-118.0224263,11127.5,35846,26499,135.106,185.779,204.688,0.629375,0.16256,322.454,319.708,-3.2959,2.82898,-16.7926,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.977,802.654,51.7016,332.232,19.9868,73.4006,169.201,146.986,0.0124008,0.00456502,0.0296629,0.0178217,15.3897

70458,36.9227755,-118.0236419,11127.8,35847,26419,135.363,185.843,204.813,0.629625,0.24384,321.372,318.488,-3.41675,2.84546,-16.7487,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.966,802.654,51.7016,332.232,19.9872,73.7569,169.211,148.081,0.0124014,0.00456502,0.0296629,0.0178217,15.3897

70459,36.9234913,-118.0244734,11128,35847,26420,135.685,185.907,204.875,0.62975,0.16256,320.312,317.247,-4.11987,2.82898,-16.6443,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.966,802.654,51.7016,332.232,19.9876,74.0525,169.22,148.856,0.0124014,0.00456502,0.0296629,0.0178217,15.3897

70460,36.9245461,-118.0257523,11128.3,35848,26437.5,136.07,186.004,205,0.630125,0.16256,319.741,316.011,-4.29565,2.82349,-16.6663,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.955,802.654,51.7016,332.232,19.9879,74.177,169.229,148.881,0.012402,0.00456502,0.0296629,0.0178217,15.3897

70461,36.9252365,-118.0266253,11128.5,35849,26381.5,136.456,186.004,204.938,0.630125,0.16256,318.647,314.791,-4.39453,2.83447,-16.6992,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.944,802.654,51.7016,332.232,19.9883,74.6341,169.237,149.509,0.0124026,0.00456502,0.0296629,0.0178217,15.3897

70462,36.9262521,-118.0279641,11128.8,35849,26367.5,136.713,186.036,204.938,0.630125,0.16256,317.565,313.572,-5.07019,2.82898,-16.6827,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.944,802.654,51.7016,332.232,19.9887,74.9237,169.246,150.087,0.0124026,0.00456502,0.0296629,0.0178217,15.3897

70463,36.9269156,-118.0288766,11129,35851,26381,137.164,186.1,205.063,0.630375,0.24384,317.016,312.38,-5.18005,2.82898,-16.6388,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.922,802.654,51.444,332.232,19.989,75.1128,169.255,151.046,0.0124038,0.00456502,0.0296629,0.0178217,15.3897

70464,36.9278906,-118.0302752,11129.3,35851,26301.5,137.485,186.164,205.125,0.630625,0.16256,315.95,311.166,-5.3064,2.8125,-16.

6113,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.922,802.654,  
51.4444,332.232,19.9894,75.3589,169.264,152.101,0.0124038,0.004  
56502,0.0296629,0.0178217,15.3897  
70465,36.9285251,-118.0312272,11129.4,35851,26341.5,137.871,18  
6.261,205.25,0.631,0.16256,314.841,309.968,-5.97656,2.8125,-16.65  
53,-56.25,-9999,-9999,-70.2441,-39,-9999,-9999,228.922,802.654,51.  
4444,332.232,19.9897,75.6677,169.272,152.56,0.0124038,0.0045650  
2,0.0296629,0.0178217,15.3897  
70466,36.9294582,-118.0326847,11129.7,35851,26317.5,138.321,18  
6.454,205.438,0.631625,0.08128,314.275,308.749,-6.08643,2.82349,  
-16.7047,-56.25,-9999,-9999,-70.083,-39,-9999,-9999,228.922,802.93  
9,51.4444,332.232,19.99,75.8532,169.281,152.786,0.0126961,0.0046  
726,0.0296629,0.0178217,15.7524  
70467,36.9300649,-118.0336729,11129.8,35852,26315,138.771,186.  
486,205.5,0.63175,0.08128,313.143,307.562,-6.15234,2.82349,-16.6  
772,-56.25,-9999,-9999,-70.083,-39,-9999,-9999,228.911,802.939,51.  
4444,331.88,19.9903,76.2607,169.289,153.512,0.0126967,0.0046726  
,0.0296629,0.0178217,15.7524  
70468,36.9309527,-118.0351838,11129.9,35852,26324.5,139.157,18  
6.518,205.563,0.631875,0.08128,312.001,306.376,-6.76208,2.80701,  
-16.6278,-56.25,-9999,-9999,-70.083,-39,-9999,-9999,228.911,802.93  
9,51.4444,331.88,19.9906,76.5763,169.297,154.695,0.0126967,0.004  
6726,0.0296629,0.0178217,15.7524  
70469,36.9315301,-118.0362123,11130.2,35853,26355,139.672,186.  
55,205.563,0.632,0.08128,311.451,305.162,-6.8335,2.80151,-16.611  
3,-56.25,-9999,-9999,-70.083,-39,-9999,-9999,228.9,802.939,51.1872  
,331.88,19.9908,76.7631,169.306,155.049,0.0126973,0.0046726,0.02  
96629,0.0178217,15.7524  
70470,36.9323735,-118.0377817,11130.6,35854,26340.5,140.122,18  
6.615,205.625,0.632,0.24384,310.358,303.981,-6.93237,2.81799,-16.  
5729,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.889,802.93  
9,51.1872,331.88,19.9911,77.0432,169.314,155.989,0.0126979,0.004  
6726,0.0296629,0.0178217,15.7524  
70471,36.9329201,-118.0388458,11130.9,35855,26315.5,140.508,18  
6.679,205.688,0.63225,0.24384,309.309,302.805,-7.54761,2.82349,-  
16.4795,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.878,802.  
939,51.1872,331.88,19.9913,77.3692,169.322,156.794,0.0126985,0.0

046726,0.0296629,0.0178217,15.7524  
70472,36.9337165,-118.0404678,11131.3,35857,26349.5,141.022,18  
6.872,205.938,0.633,0.32512,308.76,301.63,-7.67395,2.8125,-16.397  
1,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.856,802.939,51  
.1872,331.88,19.9915,77.5569,169.33,157.067,0.0126998,0.0046726,  
0.0296629,0.0178217,15.7524  
70473,36.9342315,-118.0415662,11131.6,35858,26403.5,141.601,18  
7,206.125,0.633375,0.32512,307.727,300.476,-7.80029,2.82349,-16.  
3422,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.845,802.93  
9,51.1872,331.88,19.9917,77.7996,169.338,157.49,0.0127004,0.0046  
726,0.0296629,0.0178217,15.7524  
70474,36.9349799,-118.0432389,11132.1,35859,26371,142.051,187.  
161,206.25,0.634,0.32512,306.65,299.312,-8.41003,2.83447,-16.204  
8,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.834,802.939,51  
.1872,331.88,19.9919,78.1628,169.346,158.637,0.012701,0.0046726,  
0.0296629,0.0178217,15.7524  
70475,36.9354613,-118.0443677,11132.3,35860,26394,142.63,187.2  
25,206.375,0.63425,0.24384,306.118,298.169,-8.47595,2.82349,-16.  
1774,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.823,802.93  
9,50.93,331.88,19.9921,78.2438,169.354,158.904,0.0127016,0.00467  
26,0.0296629,0.0178217,15.7524  
70476,36.9361610,-118.0460885,11132.8,35862,26377,143.144,187.  
322,206.438,0.6345,0.32512,305.085,297.032,-8.57483,2.85095,-16.  
2433,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.801,802.93  
9,50.93,331.529,19.9923,78.5509,169.361,159.565,0.0127028,0.0046  
726,0.0296629,0.0178217,15.7524  
70477,36.9366100,-118.0472489,11133.1,35862,26364,143.658,187.  
483,206.625,0.635125,0.32512,304.03,295.922,-9.1571,2.87292,-16.  
2488,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.801,802.93  
9,50.93,331.529,19.9924,78.9477,169.369,161.653,0.0127028,0.0046  
726,0.0296629,0.0178217,15.7524  
70478,36.9372585,-118.0490126,11133.4,35864,26371,144.109,187.  
579,206.75,0.635375,0.4064,303.492,294.807,-9.21753,2.86194,-16.  
1389,-56.25,-9999,-9999,-70.083,-38.75,-9999,-9999,228.779,802.93  
9,50.93,331.529,19.9925,79.1886,169.377,163.116,0.012704,0.00467  
26,0.0296629,0.0178217,15.7524  
70479,36.9376746,-118.0502045,11133.7,35865,26436.5,144.752,18

7.676,206.813,0.63575,0.4064,302.487,293.692,-9.3219,2.83997,-16.062,-56.25,-9999,-9999,-70.2881,-38.75,-9999,-9999,228.768,802.532,50.93,331.529,19.9926,79.5583,169.384,163.959,0.0123334,0.00453607,0.0296629,0.0178217,15.2921

70480,36.9382740,-118.0520154,11134.4,35868,26440,145.33,187.708,206.875,0.63575,0.4064,301.432,292.577,-9.90417,2.83447,-16.073,-56.25,-9999,-9999,-70.2881,-38.75,-9999,-9999,228.735,802.532,50.93,331.529,19.9927,79.9892,169.392,165.381,0.0123352,0.00453607,0.0296629,0.0178217,15.2921

70481,36.9386565,-118.0532365,11134.8,35868,26507.5,145.909,187.74,206.938,0.635875,0.4064,300.927,291.506,-9.92065,2.83997,-16.0345,-56,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.735,802.532,50.93,331.529,19.9927,80.0941,169.399,165.298,0.0123352,0.00453607,0.0305925,0.0184134,14.8274

70482,36.9392050,-118.0550883,11135.4,35871,26483,146.359,187.836,207,0.63625,0.4064,299.844,290.424,-9.97009,2.82898,-15.9686,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.702,802.532,50.93,331.529,19.9928,80.3865,169.407,166.445,0.012337,0.00453607,0.0296628,0.0178217,15.2921

70483,36.9395532,-118.0563360,11135.8,35872,26467,147.002,187.933,207.125,0.636625,0.48768,298.795,289.341,-10.4974,2.82349,-15.9521,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.691,802.532,50.93,331.529,19.9928,80.5742,169.414,166.994,0.0123376,0.00453607,0.0296628,0.0178217,15.2921

70484,36.9400486,-118.0582256,11136.4,35873,26544,147.581,187.997,207.188,0.63675,0.4064,298.295,288.265,-10.5249,2.80701,-15.9082,-56,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.68,802.532,50.93,331.529,19.9928,80.6956,169.422,167.226,0.0123382,0.00453607,0.0305925,0.0184134,14.8274

70485,36.9403604,-118.0594964,11136.7,35876,26593,148.224,188.029,207.25,0.636875,0.48768,297.23,287.227,-10.5524,2.80151,-15.8752,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.647,802.532,50.6727,331.529,19.9928,82.9705,169.429,164.686,0.0123399,0.00453607,0.0296628,0.0178217,15.2921

70486,36.9408021,-118.0614209,11137.1,35877,26663,148.867,188.126,207.313,0.637125,0.48768,296.213,286.166,-11.0577,2.79602,-15.8588,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.637,802.5

32,50.6727,331.529,19.9928,84.3072,169.436,163.358,0.0123405,0.0  
0453607,0.0296628,0.0178217,15.2921  
70487,36.9410803,-118.0627184,11137.5,35879,26670.5,149.446,18  
8.222,207.438,0.6375,0.48768,295.692,285.123,-11.0852,2.77954,-1  
5.7489,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.615,802.5  
32,50.6727,331.529,19.9927,84.4825,169.443,162.495,0.0123417,0.0  
0453607,0.0296628,0.0178217,15.2921  
70488,36.9414712,-118.0646817,11138.1,35880,26712.5,150.025,18  
8.383,207.563,0.638,0.4064,294.681,284.106,-11.0907,2.74109,-15.6  
445,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.604,802.532,  
50.6727,331.529,19.9927,84.9138,169.45,166.308,0.0123423,0.0045  
3607,0.0296628,0.0178217,15.2921  
70489,36.9417142,-118.0660012,11138.4,35881,26715,150.668,188.  
415,207.625,0.638125,0.32512,293.643,283.079,-11.5961,2.70264,-1  
5.6775,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.593,802.5  
32,50.6727,331.529,19.9926,85.2601,169.457,167.644,0.0123429,0.0  
0453607,0.0296628,0.0178217,15.2921  
70490,36.9420522,-118.0679965,11138.9,35883,26840.5,151.247,18  
8.447,207.688,0.63825,0.4064,293.159,282.063,-11.5741,2.71362,-1  
5.7379,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.571,802.5  
32,50.6727,331.177,19.9925,85.4017,169.464,169.011,0.0123441,0.0  
0453607,0.0296628,0.0178217,15.2921  
70491,36.9422597,-118.0693368,11139.1,35883,26933,151.954,188.  
512,207.75,0.6385,0.32512,292.143,281.069,-11.5631,2.70813,-15.6  
885,-56.25,-9999,-9999,-70.2881,-38.5,-9999,-9999,228.571,802.532,  
50.6727,331.177,19.9923,85.8338,169.471,171.136,0.0123441,0.004  
53607,0.0296628,0.0178217,15.2921  
70492,36.9425423,-118.0713597,11139.2,35884,27000,152.597,188.  
608,207.813,0.63875,0.24384,291.143,280.069,-12.0685,2.68066,-15  
.6116,-56.25,-9999,-9999,-70.5664,-38.5,-9999,-9999,228.56,801.881  
,50.6727,331.177,19.9922,86.1907,169.478,176.18,0.0118564,0.0043  
5665,0.0296628,0.0178217,14.6872  
70493,36.9427124,-118.0727173,11139.1,35883,27072,153.24,188.7  
04,207.938,0.639125,0.08128,290.643,279.064,-12.074,2.67517,-15.  
6116,-56.25,-9999,-9999,-70.5664,-38.5,-9999,-9999,228.571,801.88  
1,50.6727,331.177,19.992,87.2302,169.485,178.078,0.0118558,0.004  
35665,0.0296628,0.0178217,14.6872



70494,36.9429422,-118.0747699,11139.1,35882,27257.5,153.819,18  
8.704,208,0.639125,-0,289.704,278.086,-12.052,2.68066,-15.5621,-5  
6.25,-9999,-9999,-70.5664,-38.5,-9999,-9999,228.582,801.881,50.672  
7,331.177,19.9918,89.0063,169.492,-158.008,0.0118552,0.00435665,  
0.0296628,0.0178217,14.6872

70495,36.9430777,-118.0761479,11139.1,35882,27299,154.526,188.  
833,208.063,0.6395,-0.08128,288.704,277.108,-12.5903,2.67517,-15.  
4742,-56.25,-9999,-9999,-70.5664,-38.5,-9999,-9999,228.582,801.88  
1,50.6727,331.177,19.9916,89.3312,169.499,-109.147,0.0118552,0.0  
0435665,0.0296628,0.0178217,14.6872

70496,36.9432535,-118.0782276,11139,35881,27422.5,155.169,188.  
801,208,0.639375,-0.08128,288.254,276.147,-12.5519,2.67517,-15.4  
688,-56,-9999,-9999,-70.5664,-38.5,-9999,-9999,228.593,801.881,50.  
6727,331.177,19.9914,89.3719,169.505,-89.7607,0.0118547,0.00435  
665,0.0305925,0.0184134,14.2409

70497,36.9433525,-118.0796225,11138.9,35881,27561,155.941,188.  
833,208.063,0.6395,-0.16256,287.254,275.164,-12.5574,2.69165,-15.  
3864,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.593,801.881,  
50.4155,331.177,19.9911,89.1735,169.512,-62.9428,0.0118547,0.004  
35665,0.0305925,0.0184134,14.2409

70498,36.9434734,-118.0817263,11138.7,35880,27648.5,156.52,188.  
865,208.125,0.639625,-0.16256,286.315,274.23,-13.0188,2.70264,-1  
5.3369,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.604,801.88  
1,50.4155,331.177,19.9908,88.7843,169.519,-49.7457,0.0118541,0.0  
0435665,0.0305925,0.0184134,14.2409

70499,36.9435355,-118.0831366,11138.6,35880,27837.5,157.291,18  
8.897,208.188,0.63975,-0.16256,285.859,273.268,-13.0408,2.71912,-  
15.3589,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.604,801.8  
81,50.4155,331.177,19.9906,88.6403,169.526,-41.9417,0.0118541,0.  
00435665,0.0305925,0.0184134,14.2409

70500,36.9435986,-118.0852609,11138.3,35878,28077.5,157.87,188.  
93,208.188,0.63975,-0.16256,284.914,272.318,-13.0243,2.74658,-15.  
293,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.626,801.881,5  
0.4155,331.177,19.9902,88.2993,169.532,-34.5718,0.011853,0.00435  
665,0.0305925,0.0184134,14.2409

70501,36.9436234,-118.0866852,11138.2,35878,28148.5,158.577,18  
8.93,208.188,0.63975,-0.16256,283.964,271.406,-13.5022,2.75208,-1

5.2106,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.626,801.88  
1,50.4155,331.177,19.9899,87.9822,169.539,-32.0847,0.011853,0.00  
435665,0.0305925,0.0184134,14.2409  
70502,36.9436331,-118.0888315,11138,35878,28388.5,159.285,188.  
994,208.25,0.64,-0.08128,283.458,270.472,-13.4857,2.76306,-15.282  
, -56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.626,801.881,50.41  
55,331.177,19.9895,87.8187,169.545,-30.5031,0.011853,0.00435665,  
0.0305925,0.0184134,14.2409  
70503,36.9436211,-118.0902687,11137.9,35877,28450,159.992,188.  
93,208.25,0.63975,-0.08128,282.508,269.577,-13.3539,2.79602,-15.3  
864,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.637,801.881,5  
0.4155,331.177,19.9892,87.4492,169.552,-28.1545,0.0118524,0.0043  
5665,0.0305925,0.0184134,14.2409  
70504,36.9435750,-118.0924332,11137.8,35877,28537.5,160.635,18  
9.058,208.375,0.64025,-0.16256,281.486,268.632,-13.8702,2.80701,-  
15.3754,-56,-9999,-9999,-70.5664,-38.25,-9999,-9999,228.637,801.8  
81,50.4155,331.177,19.9888,85.7728,169.558,-26.2068,0.0118524,0.  
00435665,0.0305925,0.0184134,14.2409  
70505,36.9435257,-118.0938814,11137.7,35877,28518,161.407,189.  
058,208.375,0.64025,-0.280.97,267.726,-13.7549,2.8125,-15.4358,-5  
6,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,50.4155,  
331.177,19.9883,84.6573,169.565,-26.9171,0.0120685,0.0044361,0.0  
305925,0.0184134,14.5006  
70506,36.9434234,-118.0960612,11137.5,35877,28508,162.05,189.0  
9,208.375,0.640375,-0.280.003,266.808,-13.645,2.84546,-15.4578,-5  
6,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,50.4155,  
331.177,19.9879,84.2784,169.571,-25.3762,0.0120685,0.0044361,0.0  
305925,0.0184134,14.5006  
70507,36.9433359,-118.0975191,11137.5,35877,28662,162.757,189.  
026,208.375,0.640125,-0.279.003,265.886,-14.1119,2.86743,-15.380  
9,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,50.4  
155,331.177,19.9874,83.7699,169.577,-24.6809,0.0120685,0.004436  
1,0.0305925,0.0184134,14.5006  
70508,36.9431759,-118.0997123,11137.5,35876,28609.5,163.465,18  
9.122,208.438,0.6405,-0.08128,278.487,264.974,-14.024,2.87292,-15  
.304,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.647,802.247,5  
0.4155,331.529,19.9869,83.6607,169.584,-24.8104,0.0120679,0.0044

361,0.0305925,0.0184134,14.5006  
70509,36.9430499,-118.1011782,11137.4,35875,28602,164.172,189.  
122,208.438,0.6405,-0.08128,277.493,264.045,-13.9307,2.91138,-15.  
2765,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.658,802.247,  
50.1583,331.529,19.9864,83.197,169.59,-24.3381,0.0120674,0.00443  
61,0.0305925,0.0184134,14.5006  
70510,36.9428323,-118.1033822,11137.5,35876,28650.5,164.879,18  
9.122,208.438,0.6405,-0.08128,276.487,263.156,-14.3317,2.94434,-1  
5.282,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.647,802.247,  
50.1583,331.529,19.9859,82.848,169.597,-23.5402,0.0120679,0.0044  
361,0.0305925,0.0184134,14.5006  
70511,36.9426681,-118.1048548,11137.5,35876,28700.5,165.522,18  
9.026,208.313,0.640125,-0.275.966,262.26,-14.2218,2.98279,-15.336  
9,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.647,802.247,50.1  
583,331.529,19.9853,82.7284,169.603,-23.9313,0.0120679,0.004436  
1,0.0305925,0.0184134,14.5006  
70512,36.9423929,-118.1070678,11137.6,35877,28728,166.23,188.9  
3,208.25,0.63975,0.08128,274.944,261.348,-14.101,3.01575,-15.314  
9,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,50.1  
583,331.529,19.9847,82.2738,169.609,-23.5177,0.0120685,0.004436  
1,0.0305925,0.0184134,14.5006  
70513,36.9421900,-118.1085454,11137.7,35877,28707.5,166.937,18  
8.994,208.313,0.64,0.08128,273.977,260.453,-14.4855,3.03772,-15.2  
271,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,5  
0.1583,331.529,19.9841,81.8034,169.615,-23.17,0.0120685,0.004436  
1,0.0305925,0.0184134,14.5006  
70514,36.9418570,-118.1107649,11137.9,35877,28817,167.58,188.9  
62,208.25,0.639875,0.08128,273.505,259.552,-14.4196,3.04871,-15.  
1776,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,  
50.1583,331.529,19.9835,80.2246,169.622,-24.5479,0.0120685,0.004  
4361,0.0305925,0.0184134,14.5006  
70515,36.9416157,-118.1122461,11138,35877,28890.5,168.352,188.  
962,208.25,0.639875,-0.272.521,258.684,-14.3427,3.06519,-15.1337,  
-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.637,802.247,50.15  
83,331.529,19.9828,78.871,169.628,-26.3186,0.0120685,0.0044361,0  
.0305925,0.0184134,14.5006  
70516,36.9412255,-118.1144696,11138.3,35878,28850.5,168.995,18

8.897,208.125,0.639625,0,271.527,257.816,-14.6997,3.07617,-15.15  
01,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.626,802.247,50.  
1583,331.529,19.9822,78.4599,169.634,-25.3058,0.0120691,0.00443  
61,0.0305925,0.0184134,14.5006  
70517,36.9409464,-118.1159527,11138.5,35878,28987.5,169.702,18  
8.93,208.188,0.63975,0.08128,271.033,256.932,-14.5898,3.10364,-1  
5.1172,-56,-9999,-9999,-70.4419,-38.25,-9999,-9999,228.626,802.24  
7,49.9011,331.529,19.9815,78.1236,169.64,-25.5564,0.0120691,0.00  
44361,0.0305925,0.0184134,14.5006  
70518,36.9404992,-118.1181777,11138.9,35878,29068,170.281,188.  
994,208.25,0.64,0,270.093,256.064,-14.5074,3.10364,-15.0018,-56,-9  
999,-9999,-70.5225,-38.25,-9999,-9999,228.626,802.776,49.9011,331  
.529,19.9807,77.736,169.646,-25.3445,0.0119288,0.00438454,0.0305  
925,0.0184134,14.3321  
70519,36.9401818,-118.1196611,11139.2,35880,29230,170.988,188.  
865,208.125,0.6395,0.16256,269.105,255.223,-14.8645,3.10913,-14.  
9908,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.604,802.776,  
49.9011,331.529,19.98,77.3455,169.653,-25.5613,0.01193,0.0043845  
4,0.0305925,0.0184134,14.3321  
70520,36.9396772,-118.1218856,11139.7,35881,29223.5,171.696,18  
8.93,208.125,0.63975,0.24384,268.594,254.366,-14.7327,3.11462,-1  
5.0513,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.593,802.77  
6,49.9011,331.529,19.9792,77.206,169.659,-24.6077,0.0119305,0.00  
438454,0.0305925,0.0184134,14.3321  
70521,36.9393218,-118.1233683,11140.1,35883,29403,172.403,188.  
865,208.063,0.6395,0.4064,267.545,253.504,-14.5898,3.1366,-15.17  
76,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.571,802.776,49.  
6438,331.529,19.9784,76.9596,169.665,-23.7614,0.0119317,0.00438  
454,0.0305925,0.0184134,14.3321  
70522,36.9387600,-118.1255903,11140.6,35885,29407,172.917,188.  
801,207.938,0.63925,0.48768,266.534,252.653,-14.8865,3.1311,-15.  
1996,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.549,802.776,  
49.6438,331.529,19.9776,76.4664,169.671,-23.2275,0.0119328,0.004  
38454,0.0305925,0.0184134,14.3321  
70523,36.9383662,-118.1270700,11141.1,35886,29455.5,173.625,18  
8.801,207.938,0.63925,0.48768,266.034,251.818,-14.7107,3.12012,-  
15.1886,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.538,802.7

76,49.6438,331.529,19.9768,76.2879,169.677,-23.1293,0.0119334,0.00438454,0.0305925,0.0184134,14.3321  
70524,36.9377462,-118.1292866,11141.8,35889,29509,174.332,188.704,207.875,0.638875,0.48768,264.963,250.95,-14.5404,3.11462,-15.1996,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.505,802.776,49.6438,331.529,19.9759,75.379,169.683,-23.6466,0.0119351,0.00438454,0.0305925,0.0184134,14.3321  
70525,36.9373138,-118.1307619,11142.3,35890,29577.5,174.975,188.479,207.563,0.638125,0.48768,263.925,250.109,-14.848,3.11462,-15.2161,-56,-9999,-9999,-70.5225,-38.25,-9999,-9999,228.494,802.776,49.6438,331.529,19.975,73.571,169.69,-25.5165,0.0119357,0.00438454,0.0305924,0.0184134,14.3321  
70526,36.9366369,-118.1329710,11143,35892,29568,175.554,188.415,207.5,0.638,0.48768,263.452,249.263,-14.6558,3.10364,-15.1666,-56,-9999,-9999,-70.5225,-38.5,-9999,-9999,228.472,802.776,49.3866,331.529,19.9741,73.2341,169.696,-25.6574,0.0119368,0.00438454,0.0305924,0.0184134,14.3321  
70527,36.9361664,-118.1344407,11143.4,35893,29661,176.261,188.287,207.313,0.6375,0.48768,262.441,248.406,-14.5349,3.08167,-15.0732,-56,-9999,-9999,-70.5225,-38.5,-9999,-9999,228.461,802.776,49.3866,331.529,19.9732,72.7828,169.702,-25.4127,0.0119374,0.00438454,0.0305924,0.0184134,14.3321  
70528,36.9354322,-118.1366400,11144,35895,29740,176.904,188.287,207.313,0.6375,0.4064,261.453,247.571,-14.8645,3.0542,-15.0623,-56,-9999,-9999,-70.5225,-38.5,-9999,-9999,228.439,802.776,49.1294,331.529,19.9722,72.3213,169.708,-24.9459,0.0119386,0.00438454,0.0305924,0.0184134,14.3321  
70529,36.9349238,-118.1381026,11144.4,35897,29802.5,177.547,188.222,207.25,0.63725,0.48768,260.986,246.731,-14.7162,3.04321,-14.9799,-56,-9999,-9999,-70.5225,-38.5,-9999,-9999,228.417,802.776,49.1294,331.529,19.9712,71.9451,169.714,-25.0741,0.0119397,0.00438454,0.0305924,0.0184134,14.3321  
70530,36.9341332,-118.1402903,11144.9,35898,29908,178.126,188.061,207.063,0.636875,0.48768,259.997,245.912,-14.5569,3.01025,-14.9744,-56,-9999,-9999,-70.5225,-38.5,-9999,-9999,228.406,802.776,49.1294,331.529,19.9702,71.5847,169.72,-24.4038,0.0119403,0.00438454,0.0305924,0.0184134,14.3321

70531,36.9335875,-118.1417445,11145.2,35898,30030.5,178.769,18  
8.158,207.188,0.637125,0.32512,259.03,245.078,-14.9139,2.99927,-  
14.9194,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.406,802.53  
2,48.8722,331.529,19.9692,71.2296,169.726,-23.9674,0.0120935,0.0  
0444081,0.0305924,0.0184134,14.516

70532,36.9327411,-118.1439190,11145.6,35899,30092.5,179.477,18  
8.061,207.125,0.637,0.24384,258.58,244.27,-14.7546,2.97729,-14.79  
31,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.395,802.532,48.8  
722,331.529,19.9681,71.1472,169.733,-24.0731,0.0120941,0.004440  
81,0.0305924,0.0184134,14.516

70533,36.9321584,-118.1453638,11145.8,35900,30188,180.184,187.  
965,206.938,0.636625,0.16256,257.591,243.452,-14.6448,2.95532,-1  
4.7382,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.384,802.532,  
48.8722,331.529,19.9671,70.9096,169.739,-23.8044,0.0120947,0.004  
44081,0.0305924,0.0184134,14.516

70534,36.9312569,-118.1475229,11146,35901,30334,180.698,187.77  
2,206.688,0.635875,0.24384,256.685,242.677,-14.9084,2.95532,-14.  
7217,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.373,802.532,4  
8.8722,331.529,19.966,70.6442,169.745,-23.098,0.0120953,0.004440  
81,0.0305924,0.0184134,14.516

70535,36.9306381,-118.1489572,11146,35901,30513,181.406,187.80  
4,206.75,0.636,0.16256,256.273,241.87,-14.8096,2.94434,-14.6667,-  
56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.373,802.532,48.615,3  
31.529,19.9648,70.5233,169.751,-23.4045,0.0120953,0.00444081,0.0  
305924,0.0184134,14.516

70536,36.9296828,-118.1511001,11146,35900,30563.5,182.049,187.  
772,206.75,0.635875,0.08128,255.41,241.106,-14.6942,2.91138,-14.  
5129,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.384,802.532,4  
8.615,331.529,19.9637,68.9259,169.757,-25.6852,0.0120947,0.00444  
081,0.0305924,0.0184134,14.516

70537,36.9290282,-118.1525227,11145.9,35900,30799.5,182.692,18  
7.708,206.688,0.63575,-0,254.493,240.32,-15.0842,2.87842,-14.458,-  
56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.384,802.532,48.615,3  
31.529,19.9625,67.9841,169.764,-27.1533,0.0120947,0.00444081,0.0  
305924,0.0184134,14.516

70538,36.9280201,-118.1546478,11145.7,35900,30919,183.335,187.  
708,206.625,0.63575,-0,254.059,239.551,-14.9359,2.88391,-14.5569,

-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.384,802.532,48.615,  
331.529,19.9613,67.8404,169.77,-26.6969,0.0120947,0.00444081,0.0  
305924,0.0184134,14.516  
70539,36.9273306,-118.1560583,11145.4,35900,31097,184.042,187.  
611,206.563,0.635375,-0.253.13,238.815,-14.7491,2.8949,-14.5953,-  
56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.384,802.532,48.615,3  
31.529,19.9601,67.4582,169.776,-26.5333,0.0120947,0.00444081,0.0  
305924,0.0184134,14.516  
70540,36.9262703,-118.1581640,11145,35898,31207.5,184.557,187.  
676,206.625,0.635625,-0.16256,252.164,238.035,-15.0897,2.88391,-  
14.5459,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.406,802.53  
2,48.615,331.529,19.9589,66.9667,169.782,-26.302,0.0120935,0.004  
44081,0.0305924,0.0184134,14.516  
70541,36.9255461,-118.1595611,11144.8,35897,31366.5,185.328,18  
7.611,206.563,0.635375,-0.32512,251.691,237.272,-14.8865,2.87842  
, -14.5734,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.417,802.5  
32,48.615,331.529,19.9576,66.8807,169.789,-25.9889,0.0120929,0.0  
0444081,0.0305924,0.0184134,14.516  
70542,36.9244338,-118.1616457,11144.4,35896,31422.5,185.907,18  
7.579,206.5,0.63525,-0.24384,250.708,236.525,-14.6448,2.90588,-14  
.7217,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.428,802.532,4  
8.615,331.88,19.9564,66.7182,169.795,-25.2539,0.0120924,0.004440  
81,0.0305924,0.0184134,14.516  
70543,36.9236748,-118.1630279,11144.1,35895,31574.5,186.615,18  
7.483,206.375,0.634875,-0.24384,249.741,235.756,-14.9469,2.92236  
, -14.7546,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.439,802.5  
32,48.615,331.88,19.9551,66.2696,169.801,-24.8409,0.0120918,0.00  
444081,0.0305924,0.0184134,14.516  
70544,36.9225101,-118.1650894,11143.7,35894,33115.5,187.258,18  
7.386,206.25,0.6345,-0.24384,249.258,235.009,-14.7272,2.91138,-14  
.7931,-56,-9999,-9999,-70.4346,-38.5,-9999,-9999,228.45,802.532,48  
.615,331.88,19.9537,65.978,169.807,-24.5095,0.0120912,0.00444081  
,0.0305924,0.0184134,14.516  
70545,36.9217161,-118.1664553,11143.6,35893,33124.5,187.965,18  
7.29,206.125,0.634125,-0.24384,248.291,234.229,-14.5404,2.92236,-  
14.8425,-56,-9999,-9999,-70.625,-38.5,-9999,-9999,228.461,803.224,  
48.3577,331.88,19.9524,65.548,169.814,-24.2942,0.0117609,0.00431

972,0.0305924,0.0184134,14.1202  
70546,36.9204990,-118.1684913,11143.4,35892,33108,188.608,187.  
193,206.063,0.63375,-0.24384,247.357,233.465,-14.8206,2.93335,-1  
4.8206,-56,-9999,-9999,-70.625,-38.5,-9999,-9999,228.472,803.224,4  
8.3577,331.88,19.951,64.1833,169.82,-25.9424,0.0117604,0.0043197  
2,0.0305924,0.0184134,14.1202  
70547,36.9196703,-118.1698398,11143.3,35891,33152,189.251,187.  
161,205.938,0.633625,-0.32512,246.835,232.712,-14.6393,2.93335,-  
14.7986,-56,-9999,-9999,-70.625,-38.5,-9999,-9999,228.483,803.224,  
48.3577,331.88,19.9496,63.5622,169.827,-26.6449,0.0117598,0.0043  
1972,0.0305924,0.0184134,14.1202  
70548,36.9184012,-118.1718487,11143.3,35890,33203.5,189.958,18  
7.033,205.813,0.63325,-0.24384,245.88,231.943,-14.3976,2.93335,-1  
4.87,-56,-9999,-9999,-70.625,-38.5,-9999,-9999,228.494,803.224,48.  
3577,331.88,19.9482,63.1207,169.833,-26.3752,0.0117592,0.004319  
72,0.0305924,0.0184134,14.1202  
70549,36.9175383,-118.1731783,11143.3,35890,33190.5,190.602,18  
7,205.813,0.633125,-0.24384,244.924,231.174,-14.6997,2.94983,-14.  
8206,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.494,803.224,4  
8.3577,332.232,19.9468,62.686,169.839,-25.8536,0.0117592,0.00431  
972,0.0305924,0.0184134,14.1202  
70550,36.9162182,-118.1751583,11143.3,35889,33210,191.18,186.7  
75,205.5,0.63225,-0.16256,244.44,230.416,-14.502,2.94434,-14.7711  
, -56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,48.357  
7,332.232,19.9453,62.5294,169.846,-25.7444,0.0117587,0.00431972,  
0.0305925,0.0184134,14.1202  
70551,36.9153213,-118.1764683,11143.4,35889,33173.5,191.888,18  
6.679,205.375,0.632,-0.16256,243.479,229.68,-14.2712,2.93884,-14.  
7986,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,4  
8.3577,332.232,19.9438,62.1601,169.852,-25.4185,0.0117587,0.0043  
1972,0.0305925,0.0184134,14.1202  
70552,36.9139508,-118.1784177,11143.5,35889,33182.5,192.531,18  
6.615,205.313,0.631875,-0.242.512,228.917,-14.5569,2.94434,-14.80  
96,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,48.3  
577,332.232,19.9423,61.8037,169.859,-24.7557,0.0117587,0.004319  
72,0.0305925,0.0184134,14.1202  
70553,36.9130204,-118.1797067,11143.5,35889,33177.5,193.238,18



6.582,205.313,0.63175,-0,242.018,228.17,-14.3372,2.94983,-14.8206  
,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,48.357  
7,332.232,19.9408,61.5902,169.865,-24.6084,0.0117587,0.00431972,  
0.0305925,0.0184134,14.1202  
70554,36.9115997,-118.1816241,11143.6,35889,33183.5,193.881,18  
6.389,205.125,0.631125,0,241.106,227.417,-14.1669,2.93884,-14.76  
56,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,48.1  
005,332.584,19.9392,61.3372,169.872,-24.3043,0.0117587,0.004319  
72,0.0305925,0.0184134,14.1202  
70555,36.9106359,-118.1828914,11143.7,35889,33172.5,194.524,18  
6.325,205,0.630875,-0,240.183,226.686,-14.4141,2.92786,-14.7272,-  
56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.505,803.224,48.1005,  
332.584,19.9377,61.1281,169.879,-24.1289,0.0117587,0.00431972,0.  
0305925,0.0184134,14.1202  
70556,36.9091660,-118.1847751,11143.8,35888,33172,195.167,186.  
197,204.875,0.630375,-0.08128,239.733,225.945,-14.2328,2.92786,-  
14.7052,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.516,803.22  
4,48.1005,332.584,19.9361,60.8714,169.885,-24.2554,0.0117581,0.0  
0431972,0.0305925,0.0184134,14.1202  
70557,36.9081698,-118.1860193,11143.8,35888,33204.5,195.875,18  
6.164,204.875,0.630375,-0.08128,238.788,225.209,-14.024,2.92236,-  
14.7052,-56,-9999,-9999,-70.625,-38.75,-9999,-9999,228.516,803.22  
4,48.1005,332.584,19.9345,59.786,169.892,-26.0617,0.0117581,0.00  
431972,0.0305925,0.0184134,14.1202  
70558,36.9066518,-118.1878675,11143.9,35888,33175,196.453,186.  
068,204.688,0.63,-0.08128,237.843,224.478,-14.3042,2.91687,-14.73  
82,-56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.  
1005,332.935,19.9328,58.9813,169.898,-26.9007,0.0119092,0.00437  
522,0.0305925,0.0184134,14.3016  
70559,36.9056239,-118.1890876,11144,35888,33209.5,197.096,185.  
907,204.5,0.629375,-0,237.365,223.759,-14.079,2.92786,-14.7217,-5  
6,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.1005,  
332.935,19.9312,58.6847,169.905,-26.8352,0.0119092,0.00437522,0.  
0305925,0.0184134,14.3016  
70560,36.9040586,-118.1908989,11144,35888,33175,197.739,185.81  
1,204.438,0.629,-0,236.404,223.022,-13.8867,2.92786,-14.6722,-56,-  
9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.1005,33

2.935,19.9298,58.3524,169.911,-26.6702,0.0119092,0.00437522,0.03  
05925,0.0184134,14.3016  
70561,36.9029995,-118.1920937,11144.1,35888,33172,198.447,185.  
811,204.438,0.629,-0,235.421,222.308,-14.09,2.92786,-14.6887,-56,-  
9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.3577,33  
3.287,19.9278,58.0218,169.919,-26.2719,0.0119092,0.00437522,0.03  
05925,0.0184134,14.3016  
70562,36.9013879,-118.1938664,11144.2,35888,33141.5,199.026,18  
5.811,204.438,0.629125,0,234.932,221.594,-13.8208,2.92786,-14.71  
07,-56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.  
1005,333.287,19.9261,57.8656,169.926,-26.2093,0.0119092,0.00437  
522,0.0305925,0.0184134,14.3016  
70563,36.9002982,-118.1950352,11144.2,35888,33109,199.733,185.  
875,204.5,0.629375,0,233.943,220.875,-13.5681,2.91138,-14.7601,-5  
6,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.1005,  
333.287,19.9243,57.6468,169.933,-25.6396,0.0119092,0.00437522,0.  
0305925,0.0184134,14.3016  
70564,36.8986407,-118.1967681,11144.2,35888,33100.5,200.312,18  
5.972,204.625,0.62975,0,232.96,220.161,-13.7769,2.91138,-14.848,-  
56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.100  
5,333.287,19.9226,57.3236,169.939,-25.2005,0.0119092,0.00437522,  
0.0305925,0.0184134,14.3016  
70565,36.8975206,-118.1979097,11144.2,35887,33080.5,200.955,18  
5.972,204.625,0.62975,-0,232.476,219.43,-13.5242,2.91687,-14.848,-  
56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.527,803.549,48.100  
5,333.638,19.9208,57.142,169.946,-25.3038,0.0119086,0.00437522,0  
.0305925,0.0184134,14.3016  
70566,36.8958177,-118.1996007,11144.2,35888,33112,201.598,185.  
907,204.563,0.6295,-0,231.553,218.705,-13.2935,2.90588,-14.7437,-  
56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.100  
5,333.638,19.919,56.7165,169.953,-25.0313,0.0119092,0.00437522,0  
.0305925,0.0184134,14.3016  
70567,36.8946675,-118.2007139,11144.3,35888,33092.5,202.176,18  
6.068,204.75,0.63,-0,230.652,218.002,-13.5461,2.91138,-14.6118,-56  
,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.516,803.549,48.1005,3  
33.638,19.9172,56.5005,169.96,-24.9846,0.0119092,0.00437522,0.03  
05925,0.0184134,14.3016

70568,36.8929204,-118.2023621,11144.3,35889,33072,202.884,186.  
004,204.688,0.629875,0,230.229,217.288,-13.3594,2.91138,-14.4196  
,-56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.505,803.549,48.10  
05,333.638,19.9153,56.351,169.967,-25.2219,0.0119098,0.00437522,  
0.0305925,0.0184134,14.3016  
70569,36.8917413,-118.2034465,11144.3,35889,33086,203.463,186.  
068,204.75,0.630125,0.08128,229.312,216.595,-13.1506,2.91138,-14  
.3317,-56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.505,803.549,  
48.1005,333.638,19.9135,56.3661,169.975,-25.1024,0.0119098,0.004  
37522,0.0305925,0.0184134,14.3016  
70570,36.8899520,-118.2050512,11144.2,35889,33107,204.041,186.  
068,204.75,0.630125,0.08128,228.4,215.887,-13.4198,2.93884,-14.3  
372,-56,-9999,-9999,-70.5371,-38.75,-9999,-9999,228.505,803.549,4  
8.1005,333.99,19.9116,56.21,169.982,-24.5833,0.0119098,0.0043752  
2,0.0305925,0.0184134,14.3016  
70571,36.8887455,-118.2061061,11144.1,35889,33071,204.62,186.1  
32,204.813,0.63025,0,227.95,215.211,-13.1836,2.9718,-14.3756,-56,-  
9999,-9999,-71.2183,-38.75,-9999,-9999,228.505,803.793,48.3577,33  
3.99,19.9097,55.763,169.989,-26.2596,0.010784,0.00396166,0.03059  
25,0.0184134,12.9498  
70572,36.8869156,-118.2076661,11144,35889,33057.5,205.263,186.  
197,204.875,0.6305,0,227.082,214.53,-12.9803,2.98279,-14.3372,-56  
,-9999,-9999,-71.2183,-38.75,-9999,-9999,228.505,803.793,48.3577,3  
33.99,19.9077,55.0416,169.996,-27.9407,0.010784,0.00396166,0.030  
5925,0.0184134,12.9498  
70573,36.8856827,-118.2086908,11143.9,35888,33025.5,205.842,18  
6.164,204.813,0.630375,0,226.17,213.854,-13.222,2.9718,-14.2987,-  
56,-9999,-9999,-71.2183,-38.75,-9999,-9999,228.516,803.793,48.357  
7,333.99,19.9058,54.9873,170.004,-27.5924,0.0107835,0.00396166,0  
.0305925,0.0184134,12.9498  
70574,36.8838137,-118.2102050,11143.8,35889,32968,206.356,186.  
132,204.75,0.63025,-0,225.742,213.179,-12.9858,2.9718,-14.3591,-5  
6,-9999,-9999,-71.2183,-38.75,-9999,-9999,228.505,803.793,48.3577,  
333.99,19.9039,54.9097,170.011,-27.3066,0.010784,0.00396166,0.03  
05925,0.0184134,12.9498  
70575,36.8825549,-118.2111991,11143.7,35888,33002.5,206.999,18  
5.972,204.625,0.62975,-0,224.747,212.503,-12.7222,2.98279,-14.491

, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.516, 803.793, 48.3577, 333.99, 19.9019, 54.7801, 170.018, -26.7262, 0.0107835, 0.00396166, 0.0305925, 0.0184134, 12.9498

70576, 36.8806476, -118.2126667, 11143.6, 35887, 33007.5, 207.578, 186.004, 204.688, 0.629875, -0.08128, 223.753, 211.833, -12.9089, 2.98279, -14.5459, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.527, 803.793, 48.3577, 333.99, 19.8999, 54.5586, 170.026, -26.2925, 0.010783, 0.00396166, 0.0305925, 0.0184134, 12.9498

70577, 36.8793635, -118.2136288, 11143.6, 35886, 33031.5, 208.093, 186.004, 204.688, 0.629875, -0.24384, 223.259, 211.157, -12.5903, 2.96631, -14.5514, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.538, 803.793, 48.3577, 333.99, 19.8979, 54.2533, 170.033, -26.3427, 0.0107824, 0.00396166, 0.0305925, 0.0184134, 12.9498

70578, 36.8774184, -118.2150468, 11143.5, 35886, 33008.5, 208.671, 185.972, 204.625, 0.62975, -0.24384, 222.231, 210.471, -12.2333, 2.96631, -14.6448, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.538, 803.793, 48.3577, 333.99, 19.8958, 53.8585, 170.041, -25.9469, 0.0107824, 0.00396166, 0.0305925, 0.0184134, 12.9498

70579, 36.8761091, -118.2159754, 11143.5, 35885, 33016, 209.121, 185.972, 204.625, 0.62975, -0.16256, 221.21, 209.789, -12.4365, 2.98279, -14.6613, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.549, 803.793, 48.3577, 333.99, 19.8938, 53.0801, 170.048, -27.7926, 0.0107819, 0.00396166, 0.0305925, 0.0184134, 12.9498

70580, 36.8741267, -118.2173422, 11143.6, 35885, 32994.5, 209.829, 185.939, 204.625, 0.629625, -0.08128, 220.693, 209.097, -12.1069, 2.97729, -14.7217, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.549, 803.793, 48.3577, 334.341, 19.8917, 52.7048, 170.056, -28.5655, 0.0107819, 0.00396166, 0.0305925, 0.0184134, 12.9498

70581, 36.8727931, -118.2182356, 11143.5, 35886, 32967.5, 210.343, 185.939, 204.563, 0.629625, 0.219.705, 208.416, -11.7444, 2.9718, -14.826, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.538, 803.793, 48.3577, 334.341, 19.8897, 52.4904, 170.064, -28.3152, 0.0107824, 0.00396166, 0.0305925, 0.0184134, 12.9498

70582, 36.8707746, -118.2195490, 11143.5, 35886, 32883.5, 210.793, 185.939, 204.625, 0.629625, 0.08128, 218.76, 207.724, -11.9751, 2.9718, -14.7546, -56, -9999, -9999, -71.2183, -38.75, -9999, -9999, 228.538, 803.793, 48.3577, 334.341, 19.8876, 52.1662, 170.072, -28.0975, 0.0107824, 0.00396166, 0.0305925, 0.0184134, 12.9498

0396166,0.0305925,0.0184134,12.9498  
70583,36.8694168,-118.2204066,11143.5,35886,32944.5,211.436,18  
5.907,204.563,0.6295,0,218.276,207.037,-11.7169,2.94434,-14.5294,  
-56,-9999,-9999,-71.2183,-38.75,-9999,-9999,228.538,803.793,48.35  
77,334.341,19.8854,51.8898,170.079,-28.413,0.0107824,0.00396166,  
0.0305925,0.0184134,12.9498  
70584,36.8673629,-118.2216659,11143.4,35885,32934.5,211.951,18  
5.875,204.5,0.629375,-0,217.332,206.345,-11.4368,2.92786,-14.3811  
, -56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.549,803.712,48.10  
05,334.341,19.8833,51.6861,170.087,-28.14,0.0111577,0.00409972,0  
.0305925,0.0184134,13.4011  
70585,36.8659824,-118.2224873,11143.3,35885,32935,212.465,185.  
939,204.625,0.629625,-0,216.387,205.67,-11.6565,2.95532,-14.3701,  
-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.549,803.712,48.10  
05,334.341,19.8811,51.675,170.095,-27.4485,0.0111577,0.00409972,  
0.0305925,0.0184134,13.4011  
70586,36.8638952,-118.2236923,11143,35884,32899,212.916,185.90  
7,204.563,0.6295,-0.16256,215.92,204.994,-11.3873,2.99927,-14.364  
6,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.56,803.712,48.10  
05,334.693,19.879,51.6724,170.103,-26.9514,0.0111571,0.00409972,  
0.0305925,0.0184134,13.4011  
70587,36.8624931,-118.2244771,11142.8,35883,32809.5,213.494,18  
5.843,204.5,0.62925,-0.24384,214.975,204.34,-11.1127,3.01025,-14.  
3042,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.571,803.712,  
48.1005,334.693,19.8768,51.8692,170.111,-26.0787,0.0111566,0.004  
09972,0.0305925,0.0184134,13.4011  
70588,36.8603742,-118.2256265,11142.5,35883,32805.5,213.944,18  
5.843,204.5,0.62925,-0.16256,214.069,203.681,-11.2885,2.99377,-14  
.2767,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.571,803.712,  
48.1005,334.693,19.8746,51.9517,170.119,-25.6468,0.0111566,0.004  
09972,0.0305925,0.0184134,13.4011  
70589,36.8589512,-118.2263742,11142.3,35882,32710,214.459,185.  
907,204.625,0.6295,-0.08128,213.618,203.005,-11.0577,3.01025,-14.  
3097,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.582,803.712,  
48.1005,334.693,19.8724,52.0127,170.128,-25.6516,0.0111561,0.004  
09972,0.0305925,0.0184134,13.4011  
70590,36.8568016,-118.2274674,11142.1,35881,32725,214.909,185.

843,204.5,0.62925,-0.16256,212.662,202.346,-10.8051,3.04871,-14.3  
317,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.593,803.712,4  
8.1005,334.693,19.8702,51.8302,170.136,-25.5825,0.0111555,0.0040  
9972,0.0305925,0.0184134,13.4011  
70591,36.8553587,-118.2281768,11142,35880,32687.5,215.359,185.  
779,204.438,0.629,-0.24384,211.756,201.687,-10.9698,3.07617,-14.2  
712,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.604,803.712,4  
8.1005,334.693,19.8679,51.7831,170.144,-25.6955,0.011155,0.00409  
972,0.0305925,0.0184134,13.4011  
70592,36.8531802,-118.2292118,11141.9,35880,32623,215.874,185.  
811,204.438,0.629125,-0.16256,211.273,201.028,-10.7227,3.06519,-  
14.1339,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.604,803.7  
12,48.1005,334.693,19.8657,51.679,170.153,-25.7556,0.011155,0.00  
409972,0.0305925,0.0184134,13.4011  
70593,36.8517187,-118.2298825,11141.8,35880,32583,216.324,185.  
779,204.438,0.629,-0.08128,210.372,200.369,-10.4535,3.07068,-14.0  
955,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.604,803.712,4  
8.1005,334.693,19.8634,51.602,170.161,-25.511,0.011155,0.0040997  
2,0.0305925,0.0184134,13.4011  
70594,36.8495131,-118.2308597,11141.8,35880,32569,216.71,185.6  
18,204.25,0.628375,-0.08128,209.52,199.726,-10.6403,3.11462,-14.1  
229,-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.604,803.712,4  
8.1005,334.693,19.8611,51.6829,170.17,-25.3219,0.011155,0.004099  
72,0.0305925,0.0184134,13.4011  
70595,36.8480340,-118.2314918,11141.8,35880,32548,217.095,185.  
714,204.313,0.62875,-0.209.103,199.072,-10.4425,3.14758,-13.9581,  
-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.604,803.712,48.10  
05,334.693,19.8588,51.8143,170.178,-25.3294,0.011155,0.00409972,  
0.0305925,0.0184134,13.4011  
70596,36.8458032,-118.2324109,11141.9,35879,32522,217.546,185.  
618,204.188,0.628375,-0.208.29,198.446,-10.2557,3.14209,-13.7714,  
-56,-9999,-9999,-70.9839,-38.75,-9999,-9999,228.615,803.712,48.10  
05,334.693,19.8565,51.7826,170.187,-25.105,0.0111545,0.00409972,  
0.0305925,0.0184134,13.4011  
70597,36.8443083,-118.2330041,11142,35877,32515,217.931,185.55  
4,204.125,0.628125,-0.16256,207.471,197.809,-10.4755,3.12012,-13.  
678,-56,-9999,-9999,-70.9473,-38.75,-9999,-9999,228.637,804.2,48.1

005,334.693,19.8542,51.9611,170.196,-24.6084,0.0112132,0.004121  
69,0.0305925,0.0184134,13.4729  
70598,36.8420544,-118.2338657,11142,35876,32516,218.317,185.55  
4,204.125,0.628125,-0.32512,207.048,197.194,-10.2722,3.1366,-13.6  
67,-56,-9999,-9999,-70.9473,-38.75,-9999,-9999,228.647,804.2,48.10  
05,334.693,19.8518,52.081,170.204,-26.7413,0.0112126,0.00412169,  
0.0305925,0.0184134,13.4729  
70599,36.8405447,-118.2344213,11142.1,35877,32480.5,218.639,18  
5.489,204.063,0.627875,-0.16256,206.197,196.589,-10.0415,3.14758  
, -13.6615,-56,-9999,-9999,-70.9473,-38.75,-9999,-9999,228.637,804.  
2,48.1005,334.693,19.8495,52.409,170.213,-29.9312,0.0112132,0.00  
412169,0.0305925,0.0184134,13.4729  
70600,36.8382696,-118.2352261,11142.1,35877,32452.5,218.96,185.  
264,203.75,0.627,-0.205,334,195.98,-10.2118,3.14758,-13.7109,-56,-  
9999,-9999,-70.9473,-38.75,-9999,-9999,228.637,804.2,48.3577,334.  
693,19.8471,52.4901,170.222,-29.5615,0.0112132,0.00412169,0.030  
5925,0.0184134,13.4729  
70601,36.8367460,-118.2357435,11142.2,35878,32464.5,219.346,18  
5.103,203.563,0.626625,0.204.933,195.381,-9.94812,3.19153,-13.77  
14,-55.75,-9999,-9999,-70.9473,-38.75,-9999,-9999,228.626,804.2,48  
.3577,334.693,19.8448,52.587,170.231,-29.4253,0.0112137,0.004121  
69,0.0315486,0.0190233,13.0646  
70602,36.8344509,-118.2364908,11142.3,35879,32452.5,219.603,18  
5.071,203.5,0.6265,0.08128,204.049,194.788,-9.66797,3.18054,-13.6  
835,-55.75,-9999,-9999,-70.9473,-38.75,-9999,-9999,228.615,804.2,4  
8.3577,334.693,19.8424,52.4225,170.24,-29.1918,0.0112142,0.00412  
169,0.0315486,0.0190233,13.0646  
70603,36.8329145,-118.2369695,11142.3,35880,32411.5,219.861,18  
4.975,203.438,0.62625,0.16256,203.198,194.178,-9.86572,3.14758,-  
13.623,-56,-9999,-9999,-70.9473,-39,-9999,-9999,228.604,804.2,48.3  
577,334.693,19.84,52.4893,170.249,-29.1068,0.0112148,0.00412169,  
0.0305925,0.0184134,13.4729  
70604,36.8306005,-118.2376585,11142.5,35878,32403,220.246,184.  
75,203.125,0.625375,0.202.813,193.574,-9.61853,3.14209,-13.667,-5  
6,-9999,-9999,-70.9473,-39,-9999,-9999,228.626,804.2,48.3577,334.6  
93,19.8376,52.529,170.258,-29.0417,0.0112137,0.00412169,0.03059  
25,0.0184134,13.4729

70605,36.8290520,-118.2380984,11142.7,35878,32342,220.632,184.  
589,202.938,0.62475,-0.08128,201.94,192.964,-9.37683,3.18604,-13.  
7109,-56,-9999,-9999,-70.9473,-39,-9999,-9999,228.626,804.2,48.35  
77,334.693,19.8352,52.5013,170.267,-28.6501,0.0112137,0.0041216  
9,0.0305925,0.0184134,13.4729  
70606,36.8267205,-118.2387289,11142.9,35879,32300,220.825,184.  
428,202.75,0.62425,-0,201.028,192.382,-9.55261,3.18604,-13.6615,-  
55.75,-9999,-9999,-70.9473,-39,-9999,-9999,228.615,804.2,48.615,33  
4.693,19.8328,52.3697,170.277,-28.4478,0.0112142,0.00412169,0.03  
15486,0.0190233,13.0646  
70607,36.8251607,-118.2391300,11143,35880,32262.5,221.147,184.  
364,202.688,0.624,0.08128,200.594,191.788,-9.23401,3.16956,-13.6  
23,-56,-9999,-9999,-70.9473,-39,-9999,-9999,228.604,804.2,48.615,3  
34.693,19.8303,52.5656,170.286,-29.3729,0.0112148,0.00412169,0.0  
305925,0.0184134,13.4729  
70608,36.8228130,-118.2397018,11143.2,35881,32215,221.468,184.  
107,202.375,0.623125,0.16256,199.737,191.195,-8.93738,3.16406,-1  
3.623,-56,-9999,-9999,-70.9473,-39,-9999,-9999,228.593,804.2,48.61  
5,334.693,19.8279,53.2904,170.296,-32.506,0.0112153,0.00412169,0  
.0305925,0.0184134,13.4729  
70609,36.8212428,-118.2400633,11143.4,35881,32139.5,221.725,18  
3.946,202.188,0.6225,0.16256,198.842,190.591,-9.14063,3.18604,-1  
3.678,-55.75,-9999,-9999,-70.9473,-39,-9999,-9999,228.593,804.2,48  
.615,334.693,19.8255,53.5631,170.305,-32.8705,0.0112153,0.004121  
69,0.0315486,0.0190233,13.0646  
70610,36.8188802,-118.2405755,11143.7,35881,32078,222.047,183.  
721,201.875,0.62175,0.08128,198.457,189.998,-8.8385,3.19702,-13.  
6725,-56,-9999,-9999,-70.8081,-39,-9999,-9999,228.593,804.444,48.  
615,334.693,19.823,53.5679,170.315,-32.8206,0.0114451,0.0042061  
5,0.0305925,0.0184134,13.749  
70611,36.8173006,-118.2408969,11143.9,35881,32100,222.304,183.  
56,201.688,0.62125,0,197.606,189.399,-8.60229,3.18604,-13.623,-55  
.75,-9999,-9999,-70.8081,-39,-9999,-9999,228.593,804.444,48.8722,3  
34.693,19.8205,53.6953,170.324,-32.571,0.0114451,0.00420615,0.03  
15486,0.0190233,13.3323  
70612,36.8149242,-118.2413493,11144.1,35881,32060.5,222.626,18  
3.431,201.563,0.620875,0,196.727,188.817,-8.78357,3.16406,-13.59



56,-55.75,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.593,804.444,  
48.8722,334.693,19.8181,53.8563,170.334,-32.2549,0.0114451,0.004  
20615,0.0315486,0.0190233,13.3323  
70613,36.8133355,-118.2416307,11144.2,35881,31983.5,222.883,18  
3.303,201.438,0.6205,-0,196.249,188.223,-8.49792,3.15857,-13.6176  
, -56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.593,804.444,48.87  
22,334.693,19.8156,53.9783,170.344,-31.9652,0.0114451,0.0042061  
5,0.0305925,0.0184134,13.749  
70614,36.8109459,-118.2420232,11144.4,35882,32010.5,223.14,183.  
303,201.438,0.6205,0,195.392,187.646,-8.19031,3.16406,-13.6395,-5  
6,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.582,804.444,48.8722,  
334.693,19.8131,53.9825,170.354,-31.6259,0.0114457,0.00420615,0.  
0305925,0.0184134,13.749  
70615,36.8093487,-118.2422649,11144.4,35882,32017.5,223.397,18  
3.239,201.375,0.62025,0.08128,194.469,187.059,-8.32764,3.16956,-  
13.689,-56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.582,804.44  
4,48.8722,334.693,19.8106,54.1438,170.363,-31.2191,0.0114457,0.0  
0420615,0.0305925,0.0184134,13.749  
70616,36.8069469,-118.2425974,11144.6,35883,31998.5,223.719,18  
3.11,201.25,0.619875,0.16256,194.008,186.465,-7.99805,3.17505,-1  
3.6945,-56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.571,804.44  
4,49.1294,334.693,19.8081,54.1434,170.373,-31.0216,0.0114462,0.0  
0420615,0.0305925,0.0184134,13.749  
70617,36.8053422,-118.2427987,11144.7,35884,31990,224.04,183.1  
1,201.25,0.619875,0.08128,193.134,185.878,-7.70691,3.19153,-13.6  
615,-56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.56,804.444,49.  
1294,335.045,19.8056,54.1678,170.384,-31.1299,0.0114468,0.00420  
615,0.0305925,0.0184134,13.749  
70618,36.8029302,-118.2430700,11144.8,35883,31949,224.169,182.  
981,201.063,0.619375,0,192.239,185.295,-7.83325,3.19153,-13.645,-  
56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.571,804.444,49.129  
4,335.045,19.8031,54.3732,170.394,-31.539,0.0114462,0.00420615,0  
.0305925,0.0184134,13.749  
70619,36.8013190,-118.2432308,11144.9,35883,31890.5,224.426,18  
2.853,201,0.619,0,191.772,184.697,-7.53662,3.18604,-13.6395,-56,-9  
999,-9999,-70.8081,-39.25,-9999,-9999,228.571,804.444,49.1294,335  
.045,19.8005,56.2297,170.404,-35.1727,0.0114462,0.00420615,0.030

5925,0.0184134,13.749

70620,36.7988979,-118.2434414,11145,35884,31928.5,224.683,182.981,201,0.619375,0,190.871,184.114,-7.229,3.20251,-13.6615,-56,-999,-9999,-70.8081,-39.25,-9999,-9999,228.56,804.444,49.1294,335.045,19.798,56.4315,170.414,-34.8881,0.0114468,0.00420615,0.0305925,0.0184134,13.749

70621,36.7972812,-118.2435613,11145.2,35884,31897.5,224.812,182.821,200.875,0.618875,0,189.97,183.521,-7.34436,3.21899,-13.7,-56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.56,804.444,49.1294,335.045,19.7955,56.7338,170.424,-34.2856,0.0114468,0.00420615,0.0305925,0.0184134,13.749

70622,36.7948525,-118.2437102,11145.5,35884,31853,225.134,182.724,200.75,0.6185,0.08128,189.525,182.944,-7.02026,3.23547,-13.3539,-56,-9999,-9999,-70.8081,-39.25,-9999,-9999,228.56,804.444,49.1294,335.045,19.7929,56.6112,170.435,-34.5006,0.0114468,0.00420615,0.0305925,0.0184134,13.749

70623,36.7932310,-118.2437890,11145.7,35884,31798.5,225.391,182.563,200.625,0.618,0.08128,188.63,182.351,-6.73462,3.19153,-11.8872,-56,-9999,-9999,-70.7349,-39.25,-9999,-9999,228.56,804.2,49.1294,335.396,19.7904,56.1631,170.445,-35.6236,0.0115695,0.00425125,0.0305925,0.0184134,13.8964

70624,36.7907960,-118.2438773,11145.9,35885,31779,225.519,182.499,200.5,0.61775,0,187.707,181.774,-6.84998,3.07617,-10.1349,-56,-9999,-9999,-70.7349,-39.25,-9999,-9999,228.549,804.2,49.1294,335.396,19.7878,55.6276,170.456,-37.041,0.0115701,0.00425124,0.0305925,0.0184134,13.8964

70625,36.7891709,-118.2439174,11146.2,35887,31743,225.841,182.37,200.313,0.61725,0.24384,187.295,181.241,-6.45996,3.0542,-8.14087,-55.75,-9999,-9999,-70.7349,-39.25,-9999,-9999,228.527,804.2,49.1294,335.396,19.7853,55.3422,170.467,-36.9474,0.0115712,0.00425124,0.0315486,0.0190233,13.4752

70626,36.7867312,-118.2439526,11146.4,35888,31764,225.97,182.403,200.375,0.617375,0.32512,186.526,180.764,-6.10291,2.96631,-5.84473,-56,-9999,-9999,-70.7349,-39.25,-9999,-9999,228.516,804.2,49.1294,335.396,19.7827,55.1194,170.477,-36.999,0.0115717,0.00425124,0.0305925,0.0184134,13.8964

70627,36.7851038,-118.2439622,11146.5,35889,31716,225.97,182.2

42,200.188,0.616875,0.32512,185.955,180.374,-6.14685,2.90039,-3.96057,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.505,804.2,49.1294,335.748,19.7801,55.9398,170.488,-33.4999,0.0115723,0.00425124,0.0305925,0.0184134,13.8964  
70628,36.7826618,-118.2439600,11146.7,35888,31652,226.162,182.21,200.125,0.61675,0.16256,185.746,180.06,-5.88867,2.90588,-2.44995,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.516,804.2,48.8722,335.748,19.7776,56.6218,170.499,-30.9468,0.0115717,0.00425124,0.0305925,0.0184134,13.8964  
70629,36.7810336,-118.2439505,11146.6,35888,31650.5,226.291,182.274,200.188,0.617,0.08128,185.63,179.83,-5.79529,2.8949,-1.19202,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.516,804.2,48.8722,336.099,19.775,58.2939,170.509,-25.3489,0.0115717,0.00425124,0.0305925,0.0184134,13.8964  
70630,36.7785909,-118.2439281,11146.4,35887,31597,226.291,182.242,200.188,0.616875,-0,185.718,179.665,-5.95459,2.90588,0.175781,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.527,804.2,48.8722,336.099,19.7724,59.4851,170.52,-23.074,0.0115712,0.00425124,0.0305925,0.0184134,13.8964  
70631,36.7769625,-118.2439098,11146.1,35885,31605,226.227,182.21,200.125,0.616875,-0.16256,185.806,179.566,-6.14136,2.8949,1.64795,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.549,804.2,48.8722,336.099,19.7699,61.6258,170.531,-19.9244,0.0115701,0.00425124,0.0305925,0.0184134,13.8964  
70632,36.7745199,-118.2438816,11145.6,35884,31545.5,226.162,182.113,200.063,0.6165,-0.32512,186.048,179.539,-6.37207,2.87292,2.37854,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.56,804.2,48.8722,336.099,19.7673,63.1748,170.542,-17.8051,0.0115695,0.00425125,0.0305925,0.0184134,13.8964  
70633,36.7728920,-118.2438636,11145.3,35881,31566,226.227,182.081,200.063,0.6165,-0.48768,186.213,179.555,-6.48193,2.94434,2.54333,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.593,804.2,49.1294,336.099,19.7647,65.5058,170.553,-12.8969,0.0115678,0.00425125,0.0305925,0.0184134,13.8964  
70634,36.7704507,-118.2438403,11144.6,35880,31599.5,226.162,182.049,200,0.6165,-0.48768,186.367,179.615,-6.5863,2.99377,2.75757,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.604,804.2,49.1294

,335.748,19.7622,66.7648,170.563,-10.2358,0.0115673,0.00425125,0.0305925,0.0184134,13.8964  
70635,36.7688238,-118.2438284,11144.2,35878,31567,226.034,181.952,199.938,0.616125,-0.48768,186.751,179.714,-6.828,2.95532,2.85645,-56,-9999,-9999,-70.7349,-39.5,-9999,-9999,228.626,804.2,49.1294,335.748,19.7596,68.1692,170.574,-7.5446,0.0115662,0.00425125,0.0305925,0.0184134,13.8964  
70636,36.7663842,-118.2438168,11143.6,35876,31538.5,225.97,181.824,199.813,0.615625,-0.56896,187.158,179.83,-6.9104,2.93335,2.66418,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.647,803.875,49.3866,335.748,19.7571,68.8255,170.585,-5.75509,0.0106967,0.00393203,0.0305925,0.0184134,12.8529  
70637,36.7647584,-118.2438134,11143.2,35874,31529.5,225.905,181.792,199.75,0.6155,-0.56896,187.289,179.929,-7.21802,2.9718,2.46643,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.669,803.875,49.3866,335.396,19.7545,69.2494,170.596,-3.96898,0.0106956,0.00393203,0.0305925,0.0184134,12.8529  
70638,36.7623206,-118.2438145,11142.7,35873,31476,225.777,181.759,199.688,0.615375,-0.4064,187.63,180.044,-7.42676,2.99927,2.34558,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.68,803.875,49.6438,335.396,19.752,69.4496,170.606,-3.36384,0.0106951,0.00393203,0.0305925,0.0184134,12.8529  
70639,36.7606959,-118.2438196,11142.5,35872,31428,225.712,181.663,199.563,0.615,-0.4064,187.888,180.159,-7.46521,3.00476,2.23022,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.691,803.875,49.6438,335.045,19.7494,69.5049,170.617,-3.86991,0.0106946,0.00393203,0.0305925,0.0184134,12.8529  
70640,36.7582602,-118.2438332,11142.1,35871,31448,225.584,181.534,199.438,0.6145,-0.4064,187.987,180.28,-7.60254,3.01575,1.84021,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.702,803.875,49.9011,334.693,19.7469,69.4795,170.628,-3.32189,0.0106941,0.00393203,0.0305925,0.0184134,12.8529  
70641,36.7566371,-118.2438460,11141.9,35869,31431,225.584,181.438,199.313,0.614125,-0.4064,188.152,180.39,-7.64648,3.07068,1.32385,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.724,803.875,49.9011,334.693,19.7443,69.1582,170.638,-3.32813,0.0106931,0.00393204,0.0305925,0.0184134,12.8529

70642,36.7542038,-118.2438701,11141.7,35868,31319,225.455,181.  
374,199.25,0.613875,-0.32512,188.256,180.472,-7.67395,3.08716,0.  
977783,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.735,803.875  
,50.1583,334.341,19.7418,69.0924,170.649,-3.24048,0.0106926,0.00  
393204,0.0305925,0.0184134,12.8529  
70643,36.7525821,-118.2438892,11141.6,35868,31289,225.326,181.  
374,199.25,0.613875,-0.16256,188.317,180.555,-7.69592,3.08167,0.  
582275,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.735,803.875  
,50.1583,334.341,19.7392,68.6549,170.66,-3.86702,0.0106926,0.003  
93204,0.0305925,0.0184134,12.8529  
70644,36.7501504,-118.2439209,11141.5,35868,31252.5,225.262,18  
1.374,199.188,0.613875,-0.16256,188.361,180.615,-7.72339,3.09814  
,0.0823975,-56,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.735,803.  
875,50.4155,334.341,19.7367,68.4829,170.671,-4.14786,0.0106926,0  
.00393204,0.0305925,0.0184134,12.8529  
70645,36.7485298,-118.2439436,11141.4,35867,31244.5,225.198,18  
1.245,199.125,0.613375,-0.16256,188.35,180.654,-7.70142,3.10913,-  
0.401001,-55.75,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.746,80  
3.875,50.4155,333.99,19.7342,67.8701,170.681,-4.84455,0.0106921,  
0.00393204,0.0315486,0.0190233,12.4634  
70646,36.7460994,-118.2439790,11141.4,35867,31211.5,225.069,18  
1.245,199.125,0.613375,-0.16256,188.311,180.687,-7.65747,3.11462  
, -0.823975,-55.75,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.746,8  
03.875,50.4155,333.99,19.7316,67.6073,170.692,-5.36864,0.0106921  
,0.00393204,0.0315486,0.0190233,12.4634  
70647,36.7444795,-118.2440026,11141.4,35868,31164,225.134,181.  
181,199.063,0.61325,-0,188.245,180.692,-7.61902,3.12561,-1.24695,  
-55.75,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.735,803.875,50.6  
727,333.99,19.7296,66.9725,170.7,-7.03574,0.0106926,0.00393204,0  
.0315486,0.0190233,12.4634  
70648,36.7420504,-118.2440371,11141.4,35868,31105.5,225.069,18  
1.181,199,0.613125,0.08128,188.157,180.67,-7.56958,3.14758,-1.61  
499,-55.75,-9999,-9999,-71.2695,-39.5,-9999,-9999,228.735,803.875,  
50.6727,333.99,19.7265,66.5707,170.713,-7.43388,0.0106926,0.0039  
3204,0.0315486,0.0190233,12.4634  
70649,36.7404314,-118.2440588,11141.4,35868,31138,225.005,181.  
084,198.875,0.612875,0,188.097,180.632,-7.52014,3.16406,-1.81824

, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.735, 803.509, 50.6727, 333.638, 19.724, 66.1248, 170.724, -8.84864, 0.0129095, 0.00474728, 0.0315486, 0.0190233, 15.0475

70650, 36.7380034, -118.2440883, 11141.5, 35868, 31069, 225.005, 180.924, 198.688, 0.61225, -0, 187.96, 180.588, -7.3938, 3.17505, -1.93909, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.735, 803.509, 50.6727, 333.638, 19.7215, 65.8103, 170.735, -9.67221, 0.0129095, 0.00474728, 0.0315486, 0.0190233, 15.0475

70651, 36.7363846, -118.2441057, 11141.5, 35868, 31041.5, 224.941, 180.859, 198.625, 0.612, -0, 187.762, 180.505, -7.44873, 3.16956, -1.94458, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.735, 803.509, 50.6727, 333.638, 19.7189, 65.3305, 170.745, -11.2183, 0.0129095, 0.00474728, 0.0315486, 0.0190233, 15.0475

70652, 36.7339565, -118.2441277, 11141.6, 35867, 31045, 224.941, 180.859, 198.625, 0.612, -0, 187.674, 180.445, -7.3114, 3.18604, -1.88965, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.746, 803.509, 50.93, 333.638, 19.7164, 65.106, 170.756, -12.03, 0.0129089, 0.00474728, 0.0315486, 0.0190233, 15.0475

70653, 36.7323375, -118.2441398, 11141.7, 35867, 30945, 225.005, 180.827, 198.625, 0.612, -0, 187.515, 180.363, -7.2345, 3.20251, -1.85669, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.746, 803.509, 50.93, 333.638, 19.7139, 64.9688, 170.767, -12.6566, 0.0129089, 0.00474728, 0.0315486, 0.0190233, 15.0475

70654, 36.7299090, -118.2441539, 11141.8, 35867, 30911, 224.941, 180.763, 198.5, 0.61175, -0, 187.339, 180.275, -7.2345, 3.22998, -1.77979, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.746, 803.509, 50.93, 333.638, 19.7113, 64.9465, 170.778, -12.8185, 0.0129089, 0.00474728, 0.0315486, 0.0190233, 15.0475

70655, 36.7282900, -118.2441606, 11141.9, 35868, 30867.5, 224.876, 180.763, 198.5, 0.61175, -0, 187.256, 180.198, -7.13562, 3.22998, -1.75232, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.735, 803.509, 50.93, 333.638, 19.7088, 64.8072, 170.788, -12.8135, 0.0129095, 0.00474728, 0.0315486, 0.0190233, 15.0475

70656, 36.7258622, -118.2441659, 11142.1, 35868, 30890.5, 224.876, 180.731, 198.438, 0.611625, 0.08128, 187.125, 180.115, -7.0697, 3.22998, -1.69739, -55.75, -9999, -9999, -69.9731, -39.5, -9999, -9999, 228.735, 803.509, 50.93, 333.638, 19.7063, 64.7916, 170.799, -12.8525, 0.0129095, 0.0

0474728,0.0315486,0.0190233,15.0475  
70657,36.7242441,-118.2441666,11142.2,35870,30853.5,224.876,18  
0.666,198.375,0.611375,0.24384,187.015,180.044,-7.0752,3.22998,-  
1.6095,-55.75,-9999,-9999,-69.9731,-39.5,-9999,-9999,228.713,803.5  
09,50.93,333.638,19.7037,64.7366,170.81,-12.7985,0.0129108,0.004  
74728,0.0315486,0.0190233,15.0475  
70658,36.7218173,-118.2441637,11142.3,35870,30856,224.812,180.  
538,198.25,0.611,0.16256,186.965,179.962,-7.04224,3.21899,-1.472  
17,-55.75,-9999,-9999,-69.9731,-39.5,-9999,-9999,228.713,803.509,5  
0.6727,333.99,19.7012,64.7758,170.821,-12.8825,0.0129108,0.00474  
728,0.0315486,0.0190233,15.0475  
70659,36.7201996,-118.2441594,11142.4,35870,30857.5,224.812,18  
0.441,198.125,0.61075,0.16256,186.91,179.874,-7.03674,3.19153,-1.  
30737,-55.75,-9999,-9999,-69.9731,-39.5,-9999,-9999,228.713,803.5  
09,50.6727,333.99,19.6987,64.9235,170.832,-12.9012,0.0129108,0.0  
0474728,0.0315486,0.0190233,15.0475  
70660,36.7177735,-118.2441496,11142.5,35869,30775.5,224.748,18  
0.409,198.063,0.610625,0.08128,186.855,179.813,-7.08618,3.15857,  
-1.07117,-55.75,-9999,-9999,-69.9731,-39.5,-9999,-9999,228.724,803  
.509,50.6727,333.99,19.6961,65.0233,170.843,-12.9886,0.0129102,0.  
00474728,0.0315486,0.0190233,15.0475  
70661,36.7161564,-118.2441411,11142.6,35869,30818.5,224.748,18  
0.377,198.063,0.6105,-0,186.806,179.758,-7.08618,3.1366,-0.944824  
, -55.75,-9999,-9999,-69.9731,-39.75,-9999,-9999,228.724,803.509,50  
.93,333.99,19.6936,65.1263,170.853,-12.4374,0.0129102,0.00474728  
,0.0315486,0.0190233,15.0475  
70662,36.7137311,-118.2441255,11142.7,35869,30513.5,224.748,18  
0.377,198.063,0.6105,-0.08128,186.718,179.698,-7.06421,3.15857,-0  
.922852,-55.75,-9999,-9999,-69.9731,-39.75,-9999,-9999,228.724,80  
3.509,50.93,333.99,19.6911,65.2613,170.864,-11.9134,0.0129102,0.0  
0474728,0.0315486,0.0190233,15.0475  
70663,36.7121145,-118.2441138,11142.6,35869,376.5,224.683,180.3  
77,198.063,0.6105,-0,186.641,179.665,-7.04224,3.20801,-0.889893,-  
55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.724,802.654,50.6  
727,333.99,19.6885,65.4338,170.875,-11.4102,0.0124013,0.0045601  
8,0.0315486,0.0190233,14.4545  
70664,36.7096899,-118.2440934,11142.5,35869,360,224.683,180.24

8,197.938,0.610125,0,186.652,179.615,-7.01477,3.2135,-0.791016,-5  
5.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.724,802.654,50.67  
27,333.99,19.686,65.5186,170.886,-11.1671,0.0124013,0.00456018,0  
.0315486,0.0190233,14.4545  
70665,36.7080736,-118.2440783,11142.3,35868,354,224.683,180.18  
4,197.875,0.609875,-0.08128,186.586,179.583,-7.00378,3.17505,-0.6  
70166,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.735,802.  
654,50.6727,333.99,19.6835,65.4945,170.897,-10.6755,0.0124008,0.  
00456018,0.0315486,0.0190233,14.4545  
70666,36.7056496,-118.2440537,11142.1,35867,349.5,224.555,179.9  
91,197.625,0.609125,-0.16256,186.542,179.55,-7.02576,3.16406,-0.5  
82275,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.746,802.  
654,50.6727,333.99,19.6809,65.5692,170.908,-10.475,0.0124002,0.0  
0456018,0.0315486,0.0190233,14.4545  
70667,36.7040338,-118.2440359,11141.9,35868,342,224.555,179.92  
7,197.5,0.608875,-0.08128,186.504,179.517,-7.01477,3.18054,-0.620  
728,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.735,802.65  
4,50.6727,333.99,19.6784,65.7663,170.919,-9.74193,0.0124008,0.00  
456018,0.0315486,0.0190233,14.4545  
70668,36.7016108,-118.2440075,11141.6,35867,341.5,224.491,179.8  
62,197.5,0.60875,-0,186.482,179.484,-6.98181,3.20251,-0.631714,-5  
5.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.746,802.654,50.67  
27,333.99,19.6759,66.018,170.929,-9.48083,0.0124002,0.00456018,0  
.0315486,0.0190233,14.4545  
70669,36.6999960,-118.2439873,11141.4,35866,339.5,224.426,179.6  
7,197.25,0.608,-0.08128,186.526,179.467,-7.00378,3.18054,-0.41748  
,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.757,802.654,50  
.93,333.99,19.6734,66.1276,170.94,-9.85631,0.0123996,0.00456018,  
0.0315486,0.0190233,14.4545  
70670,36.6975742,-118.2439566,11141.1,35865,336.5,224.362,179.6  
7,197.25,0.608,-0.24384,186.526,179.434,-7.08069,3.16406,-0.43945  
3,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.768,802.654,5  
0.93,333.99,19.6708,66.2008,170.951,-9.70825,0.012399,0.00456018  
,0.0315486,0.0190233,14.4545  
70671,36.6959599,-118.2439357,11140.8,35863,336.5,224.362,179.6  
37,197.188,0.607875,-0.32512,186.476,179.418,-7.0697,3.20801,-0.4  
39453,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.79,802.6



54,50.93,333.99,19.6683,66.0043,170.962,-9.58144,0.0123978,0.004  
56018,0.0315486,0.0190233,14.4545  
70672,36.6935389,-118.2439032,11140.5,35861,331.5,224.362,179.5  
73,197.125,0.607625,-0.4064,186.487,179.401,-7.06421,3.23547,-0.3  
90015,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.812,802.  
654,50.93,333.99,19.6658,65.9822,170.973,-9.50066,0.0123966,0.00  
456018,0.0315486,0.0190233,14.4545  
70673,36.6919251,-118.2438813,11140.3,35861,327,224.298,179.28  
4,196.875,0.60675,-0.32512,186.487,179.385,-7.09167,3.24097,-0.39  
0015,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.812,802.6  
54,50.93,333.99,19.6633,65.9448,170.984,-9.19354,0.0123966,0.004  
56018,0.0315486,0.0190233,14.4545  
70674,36.6895049,-118.2438475,11140,35860,326,224.233,179.284,  
196.813,0.606625,-0.32512,186.482,179.368,-7.05872,3.25745,-0.47  
7905,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.823,802.6  
54,50.93,333.99,19.6607,66.0131,170.995,-8.80275,0.012396,0.0045  
6018,0.0315486,0.0190233,14.4545  
70675,36.6878918,-118.2438247,11139.8,35859,322,224.233,179.34  
8,196.938,0.606875,-0.24384,186.498,179.352,-7.11914,3.29041,-0.4  
88892,-55.75,-9999,-9999,-70.2515,-39.75,-9999,-9999,228.834,802.  
654,50.93,333.99,19.6582,65.99,171.006,-8.58549,0.0123954,0.0045  
6018,0.0315486,0.0190233,14.4545  
70676,36.6854722,-118.2437895,11139.6,35859,313,224.169,179.44  
4,197.063,0.60725,-0.16256,186.504,179.335,-7.1521,3.32336,-0.390  
015,-55.75,-9999,-9999,-69.9585,-39.75,-9999,-9999,228.834,802.98,  
50.93,333.99,19.6557,65.9041,171.017,-8.69088,0.0129313,0.004757  
32,0.0315486,0.0190233,15.0793  
70677,36.6838591,-118.2437657,11139.5,35858,308,224.233,179.50  
9,197.063,0.6075,-0.16256,186.454,179.335,-7.16309,3.35632,-0.340  
576,-55.75,-9999,-9999,-69.9585,-39.75,-9999,-9999,228.845,802.98,  
50.93,333.99,19.6532,65.5758,171.028,-8.41313,0.0129307,0.004757  
32,0.0315486,0.0190233,15.0793  
70678,36.6814396,-118.2437298,11139.5,35857,308,224.105,179.34  
8,196.875,0.606875,-0.16256,186.389,179.319,-7.12463,3.38928,-0.3  
90015,-55.75,-9999,-9999,-69.9585,-39.75,-9999,-9999,228.856,802.  
98,50.93,333.99,19.6507,65.6252,171.039,-8.04188,0.01293,0.00475  
732,0.0315486,0.0190233,15.0793

70679,36.6798266,-118.2437055,11139.5,35857,300,224.105,179.21  
9,196.75,0.6065,-0.16256,186.394,179.319,-7.05872,3.42224,-0.5053  
71,-55.75,-9999,-9999,-69.9585,-39.75,-9999,-9999,228.856,802.98,5  
0.93,333.99,19.6481,65.6572,171.05,-8.0461,0.01293,0.00475732,0.0  
315486,0.0190233,15.0793

70680,36.6774072,-118.2436690,11139.4,35857,292.5,224.105,179.1  
55,196.688,0.60625,-0.08128,186.383,179.302,-7.0752,3.43872,-0.59  
3262,-55.75,-9999,-9999,-69.9585,-39.75,-9999,-9999,228.856,802.9  
8,50.93,333.99,19.6456,65.6642,171.061,-7.77377,0.01293,0.004757  
32,0.0315486,0.0190233,15.0793

70681,36.6757944,-118.2436442,11139.4,35857,296,224.105,178.99  
4,196.5,0.605875,-0,186.312,179.302,-7.0697,3.43323,-0.648193,-55.  
75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,33  
3.99,19.6431,65.488,171.072,-7.76858,0.01293,0.00475732,0.031548  
6,0.0190233,15.0793

70682,36.6733755,-118.2436067,11139.4,35857,300.5,224.105,178.8  
66,196.375,0.605375,-0,186.306,179.286,-7.01477,3.44971,-0.76904  
3,-55.75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.18  
72,333.99,19.6406,65.4826,171.082,-7.70623,0.01293,0.00475732,0.  
0315486,0.0190233,15.0793

70683,36.6717632,-118.2435810,11139.4,35856,300.5,224.105,178.8  
66,196.375,0.605375,-0,186.317,179.269,-7.02026,3.48267,-0.90087  
9,-55.75,-9999,-9999,-69.9585,-40,-9999,-9999,228.867,802.98,51.18  
72,333.99,19.6381,65.3058,171.093,-7.99532,0.0129294,0.00475732,  
0.0315486,0.0190233,15.0793

70684,36.6693448,-118.2435413,11139.4,35857,310,223.976,178.86  
6,196.375,0.605375,-0,186.345,179.242,-7.06421,3.49365,-0.85144,-  
55.75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,  
333.99,19.6356,65.3095,171.104,-8.46673,0.01293,0.00475732,0.031  
5486,0.0190233,15.0793

70685,36.6677325,-118.2435138,11139.5,35857,313,224.04,178.866,  
196.375,0.605375,0,186.345,179.22,-7.11365,3.44971,-0.703125,-55.  
75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,33  
3.99,19.6331,65.1893,171.115,-9.05751,0.01293,0.00475732,0.03154  
86,0.0190233,15.0793

70686,36.6653143,-118.2434715,11139.5,35857,320,224.105,178.80  
1,196.25,0.605125,0,186.29,179.187,-7.11914,3.4552,-0.703125,-55.

75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,33  
3.99,19.6305,65.1765,171.126,-9.04563,0.01293,0.00475732,0.03154  
86,0.0190233,15.0793  
70687,36.6637021,-118.2434425,11139.6,35857,-9999,223.976,178.  
769,196.25,0.605,0,186.229,179.171,-7.10815,3.51013,-0.714111,-55  
.75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,33  
3.99,19.628,65.1288,171.137,-8.94886,0.01293,0.00475732,0.031548  
6,0.0190233,15.0793  
70688,36.6612838,-118.2433978,11139.7,35857,28082,224.04,178.8  
01,196.313,0.605125,-0,186.196,179.143,-7.0752,3.5376,-0.686646,-  
55.75,-9999,-9999,-69.9585,-40,-9999,-9999,228.856,802.98,51.1872,  
333.99,19.6255,65.1037,171.148,-8.99562,0.01293,0.00475732,0.031  
5486,0.0190233,15.0793  
70689,36.6596717,-118.2433671,11139.8,35856,28034,224.105,178.  
769,196.188,0.605,-0.08128,186.158,179.121,-7.03125,3.54858,-0.69  
7632,-55.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.867,803.346,  
51.1872,333.99,19.623,65.0583,171.159,-8.89437,0.0124199,0.00456  
986,0.0315486,0.0190233,14.4851  
70690,36.6572540,-118.2433200,11140,35857,28103,224.04,178.705  
,196.188,0.60475,-0,186.07,179.105,-7.04224,3.57056,-0.812988,-55.  
75,-9999,-9999,-70.2368,-40,-9999,-9999,228.856,803.346,51.1872,3  
33.99,19.6205,65.021,171.17,-8.46238,0.0124205,0.00456986,0.0315  
486,0.0190233,14.4851  
70691,36.6556425,-118.2432877,11140.1,35857,28034,224.04,178.7  
05,196.125,0.60475,0,186.037,179.072,-6.9873,3.59802,-0.686646,-5  
5.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.856,803.346,51.4444,  
333.99,19.618,64.9331,171.181,-8.69279,0.0124205,0.00456986,0.03  
15486,0.0190233,14.4851  
70692,36.6532250,-118.2432379,11140.3,35860,28112.5,224.04,178.  
673,196.125,0.604625,0.24384,186.064,179.055,-7.00928,3.58154,-0  
.587769,-55.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.823,803.3  
46,51.4444,333.99,19.6155,64.9019,171.192,-8.76161,0.0124223,0.0  
0456986,0.0315486,0.0190233,14.4851  
70693,36.6516135,-118.2432037,11140.5,35860,27964,224.04,178.7  
05,196.188,0.604875,0.24384,185.933,179.022,-7.03125,3.58704,-0.  
582275,-55.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.823,803.34  
6,51.4444,333.99,19.6129,64.8538,171.203,-8.4304,0.0124223,0.004

56986,0.0315486,0.0190233,14.4851  
70694,36.6491962,-118.2431516,11140.8,35862,27845,224.04,178.8  
01,196.25,0.60525,0.32512,185.927,179.006,-6.91589,3.62549,-0.69  
7632,-55.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.801,803.346,  
51.4444,333.99,19.6104,64.7913,171.214,-8.01348,0.0124235,0.0045  
6986,0.0315486,0.0190233,14.4851  
70695,36.6475844,-118.2431161,11141,35864,27855.5,224.169,178.  
769,196.25,0.605125,0.4064,185.801,178.989,-6.86096,3.64746,-0.6  
97632,-55.75,-9999,-9999,-70.2368,-40,-9999,-9999,228.779,803.346  
,51.4444,333.99,19.6079,64.6799,171.225,-8.0297,0.0124247,0.0045  
6986,0.0315486,0.0190233,14.4851  
70696,36.6451661,-118.2430614,11141.4,35864,27434,224.169,178.  
93,196.438,0.60575,0.32512,185.696,178.956,-6.8335,3.63647,-0.64  
8193,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.779,803.346,51.  
4444,334.341,19.6054,64.6782,171.236,-7.93912,0.0124247,0.00456  
986,0.0305925,0.0184134,14.9378  
70697,36.6435536,-118.2430238,11141.6,35865,27239.5,224.233,17  
8.962,196.438,0.605875,0.24384,185.68,178.923,-6.76208,3.62,-0.59  
3262,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.768,803.346,51.  
4444,334.341,19.6029,64.6099,171.247,-8.36585,0.0124253,0.00456  
986,0.0305925,0.0184134,14.9378  
70698,36.6411342,-118.2429657,11142.1,35867,27078,224.169,178.  
866,196.375,0.6055,0.32512,185.598,178.89,-6.71265,3.6145,-0.538  
33,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.746,803.346,51.44  
44,334.341,19.6004,64.5391,171.258,-8.58323,0.0124265,0.0045698  
6,0.0305925,0.0184134,14.9378  
70699,36.6395207,-118.2429260,11142.5,35868,26784,224.233,178.  
801,196.313,0.60525,0.4064,185.499,178.863,-6.72363,3.62,-0.4943  
85,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.735,803.346,51.18  
72,334.341,19.5979,64.3754,171.27,-8.80124,0.0124271,0.00456986,  
0.0305925,0.0184134,14.9378  
70700,36.6370996,-118.2428644,11143,35869,26726,224.298,178.89  
8,196.375,0.605625,0.32512,185.438,178.83,-6.65771,3.59253,-0.28  
5645,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.724,803.346,51.  
1872,334.341,19.5954,64.3674,171.281,-9.14251,0.0124277,0.00456  
986,0.0305925,0.0184134,14.9378  
70701,36.6354851,-118.2428221,11143.3,35870,26650.5,224.426,17

8.801,196.313,0.60525,0.24384,185.438,178.813,-6.63574,3.55408,-  
0.0274658,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.713,803.34  
6,51.1872,334.341,19.5929,64.3927,171.292,-9.63066,0.0124283,0.0  
0456986,0.0305925,0.0184134,14.9378  
70702,36.6330630,-118.2427574,11143.7,35870,26478,224.426,178.  
898,196.375,0.605625,0.24384,185.339,178.797,-6.63025,3.54858,-0  
.00549316,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.713,802.573  
,51.1872,334.341,19.5903,64.3379,171.303,-9.05984,0.0127077,0.00  
46726,0.0305925,0.0184134,15.2737  
70703,36.6314479,-118.2427137,11144.35871,26399,224.426,179.02  
7,196.625,0.606125,0.16256,185.334,178.775,-6.55334,3.55408,0.05  
49316,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.702,802.573,51.  
1872,334.693,19.5878,64.2947,171.314,-8.83216,0.0127083,0.00467  
26,0.0305925,0.0184134,15.2737  
70704,36.6290250,-118.2426481,11144.2,35871,26379.5,224.555,17  
8.994,196.5,0.606,0.16256,185.317,178.759,-6.55334,3.51563,0.1757  
81,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.702,802.573,51.187  
2,334.693,19.5853,64.3147,171.325,-8.5505,0.0127083,0.0046726,0.  
0305925,0.0184134,15.2737  
70705,36.6274092,-118.2426043,11144.4,35872,26409,224.619,179.  
123,196.625,0.60625,0.16256,185.317,178.759,-6.54785,3.49365,0.3  
2959,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.691,802.573,51.1  
872,334.693,19.5828,64.388,171.336,-8.38631,0.0127089,0.0046726,  
0.0305925,0.0184134,15.2737  
70706,36.6249854,-118.2425387,11144.5,35873,26261,224.619,179.  
123,196.625,0.60625,0.16256,185.356,178.742,-6.56433,3.48816,0.4  
22974,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.68,802.573,51.1  
872,334.693,19.5803,64.5217,171.347,-8.26929,0.0127095,0.004672  
6,0.0305925,0.0184134,15.2737  
70707,36.6233691,-118.2424952,11144.6,35872,26381.5,224.748,17  
9.059,196.625,0.606125,0.08128,185.389,178.759,-6.5918,3.47717,0.  
351563,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.691,802.573,51  
.1872,334.693,19.5778,64.5816,171.358,-7.87879,0.0127089,0.00467  
26,0.0305925,0.0184134,15.2737  
70708,36.6209441,-118.2424301,11144.6,35872,26401,224.748,179.  
38,197,0.60725,0,185.411,178.759,-6.61926,3.48816,0.368042,-56,-9  
999,-9999,-70.083,-40,-9999,-9999,228.691,802.573,51.1872,334.693

,19.5753,64.519,171.369,-7.31046,0.0127089,0.0046726,0.0305925,0.0184134,15.2737  
70709,36.6193272,-118.2423868,11144.5,35872,26307.5,224.876,179.444,197.063,0.6075,-0,185.482,178.764,-6.63574,3.47717,0.422974,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.691,802.573,51.1872,334.693,19.5728,64.6458,171.38,-6.98788,0.0127089,0.0046726,0.0305925,0.0184134,15.2737  
70710,36.6169016,-118.2423221,11144.4,35870,26268,224.812,179.412,197.0607375,-0.08128,185.471,178.775,-6.67969,3.4552,0.505371,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.713,802.573,51.1872,334.693,19.5703,64.7218,171.391,-6.90009,0.0127077,0.0046726,0.0305925,0.0184134,15.2737  
70711,36.6152840,-118.2422792,11144.3,35869,26289.5,224.876,179.541,197.188,0.60775,-0.24384,185.504,178.797,-6.66321,3.44971,0.466919,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.724,802.573,51.1872,334.693,19.5678,64.7273,171.402,-6.69283,0.0127071,0.0046726,0.0305925,0.0184134,15.2737  
70712,36.6128569,-118.2422151,11144.2,35870,26246.5,225.005,179.573,197.188,0.607875,-0.16256,185.51,178.802,-6.69067,3.47168,0.236206,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.713,802.573,51.1872,334.693,19.5652,64.7935,171.414,-6.03066,0.0127077,0.0046726,0.0305925,0.0184134,15.2737  
70713,36.6112384,-118.2421727,11144.2,35870,26113,225.069,179.541,197.125,0.60775,-0,185.515,178.813,-6.67419,3.50464,0.142822,-56,-9999,-9999,-70.083,-40,-9999,-9999,228.713,802.573,51.1872,334.693,19.5627,64.7012,171.425,-5.69054,0.0127077,0.0046726,0.0305925,0.0184134,15.2737  
70714,36.6088099,-118.2421099,11144.1,35870,26106,225.005,179.541,197.125,0.60775,-0,185.493,178.83,-6.67419,3.50464,0.0494385,-56,-9999,-9999,-70.083,-39.75,-9999,-9999,228.713,802.573,51.1872,334.693,19.5602,64.6713,171.436,-5.67962,0.0127077,0.0046726,0.0305925,0.0184134,15.2737  
70715,36.6071905,-118.2420682,11144.1,35869,25941.5,225.069,179.734,197.313,0.608375,0,185.455,178.835,-6.64673,3.50464,-0.032959,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,51.1872,334.693,19.5577,64.701,171.447,-6.07165,0.0132973,0.00488963,0.0305925,0.0184134,15.9831

70716,36.6047606,-118.2420060,11144.1,35868,25883.5,225.134,17  
9.637,197.313,0.608125,-0.08128,185.466,178.83,-6.63025,3.48816,  
0.126343,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.735,802.  
898,51.1872,335.045,19.5552,64.6499,171.458,-6.52723,0.0132967,0  
.00488963,0.0305925,0.0184134,15.9831

70717,36.6031406,-118.2419646,11144.1,35869,25896,225.198,179.  
734,197.375,0.608375,-0.08128,185.389,178.83,-6.62476,3.44971,0.  
153809,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.89  
8,51.1872,335.045,19.5527,64.5788,171.469,-6.82001,0.0132973,0.0  
0488963,0.0305925,0.0184134,15.9831

70718,36.6007101,-118.2419029,11144.2,35869,25925,225.198,179.  
637,197.25,0.608125,-0,185.334,178.83,-6.54785,3.47717,-0.032959,  
-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,51.18  
72,335.045,19.5502,64.4779,171.48,-6.58702,0.0132973,0.00488963,  
0.0305925,0.0184134,15.9831

70719,36.5990895,-118.2418619,11144.2,35869,25840.5,225.326,17  
9.766,197.375,0.6085,0,185.29,178.813,-6.46545,3.50464,-0.060424  
8,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,51.1  
872,335.045,19.5477,64.3808,171.491,-6.85192,0.0132973,0.004889  
63,0.0305925,0.0184134,15.9831

70720,36.5966581,-118.2418001,11144.2,35869,26027.5,225.391,17  
9.605,197.188,0.607875,0,185.246,178.813,-6.46545,3.48267,-0.005  
49316,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898  
,51.1872,335.045,19.5452,64.3762,171.502,-7.07334,0.0132973,0.00  
488963,0.0305925,0.0184134,15.9831

70721,36.5950369,-118.2417587,11144.2,35869,25954.5,225.455,17  
9.637,197.25,0.608125,0,185.224,178.819,-6.41602,3.44971,-0.0164  
795,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,5  
1.1872,335.045,19.5427,64.413,171.513,-7.30054,0.0132973,0.00488  
963,0.0305925,0.0184134,15.9831

70722,36.5926046,-118.2416955,11144.3,35870,26068,225.455,179.  
766,197.375,0.6085,0.08128,185.229,178.802,-6.38855,3.44971,0.02  
74658,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.713,802.898  
,51.1872,335.045,19.5402,64.344,171.525,-7.47533,0.0132979,0.004  
88963,0.0305925,0.0184134,15.9831

70723,36.5909824,-118.2416530,11144.3,35871,25684.5,225.455,17  
9.862,197.5,0.608875,0.08128,185.246,178.802,-6.41602,3.46069,0.1

81274,-56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.702,802.898  
,51.1872,335.396,19.5376,64.4086,171.536,-7.9399,0.0132986,0.004  
88963,0.0305925,0.0184134,15.9831

70724,36.5885484,-118.2415887,11144.3,35870,25662,225.584,180.  
023,197.75,0.6095,0,185.273,178.786,-6.44897,3.44971,0.384521,-5  
6,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.713,802.898,51.1872,  
335.396,19.5351,64.4934,171.547,-8.24342,0.0132979,0.00488963,0.  
0305925,0.0184134,15.9831

70725,36.5869253,-118.2415459,11144.3,35869,25449,225.648,180.  
152,197.875,0.609875,-0,185.251,178.781,-6.49841,3.44421,0.41748  
, -56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,51.18  
72,335.396,19.5326,64.6207,171.558,-7.83095,0.0132973,0.0048896  
3,0.0305925,0.0184134,15.9831

70726,36.5844903,-118.2414819,11144.4,35869,25548,225.648,180.  
12,197.813,0.60975,-0,185.262,178.802,-6.43799,3.46069,0.351563,-  
56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.724,802.898,51.187  
2,335.396,19.5301,64.6863,171.569,-7.28875,0.0132973,0.00488963,  
0.0305925,0.0184134,15.9831

70727,36.5828665,-118.2414394,11144.5,35870,25328.5,225.648,18  
0.055,197.75,0.6095,0,185.284,178.808,-6.44348,3.48267,0.285645,-  
56,-9999,-9999,-69.7681,-39.75,-9999,-9999,228.713,802.898,51.187  
2,335.396,19.5276,64.7886,171.58,-6.78484,0.0132979,0.00488963,0  
.0305925,0.0184134,15.9831

70728,36.5804307,-118.2413759,11144.6,35870,24990,225.777,180.  
184,197.938,0.61,0,185.328,178.819,-6.42151,3.46619,0.422974,-56,  
-9999,-9999,-69.7095,-39.75,-9999,-9999,228.713,802.735,51.1872,3  
35.396,19.5251,64.8308,171.591,-7.02214,0.0134105,0.00493101,0.0  
305925,0.0184134,16.1184

70729,36.5788067,-118.2413341,11144.7,35870,24970.5,225.841,18  
0.216,198,0.610125,0,185.345,178.819,-6.49841,3.44421,0.53833,-5  
6,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.713,802.735,51.1872,  
335.396,19.5231,64.9136,171.6,-6.84606,0.0134105,0.00493101,0.03  
05925,0.0184134,16.1184

70730,36.5763700,-118.2412722,11144.9,35871,24789.5,225.777,18  
0.216,197.938,0.610125,0,185.312,178.835,-6.49841,3.43323,0.2307  
13,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,51.  
1872,335.396,19.5201,64.9958,171.613,-6.01614,0.0134111,0.00493



101,0.0305925,0.0184134,16.1184  
70731,36.5747451,-118.2412311,11145,35870,24720.5,225.905,180.  
216,197.938,0.610125,0.08128,185.29,178.852,-6.4325,3.47168,0.12  
085,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.713,802.735,5  
0.93,335.396,19.5176,64.8983,171.625,-5.51634,0.0134105,0.004931  
01,0.0305925,0.0184134,16.1184  
70732,36.5723075,-118.2411704,11145,35870,24647,225.97,180.216  
,198,0.610125,-0,185.312,178.852,-6.427,3.44421,0.368042,-56,-999  
9,-9999,-69.7095,-39.75,-9999,-9999,228.713,802.735,50.93,335.396,  
19.5151,64.7801,171.636,-6.17066,0.0134105,0.00493101,0.0305925  
,0.0184134,16.1184  
70733,36.5706821,-118.2411305,11145.1,35871,24598,225.97,180.0  
88,197.813,0.609625,0,185.345,178.868,-6.4325,3.40576,0.302124,-  
56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,50.93,3  
35.396,19.5126,64.8563,171.647,-6.13668,0.0134111,0.00493101,0.0  
305925,0.0184134,16.1184  
70734,36.5682436,-118.2410710,11145.2,35872,24494.5,225.97,180.  
28,198,0.610375,0.16256,185.323,178.868,-6.39954,3.43872,0.02197  
27,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.691,802.735,51.  
1872,335.396,19.5101,64.7394,171.658,-5.63461,0.0134118,0.00493  
101,0.0305925,0.0184134,16.1184  
70735,36.5666172,-118.2410315,11145.3,35871,24420,226.034,180.  
377,198.125,0.610625,0.08128,185.356,178.868,-6.44348,3.44971,0.  
0274658,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.7  
35,51.1872,335.396,19.5076,64.7349,171.669,-6.02951,0.0134111,0.  
00493101,0.0305925,0.0184134,16.1184  
70736,36.5641770,-118.2409723,11145.3,35871,24273,226.034,180.  
377,198.125,0.610625,0,185.4,178.868,-6.47644,3.38928,0.230713,-  
56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,51.187  
2,335.396,19.5051,64.7985,171.68,-6.65186,0.0134111,0.00493101,0  
.0305925,0.0184134,16.1184  
70737,36.5625496,-118.2409326,11145.4,35871,24217,226.162,180.  
441,198.188,0.610875,-0,185.4,178.868,-6.54785,3.36182,0.263672,-  
56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,51.187  
2,335.396,19.5026,64.7858,171.691,-6.72852,0.0134111,0.00493101,  
0.0305925,0.0184134,16.1184  
70738,36.5601080,-118.2408732,11145.5,35871,24097.5,226.162,18

0.506,198.313,0.611125,-0,185.383,178.874,-6.51489,3.39478,0.181  
274,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,5  
1.1872,335.396,19.5,64.7604,171.703,-6.4527,0.0134111,0.00493101  
,0.0305925,0.0184134,16.1184  
70739,36.5584799,-118.2408339,11145.5,35871,23982,226.227,180.  
538,198.313,0.61125,-0,185.389,178.885,-6.48743,3.42773,0.054931  
6,-56,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,51.1  
872,335.396,19.4975,64.7749,171.714,-6.40568,0.0134111,0.004931  
01,0.0305925,0.0184134,16.1184  
70740,36.5560371,-118.2407751,11145.6,35871,23936,226.162,180.  
57,198.313,0.61125,0,185.4,178.885,-6.52588,3.41125,0.0439453,-5  
6,-9999,-9999,-69.7095,-39.75,-9999,-9999,228.702,802.735,51.1872,  
335.396,19.495,64.8655,171.725,-6.44898,0.0134111,0.00493101,0.0  
305925,0.0184134,16.1184  
70741,36.5544084,-118.2407360,11145.6,35870,23802.5,226.355,18  
0.827,198.688,0.61225,-0,185.427,178.885,-6.50391,3.38379,0.0659  
18,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.713,802.125,51.  
1872,335.396,19.4925,64.868,171.736,-6.66342,0.0134955,0.004962  
26,0.0305925,0.0184134,16.2205  
70742,36.5519647,-118.2406774,11145.7,35870,23670,226.291,180.  
763,198.625,0.611875,-0.08128,185.438,178.885,-6.53137,3.3728,0.  
192261,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.713,802.12  
5,51.1872,335.396,19.49,64.8903,171.747,-6.66761,0.0134955,0.004  
96226,0.0305925,0.0184134,16.2205  
70743,36.5503353,-118.2406384,11145.8,35871,23620,226.42,180.6  
34,198.375,0.611375,-0,185.383,178.89,-6.50391,3.38379,0.0054931  
6,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.702,802.125,51.1  
872,335.396,19.4875,64.8611,171.758,-6.20283,0.0134961,0.004962  
26,0.0305925,0.0184134,16.2205  
70744,36.5478905,-118.2405801,11145.9,35871,23633,226.42,180.7  
95,198.625,0.612,0,185.345,178.89,-6.48193,3.41675,-0.153809,-56,-  
9999,-9999,-69.6655,-39.75,-9999,-9999,228.702,802.125,51.1872,33  
5.396,19.485,64.7396,171.77,-5.77628,0.0134961,0.00496226,0.0305  
925,0.0184134,16.2205  
70745,36.5462605,-118.2405412,11146,35871,23625.5,226.484,180.  
891,198.75,0.612375,0,185.339,178.885,-6.44897,3.40576,-0.054931  
6,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.702,802.125,51.1

872,335.396,19.4825,64.8135,171.781,-6.34008,0.0134961,0.004962  
26,0.0305925,0.0184134,16.2205  
70746,36.5438148,-118.2404828,11146.1,35872,23585,226.548,181.  
02,198.938,0.612875,0,185.356,178.89,-6.45996,3.3728,0.0219727,-  
56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.691,802.125,51.187  
2,335.396,19.48,64.8221,171.792,-6.61464,0.0134968,0.00496226,0.  
0305925,0.0184134,16.2205  
70747,36.5421838,-118.2404436,11146.2,35871,23448.5,226.677,18  
1.02,198.875,0.61275,0,185.356,178.874,-6.47095,3.38379,0.076904  
3,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.702,802.125,51.1  
872,335.396,19.4775,64.7899,171.803,-7.04588,0.0134961,0.004962  
26,0.0305925,0.0184134,16.2205  
70748,36.5397372,-118.2403845,11146.4,35872,23435.5,226.613,18  
1.02,198.938,0.612875,0,185.367,178.868,-6.47644,3.40576,0.23620  
6,-56,-9999,-9999,-69.6655,-39.75,-9999,-9999,228.691,802.125,51.1  
872,335.396,19.475,64.7798,171.814,-7.60355,0.0134968,0.0049622  
6,0.0305925,0.0184134,16.2205  
70749,36.5381057,-118.2403452,11146.5,35871,23420,226.741,181.  
116,198.938,0.613125,0,185.345,178.868,-6.48743,3.41675,0.093383  
8,-56,-9999,-9999,-69.6655,-39.5,-9999,-9999,228.702,802.125,51.18  
72,335.396,19.4725,64.8754,171.825,-7.17571,0.0134961,0.0049622  
6,0.0305925,0.0184134,16.2205  
70750,36.5356584,-118.2402864,11146.7,35872,23182,226.741,181.  
02,198.875,0.61275,0,185.301,178.868,-6.46545,3.43323,0.175781,-  
56,-9999,-9999,-69.6655,-39.5,-9999,-9999,228.691,802.125,51.1872,  
335.396,19.47,64.8497,171.837,-7.23757,0.0134968,0.00496226,0.03  
05925,0.0184134,16.2205  
70751,36.5340265,-118.2402473,11146.8,35874,23103.5,226.741,18  
1.052,198.875,0.612875,0.16256,185.279,178.885,-6.40503,3.39478,  
0.170288,-56,-9999,-9999,-69.6655,-39.5,-9999,-9999,228.669,802.1  
25,51.1872,335.396,19.4675,64.8326,171.848,-7.00344,0.0134981,0.  
00496226,0.0305925,0.0184134,16.2205  
70752,36.5315784,-118.2401888,11147.1,35875,22905.5,226.805,18  
1.149,199.063,0.61325,0.24384,185.224,178.885,-6.3501,3.40576,0.0  
714111,-56,-9999,-9999,-69.6655,-39.5,-9999,-9999,228.658,802.125  
,51.1872,335.396,19.465,64.8016,171.859,-6.78574,0.0134987,0.004  
96226,0.0305925,0.0184134,16.2205

70753,36.5299462,-118.2401498,11147.3,35875,22913,226.87,181.1  
49,199.063,0.61325,0.16256,185.246,178.885,-6.32813,3.38928,0.17  
0288,-56,-9999,-9999,-69.6655,-39.5,-9999,-9999,228.658,802.125,5  
1.1872,335.748,19.4625,64.8269,171.87,-6.93421,0.0134987,0.00496  
226,0.0305925,0.0184134,16.2205

70754,36.5274974,-118.2400915,11147.6,35874,22795.5,226.934,18  
1.149,199.063,0.61325,0.08128,185.262,178.885,-6.3501,3.36182,0.2  
63672,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,  
51.1872,335.748,19.46,64.8206,171.881,-6.73287,0.0134839,0.00495  
704,0.0305925,0.0184134,16.2035

70755,36.5258645,-118.2400526,11147.8,35875,22731.5,226.998,18  
1.374,199.25,0.614,0.08128,185.235,178.885,-6.37756,3.35083,0.357  
056,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.658,801.881,51.  
1872,335.748,19.4575,64.8541,171.892,-6.84552,0.0134845,0.00495  
704,0.0305925,0.0184134,16.2035

70756,36.5234144,-118.2399940,11148.1,35874,22718.5,227.063,18  
1.309,199.25,0.613875,-0,185.284,178.89,-6.33362,3.35632,0.47790  
5,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.18  
72,335.748,19.455,64.8679,171.904,-7.05747,0.0134839,0.00495704,  
0.0305925,0.0184134,16.2035

70757,36.5217806,-118.2399552,11148.2,35874,22739,227.127,181.  
406,199.25,0.614125,-0.08128,185.328,178.901,-6.37207,3.34534,0.  
439453,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881  
,51.1872,335.748,19.4525,64.8426,171.915,-6.69184,0.0134839,0.00  
495704,0.0305925,0.0184134,16.2035

70758,36.5193294,-118.2398973,11148.4,35874,22820,227.063,181.  
438,199.375,0.61425,-0,185.405,178.907,-6.41052,3.35083,0.379028  
, -56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.187  
2,335.748,19.45,64.9194,171.926,-6.12912,0.0134839,0.00495704,0.  
0305925,0.0184134,16.2035

70759,36.5176948,-118.2398594,11148.5,35874,22905.5,227.127,18  
1.502,199.438,0.6145,0,185.466,178.918,-6.47644,3.33984,0.532837,  
-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.187  
2,335.748,19.4475,64.8609,171.937,-6.21924,0.0134839,0.00495704,  
0.0305925,0.0184134,16.2035

70760,36.5152423,-118.2398036,11148.8,35874,22998,227.191,181.  
47,199.375,0.614375,-0,185.499,178.94,-6.51489,3.32336,0.582275,-

56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.1872,  
335.748,19.445,64.958,171.948,-6.16761,0.0134839,0.00495704,0.03  
05925,0.0184134,16.2035  
70761,36.5136071,-118.2397671,11148.9,35874,23160.5,227.256,18  
1.631,199.563,0.614875,0,185.477,178.956,-6.54785,3.33984,0.4504  
39,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.1  
872,335.748,19.4425,65.0129,171.96,-5.85966,0.0134839,0.0049570  
4,0.0305925,0.0184134,16.2035  
70762,36.5111537,-118.2397132,11149.2,35875,23300.5,227.256,18  
1.824,199.813,0.615625,0,185.51,178.973,-6.49292,3.34534,0.43945  
3,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.658,801.881,51.18  
72,335.748,19.44,65.0962,171.971,-5.6673,0.0134845,0.00495704,0.  
0305925,0.0184134,16.2035  
70763,36.5095178,-118.2396779,11149.4,35875,23705,227.32,181.8  
56,199.875,0.61575,0,185.51,178.989,-6.5094,3.31787,0.362549,-56,  
-9999,-9999,-69.6729,-39.5,-9999,-9999,228.658,801.881,51.1872,33  
5.748,19.4375,65.1589,171.982,-5.42115,0.0134845,0.00495704,0.03  
05925,0.0184134,16.2035  
70764,36.5070634,-118.2396260,11149.8,35874,23932,227.384,181.  
824,199.813,0.615625,0,185.493,179.006,-6.47095,3.32336,0.346069  
, -56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.669,801.881,51.187  
2,335.748,19.435,65.1928,171.993,-5.33731,0.0134839,0.00495704,0  
.0305925,0.0184134,16.2035  
70765,36.5054270,-118.2395919,11150,35876,24057.5,227.384,181.  
824,199.813,0.615625,0,185.444,179.017,-6.46545,3.30139,0.307617  
, -56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.647,801.881,51.187  
2,335.748,19.4325,65.1996,172.004,-5.58619,0.0134851,0.00495704,  
0.0305925,0.0184134,16.2035  
70766,36.5029720,-118.2395411,11150.4,35876,24194.5,227.449,18  
1.792,199.75,0.6155,0.16256,185.422,179.033,-6.39954,3.29041,0.18  
1274,-56,-9999,-9999,-69.6729,-39.5,-9999,-9999,228.647,801.881,5  
1.1872,335.748,19.43,65.1499,172.016,-5.57096,0.0134851,0.004957  
04,0.0305925,0.0184134,16.2035  
70767,36.5013349,-118.2395075,11150.6,35877,24342,227.577,181.  
792,199.75,0.6155,0.16256,185.438,179.039,-6.36108,3.27393,0.126  
343,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,51.  
1872,335.748,19.4275,65.0916,172.027,-5.81041,0.0130936,0.00481

289,0.0305925,0.0184134,15.7323  
70768,36.4988786,-118.2394567,11150.9,35877,24375,227.513,181.  
792,199.75,0.615375,0.08128,185.438,179.05,-6.37756,3.23547,0.18  
6768,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,5  
1.1872,335.748,19.425,65.104,172.038,-6.21174,0.0130936,0.004812  
89,0.0305925,0.0184134,15.7323  
70769,36.4972407,-118.2394227,11151.1,35877,24392.5,227.577,18  
1.952,199.938,0.616,0.08128,185.482,179.05,-6.37756,3.2135,0.2416  
99,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,51.1  
872,335.748,19.4225,65.0187,172.049,-6.60005,0.0130936,0.004812  
89,0.0305925,0.0184134,15.7323  
70770,36.4947833,-118.2393719,11151.4,35878,24362,227.641,182.  
177,200.25,0.61675,-0,185.455,179.05,-6.41052,3.2135,0.258179,-56  
,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.626,801.596,51.1872,33  
5.748,19.42,65.0156,172.06,-6.45485,0.0130942,0.00481289,0.03059  
25,0.0184134,15.7323  
70771,36.4931445,-118.2393381,11151.5,35878,24331.5,227.706,18  
2.21,200.25,0.616875,0.08128,185.46,179.05,-6.39404,3.22449,0.340  
576,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.626,801.596,51.  
1872,335.748,19.4175,64.929,172.072,-6.60822,0.0130942,0.004812  
89,0.0305925,0.0184134,15.7323  
70772,36.4906859,-118.2392876,11151.6,35877,24290,227.77,182.2  
74,200.313,0.617125,0,185.438,179.072,-6.37756,3.19702,0.32959,-  
56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,51.1872,  
335.748,19.415,64.9437,172.083,-6.51729,0.0130936,0.00481289,0.0  
305925,0.0184134,15.7323  
70773,36.4890466,-118.2392541,11151.8,35877,24190.5,227.899,18  
2.37,200.438,0.617375,-0,185.482,179.066,-6.35559,3.2135,0.31311,  
-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,51.187  
2,335.748,19.4125,64.9123,172.094,-6.443,0.0130936,0.00481289,0.  
0305925,0.0184134,15.7323  
70774,36.4865870,-118.2392047,11151.9,35877,24149,227.899,182.  
37,200.5,0.617375,-0,185.4,179.088,-6.38306,3.21899,0.291138,-56,-  
9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,51.1872,335  
.748,19.41,64.9179,172.105,-6.03279,0.0130936,0.00481289,0.03059  
25,0.0184134,15.7323  
70775,36.4849467,-118.2391722,11152.1,35877,24150,227.963,182.

499,200.563,0.617875,-0,185.361,179.088,-6.30066,3.19702,0.26367  
2,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.637,801.596,50.93  
,335.748,19.4075,64.9236,172.116,-5.8819,0.0130936,0.00481289,0.  
0305925,0.0184134,15.7323  
70776,36.4824855,-118.2391241,11152.3,35878,23969.5,228.027,18  
2.628,200.75,0.61825,0,185.356,179.105,-6.25671,3.19702,0.219727,  
-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.626,801.596,50.93,3  
35.748,19.405,64.9719,172.128,-5.94646,0.0130942,0.00481289,0.03  
05925,0.0184134,15.7323  
70777,36.4808444,-118.2390925,11152.5,35878,23982,228.027,182.  
628,200.688,0.61825,0,185.312,179.105,-6.24023,3.20251,0.186768,  
-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.626,801.596,50.93,3  
35.748,19.4025,65.0349,172.139,-5.8492,0.0130942,0.00481289,0.03  
05925,0.0184134,15.7323  
70778,36.4783823,-118.2390458,11152.9,35878,23910.5,228.092,18  
2.756,200.875,0.61875,0,185.306,179.121,-6.17981,3.18604,0.21423  
3,-56,-9999,-9999,-69.8779,-39.5,-9999,-9999,228.626,801.596,50.93  
,335.748,19.4,65.0283,172.15,-6.2183,0.0130942,0.00481289,0.0305  
925,0.0184134,15.7323  
70779,36.4767407,-118.2390150,11153.1,35879,23970,228.22,182.7  
88,200.938,0.618875,0,185.345,179.121,-6.17432,3.16956,0.280151,  
-56,-9999,-9999,-69.8779,-39.25,-9999,-9999,228.615,801.596,50.93,  
335.748,19.3975,65.0491,172.161,-6.49231,0.0130949,0.00481289,0.  
0305925,0.0184134,15.7323  
70780,36.4742776,-118.2389692,11153.4,35879,23982,228.22,182.8  
85,201.063,0.61925,0.08128,185.29,179.121,-6.21277,3.15308,0.324  
097,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.615,801.515,5  
0.93,336.099,19.395,65.072,172.172,-6.5817,0.0134587,0.00494661,  
0.0305925,0.0184134,16.1694  
70781,36.4726351,-118.2389389,11153.7,35878,24162.5,228.285,18  
2.885,201,0.619125,-0,185.29,179.138,-6.14136,3.15857,0.31311,-56  
, -9999,-9999,-69.6875,-39.25,-9999,-9999,228.626,801.515,50.93,336  
.099,19.3925,65.1084,172.184,-6.49008,0.0134581,0.00494661,0.030  
5925,0.0184134,16.1694  
70782,36.4701706,-118.2388937,11154,35879,24224.5,228.349,182.  
981,201.188,0.6195,0,185.251,179.138,-6.12488,3.18054,0.296631,-  
56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.615,801.515,50.93,3

36.099,19.39,65.1833,172.195,-6.17298,0.0134587,0.00494661,0.0305925,0.0184134,16.1694  
70783,36.4685270,-118.2388638,11154.2,35880,24291.5,228.413,183.11,201.313,0.62,0.08128,185.279,179.154,-6.08643,3.16406,0.444946,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.604,801.515,50.6727,336.099,19.3875,65.0473,172.206,-6.1517,0.0134594,0.00494661,0.0305925,0.0184134,16.1694  
70784,36.4660609,-118.2388195,11154.6,35880,24382.5,228.413,183.11,201.313,0.62,0.16256,185.251,179.16,-6.1084,3.12561,0.516357,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.604,801.515,50.6727,336.099,19.3855,65.0556,172.215,-6.16981,0.0134594,0.00494661,0.0305925,0.0184134,16.1694  
70785,36.4644165,-118.2387903,11154.8,35880,24458,228.542,183.206,201.375,0.62025,0.08128,185.229,179.171,-6.08643,3.1311,0.368042,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.604,801.515,50.6727,336.099,19.3825,65.0334,172.229,-5.796,0.0134594,0.00494661,0.0305925,0.0184134,16.1694  
70786,36.4619491,-118.2387468,11155.1,35882,24500.5,228.542,183.367,201.563,0.620875,0.16256,185.235,179.187,-6.03149,3.14758,0.368042,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.582,801.515,50.6727,336.099,19.38,65.0095,172.24,-5.92059,0.0134607,0.00494661,0.0305925,0.0184134,16.1694  
70787,36.4603038,-118.2387180,11155.3,35883,24571,228.606,183.496,201.75,0.621375,0.24384,185.279,179.198,-6.026,3.11462,0.55481,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.571,801.515,50.6727,336.451,19.3775,65.0166,172.251,-6.08189,0.0134613,0.00494661,0.0305925,0.0184134,16.1694  
70788,36.4578351,-118.2386755,11155.6,35883,24675,228.67,183.624,201.938,0.62175,0.16256,185.306,179.214,-6.04797,3.08716,0.53833,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.571,801.515,50.6727,336.451,19.375,65.1312,172.262,-6.07472,0.0134613,0.00494661,0.0305925,0.0184134,16.1694  
70789,36.4561890,-118.2386476,11155.9,35883,24805.5,228.67,183.657,201.938,0.621875,0.08128,185.312,179.22,-6.07544,3.10364,0.483398,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.571,801.515,50.6727,336.451,19.3725,65.2051,172.273,-6.04086,0.0134613,0.00494661,0.0305925,0.0184134,16.1694



70790,36.4537199,-118.2386068,11156.1,35883,24896.5,228.735,18  
3.785,202.063,0.62225,0.08128,185.306,179.236,-6.06445,3.09814,0.  
494385,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.571,801.51  
5,50.4155,336.451,19.37,65.2743,172.285,-6.08855,0.0134613,0.004  
94661,0.0305925,0.0184134,16.1694  
70791,36.4520737,-118.2385801,11156.3,35883,25103.5,228.863,18  
3.849,202.188,0.6225,0.08128,185.345,179.269,-6.03699,3.07068,0.4  
88892,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.571,801.515  
,50.4155,336.451,19.3675,65.3595,172.296,-5.6477,0.0134613,0.004  
94661,0.0305925,0.0184134,16.1694  
70792,36.4496039,-118.2385409,11156.5,35885,25328.5,228.863,18  
4.01,202.313,0.623,0.08128,185.367,179.269,-6.06445,3.06519,0.466  
919,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.549,801.515,5  
0.4155,336.451,19.365,65.3396,172.307,-5.49009,0.0134626,0.00494  
661,0.0305925,0.0184134,16.1694  
70793,36.4479573,-118.2385153,11156.6,35885,25620.5,228.863,18  
4.139,202.5,0.6235,0.16256,185.394,179.297,-6.05896,3.03772,0.483  
398,-56,-9999,-9999,-69.6875,-39.25,-9999,-9999,228.549,801.515,5  
0.4155,336.451,19.3625,65.1904,172.318,-5.30987,0.0134626,0.0049  
4661,0.0305925,0.0184134,16.1694  
70794,36.4454867,-118.2384778,11156.8,35885,25922,228.928,184.  
3,202.625,0.624,0.16256,185.405,179.313,-6.06445,3.01575,0.48889  
2,-56,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.549,802.491,50.4  
155,336.451,19.36,65.2245,172.33,-5.26992,0.013406,0.00492582,0.  
0305925,0.0184134,16.1014  
70795,36.4438390,-118.2384536,11156.9,35885,25957,228.992,184.  
3,202.625,0.624,0,185.383,179.33,-6.06445,2.99377,0.340576,-56,-9  
999,-9999,-69.7168,-39.25,-9999,-9999,228.549,802.491,50.4155,336  
.451,19.3575,65.2131,172.341,-5.05835,0.013406,0.00492582,0.0305  
925,0.0184134,16.1014  
70796,36.4413671,-118.2384177,11157,35886,26071.5,229.056,184.  
428,202.813,0.624375,0,185.405,179.352,-6.02051,3.02124,0.274658  
, -56,-9999,-9999,-69.7168,-39,-9999,-9999,228.538,802.491,50.1583,  
336.451,19.355,65.1867,172.352,-5.28751,0.0134066,0.00492582,0.0  
305925,0.0184134,16.1014  
70797,36.4397189,-118.2383944,11157.1,35886,26065,229.12,184.3  
64,202.75,0.62425,0.08128,185.438,179.363,-6.01501,2.99377,0.340

576,-56,-9999,-9999,-69.7168,-39,-9999,-9999,228.538,802.491,50.1  
583,336.451,19.3525,65.2209,172.363,-5.74304,0.0134066,0.004925  
82,0.0305925,0.0184134,16.1014  
70798,36.4372461,-118.2383600,11157.2,35886,26118,229.185,184.  
428,202.75,0.624375,0.08128,185.405,179.385,-6.04248,2.96631,0.2  
47192,-56,-9999,-9999,-69.7168,-39,-9999,-9999,228.538,802.491,50  
.1583,336.451,19.35,65.3518,172.375,-5.71398,0.0134066,0.0049258  
2,0.0305925,0.0184134,16.1014  
70799,36.4355972,-118.2383375,11157.3,35886,26141,229.249,184.  
46,202.813,0.6245,0,185.389,179.385,-6.00952,2.96082,0.192261,-5  
6,-9999,-9999,-69.7168,-39,-9999,-9999,228.538,802.491,50.1583,33  
6.451,19.3475,65.2846,172.386,-5.4248,0.0134066,0.00492582,0.030  
5925,0.0184134,16.1014  
70800,36.4331230,-118.2383046,11157.3,35885,26198,229.313,184.  
428,202.75,0.624375,-0,185.427,179.396,-6.01501,2.94983,0.307617  
, -56,-9999,-9999,-69.7168,-39,-9999,-9999,228.549,802.491,50.1583,  
336.451,19.3451,65.2891,172.397,-5.65114,0.013406,0.00492582,0.0  
305925,0.0184134,16.1014  
70801,36.4314731,-118.2382830,11157.4,35885,26276,229.313,184.  
46,202.875,0.6245,-0.08128,185.444,179.396,-6.02051,2.92786,0.34  
6069,-56,-9999,-9999,-69.7168,-39,-9999,-9999,228.549,802.491,50.  
1583,336.451,19.3426,65.2678,172.408,-5.74045,0.013406,0.004925  
82,0.0305925,0.0184134,16.1014  
70802,36.4289978,-118.2382517,11157.3,35885,26360,229.378,184.  
685,203.125,0.62525,-0,185.488,179.412,-6.02051,2.93884,0.340576  
, -56,-9999,-9999,-69.7168,-39,-9999,-9999,228.549,802.491,50.1583,  
336.451,19.3401,65.2697,172.419,-5.58226,0.013406,0.00492582,0.0  
305925,0.0184134,16.1014  
70803,36.4273468,-118.2382313,11157.2,35885,26456,229.442,184.  
814,203.25,0.62575,-0,185.532,179.429,-6.04248,2.94983,0.357056,-  
56,-9999,-9999,-69.7168,-39,-9999,-9999,228.549,802.491,50.1583,3  
36.451,19.3376,65.346,172.431,-5.32554,0.013406,0.00492582,0.030  
5925,0.0184134,16.1014  
70804,36.4248697,-118.2382018,11157,35884,26493.5,229.571,184.  
814,203.25,0.62575,-0,185.548,179.445,-6.07544,2.93884,0.373535,-  
56,-9999,-9999,-69.7168,-39,-9999,-9999,228.56,802.491,50.1583,33  
6.451,19.3351,65.3127,172.442,-5.22981,0.0134054,0.00492582,0.03

05925,0.0184134,16.1014

70805,36.4232177,-118.2381828,11156.9,35883,26436.5,229.571,18  
4.846,203.313,0.625875,-0.08128,185.548,179.462,-6.07544,2.94983  
,0.324097,-56,-9999,-9999,-69.7168,-39,-9999,-9999,228.571,802.49  
1,50.1583,336.451,19.3326,65.2922,172.453,-5.03279,0.0134047,0.0  
0492582,0.0305925,0.0184134,16.1014

70806,36.4207389,-118.2381549,11156.7,35882,26369.5,229.635,18  
4.91,203.438,0.626125,-0.24384,185.587,179.478,-6.08093,2.96082,  
0.318604,-56,-9999,-9999,-69.7168,-39,-9999,-9999,228.582,802.491  
,50.1583,336.451,19.3301,65.2694,172.464,-5.20769,0.0134041,0.00  
492582,0.0305925,0.0184134,16.1014

70807,36.4190858,-118.2381371,11156.5,35881,26361.5,229.699,18  
5.007,203.438,0.626375,-0.32512,185.587,179.495,-6.08093,2.94434  
,0.346069,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.593,802.20  
7,50.1583,336.451,19.3276,65.4636,172.476,-5.39875,0.0129312,0.0  
0475229,0.0305925,0.0184134,15.5342

70808,36.4166053,-118.2381111,11156.4,35881,26334,229.699,185.  
103,203.625,0.62675,-0.16256,185.57,179.517,-6.05896,2.9718,0.21  
4233,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.593,802.207,49.  
9011,336.451,19.3251,65.6089,172.487,-5.29143,0.0129312,0.00475  
229,0.0305925,0.0184134,15.5342

70809,36.4149514,-118.2380943,11156.3,35880,26378,229.828,185.  
103,203.688,0.62675,-0.16256,185.62,179.528,-6.04797,2.99377,0.1  
97754,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.604,802.207,49  
.9011,336.451,19.3226,65.6052,172.498,-5.5041,0.0129306,0.004752  
29,0.0305925,0.0184134,15.5342

70810,36.4124700,-118.2380698,11156.2,35878,26354.5,229.828,18  
5.136,203.688,0.62675,-0.24384,185.625,179.544,-6.06445,2.98279,  
0.285645,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.626,802.207  
,49.9011,336.451,19.3201,65.6054,172.509,-5.54449,0.0129294,0.00  
475229,0.0305925,0.0184134,15.5342

70811,36.4108154,-118.2380542,11156.2,35877,26359,229.892,185.  
103,203.625,0.62675,-0.32512,185.647,179.561,-6.05347,2.9718,0.2  
96631,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.637,802.207,49  
.9011,336.451,19.3176,65.5635,172.521,-5.42688,0.0129288,0.00475  
229,0.0305925,0.0184134,15.5342

70812,36.4083335,-118.2380316,11156.3,35876,26436.5,229.892,18

5.232,203.813,0.627125,-0.32512,185.669,179.577,-6.04797,2.99377  
,0.274658,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.647,802.20  
7,49.9011,336.451,19.3151,65.611,172.532,-5.32865,0.0129282,0.00  
475229,0.0305925,0.0184134,15.5342  
70813,36.4066787,-118.2380173,11156.3,35874,26717,229.892,185.  
232,203.75,0.627,-0.32512,185.702,179.588,-6.06995,3.00476,0.318  
604,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.669,802.207,49.9  
011,336.451,19.3126,65.602,172.543,-5.15754,0.0129269,0.0047523,  
0.0305925,0.0184134,15.5342  
70814,36.4041963,-118.2379970,11156.2,35874,26862.5,229.892,18  
5.168,203.75,0.62675,-0.32512,185.735,179.604,-6.08643,2.99927,0.  
395508,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.669,802.207,4  
9.9011,336.451,19.3101,65.7589,172.554,-5.34537,0.0129269,0.0047  
523,0.0305925,0.0184134,15.5342  
70815,36.4025412,-118.2379842,11156.2,35875,26925.5,230.021,18  
5.264,203.813,0.627125,-0.08128,185.724,179.621,-6.12488,3.01575  
,0.214233,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.658,802.20  
7,49.9011,336.451,19.3077,65.7544,172.566,-4.97699,0.0129275,0.0  
047523,0.0305925,0.0184134,15.5342  
70816,36.4000585,-118.2379659,11156.2,35874,26971.5,230.021,18  
5.103,203.625,0.626625,-0.08128,185.839,179.659,-6.05347,3.04321  
,0.164795,-56,-9999,-9999,-69.9658,-39,-9999,-9999,228.669,802.20  
7,49.9011,336.451,19.3052,65.7597,172.577,-5.10513,0.0129269,0.0  
047523,0.0305925,0.0184134,15.5342  
70817,36.3984032,-118.2379542,11156.2,35874,27090.5,230.021,18  
5.393,204.0627625,-0.185.85,179.67,-6.15784,3.02673,0.109863,-56  
, -9999,-9999,-69.9658,-39,-9999,-9999,228.669,802.207,49.9011,336.  
451,19.3027,65.6491,172.588,-4.9188,0.0129269,0.0047523,0.03059  
25,0.0184134,15.5342  
70818,36.3959202,-118.2379373,11156.2,35873,27139,230.021,185.  
489,204.125,0.627875,-0.08128,185.922,179.687,-6.16333,3.02673,0  
.0769043,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.68,802.2  
07,49.9011,336.451,19.3002,65.6533,172.599,-4.98855,0.0129263,0.  
0047523,0.0305925,0.0184134,15.5342  
70819,36.3942651,-118.2379262,11156.2,35873,27106,230.021,185.  
554,204.125,0.628125,-0.08128,185.971,179.703,-6.20728,3.03223,0  
.0769043,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.68,802.2

07,49.9011,336.451,19.2977,65.6647,172.611,-5.08885,0.0129263,0.0047523,0.0305925,0.0184134,15.5342  
70820,36.3917823,-118.2379101,11156.3,35873,27033.5,230.021,185.554,204.125,0.628125,-0.08128,185.971,179.725,-6.23474,3.02673,0.0494385,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.68,802.003,49.9011,336.451,19.2952,65.739,172.622,-5.02423,0.0132021,0.00485368,0.0305925,0.0184134,15.8656  
70821,36.3901270,-118.2378996,11156.4,35872,27095.5,230.149,185.489,204.125,0.627875,-0.08128,185.966,179.72,-6.26221,3.04321,0.0439453,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.691,802.003,49.9011,336.451,19.2927,65.6692,172.633,-5.04186,0.0132014,0.00485368,0.0305925,0.0184134,15.8656  
70822,36.3876439,-118.2378847,11156.6,35872,27128,230.085,185.65,204.25,0.6285,-0.185.999,179.736,-6.21826,3.04871,-0.0274658,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.691,802.003,49.9011,336.451,19.2902,65.8091,172.644,-5.15603,0.0132014,0.00485368,0.0305925,0.0184134,15.8656  
70823,36.3859885,-118.2378753,11156.7,35873,27106,230.085,185.618,204.25,0.628375,0.186.01,179.753,-6.23474,3.04871,-0.0494385,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.68,802.003,49.9011,336.451,19.2878,65.7879,172.656,-5.24306,0.0132021,0.00485368,0.0305925,0.0184134,15.8656  
70824,36.3835055,-118.2378618,11156.9,35874,27074,230.149,185.682,204.25,0.6285,0.185.977,179.764,-6.21277,3.04321,-0.098877,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.669,802.003,49.9011,336.451,19.2853,65.8869,172.667,-5.25112,0.0132027,0.00485368,0.0305925,0.0184134,15.8656  
70825,36.3818498,-118.2378531,11157.1,35873,26984.5,230.149,185.682,204.25,0.6285,0.185.988,179.764,-6.20178,3.03772,-0.181274,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.68,802.003,49.9011,336.451,19.2828,65.8973,172.678,-5.29846,0.0132021,0.00485368,0.0305925,0.0184134,15.8656  
70826,36.3793662,-118.2378405,11157.3,35873,27083,230.149,185.65,204.25,0.628375,0.185.982,179.764,-6.21277,3.03772,-0.142822,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.68,802.003,49.9011,336.451,19.2803,65.9758,172.689,-5.60543,0.0132021,0.00485368,0.0305925,0.0184134,15.8656

70827,36.3777104,-118.2378325,11157.4,35874,26935.5,230.149,18  
5.65,204.25,0.628375,0,185.966,179.78,-6.17981,3.03772,-0.109863,  
-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.669,802.003,49.90  
11,336.451,19.2778,65.9153,172.701,-5.61516,0.0132027,0.0048536  
8,0.0305925,0.0184134,15.8656  
70828,36.3752261,-118.2378209,11157.5,35874,27029.5,230.149,18  
5.811,204.438,0.629,0,185.993,179.78,-6.17432,3.03772,-0.0823975,  
-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.669,802.003,49.90  
11,336.451,19.2753,65.8468,172.712,-5.65772,0.0132027,0.0048536  
8,0.0305925,0.0184134,15.8656  
70829,36.3735700,-118.2378133,11157.6,35874,27108,230.214,185.  
746,204.375,0.62875,0,185.993,179.78,-6.20178,3.03223,-0.0769043  
, -56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.669,802.003,49.90  
11,336.451,19.2728,65.795,172.723,-5.72882,0.0132027,0.00485368,  
0.0305925,0.0184134,15.8656  
70830,36.3710855,-118.2378021,11157.7,35875,27123.5,230.214,18  
5.65,204.25,0.628375,0,185.966,179.78,-6.1908,3.04321,-0.12085,-5  
6,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.658,802.003,49.9011,  
336.451,19.2704,65.8266,172.734,-5.68085,0.0132033,0.00485368,0.  
0305925,0.0184134,15.8656  
70831,36.3694288,-118.2377949,11157.8,35875,27200.5,230.214,18  
5.811,204.438,0.629,0.08128,185.977,179.78,-6.17432,3.02673,-0.07  
14111,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.658,802.003  
,49.9011,336.451,19.2679,65.7494,172.746,-6.10356,0.0132033,0.00  
485368,0.0305925,0.0184134,15.8656  
70832,36.3669438,-118.2377842,11158,35876,27246,230.214,185.68  
2,204.25,0.6285,0.16256,186.021,179.802,-6.16333,2.99927,0.15380  
9,-56,-9999,-9999,-69.8193,-38.75,-9999,-9999,228.647,802.003,49.9  
011,336.451,19.2654,65.745,172.757,-6.49916,0.0132039,0.0048536  
7,0.0305925,0.0184134,15.8656  
70833,36.3652869,-118.2377774,11158.2,35877,27305,230.278,185.  
746,204.375,0.62875,0.08128,185.988,179.802,-6.15784,2.98828,0.1  
42822,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.637,801.922  
,49.9011,336.451,19.2629,65.7803,172.768,-6.16913,0.0129151,0.00  
474728,0.0305925,0.0184134,15.5178  
70834,36.3628015,-118.2377676,11158.4,35877,27524.5,230.214,18  
5.811,204.438,0.629,0.08128,185.993,179.819,-6.15784,2.99927,0.07

69043,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.637,801.922  
,49.9011,336.451,19.2604,65.8555,172.78,-5.66799,0.0129151,0.004  
74728,0.0305925,0.0184134,15.5178  
70835,36.3611448,-118.2377615,11158.5,35877,27763.5,230.214,18  
5.907,204.563,0.629375,0,185.96,179.819,-6.16333,2.99377,0.05493  
16,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.637,801.922,49.  
9011,336.451,19.258,65.8302,172.791,-5.53267,0.0129151,0.004747  
28,0.0305925,0.0184134,15.5178  
70836,36.3586596,-118.2377529,11158.7,35877,27843,230.278,185.  
843,204.438,0.629125,0,185.938,179.83,-6.13586,2.98279,0.0878906  
, -56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.637,801.922,49.90  
11,336.451,19.2555,65.8839,172.802,-5.44692,0.0129151,0.0047472  
8,0.0305925,0.0184134,15.5178  
70837,36.3570027,-118.2377474,11158.8,35877,27896.5,230.278,18  
5.811,204.438,0.629,0,185.878,179.846,-6.08093,2.98279,-0.071411  
1,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.637,801.922,49.9  
011,336.451,19.253,65.9481,172.813,-5.0283,0.0129151,0.00474728,  
0.0305925,0.0184134,15.5178  
70838,36.3545175,-118.2377397,11159,35878,27929,230.214,185.84  
3,204.5,0.629125,0.08128,185.883,179.863,-6.00403,2.98828,-0.153  
809,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,4  
9.6438,336.451,19.2505,65.811,172.825,-4.99443,0.0129157,0.00474  
728,0.0305925,0.0184134,15.5178  
70839,36.3528605,-118.2377349,11159,35878,27995,230.278,185.81  
1,204.438,0.629,0.16256,185.944,179.863,-6.03699,2.96631,-0.1208  
5,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,49.6  
438,336.451,19.248,65.889,172.836,-5.44487,0.0129157,0.00474728,  
0.0305925,0.0184134,15.5178  
70840,36.3503752,-118.2377282,11159.2,35878,27922.5,230.278,18  
5.907,204.563,0.629375,0.08128,185.944,179.863,-6.06995,2.93335,  
-0.0439453,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,80  
1.922,49.6438,336.451,19.2461,65.9581,172.845,-5.73307,0.0129157  
,0.00474728,0.0305925,0.0184134,15.5178  
70841,36.3487181,-118.2377238,11159.3,35878,27869.5,230.278,18  
5.843,204.438,0.629125,0,185.916,179.863,-6.06995,2.93884,-0.021  
9727,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,  
49.6438,336.451,19.2431,65.9613,172.858,-6.09824,0.0129157,0.004

74728,0.0305925,0.0184134,15.5178  
70842,36.3462325,-118.2377174,11159.4,35878,27894.5,230.278,18  
5.746,204.375,0.62875,-0,185.9,179.863,-6.06445,2.94434,-0.049438  
5,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,49.6  
438,336.451,19.2406,66.0919,172.87,-6.10695,0.0129157,0.0047472  
8,0.0305925,0.0184134,15.5178  
70843,36.3445753,-118.2377134,11159.4,35878,27800,230.278,185.  
746,204.313,0.62875,-0,185.9,179.863,-6.026,2.92786,-0.0933838,-5  
6,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,49.6438,  
336.451,19.2381,66.0133,172.881,-6.10074,0.0129157,0.00474728,0.  
0305925,0.0184134,15.5178  
70844,36.3420893,-118.2377074,11159.5,35878,27705.5,230.278,18  
5.746,204.375,0.62875,-0,185.938,179.868,-6.02051,2.92786,-0.0384  
521,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,4  
9.6438,336.451,19.2357,66.0211,172.892,-6.24046,0.0129157,0.0047  
4728,0.0305925,0.0184134,15.5178  
70845,36.3404318,-118.2377035,11159.6,35878,27690,230.342,185.  
746,204.375,0.62875,-0,185.927,179.879,-6.07544,2.91138,-0.03295  
9,-56,-9999,-9999,-69.9731,-38.75,-9999,-9999,228.626,801.922,49.6  
438,336.451,19.2332,66.0171,172.904,-6.33793,0.0129157,0.004747  
28,0.0305925,0.0184134,15.5178  
70846,36.3379455,-118.2376978,11159.7,35878,27592.5,230.342,18  
5.811,204.438,0.629,0,185.933,179.879,-6.03699,2.92236,-0.082397  
5,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.626,802.817,49.6  
438,336.451,19.2307,65.8637,172.915,-6.22297,0.0133451,0.004905  
11,0.0305925,0.0184134,16.0337  
70847,36.3362879,-118.2376942,11159.9,35879,27549.5,230.342,18  
5.875,204.5,0.62925,0.08128,185.949,179.879,-6.04248,2.91687,-0.0  
604248,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.615,802.81  
7,49.6438,336.451,19.2282,65.8332,172.926,-6.28816,0.0133458,0.0  
0490511,0.0305925,0.0184134,16.0337  
70848,36.3338013,-118.2376891,11160,35879,27550,230.342,185.93  
9,204.563,0.6295,0.08128,185.971,179.879,-6.04797,2.91138,-0.065  
918,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.615,802.817,4  
9.6438,336.451,19.2258,65.8493,172.938,-6.22919,0.0133458,0.0049  
0511,0.0305925,0.0184134,16.0337  
70849,36.3321436,-118.2376857,11160.2,35880,27512.5,230.342,18



5.875,204.5,0.629125,0.16256,185.944,179.896,-6.06445,2.91138,-0.0549316,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.604,802.817,49.6438,336.802,19.2233,65.8293,172.949,-6.21562,0.0133464,0.00490511,0.0305925,0.0184134,16.0337

70850,36.3296569,-118.2376806,11160.3,35881,27454.5,230.407,185.939,204.563,0.629375,0.16256,185.922,179.896,-6.03699,2.90588,-0.0274658,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.593,802.817,49.6438,336.802,19.2208,65.9331,172.96,-6.14352,0.0133471,0.00490511,0.0305925,0.0184134,16.0337

70851,36.3279990,-118.2376771,11160.4,35881,27421.5,230.407,185.907,204.5,0.62925,0.16256,185.949,179.896,-6.02051,2.8949,0.032959,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.593,802.817,49.6438,336.802,19.2184,65.9748,172.971,-6.18874,0.0133471,0.00490511,0.0305925,0.0184134,16.0337

70852,36.3255118,-118.2376721,11160.6,35882,27429.5,230.407,185.939,204.563,0.629375,0.16256,185.894,179.912,-6.026,2.8894,0.00549316,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.582,802.817,49.6438,336.802,19.2159,66.1161,172.983,-6.12274,0.0133477,0.00490511,0.0305925,0.0184134,16.0337

70853,36.3238535,-118.2376688,11160.7,35883,27510,230.407,186.004,204.625,0.629625,0.16256,185.894,179.912,-5.97107,2.90039,-0.153809,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.6438,336.802,19.2134,65.9978,172.994,-5.66059,0.0133483,0.00490511,0.0305925,0.0184134,16.0337

70854,36.3213658,-118.2376641,11160.8,35883,27424,230.471,186.004,204.625,0.629625,0.16256,185.955,179.912,-5.9491,2.90039,-0.098877,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.6438,336.802,19.2109,66.0519,173.005,-5.71068,0.0133483,0.00490511,0.0305925,0.0184134,16.0337

70855,36.3197072,-118.2376610,11160.8,35883,27434,230.471,186.036,204.688,0.62975,0.08128,185.944,179.912,-6.03149,2.86194,0.00549316,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.6438,336.802,19.2085,65.9362,173.017,-6.06327,0.0133483,0.00490511,0.0305925,0.0184134,16.0337

70856,36.3172190,-118.2376568,11160.9,35883,27310.5,230.471,185.875,204.5,0.629125,0.185.96,179.929,-6.00403,2.85095,-0.0439453,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.6

438,336.802,19.206,65.8944,173.028,-5.93888,0.0133483,0.0049051  
1,0.0305925,0.0184134,16.0337  
70857,36.3155602,-118.2376541,11161,35883,27255.5,230.535,185.  
875,204.438,0.629125,0,185.999,179.934,-6.04797,2.85095,-0.07141  
11,-56,-9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.  
6438,336.802,19.2035,65.9167,173.039,-5.98771,0.0133483,0.00490  
511,0.0305925,0.0184134,16.0337  
70858,36.3130716,-118.2376499,11161,35883,27171,230.535,185.90  
7,204.5,0.62925,-0,186.026,179.929,-6.05896,2.85095,0.0384521,-56  
, -9999,-9999,-69.7461,-38.75,-9999,-9999,228.571,802.817,49.6438,3  
36.802,19.2011,65.9693,173.051,-6.43431,0.0133483,0.00490511,0.0  
305925,0.0184134,16.0337  
70859,36.3114122,-118.2376474,11161,35882,27077.5,230.535,185.  
939,204.563,0.629375,-0,186.01,179.945,-6.06995,2.83447,0.126343  
, -56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.582,803.549,49.64  
38,336.802,19.1986,65.8725,173.062,-6.36273,0.0129319,0.0047522  
9,0.0305925,0.0184134,15.5342  
70860,36.3089231,-118.2376439,11160.9,35883,27038,230.535,185.  
907,204.5,0.62925,-0,185.993,179.945,-6.05896,2.83447,0.0823975,-  
56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.571,803.549,49.643  
8,336.802,19.1961,65.9099,173.073,-5.78701,0.0129325,0.00475229,  
0.0305925,0.0184134,15.5342  
70861,36.3072638,-118.2376418,11160.8,35882,27004.5,230.6,185.9  
72,204.563,0.6295,-0,185.955,179.962,-6.02051,2.85095,-0.0274658,  
-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.582,803.549,49.64  
38,336.802,19.1937,65.9811,173.085,-5.01235,0.0129319,0.0047522  
9,0.0305925,0.0184134,15.5342  
70862,36.3047743,-118.2376392,11160.8,35883,26915,230.535,186.  
1,204.75,0.63,-0,185.933,179.962,-5.98206,2.86743,-0.192261,-56,-9  
999,-9999,-69.9658,-38.75,-9999,-9999,228.571,803.549,49.6438,336  
.802,19.1912,65.9877,173.096,-4.56405,0.0129325,0.00475229,0.030  
5925,0.0184134,15.5342  
70863,36.3031143,-118.2376379,11160.7,35882,26955,230.6,186.13  
2,204.75,0.630125,-0,185.944,179.978,-5.9436,2.87292,-0.181274,-5  
6,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.582,803.549,49.6438,  
336.802,19.1887,65.9616,173.107,-4.79172,0.0129319,0.00475229,0.  
0305925,0.0184134,15.5342

70864,36.3006241,-118.2376363,11160.5,35884,26867,230.664,186.004,204.563,0.629625,0,185.905,179.978,-5.95459,2.85645,-0.22522,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.56,803.549,49.6438,336.802,19.1863,65.8707,173.119,-5.03689,0.0129331,0.00475229,0.0305925,0.0184134,15.5342

70865,36.2989636,-118.2376353,11160.4,35884,26802,230.664,186.004,204.625,0.629625,0.08128,185.878,179.995,-5.89966,2.85095,-0.31311,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.56,803.549,49.6438,336.802,19.1838,65.7422,173.13,-5.46709,0.0129331,0.00475229,0.0305925,0.0184134,15.5342

70866,36.2964729,-118.2376340,11160.3,35884,26851,230.664,186.132,204.813,0.630125,0.08128,185.894,179.978,-5.90515,2.84546,-0.291138,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.56,803.549,49.6438,337.154,19.1813,65.8202,173.141,-5.81344,0.0129331,0.00475229,0.0305925,0.0184134,15.5342

70867,36.2948122,-118.2376330,11160.1,35884,26650,230.664,185.907,204.5,0.62925,0,185.927,179.978,-5.90515,2.81799,-0.159302,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.56,803.549,49.6438,337.154,19.1789,66.0016,173.153,-6.31821,0.0129331,0.00475229,0.0305925,0.0184134,15.5342

70868,36.2923216,-118.2376312,11159.8,35883,26677.5,230.728,185.5875,204.5,0.629125,-0.08128,185.96,179.978,-5.93811,2.81799,-0.181274,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.571,803.549,49.6438,337.154,19.1764,66.2013,173.164,-6.21953,0.0129325,0.00475229,0.0305925,0.0184134,15.5342

70869,36.2906613,-118.2376301,11159.6,35882,26676,230.792,185.907,204.5,0.62925,-0.16256,186.031,179.978,-5.9436,2.83997,-0.0823975,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.582,803.549,49.6438,337.154,19.1739,66.1406,173.175,-6.36894,0.0129319,0.00475229,0.0305925,0.0184134,15.5342

70870,36.2881711,-118.2376284,11159.2,35881,26618,230.728,185.875,204.5,0.629125,-0.16256,186.059,179.978,-6.04248,2.82898,0.10437,-56,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.593,803.549,49.6438,337.154,19.1715,66.109,173.187,-6.86815,0.0129312,0.00475229,0.0305925,0.0184134,15.5342

70871,36.2865110,-118.2376272,11158.9,35881,26520.5,230.728,185.811,204.375,0.628875,-0.16256,186.059,179.978,-6.06995,2.84546

,0.252686,-55.75,-9999,-9999,-69.9658,-38.75,-9999,-9999,228.593,8  
03.549,49.6438,337.154,19.169,66.1154,173.198,-6.57608,0.0129312  
,0.00475229,0.0315486,0.0190233,15.0634  
70872,36.2840212,-118.2376262,11158.4,35880,26412.5,230.664,18  
5.843,204.438,0.629,-0.16256,186.097,179.995,-6.08093,2.87842,0.3  
73535,-56,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.604,803.875  
,49.6438,337.154,19.1666,66.0813,173.209,-6.54011,0.0134169,0.00  
493101,0.0305925,0.0184134,16.1184  
70873,36.2823614,-118.2376258,11158.2,35879,26347.5,230.664,18  
5.746,204.313,0.628625,-0.16256,186.158,179.995,-6.09192,2.8949,  
0.428467,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.615,8  
03.875,49.6438,337.154,19.1641,66.1861,173.221,-5.94291,0.013416  
3,0.00493101,0.0315486,0.0190233,15.6299  
70874,36.2798717,-118.2376268,11157.8,35878,26304,230.664,185.  
65,204.188,0.62825,-0.16256,186.158,180.027,-6.12488,2.91138,0.4  
88892,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.626,803.  
875,49.6438,337.154,19.1616,66.2661,173.232,-5.52484,0.0134156,0  
.00493101,0.0315486,0.0190233,15.6299  
70875,36.2782121,-118.2376287,11157.6,35878,26309.5,230.664,18  
5.586,204.125,0.628,-0.16256,186.169,180.06,-6.1084,2.92236,0.428  
467,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.626,803.87  
5,49.9011,337.154,19.1592,66.4037,173.243,-4.62507,0.0134156,0.0  
0493101,0.0315486,0.0190233,15.6299  
70876,36.2757230,-118.2376333,11157.3,35878,26401,230.6,185.48  
9,204,0.62775,-0.08128,186.224,180.093,-6.06995,2.94434,0.422974  
, -55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.626,803.875,49  
.9011,337.154,19.1567,66.3888,173.255,-4.34632,0.0134156,0.00493  
101,0.0315486,0.0190233,15.6299  
70877,36.2740638,-118.2376375,11157.2,35877,26248,230.6,185.42  
5,203.875,0.6275,-0.16256,186.229,180.126,-6.09192,2.94983,0.433  
96,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.875,  
49.9011,337.154,19.1543,66.5481,173.266,-4.12995,0.013415,0.0049  
3101,0.0315486,0.0190233,15.6299  
70878,36.2715754,-118.2376458,11157,35877,26295.5,230.535,185.  
425,203.875,0.6275,-0.08128,186.273,180.159,-6.06445,2.95532,0.2  
41699,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.  
875,49.9011,337.154,19.1518,66.5993,173.278,-3.92397,0.013415,0.

00493101,0.0315486,0.0190233,15.6299  
70879,36.2699168,-118.2376527,11156.9,35878,26401.5,230.535,18  
5.489,203.938,0.627625,-0,186.389,180.192,-6.07544,2.96082,0.071  
4111,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.626,803.8  
75,49.9011,337.154,19.1493,66.6473,173.289,-3.65425,0.0134156,0.  
00493101,0.0315486,0.0190233,15.6299  
70880,36.2674293,-118.2376643,11156.7,35877,26469.5,230.471,18  
5.489,203.938,0.627625,0,186.394,180.209,-6.17432,2.96631,-0.038  
4521,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.8  
75,49.9011,337.154,19.1469,66.7575,173.3,-3.35181,0.013415,0.004  
93101,0.0315486,0.0190233,15.6299  
70881,36.2657715,-118.2376727,11156.7,35877,26496,230.471,185.  
489,203.938,0.627625,-0,186.443,180.225,-6.21826,2.96631,-0.0164  
795,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.87  
5,49.9011,337.154,19.1444,66.6816,173.312,-3.75503,0.013415,0.00  
493101,0.0315486,0.0190233,15.6299  
70882,36.2632850,-118.2376862,11156.5,35877,26573,230.407,185.  
393,203.875,0.627375,-0,186.493,180.242,-6.19629,2.96631,-0.0384  
521,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.87  
5,49.9011,337.154,19.142,66.6543,173.323,-4.16463,0.013415,0.004  
93101,0.0315486,0.0190233,15.6299  
70883,36.2616276,-118.2376958,11156.5,35877,26818.5,230.342,18  
5.232,203.688,0.62675,0,186.509,180.258,-6.22925,2.97729,-0.2087  
4,-55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.637,803.875,4  
9.9011,337.154,19.1395,66.5853,173.334,-4.51493,0.013415,0.00493  
101,0.0315486,0.0190233,15.6299  
70884,36.2591417,-118.2377105,11156.4,35876,26819.5,230.342,18  
5.2,203.625,0.62675,-0,186.531,180.275,-6.21826,2.99927,-0.351563  
, -55.75,-9999,-9999,-69.7095,-38.75,-9999,-9999,228.647,803.875,49  
.9011,337.154,19.1371,66.4596,173.346,-4.47433,0.0134143,0.00493  
101,0.0315486,0.0190233,15.6299  
70885,36.2574846,-118.2377206,11156.3,35876,27050.5,230.342,18  
5.232,203.625,0.62675,-0.08128,186.564,180.275,-6.25122,2.98828,-  
0.390015,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,80  
3.061,50.1583,336.802,19.1346,66.413,173.357,-5.29212,0.0127113,  
0.0046726,0.0315486,0.0190233,14.8108  
70886,36.2549992,-118.2377357,11156.1,35876,27071.5,230.214,18

5.071,203.5,0.626375,-0,186.564,180.269,-6.28967,2.97729,-0.43396  
,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,50.  
1583,336.802,19.1322,66.434,173.368,-5.54888,0.0127113,0.004672  
6,0.0315486,0.0190233,14.8108  
70887,36.2533426,-118.2377458,11156,35876,27178,230.278,184.97  
5,203.375,0.626,-0,186.531,180.275,-6.2677,2.98828,-0.510864,-55.7  
5,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,50.1583,3  
36.802,19.1297,66.34,173.38,-5.3716,0.0127113,0.0046726,0.031548  
6,0.0190233,14.8108  
70888,36.2508577,-118.2377608,11155.8,35876,27186.5,230.214,18  
4.943,203.375,0.625875,0,186.52,180.275,-6.25122,2.99927,-0.6372  
07,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,5  
0.1583,336.802,19.1273,66.3083,173.391,-5.17904,0.0127113,0.0046  
726,0.0315486,0.0190233,14.8108  
70889,36.2492013,-118.2377707,11155.8,35877,27309,230.214,184.  
91,203.313,0.62575,0,186.542,180.275,-6.24023,3.01025,-0.714111,-  
55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.637,803.061,50.15  
83,336.802,19.1249,66.2906,173.402,-5.44353,0.0127119,0.0046726,  
0.0315486,0.0190233,14.8108  
70890,36.2467168,-118.2377850,11155.6,35876,27363.5,230.214,18  
4.846,203.25,0.625625,-0,186.476,180.258,-6.25671,3.01025,-0.6976  
32,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,5  
0.1583,336.802,19.1229,66.2686,173.412,-5.63871,0.0127113,0.0046  
726,0.0315486,0.0190233,14.8108  
70891,36.2450606,-118.2377941,11155.5,35875,27444,230.149,184.  
846,203.25,0.625625,-0.08128,186.476,180.242,-6.22925,3.01025,-0.  
648193,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.658,803.  
061,50.1583,336.802,19.12,66.2346,173.425,-6.21113,0.0127107,0.0  
046726,0.0315486,0.0190233,14.8108  
70892,36.2425765,-118.2378069,11155.4,35876,27411.5,230.149,18  
4.846,203.25,0.625625,-0,186.443,180.242,-6.22925,3.02124,-0.5438  
23,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,5  
0.4155,336.802,19.1175,66.1763,173.437,-6.56228,0.0127113,0.0046  
726,0.0315486,0.0190233,14.8108  
70893,36.2409206,-118.2378148,11155.3,35876,27477.5,230.214,18  
4.685,203.063,0.625,0,186.4,180.225,-6.1908,3.03223,-0.406494,-55.  
75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,50.4155,

336.802,19.1151,66.1256,173.448,-6.92906,0.0127113,0.0046726,0.0  
315486,0.0190233,14.8108  
70894,36.2384370,-118.2378258,11155.2,35875,27560,230.085,184.  
653,203,0.624875,-0,186.35,180.209,-6.1853,3.02673,-0.406494,-55.  
75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.658,803.061,50.4155,  
336.802,19.1126,66.1186,173.459,-6.83012,0.0127107,0.0046726,0.0  
315486,0.0190233,14.8108  
70895,36.2367815,-118.2378328,11155.1,35876,27588.5,230.085,18  
4.685,203.063,0.625,-0,186.317,180.203,-6.14136,3.02124,-0.549316  
, -55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.647,803.061,50.  
4155,336.802,19.1102,66.261,173.471,-6.1676,0.0127113,0.0046726,  
0.0315486,0.0190233,14.8108  
70896,36.2342987,-118.2378425,11155.1,35874,27529,230.021,184.  
685,203.063,0.625,-0,186.295,180.192,-6.1084,3.03772,-0.708618,-5  
5.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.669,803.061,50.415  
5,337.154,19.1078,66.328,173.482,-5.5616,0.0127101,0.0046726,0.0  
315486,0.0190233,14.8108  
70897,36.2326436,-118.2378483,11155,35874,27661,230.021,184.78  
2,203.188,0.625375,-0.16256,186.356,180.187,-6.10291,3.04321,-0.6  
86646,-55.75,-9999,-9999,-70.083,-38.75,-9999,-9999,228.669,803.0  
61,50.4155,337.154,19.1053,66.2597,173.494,-5.65495,0.0127101,0.  
0046726,0.0315486,0.0190233,14.8108  
70898,36.2301611,-118.2378566,11154.9,35874,27522,229.892,184.  
685,203.063,0.625,-0.08128,186.372,180.176,-6.17432,3.04871,-0.57  
1289,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.669,803.8  
75,50.4155,337.154,19.1029,66.2702,173.505,-5.70755,0.0124306,0.  
00456986,0.0315486,0.0190233,14.4851  
70899,36.2285064,-118.2378613,11154.9,35874,27555.5,229.956,18  
4.589,202.875,0.624625,-0,186.383,180.159,-6.20178,3.04321,-0.477  
905,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.669,803.87  
5,50.4155,337.154,19.1005,66.1894,173.516,-5.99477,0.0124306,0.0  
0456986,0.0315486,0.0190233,14.4851  
70900,36.2260247,-118.2378678,11154.8,35875,27475,229.892,184.  
589,202.938,0.624625,0,186.372,180.148,-6.22925,3.03772,-0.36254  
9,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.658,803.875,5  
0.4155,337.154,19.098,66.2164,173.528,-6.07701,0.0124312,0.00456  
986,0.0315486,0.0190233,14.4851

70901,36.2243706,-118.2378720,11154.8,35876,27731.5,229.892,18  
4.492,202.75,0.62425,0.08128,186.367,180.143,-6.22375,3.03772,-0.  
31311,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.647,803.  
875,50.4155,337.154,19.0956,66.2856,173.539,-6.34075,0.0124318,0  
.00456986,0.0315486,0.0190233,14.4851

70902,36.2218900,-118.2378781,11154.8,35875,27646.5,229.828,18  
4.525,202.813,0.624375,0,186.306,180.132,-6.22925,3.04321,-0.241  
699,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.658,803.87  
5,50.4155,337.154,19.0931,66.3516,173.551,-6.37045,0.0124312,0.0  
0456986,0.0315486,0.0190233,14.4851

70903,36.2202362,-118.2378823,11154.7,35876,27706.5,229.828,18  
4.46,202.75,0.624125,0,186.339,180.132,-6.16882,3.04871,-0.19775  
4,-55.75,-9999,-9999,-70.2368,-38.75,-9999,-9999,228.647,803.875,5  
0.4155,337.154,19.0907,66.368,173.562,-6.10452,0.0124318,0.00456  
986,0.0315486,0.0190233,14.4851

70904,36.2177561,-118.2378888,11154.7,35875,27787.5,229.764,18  
4.332,202.625,0.62375,0,186.35,180.148,-6.1853,3.04871,-0.181274,  
-55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.658,803.875,50.41  
55,337.154,19.0883,66.2377,173.573,-5.92814,0.0124312,0.0045698  
6,0.0315486,0.0190233,14.4851

70905,36.2161030,-118.2378931,11154.7,35876,27859,229.828,184.  
332,202.688,0.62375,0,186.334,180.148,-6.20178,3.04321,-0.192261  
,-55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.647,803.875,50.41  
55,337.154,19.0858,66.3459,173.585,-5.526,0.0124318,0.00456986,0  
.0315486,0.0190233,14.4851

70906,36.2136237,-118.2379000,11154.7,35876,27784.5,229.699,18  
4.3,202.625,0.623625,0,186.334,180.148,-6.17981,3.04321,-0.18676  
8,-55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.647,803.875,50.4  
155,337.154,19.0839,66.429,173.594,-5.48878,0.0124318,0.0045698  
6,0.0315486,0.0190233,14.4851

70907,36.2119710,-118.2379049,11154.7,35876,27786,229.635,184.  
267,202.5,0.6235,0,186.372,180.148,-6.17981,3.04321,-0.148315,-55  
.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.647,803.875,50.4155,3  
37.154,19.081,66.514,173.608,-5.23895,0.0124318,0.00456986,0.031  
5486,0.0190233,14.4851

70908,36.2094923,-118.2379124,11154.8,35876,27729,229.635,184.  
171,202.438,0.62325,0,186.4,180.159,-6.21826,3.03223,-0.148315,-5



5.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.647,803.875,50.4155,  
337.154,19.0786,66.5449,173.619,-5.30522,0.0124318,0.00456986,0.  
0315486,0.0190233,14.4851  
70909,36.2078400,-118.2379176,11154.8,35875,27703,229.571,184.  
139,202.438,0.623125,-0,186.443,180.159,-6.23474,3.02124,-0.1757  
81,-55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.658,803.875,50.  
4155,337.154,19.0761,66.5993,173.631,-5.31808,0.0124312,0.00456  
986,0.0315486,0.0190233,14.4851  
70910,36.2053621,-118.2379259,11154.8,35875,27700.5,229.506,18  
3.978,202.25,0.6225,-0,186.438,180.176,-6.26221,3.02673,-0.186768  
, -55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.658,803.875,50.41  
55,337.154,19.0737,66.6075,173.642,-5.13663,0.0124312,0.0045698  
6,0.0315486,0.0190233,14.4851  
70911,36.2037106,-118.2379319,11154.7,35875,27729,229.506,184.  
042,202.313,0.62275,-0,186.498,180.176,-6.28418,2.99927,-0.20324  
7,-55.75,-9999,-9999,-70.2368,-39,-9999,-9999,228.658,803.875,50.4  
155,337.154,19.0713,66.664,173.654,-5.37976,0.0124312,0.0045698  
6,0.0315486,0.0190233,14.4851  
70912,36.2012337,-118.2379415,11154.7,35874,27779.5,229.506,18  
4.042,202.313,0.62275,-0.08128,186.476,180.187,-6.30615,3.02124,-  
0.280151,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.669,802.  
491,50.6727,337.154,19.0688,66.5523,173.665,-5.1586,0.0126833,0.  
00466272,0.0315486,0.0190233,14.7795  
70913,36.1995828,-118.2379481,11154.7,35875,27824,229.442,184.  
107,202.375,0.623,-0.08128,186.542,180.192,-6.27869,3.03223,-0.33  
5083,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.658,802.491,  
50.6727,336.802,19.0664,66.5534,173.676,-5.03341,0.0126839,0.004  
66272,0.0315486,0.0190233,14.7795  
70914,36.1971066,-118.2379588,11154.7,35875,27824,229.442,184.  
107,202.375,0.623,0,186.564,180.192,-6.36108,3.03223,-0.340576,-5  
5.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.658,802.491,50.6727,  
336.802,19.064,66.4847,173.688,-5.07395,0.0126839,0.00466272,0.0  
315486,0.0190233,14.7795  
70915,36.1954562,-118.2379659,11154.7,35874,27860,229.378,184.  
074,202.313,0.622875,-0,186.586,180.192,-6.36658,3.02124,-0.3405  
76,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.669,802.491,50.  
6727,336.802,19.0616,66.4495,173.699,-5.02582,0.0126833,0.00466

272,0.0315486,0.0190233,14.7795  
70916,36.1933936,-118.2379752,11154.8,35874,27863.5,229.378,18  
4.042,202.25,0.62275,-0,186.586,180.209,-6.37207,3.02673,-0.43396  
,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.669,802.491,50.67  
27,336.802,19.0592,66.4396,173.711,-5.061,0.0126833,0.00466272,0  
.0315486,0.0190233,14.7795  
70917,36.1909186,-118.2379864,11154.8,35874,27860,229.378,183.  
946,202.25,0.6225,-0,186.575,180.209,-6.35559,3.0542,-0.543823,-5  
5.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.669,802.491,50.6727,  
336.802,19.0567,66.4491,173.722,-5.09146,0.0126833,0.00466272,0.  
0315486,0.0190233,14.7795  
70918,36.1892688,-118.2379939,11154.9,35875,27824.5,229.313,18  
3.946,202.25,0.6225,-0,186.542,180.209,-6.36108,3.07068,-0.576782  
,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.658,802.491,50.67  
27,336.802,19.0543,66.4573,173.734,-5.36699,0.0126839,0.0046627  
2,0.0315486,0.0190233,14.7795  
70919,36.1867945,-118.2380047,11155,35875,27818.5,229.249,184.  
042,202.313,0.622875,0,186.564,180.209,-6.32813,3.07068,-0.57128  
9,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.658,802.491,50.6  
727,336.802,19.0519,66.5209,173.745,-5.60396,0.0126839,0.004662  
72,0.0315486,0.0190233,14.7795  
70920,36.1851454,-118.2380117,11155.2,35875,27811,229.249,184.  
01,202.25,0.62275,0,186.531,180.209,-6.33911,3.07068,-0.593262,-5  
5.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.658,802.491,50.6727,  
336.802,19.0495,66.5129,173.757,-5.99654,0.0126839,0.00466272,0.  
0315486,0.0190233,14.7795  
70921,36.1826720,-118.2380216,11155.5,35876,27801,229.185,183.  
914,202.188,0.622375,0.08128,186.449,180.192,-6.33362,3.08167,-0  
.708618,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.647,802.4  
91,50.6727,336.802,19.0471,66.481,173.768,-5.9359,0.0126845,0.00  
466272,0.0315486,0.0190233,14.7795  
70922,36.1810233,-118.2380276,11155.7,35876,27819.5,229.185,18  
3.849,202.063,0.622125,0.08128,186.422,180.176,-6.2677,3.09265,-  
0.829468,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.647,802.  
491,50.6727,336.802,19.0447,66.5209,173.78,-6.15289,0.0126845,0.  
00466272,0.0315486,0.0190233,14.7795  
70923,36.1785505,-118.2380356,11156,35877,27810,229.12,183.785

,202.063,0.622,0.08128,186.394,180.176,-6.22375,3.08167,-0.90637  
2,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.637,802.491,50.6  
727,336.802,19.0422,66.5176,173.791,-6.21533,0.0126851,0.004662  
72,0.0315486,0.0190233,14.7795  
70924,36.1769023,-118.2380402,11156.2,35877,27785.5,229.12,183.  
753,201.938,0.621875,0.08128,186.383,180.165,-6.22375,3.06519,-0  
.955811,-55.75,-9999,-9999,-70.0977,-39,-9999,-9999,228.637,802.4  
91,50.6727,336.802,19.0398,66.4812,173.803,-6.57006,0.0126851,0.  
00466272,0.0315486,0.0190233,14.7795  
70925,36.1744299,-118.2380460,11156.5,35878,27816,229.056,183.  
721,201.938,0.62175,0.08128,186.361,180.132,-6.24573,3.04321,-0.  
961304,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.626,802.32  
9,50.6727,336.802,19.0374,66.409,173.814,-7.00069,0.013275,0.004  
87933,0.0315486,0.0190233,15.4661  
70926,36.1727816,-118.2380492,11156.8,35878,27822,229.056,183.  
753,202,0.621875,0.08128,186.356,180.115,-6.24023,3.03772,-0.862  
427,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.626,802.329,5  
0.6727,336.802,19.035,66.2409,173.826,-7.15222,0.013275,0.004879  
33,0.0315486,0.0190233,15.4661  
70927,36.1703095,-118.2380530,11157.1,35879,27898,229.056,183.  
753,202,0.621875,0.08128,186.29,180.082,-6.2677,3.03223,-0.76355  
, -55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.615,802.329,50.67  
27,336.802,19.0326,66.1468,173.837,-7.15712,0.0132756,0.0048793  
3,0.0315486,0.0190233,15.4661  
70928,36.1686617,-118.2380548,11157.4,35879,27986,229.056,183.  
914,202.125,0.622375,0.16256,186.279,180.066,-6.21826,3.03223,-0  
.741577,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.615,802.3  
29,50.6727,336.802,19.0302,66.0767,173.849,-6.97624,0.0132756,0.  
00487933,0.0315486,0.0190233,15.4661  
70929,36.1661902,-118.2380567,11157.8,35879,28035.5,229.056,18  
3.753,202,0.621875,0,186.235,180.049,-6.20178,3.02673,-0.74707,-5  
5.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.615,802.329,50.6727,  
336.802,19.0278,66.0235,173.86,-6.61007,0.0132756,0.00487933,0.0  
315486,0.0190233,15.4661  
70930,36.1645428,-118.2380576,11158.1,35878,28118.5,228.992,18  
3.721,201.938,0.62175,-0,186.207,180.033,-6.19629,3.02673,-0.7196  
04,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.626,802.329,50.

6727,336.802,19.0254,66.035,173.872,-6.36904,0.013275,0.0048793  
3,0.0315486,0.0190233,15.4661  
70931,36.1620715,-118.2380579,11158.5,35879,28141,228.992,183.  
914,202.125,0.622375,0,186.213,180.016,-6.1853,3.02124,-0.670166  
, -55.75, -9999, -9999, -69.7827, -39, -9999, -9999, 228.615, 802.329, 50.67  
27,336.802,19.0229,66.0525,173.883,-6.46179,0.0132756,0.0048793  
3,0.0315486,0.0190233,15.4661  
70932,36.1604242,-118.2380574,11158.7,35880,28208.5,228.992,18  
3.914,202.125,0.622375,0.08128,186.141,180.016,-6.15234,3.01025,  
-0.637207,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.604,802.  
329,50.4155,336.802,19.0205,66.1728,173.895,-6.18926,0.0132763,0  
.00487933,0.0315486,0.0190233,15.4661  
70933,36.1579531,-118.2380559,11159,35880,28235.5,228.928,183.  
882,202.063,0.62225,0.16256,186.147,179.978,-6.15234,2.99377,-0.  
510864,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.604,802.32  
9,50.4155,336.802,19.0181,66.2224,173.906,-6.24309,0.0132763,0.0  
0487933,0.0315486,0.0190233,15.4661  
70934,36.1563056,-118.2380544,11159.1,35881,28301.5,228.928,18  
3.882,202.063,0.62225,0.16256,186.163,179.967,-6.16882,2.98279,-  
0.406494,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.593,802.  
329,50.4155,336.802,19.0157,66.2293,173.918,-6.15263,0.0132769,0  
.00487933,0.0315486,0.0190233,15.4661  
70935,36.1538341,-118.2380517,11159.3,35881,28291.5,228.928,18  
3.785,202,0.622,0.08128,186.141,179.962,-6.1853,2.97729,-0.29113  
8,-56,-9999,-9999,-69.7827,-39,-9999,-9999,228.593,802.329,50.415  
5,336.802,19.0133,66.2063,173.929,-6.21383,0.0132769,0.00487933,  
0.0305925,0.0184134,15.9494  
70936,36.1521866,-118.2380500,11159.4,35881,28294,228.928,183.  
721,201.938,0.62175,0,186.147,179.962,-6.16882,2.9718,-0.159302,-  
55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.593,802.329,50.415  
5,336.802,19.0109,66.1685,173.941,-5.98531,0.0132769,0.00487933,  
0.0315486,0.0190233,15.4661  
70937,36.1497153,-118.2380474,11159.5,35881,28211.5,228.863,18  
3.657,201.875,0.621625,0,186.13,179.962,-6.17432,2.9718,-0.18127  
4,-55.75,-9999,-9999,-69.7827,-39,-9999,-9999,228.593,802.329,50.4  
155,336.802,19.0085,66.1605,173.952,-5.72341,0.0132769,0.004879  
33,0.0315486,0.0190233,15.4661

70938,36.1480679,-118.2380458,11159.5,35881,28150.5,228.863,18  
3.721,201.938,0.62175,0,186.207,179.962,-6.1853,2.96631,-0.20874,  
-55.75,-9999,-9999,-69.9951,-39,-9999,-9999,228.593,802.288,50.41  
55,336.802,19.0061,66.3492,173.964,-5.46128,0.0128767,0.0047322  
5,0.0315486,0.0190233,14.9999  
70939,36.1455973,-118.2380439,11159.7,35882,27992,228.863,183.  
721,201.938,0.62175,0,186.262,179.967,-6.22925,2.96082,-0.170288  
, -56,-9999,-9999,-69.9951,-39,-9999,-9999,228.582,802.288,50.4155,  
336.802,19.0037,66.5157,173.975,-5.19697,0.0128773,0.00473225,0.  
0305925,0.0184134,15.4687  
70940,36.1439506,-118.2380429,11159.7,35881,27855.5,228.863,18  
3.817,202.063,0.622125,0,186.257,179.978,-6.27319,2.96082,-0.010  
9863,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.593,802.288,50.  
4155,336.802,19.0013,66.5908,173.987,-5.1021,0.0128767,0.004732  
25,0.0305925,0.0184134,15.4687  
70941,36.1414809,-118.2380415,11159.8,35881,27804,228.863,183.  
849,202.063,0.62225,-0,186.273,179.978,-6.28967,2.96082,0.087890  
6,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.593,802.288,50.415  
5,336.802,18.9989,66.6157,173.999,-5.30248,0.0128767,0.00473225,  
0.0305925,0.0184134,15.4687  
70942,36.1398347,-118.2380410,11159.9,35880,27786.5,228.799,18  
3.849,202.063,0.62225,-0.08128,186.317,179.995,-6.2677,2.94983,0.  
0769043,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.604,802.288,  
50.4155,336.802,18.9965,66.5453,174.01,-5.16782,0.0128761,0.0047  
3225,0.0305925,0.0184134,15.4687  
70943,36.1373656,-118.2380414,11160,35882,27768.5,228.799,183.  
882,202.125,0.622375,-0.08128,186.328,180.016,-6.29517,2.96082,0  
, -56,-9999,-9999,-69.9951,-39,-9999,-9999,228.582,802.288,50.4155,  
336.802,18.9941,66.5627,174.022,-4.76193,0.0128773,0.00473225,0.  
0305925,0.0184134,15.4687  
70944,36.1357197,-118.2380423,11160,35881,27685.5,228.735,183.  
882,202.125,0.622375,0,186.378,180.033,-6.29517,2.9718,-0.043945  
3,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.593,802.288,50.415  
5,336.802,18.9917,66.5891,174.033,-4.43618,0.0128767,0.00473225,  
0.0305925,0.0184134,15.4687  
70945,36.1332509,-118.2380442,11160.1,35880,27647.5,228.735,18  
3.946,202.188,0.6225,-0.08128,186.4,180.044,-6.32813,2.95532,-0.0

109863,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.604,802.288,5  
0.4155,336.802,18.9893,66.5735,174.045,-4.39236,0.0128761,0.0047  
3225,0.0305925,0.0184134,15.4687  
70946,36.1316052,-118.2380458,11160.2,35880,27746.5,228.735,18  
3.914,202.125,0.6225,-0,186.416,180.066,-6.32813,2.93884,-0.00549  
316,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.604,802.288,50.4  
155,336.802,18.9869,66.5478,174.056,-4.34233,0.0128761,0.004732  
25,0.0305925,0.0184134,15.4687  
70947,36.1291368,-118.2380491,11160.3,35880,27727,228.735,183.  
882,202.125,0.622375,-0,186.383,180.077,-6.31714,2.93335,-0.0439  
453,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.604,802.288,50.4  
155,336.802,18.9845,66.5773,174.068,-4.33469,0.0128761,0.004732  
25,0.0305925,0.0184134,15.4687  
70948,36.1274912,-118.2380517,11160.3,35879,27588,228.67,183.7  
85,202,0.622,-0,186.394,180.093,-6.28418,2.93884,-0.0604248,-56,-9  
999,-9999,-69.9951,-39,-9999,-9999,228.615,802.288,50.4155,336.80  
2,18.9821,66.5525,174.079,-3.92102,0.0128755,0.00473225,0.03059  
25,0.0184134,15.4687  
70949,36.1250229,-118.2380565,11160.4,35879,27618,228.67,183.9  
14,202.188,0.6225,-0.08128,186.422,180.115,-6.27319,2.93884,-0.12  
6343,-56,-9999,-9999,-69.9951,-39,-9999,-9999,228.615,802.288,50.  
4155,336.802,18.9797,66.6253,174.091,-3.94462,0.0128755,0.00473  
225,0.0305925,0.0184134,15.4687  
70950,36.1233774,-118.2380603,11160.5,35878,27663,228.67,183.9  
78,202.25,0.622625,-0.08128,186.356,180.126,-6.28967,2.96082,-0.2  
47192,-55.75,-9999,-9999,-69.9951,-39,-9999,-9999,228.626,802.288  
,50.4155,336.802,18.9773,66.524,174.103,-3.52944,0.0128749,0.004  
73225,0.0315486,0.0190233,14.9999  
70951,36.1209092,-118.2380667,11160.5,35877,27732.5,228.67,183.  
882,202.125,0.622375,-0.16256,186.361,180.132,-6.21826,2.9718,-0.  
302124,-56,-9999,-9999,-70.105,-39,-9999,-9999,228.637,802.166,50  
.4155,336.802,18.9749,66.389,174.114,-3.76495,0.0126717,0.004657  
79,0.0305925,0.0184134,15.2253  
70952,36.1192639,-118.2380714,11160.6,35878,27759,228.67,183.7  
53,202,0.621875,-0.08128,186.367,180.148,-6.20728,2.96631,-0.335  
083,-56,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.15  
83,336.802,18.9735,66.3282,174.121,-4.15723,0.0126723,0.0046577

9,0.0305925,0.0184134,15.2253

70953,36.1167961,-118.2380788,11160.7,35878,27789,228.67,183.7  
53,202,0.621875,-0,186.361,180.148,-6.19629,2.96082,-0.373535,-56  
,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.1583,336.8  
02,18.9701,66.4192,174.137,-4.48788,0.0126723,0.00465779,0.0305  
925,0.0184134,15.2253

70954,36.1151511,-118.2380837,11160.8,35878,27796.5,228.606,18  
3.753,202,0.621875,-0,186.345,180.148,-6.20728,2.97729,-0.461426,  
-56,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.1583,3  
36.802,18.9677,66.3753,174.149,-4.88479,0.0126723,0.00465779,0.0  
305925,0.0184134,15.2253

70955,36.1126837,-118.2380912,11160.9,35877,27880.5,228.606,18  
3.753,201.938,0.621875,-0,186.312,180.148,-6.1908,2.98279,-0.5053  
71,-56,-9999,-9999,-70.105,-39,-9999,-9999,228.637,802.166,50.158  
3,336.802,18.9653,66.4185,174.16,-5.04766,0.0126717,0.00465779,0  
.0305925,0.0184134,15.2253

70956,36.1110386,-118.2380963,11161,35878,28025.5,228.606,183.  
56,201.688,0.62125,-0,186.29,180.148,-6.16882,2.96631,-0.466919,-  
55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.1583,  
336.802,18.9629,66.4583,174.172,-5.31477,0.0126723,0.00465779,0.  
0315486,0.0190233,14.7639

70957,36.1085711,-118.2381037,11161.2,35878,28040.5,228.606,18  
3.689,201.938,0.621625,0,186.306,180.143,-6.14136,2.93884,-0.351  
563,-55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.  
1583,336.802,18.9606,66.5304,174.184,-5.81304,0.0126723,0.00465  
779,0.0315486,0.0190233,14.7639

70958,36.1069260,-118.2381086,11161.2,35877,28048.5,228.542,18  
3.785,202.063,0.622,-0,186.317,180.132,-6.16882,2.93335,-0.340576  
,-56,-9999,-9999,-70.105,-39,-9999,-9999,228.637,802.166,50.1583,3  
36.802,18.9582,66.4981,174.195,-5.68377,0.0126717,0.00465779,0.0  
305925,0.0184134,15.2253

70959,36.1044588,-118.2381159,11161.3,35878,28215.5,228.542,18  
3.785,202.063,0.622,-0,186.273,180.126,-6.11389,2.94434,-0.302124  
,-56,-9999,-9999,-70.105,-39,-9999,-9999,228.626,802.166,50.1583,3  
36.802,18.9558,66.4816,174.207,-5.56238,0.0126723,0.00465779,0.0  
305925,0.0184134,15.2253

70960,36.1028141,-118.2381207,11161.3,35877,28291,228.542,183.

978,202.188,0.622625,-0,186.246,180.143,-6.12488,2.96631,-0.4119  
87,-55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.637,802.166,50.1  
583,336.802,18.9534,66.4382,174.218,-5.1377,0.0126717,0.0046577  
9,0.0315486,0.0190233,14.7639  
70961,36.1003475,-118.2381279,11161.4,35877,28509,228.542,183.  
689,201.938,0.621625,-0,186.218,180.132,-6.1084,2.96082,-0.39550  
8,-55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.637,802.166,50.15  
83,336.802,18.951,66.4379,174.23,-5.63086,0.0126717,0.00465779,0  
.0315486,0.0190233,14.7639  
70962,36.0987032,-118.2381327,11161.5,35876,28574.5,228.542,18  
3.657,201.875,0.621625,-0.08128,186.224,180.132,-6.08093,2.94983  
, -0.318604,-55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.647,802.  
166,50.1583,336.802,18.9486,66.4529,174.241,-5.55651,0.0126711,0  
.00465779,0.0315486,0.0190233,14.7639  
70963,36.0962368,-118.2381399,11161.6,35876,28596.5,228.477,18  
3.657,201.813,0.621625,-0.16256,186.268,180.132,-6.08643,2.93335  
, -0.258179,-55.75,-9999,-9999,-70.105,-39,-9999,-9999,228.647,802.  
166,50.1583,336.802,18.9462,66.4583,174.253,-5.53454,0.0126711,0  
.00465779,0.0315486,0.0190233,14.7639  
70964,36.0945928,-118.2381449,11161.7,35876,28657.5,228.477,18  
3.689,201.875,0.621625,-0.08128,186.284,180.132,-6.13037,2.93884  
, -0.252686,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.647,800  
.823,50.1583,336.802,18.9439,66.3421,174.265,-5.24898,0.0128872,  
0.00473726,0.0315486,0.0190233,15.0157  
70965,36.0921268,-118.2381524,11161.8,35876,28643.5,228.542,18  
3.56,201.75,0.62125,-0.08128,186.284,180.132,-6.16333,2.94983,-0.  
181274,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.647,800.82  
3,50.1583,336.802,18.9415,66.3468,174.276,-5.16811,0.0128872,0.0  
0473726,0.0315486,0.0190233,15.0157  
70966,36.0904830,-118.2381573,11161.8,35876,28574,228.477,183.  
785,202,0.622,0,186.35,180.148,-6.13037,2.93335,-0.197754,-56,-99  
99,-9999,-69.9878,-39,-9999,-9999,228.647,800.823,50.1583,336.802  
,18.9391,66.362,174.288,-4.92752,0.0128872,0.00473726,0.0305925,  
0.0184134,15.485  
70967,36.0880176,-118.2381646,11161.8,35875,28538,228.477,183.  
753,202,0.621875,-0.08128,186.389,180.148,-6.19629,2.92786,-0.02  
74658,-56,-9999,-9999,-69.9878,-39,-9999,-9999,228.658,800.823,49



.9011,336.802,18.9367,66.4212,174.299,-4.79268,0.0128866,0.00473  
726,0.0305925,0.0184134,15.485  
70968,36.0863742,-118.2381700,11161.9,35874,28608.5,228.413,18  
3.657,201.813,0.621625,-0.08128,186.361,180.148,-6.1908,2.92786,-  
0.192261,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.669,800.  
823,49.9011,336.802,18.9343,66.4683,174.311,-4.29156,0.012886,0.  
00473726,0.0315486,0.0190233,15.0157  
70969,36.0839091,-118.2381785,11162,35874,28555.5,228.413,183.  
592,201.813,0.621375,-0.16256,186.345,180.165,-6.1908,2.99377,-0.  
324097,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.669,800.82  
3,49.9011,336.802,18.9319,66.4157,174.323,-3.73405,0.012886,0.00  
473726,0.0315486,0.0190233,15.0157  
70970,36.0822657,-118.2381843,11162,35873,28660.5,228.413,183.  
56,201.75,0.62125,-0.08128,186.345,180.176,-6.16333,3.01025,-0.28  
0151,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.68,800.823,4  
9.9011,336.802,18.9296,66.419,174.334,-4.01016,0.0128854,0.00473  
726,0.0315486,0.0190233,15.0157  
70971,36.0798008,-118.2381934,11162,35873,28808,228.413,183.68  
9,201.875,0.621625,-0.08128,186.29,180.176,-6.14685,2.98828,-0.40  
1001,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.68,800.823,4  
9.9011,336.802,18.9272,66.5815,174.346,-3.86318,0.0128854,0.0047  
3726,0.0315486,0.0190233,15.0157  
70972,36.0781576,-118.2381997,11162,35872,28784,228.349,183.62  
4,201.875,0.6215,-0.08128,186.268,180.176,-6.1084,3.01025,-0.5548  
1,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.691,800.823,49.9  
011,336.802,18.9248,66.6521,174.358,-3.84653,0.0128848,0.004737  
26,0.0315486,0.0190233,15.0157  
70973,36.0756931,-118.2382089,11162.2,35872,28787.5,228.349,18  
3.624,201.813,0.6215,-0.08128,186.295,180.176,-6.08643,3.02673,-0  
.598755,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.691,800.8  
23,49.9011,337.154,18.9224,66.5167,174.369,-4.43438,0.0128848,0.  
00473726,0.0315486,0.0190233,15.0157  
70974,36.0740503,-118.2382150,11162.3,35872,28823,228.349,183.  
624,201.875,0.6215,-0.08128,186.29,180.176,-6.10291,3.02124,-0.59  
3262,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.691,800.823,  
49.9011,337.154,18.9201,66.4898,174.381,-4.94089,0.0128848,0.004  
73726,0.0315486,0.0190233,15.0157

70975,36.0715860,-118.2382236,11162.5,35873,28835,228.22,183.5  
92,201.75,0.621375,0,186.284,180.176,-6.1084,3.01575,-0.543823,-5  
5.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.68,800.823,49.9011,3  
37.154,18.9177,66.6119,174.392,-5.19153,0.0128854,0.00473726,0.0  
315486,0.0190233,15.0157

70976,36.0699432,-118.2382292,11162.7,35873,28780.5,228.349,18  
3.624,201.813,0.6215,0,186.306,180.165,-6.11389,3.01575,-0.51635  
7,-55.75,-9999,-9999,-69.9878,-39,-9999,-9999,228.68,800.823,49.90  
11,337.154,18.9153,66.5106,174.404,-5.53633,0.0128854,0.0047372  
6,0.0315486,0.0190233,15.0157

70977,36.0674793,-118.2382369,11162.9,35873,28801,228.349,183.  
624,201.813,0.6215,0,186.301,180.165,-6.12488,3.01575,-0.477905,-  
55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.68,801.881,49.9011,  
337.154,18.9129,66.55,174.416,-5.81853,0.012589,0.00462831,0.031  
5486,0.0190233,14.6704

70978,36.0658371,-118.2382419,11163.1,35873,28805.5,228.22,183.  
689,201.938,0.621625,0,186.284,180.148,-6.14685,3.00476,-0.47241  
2,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.68,801.881,49.90  
11,337.154,18.9106,66.5037,174.427,-5.73581,0.012589,0.00462831,  
0.0315486,0.0190233,14.6704

70979,36.0633741,-118.2382488,11163.4,35874,28810.5,228.22,183.  
56,201.75,0.62125,0.08128,186.29,180.148,-6.13037,3.01025,-0.488  
892,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.669,801.881,4  
9.9011,337.154,18.9082,66.4632,174.439,-5.55262,0.0125896,0.0046  
2831,0.0315486,0.0190233,14.6704

70980,36.0617322,-118.2382530,11163.6,35875,28814,228.22,183.4  
96,201.688,0.621125,0.08128,186.273,180.148,-6.12488,3.00476,-0.  
43396,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.658,801.881  
,49.9011,337.154,18.9058,66.3999,174.451,-5.63396,0.0125902,0.00  
462831,0.0315486,0.0190233,14.6704

70981,36.0592695,-118.2382595,11163.9,35876,28781,228.156,183.  
56,201.75,0.62125,0.16256,186.268,180.132,-6.13586,2.99377,-0.32  
959,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.647,801.881,4  
9.9011,337.154,18.9039,66.4161,174.46,-5.74438,0.0125908,0.00462  
831,0.0315486,0.0190233,14.6704

70982,36.0576279,-118.2382638,11164.1,35877,28747.5,228.156,18  
3.56,201.75,0.62125,0.24384,186.279,180.126,-6.13586,2.98279,-0.2

80151,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.637,801.881  
,49.9011,337.154,18.9011,66.3422,174.474,-5.65179,0.0125915,0.00  
462831,0.0315486,0.0190233,14.6704  
70983,36.0551655,-118.2382702,11164.3,35877,28670,228.156,183.  
496,201.688,0.621125,0.16256,186.262,180.148,-6.09192,2.96631,-0  
.335083,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.637,801.8  
81,49.9011,337.154,18.8987,66.4298,174.486,-5.24221,0.0125915,0.  
00462831,0.0315486,0.0190233,14.6704  
70984,36.0535239,-118.2382745,11164.5,35876,28698,228.156,183.  
367,201.5,0.620625,0,186.251,180.148,-6.1084,2.97729,-0.340576,-5  
5.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.647,801.881,49.9011,  
337.154,18.8963,66.5172,174.497,-4.81048,0.0125908,0.00462831,0.  
0315486,0.0190233,14.6704  
70985,36.0510617,-118.2382809,11164.7,35875,28622.5,228.092,18  
3.335,201.438,0.6205,-0,186.279,180.148,-6.09741,2.98279,-0.29113  
8,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.658,801.881,49.9  
011,337.154,18.894,66.5482,174.509,-4.8761,0.0125902,0.00462831,  
0.0315486,0.0190233,14.6704  
70986,36.0494203,-118.2382852,11164.7,35875,28355,228.092,183.  
303,201.438,0.620375,-0.08128,186.268,180.148,-6.11938,2.96631,-  
0.340576,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.658,801.  
881,49.9011,337.154,18.8916,66.67,174.521,-4.85737,0.0125902,0.0  
0462831,0.0315486,0.0190233,14.6704  
70987,36.0469586,-118.2382918,11164.8,35876,28292,228.027,183.  
303,201.438,0.620375,-0,186.207,180.148,-6.11389,2.96082,-0.5328  
37,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.647,801.881,49.  
9011,337.154,18.8892,66.7238,174.532,-4.68825,0.0125908,0.00462  
831,0.0315486,0.0190233,14.6704  
70988,36.0453177,-118.2382959,11164.8,35875,28213,228.027,183.  
367,201.5,0.620625,-0,186.235,180.148,-6.05347,2.96082,-0.725098,  
-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.658,801.881,49.90  
11,337.154,18.8869,66.7531,174.544,-4.80228,0.0125902,0.0046283  
1,0.0315486,0.0190233,14.6704  
70989,36.0428566,-118.2383019,11164.8,35877,28280.5,228.092,18  
3.335,201.438,0.6205,0,186.136,180.132,-6.04797,2.96082,-0.91186  
5,-55.75,-9999,-9999,-70.1489,-39,-9999,-9999,228.637,801.881,49.9  
011,337.154,18.8845,66.7888,174.555,-4.50106,0.0125915,0.004628

31,0.0315486,0.0190233,14.6704  
70990,36.0412161,-118.2383054,11164.8,35878,28165.5,227.963,18  
3.174,201.25,0.619875,0.16256,186.042,180.115,-6.01501,2.94983,-  
1.09863,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.626,802.8  
98,49.9011,337.154,18.8821,66.7375,174.567,-4.69533,0.0126054,0.  
00463321,0.0315486,0.0190233,14.6859  
70991,36.0387557,-118.2383093,11164.8,35878,28177,227.963,183.  
174,201.25,0.619875,0.16256,186.042,180.082,-5.95459,2.92786,-0.  
955811,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.626,802.89  
8,49.6438,337.154,18.8798,66.7204,174.579,-5.696,0.0126054,0.004  
63321,0.0315486,0.0190233,14.6859  
70992,36.0371158,-118.2383107,11164.8,35878,28071.5,227.899,18  
3.142,201.25,0.61975,0.08128,185.933,180.049,-5.93262,2.88391,-0.  
845947,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.626,802.89  
8,49.6438,337.154,18.8774,66.6184,174.591,-6.70541,0.0126054,0.0  
0463321,0.0315486,0.0190233,14.6859  
70993,36.0346563,-118.2383108,11164.8,35878,28001.5,227.834,18  
3.174,201.25,0.619875,0,185.817,180.016,-5.91064,2.92236,-0.8679  
2,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.626,802.898,49.6  
438,337.154,18.8751,66.5987,174.602,-7.17491,0.0126054,0.004633  
21,0.0315486,0.0190233,14.6859  
70994,36.0330169,-118.2383094,11164.6,35876,28013.5,227.77,183.  
11,201.188,0.619625,-0.08128,185.795,179.962,-5.84473,2.9718,-0.7  
41577,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.647,802.898  
,49.6438,337.154,18.8727,66.5514,174.614,-7.49395,0.0126042,0.00  
463321,0.0315486,0.0190233,14.6859  
70995,36.0305580,-118.2383056,11164.4,35875,27898.5,227.77,183.  
013,201.063,0.61925,-0.24384,185.713,179.934,-5.84473,2.97729,-0.  
598755,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.658,802.89  
8,49.6438,337.154,18.8703,66.4857,174.626,-7.87775,0.0126036,0.0  
0463321,0.0315486,0.0190233,14.6859  
70996,36.0289190,-118.2383018,11164.3,35874,27707,227.706,182.  
917,200.938,0.618875,-0.24384,185.598,179.896,-5.80627,2.99377,-  
0.510864,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.669,802.  
898,49.6438,337.505,18.868,66.4513,174.637,-8.02764,0.012603,0.0  
0463321,0.0315486,0.0190233,14.6859  
70997,36.0264611,-118.2382942,11164.2,35873,27723.5,227.641,18

2.917,200.938,0.618875,-0.24384,185.63,179.863,-5.72388,3.02124,-  
0.466919,-55.75,-9999,-9999,-70.1416,-39,-9999,-9999,228.68,802.8  
98,49.6438,337.505,18.8656,66.4253,174.649,-7.84339,0.0126024,0.  
00463321,0.0315486,0.0190233,14.6859  
70998,36.0248230,-118.2382882,11164.2,35873,27723.5,227.641,18  
2.853,200.875,0.61875,-0.16256,185.592,179.83,-5.72388,3.04321,-0  
.362549,-55.75,-9999,-9999,-70.1416,-39.25,-9999,-9999,228.68,802.  
898,49.6438,337.505,18.8633,66.4859,174.661,-7.65297,0.0126024,0  
.00463321,0.0315486,0.0190233,14.6859  
70999,36.0223666,-118.2382779,11164.3,35874,27678.5,227.577,18  
2.756,200.75,0.618375,-0,185.559,179.813,-5.76782,3.0542,-0.21972  
7,-55.75,-9999,-9999,-70.1416,-39.25,-9999,-9999,228.669,802.898,4  
9.3866,337.505,18.8609,66.701,174.673,-7.58597,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71000,36.0207295,-118.2382704,11164.4,35874,27717,227.513,182.  
595,200.563,0.617875,0,185.537,179.786,-5.76233,3.0542,-0.142822  
, -55.75,-9999,-9999,-70.1416,-39.25,-9999,-9999,228.669,802.898,49  
.3866,337.505,18.8586,66.7675,174.684,-7.48102,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71001,36.0182750,-118.2382583,11164.6,35874,27732,227.449,182.  
531,200.5,0.617625,0,185.521,179.764,-5.75134,3.06519,-0.0384521  
, -55.75,-9999,-9999,-70.1416,-39.25,-9999,-9999,228.669,802.898,49  
.3866,337.505,18.8562,66.8353,174.696,-7.35609,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71002,36.0166391,-118.2382498,11164.8,35874,27811,227.32,182.4  
67,200.438,0.617375,0,185.504,179.764,-5.74585,3.0542,0.065918,-  
55.75,-9999,-9999,-70.1416,-39.25,-9999,-9999,228.669,802.898,49.3  
866,337.857,18.8539,67.0259,174.708,-6.9977,0.012603,0.00463321,  
0.0315486,0.0190233,14.6859  
71003,36.0141863,-118.2382369,11165.2,35875,27858,227.256,182.  
435,200.375,0.61725,0.08128,185.515,179.747,-5.74585,3.04321,0.1  
70288,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.658,804.  
119,49.3866,337.857,18.8515,67.1506,174.72,-6.76155,0.0122481,0.  
00450252,0.0315486,0.0190233,14.2717  
71004,36.0125517,-118.2382283,11165.5,35876,28017,227.191,182.  
37,200.25,0.617,0.16256,185.526,179.747,-5.77881,3.04321,0.23071  
3,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.647,804.119,4

9.3866,337.857,18.8492,67.147,174.731,-6.46337,0.0122486,0.00450  
252,0.0315486,0.0190233,14.2717  
71005,36.0101008,-118.2382158,11165.9,35877,28099,227.063,182.  
21,200.125,0.6165,0.16256,185.537,179.747,-5.76782,3.03772,0.335  
083,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.637,804.11  
9,49.3866,337.857,18.8468,67.1537,174.743,-6.14351,0.0122492,0.0  
0450252,0.0315486,0.0190233,14.2717  
71006,36.0084672,-118.2382078,11166.1,35878,28270.5,226.998,18  
2.177,200.063,0.6165,0.24384,185.565,179.747,-5.77881,3.02124,0.4  
06494,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.626,804.  
119,49.3866,337.857,18.8445,67.1204,174.755,-5.82733,0.0122498,0  
.00450252,0.0315486,0.0190233,14.2717  
71007,36.0060179,-118.2381963,11166.4,35878,28408.5,226.934,18  
2.177,200.125,0.6165,0.24384,185.576,179.764,-5.75134,2.99927,0.3  
95508,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.626,804.  
119,49.3866,337.857,18.8421,67.0909,174.767,-5.62214,0.0122498,0  
.00450252,0.0315486,0.0190233,14.2717  
71008,36.0043857,-118.2381889,11166.5,35878,28562.5,226.87,182.  
177,200.125,0.6165,0.08128,185.565,179.78,-5.7843,2.99927,0.3680  
42,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.626,804.119,  
49.3866,337.857,18.8398,67.1822,174.778,-5.10717,0.0122498,0.004  
50252,0.0315486,0.0190233,14.2717  
71009,36.0019380,-118.2381783,11166.8,35879,28819.5,226.805,18  
2.049,199.938,0.616125,0.08128,185.581,179.78,-5.77332,2.99377,0.  
346069,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.615,804  
.119,49.3866,337.857,18.8374,67.3132,174.79,-4.59452,0.0122504,0.  
00450252,0.0315486,0.0190233,14.2717  
71010,36.0003069,-118.2381717,11166.9,35879,28989,226.741,182.  
081,200,0.61625,0.16256,185.636,179.797,-5.81726,2.96082,0.42297  
4,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.615,804.119,4  
9.3866,337.857,18.8351,67.3534,174.802,-4.73606,0.0122504,0.0045  
0252,0.0315486,0.0190233,14.2717  
71011,35.9978609,-118.2381623,11167.1,35880,29172.5,226.613,18  
1.985,199.813,0.615875,0.08128,185.565,179.813,-5.81177,2.94983,  
0.411987,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.604,8  
04.119,49.3866,337.857,18.8328,67.309,174.814,-4.78083,0.012251,  
0.00450252,0.0315486,0.0190233,14.2717

71012,35.9962307,-118.2381565,11167.1,35880,29356.5,226.613,18  
1.888,199.75,0.6155,0.08128,185.554,179.83,-5.72388,2.95532,0.368  
042,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.604,804.11  
9,49.3866,337.857,18.8304,67.3712,174.826,-4.74883,0.012251,0.00  
450252,0.0315486,0.0190233,14.2717

71013,35.9937862,-118.2381487,11167.2,35879,29623,226.548,181.  
856,199.688,0.615375,-0,185.537,179.846,-5.65796,2.96082,0.28564  
5,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.615,804.119,4  
9.3866,337.857,18.8281,67.4023,174.837,-4.43295,0.0122504,0.0045  
0252,0.0315486,0.0190233,14.2717

71014,35.9921573,-118.2381438,11167.3,35879,29836.5,226.42,181.  
695,199.563,0.614875,-0,185.493,179.863,-5.66345,2.94983,0.24719  
2,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.615,804.119,4  
9.1294,337.857,18.8258,67.412,174.849,-4.41229,0.0122504,0.00450  
252,0.0315486,0.0190233,14.2717

71015,35.9897145,-118.2381366,11167.3,35879,29921.5,226.355,18  
1.631,199.438,0.614625,0,185.455,179.863,-5.61951,2.94434,0.1977  
54,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.615,804.119,  
49.1294,338.209,18.8234,67.3066,174.861,-4.54744,0.0122504,0.004  
50252,0.0315486,0.0190233,14.2717

71016,35.9880864,-118.2381318,11167.3,35879,29972.5,226.291,18  
1.534,199.375,0.614375,-0,185.466,179.879,-5.57007,2.93884,0.142  
822,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.615,803.061,  
49.1294,338.209,18.8211,67.0316,174.873,-4.73716,0.01246,0.00457  
955,0.0315486,0.0190233,14.5159

71017,35.9856451,-118.2381246,11167.3,35879,30041.5,226.227,18  
1.502,199.313,0.61425,-0,185.433,179.879,-5.57556,2.92786,0.1318  
36,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.615,803.061,4  
9.1294,338.209,18.8188,66.965,174.884,-4.90581,0.01246,0.0045795  
5,0.0315486,0.0190233,14.5159

71018,35.9840180,-118.2381199,11167.3,35878,30086,226.098,181.  
47,199.313,0.614125,-0.08128,185.449,179.879,-5.5426,2.90588,0.1  
48315,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.626,803.0  
61,49.1294,338.209,18.8164,67.0255,174.896,-4.96993,0.0124594,0.  
00457955,0.0315486,0.0190233,14.5159

71019,35.9815777,-118.2381127,11167.2,35878,30096,226.098,181.  
502,199.313,0.61425,-0.08128,185.477,179.879,-5.55908,2.90039,0.

164795,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.626,803.  
061,49.1294,338.209,18.8141,66.9974,174.908,-5.00019,0.0124594,0.  
.00457955,0.0315486,0.0190233,14.5159  
71020,35.9799511,-118.2381080,11167.1,35877,30250,226.098,181.  
438,199.25,0.614,-0.08128,185.471,179.879,-5.58655,2.90588,0.208  
74,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.637,803.061,4  
9.1294,338.209,18.8118,66.9114,174.92,-5.18611,0.0124588,0.00457  
955,0.0315486,0.0190233,14.5159  
71021,35.9775116,-118.2381011,11167,35877,30291,226.034,181.37  
4,199.188,0.61375,-0.08128,185.471,179.879,-5.58105,2.91138,0.27  
4658,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.637,803.06  
1,49.1294,338.209,18.8094,66.911,174.932,-5.49186,0.0124588,0.00  
457955,0.0315486,0.0190233,14.5159  
71022,35.9758855,-118.2380967,11166.9,35877,30321.5,225.97,181.  
277,199.063,0.613375,-0.08128,185.455,179.89,-5.57556,2.91687,0.  
291138,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.637,803.  
061,49.1294,338.56,18.8071,66.8741,174.943,-5.1677,0.0124588,0.0  
0457955,0.0315486,0.0190233,14.5159  
71023,35.9734471,-118.2380910,11166.7,35876,30295,225.905,181.  
245,199,0.61325,-0.08128,185.449,179.89,-5.55359,2.93335,0.27465  
8,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.647,803.061,48  
.8722,338.56,18.8048,66.8801,174.955,-4.76502,0.0124582,0.004579  
55,0.0315486,0.0190233,14.5159  
71024,35.9718218,-118.2380875,11166.6,35875,30269,225.841,181.  
181,198.938,0.613125,-0.08128,185.416,179.907,-5.53162,2.94434,0  
.219727,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.658,803.  
061,48.8722,338.56,18.8025,66.9837,174.967,-4.35798,0.0124576,0.  
00457955,0.0315486,0.0190233,14.5159  
71025,35.9693844,-118.2380827,11166.5,35874,29920.5,225.841,18  
1.084,198.875,0.612875,-0.16256,185.378,179.907,-5.49866,2.94983  
,0.170288,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.669,80  
3.061,48.8722,338.56,18.8002,67.0281,174.979,-4.20198,0.012457,0.  
00457955,0.0315486,0.0190233,14.5159  
71026,35.9677599,-118.2380798,11166.4,35875,29672.5,225.712,18  
0.988,198.75,0.6125,-0.08128,185.361,179.929,-5.43823,2.94983,0.1  
42822,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.658,803.0  
61,48.8722,338.56,18.7978,67.0524,174.991,-4.40226,0.0124576,0.0



0457955,0.0315486,0.0190233,14.5159  
71027,35.9653235,-118.2380763,11166.3,35874,29427.5,225.712,18  
0.988,198.75,0.6125,-0,185.383,179.929,-5.42175,2.94434,0.071411  
1,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.669,803.061,48  
.8722,338.56,18.7955,67.0859,175.002,-4.68518,0.012457,0.0045795  
5,0.0315486,0.0190233,14.5159  
71028,35.9636996,-118.2380742,11166.3,35874,29314.5,225.648,18  
0.924,198.688,0.61225,-0.08128,185.35,179.929,-5.41077,2.94983,0.  
098877,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.669,803.  
061,48.8722,338.912,18.7932,67.0611,175.014,-4.81396,0.012457,0.  
00457955,0.0315486,0.0190233,14.5159  
71029,35.9612646,-118.2380710,11166.3,35874,29288,225.584,180.  
891,198.625,0.612125,-0.08128,185.372,179.929,-5.41077,2.94434,0  
.159302,-55.75,-9999,-9999,-70.2222,-39.5,-9999,-9999,228.669,803.  
061,48.8722,338.912,18.7909,67.0764,175.026,-5.28981,0.012457,0.  
00457955,0.0315486,0.0190233,14.5159  
71030,35.9596416,-118.2380687,11166.2,35873,29177.5,225.455,18  
0.891,198.563,0.612125,-0.08128,185.334,179.929,-5.43274,2.94983  
,0.20874,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.68,804.  
729,48.8722,338.912,18.7886,66.9725,175.038,-5.61536,0.0126024,0  
.00463321,0.0315486,0.0190233,14.6859  
71031,35.9572076,-118.2380657,11166.2,35873,29160.5,225.455,18  
0.698,198.438,0.6115,-0.08128,185.29,179.945,-5.36133,2.96082,0.2  
0874,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.68,804.729,  
48.8722,338.912,18.7862,66.9327,175.05,-5.58402,0.0126024,0.0046  
3321,0.0315486,0.0190233,14.6859  
71032,35.9555855,-118.2380638,11166.1,35874,29107.5,225.455,18  
0.731,198.438,0.611625,-0,185.29,179.945,-5.33386,2.97729,0.1428  
22,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,804.729,4  
8.8722,338.912,18.7839,67.0069,175.062,-5.2729,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71033,35.9531528,-118.2380613,11166.1,35874,29020.5,225.391,18  
0.666,198.375,0.611375,0,185.295,179.945,-5.33386,2.98828,0.1318  
36,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,804.729,4  
8.615,338.912,18.7821,67.0313,175.071,-5.20085,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71034,35.9515316,-118.2380599,11166.1,35874,29063.5,225.326,18

0.666,198.375,0.611375,0.08128,185.301,179.945,-5.34485,2.97729,  
0.153809,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,80  
4.729,48.615,339.263,18.7793,67.0808,175.085,-5.00729,0.012603,0.  
00463321,0.0315486,0.0190233,14.6859  
71035,35.9491004,-118.2380577,11166.1,35875,29101.5,225.262,18  
0.666,198.375,0.611375,0.08128,185.317,179.945,-5.34485,2.97729,  
0.230713,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.658,80  
4.729,48.615,339.263,18.777,67.1221,175.097,-5.04335,0.0126036,0.  
00463321,0.0315486,0.0190233,14.6859  
71036,35.9474801,-118.2380562,11166.1,35875,29195,225.198,180.  
602,198.313,0.61125,0,185.345,179.962,-5.34485,2.9718,0.296631,-  
55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.658,804.729,48.61  
5,339.263,18.7747,67.161,175.109,-5.16176,0.0126036,0.00463321,0  
.0315486,0.0190233,14.6859  
71037,35.9450502,-118.2380544,11166.1,35874,29252,225.198,180.  
538,198.25,0.611125,0,185.339,179.962,-5.34485,2.96631,0.32959,-  
55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,804.729,48.61  
5,339.263,18.7724,67.1746,175.121,-5.10026,0.012603,0.00463321,0  
.0315486,0.0190233,14.6859  
71038,35.9434307,-118.2380534,11166.1,35874,29293.5,225.069,18  
0.538,198.25,0.611125,-0,185.312,179.962,-5.36682,2.98279,0.3515  
63,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,804.729,4  
8.615,339.263,18.7701,67.134,175.132,-4.54275,0.012603,0.0046332  
1,0.0315486,0.0190233,14.6859  
71039,35.9410021,-118.2380525,11166.1,35874,29361.5,225.005,18  
0.538,198.188,0.611125,-0.08128,185.273,179.978,-5.32288,2.98828  
,0.373535,-55.75,-9999,-9999,-70.1416,-39.5,-9999,-9999,228.669,80  
4.729,48.615,339.263,18.7682,67.0134,175.142,-4.21118,0.012603,0.  
00463321,0.0315486,0.0190233,14.6859  
71040,35.9393831,-118.2380523,11166.1,35874,29365,224.941,180.  
473,198.125,0.610875,-0,185.257,179.995,-5.28992,2.99927,0.33508  
3,-55.75,-9999,-9999,-70.1416,-39.75,-9999,-9999,228.669,804.729,4  
8.615,339.263,18.7655,66.9668,175.156,-3.78689,0.012603,0.004633  
21,0.0315486,0.0190233,14.6859  
71041,35.9369552,-118.2380526,11166.2,35875,29361,224.941,180.  
377,198.063,0.6105,0,185.219,179.995,-5.25146,3.01025,0.285645,-  
55.75,-9999,-9999,-70.1416,-39.75,-9999,-9999,228.658,804.729,48.6

15,339.615,18.7632,66.9315,175.168,-3.59347,0.0126036,0.0046332  
1,0.0315486,0.0190233,14.6859  
71042,35.9353370,-118.2380531,11166.2,35874,29424,224.812,180.  
313,198,0.610375,0,185.213,179.995,-5.21301,3.01025,0.269165,-55  
.75,-9999,-9999,-70.1416,-39.75,-9999,-9999,228.669,804.729,48.615  
,339.615,18.7609,66.9082,175.18,-3.38048,0.012603,0.00463321,0.0  
315486,0.0190233,14.6859  
71043,35.9329100,-118.2380543,11166.3,35875,29407,224.812,180.  
313,197.938,0.61025,0.08128,185.24,180.027,-5.16357,3.00476,0.27  
4658,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.658,804.2  
41,48.3577,339.615,18.7586,66.9463,175.192,-3.17865,0.0122871,0.  
00451687,0.0315486,0.0190233,14.3172  
71044,35.9312926,-118.2380555,11166.3,35876,29483.5,224.748,18  
0.313,197.938,0.61025,0.08128,185.219,180.044,-5.19104,2.99377,0.  
230713,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.647,804  
.241,48.3577,339.615,18.7563,67.0448,175.203,-3.2613,0.0122877,0.  
00451687,0.0315486,0.0190233,14.3172  
71045,35.9288674,-118.2380574,11166.4,35876,29458.5,224.683,18  
0.248,197.875,0.610125,0.08128,185.208,180.049,-5.16357,2.98828,  
0.219727,-56,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.647,804.  
241,48.3577,339.615,18.754,67.1454,175.215,-3.28031,0.0122877,0.  
00451687,0.0305925,0.0184134,14.7647  
71046,35.9272511,-118.2380589,11166.4,35875,29349,224.619,180.  
088,197.688,0.6095,0,185.229,180.06,-5.15259,2.97729,0.269165,-5  
5.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.658,804.241,48.35  
77,339.615,18.7517,67.0541,175.227,-3.81235,0.0122871,0.0045168  
7,0.0315486,0.0190233,14.3172  
71047,35.9248273,-118.2380618,11166.5,35876,29368.5,224.555,18  
0.023,197.625,0.60925,0,185.235,180.066,-5.15808,2.96631,0.28564  
5,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.647,804.241,4  
8.3577,339.966,18.7494,66.9557,175.239,-3.81461,0.0122877,0.0045  
1687,0.0315486,0.0190233,14.3172  
71048,35.9232118,-118.2380641,11166.5,35875,29263,224.555,179.  
959,197.563,0.609125,0,185.246,180.082,-5.14709,2.9718,0.291138,  
-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.658,804.241,48.  
3577,339.966,18.7471,66.8403,175.251,-3.72159,0.0122871,0.00451  
687,0.0315486,0.0190233,14.3172

71049,35.9207888,-118.2380679,11166.4,35874,29137.5,224.555,17  
9.927,197.5,0.609,-0,185.268,180.082,-5.17456,2.9718,0.32959,-55.7  
5,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.669,804.241,48.3577,  
339.966,18.7452,66.891,175.26,-4.12758,0.0122865,0.00451687,0.03  
15486,0.0190233,14.3172

71050,35.9191738,-118.2380706,11166.3,35875,29016,224.426,179.  
895,197.438,0.608875,-0.08128,185.306,180.099,-5.16357,2.9718,0.  
395508,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.658,804  
.241,48.3577,339.966,18.7425,66.8162,175.275,-4.39949,0.0122871,  
0.00451687,0.0315486,0.0190233,14.3172

71051,35.9167517,-118.2380753,11166.3,35874,28981,224.426,179.  
862,197.438,0.60875,-0,185.284,180.115,-5.18555,2.9718,0.390015,-  
55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.669,804.241,48.3  
577,339.966,18.7402,66.8183,175.286,-4.34734,0.0122865,0.004516  
87,0.0315486,0.0190233,14.3172

71052,35.9151375,-118.2380790,11166.2,35874,28898,224.362,179.  
798,197.438,0.6085,-0,185.323,180.115,-5.1416,2.98828,0.324097,-5  
5.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.669,804.241,48.35  
77,339.966,18.7379,66.8303,175.298,-4.07908,0.0122865,0.0045168  
7,0.0315486,0.0190233,14.3172

71053,35.9127170,-118.2380850,11166.2,35874,28813.5,224.298,17  
9.83,197.438,0.608625,-0,185.29,180.132,-5.18555,3.00476,0.29113  
8,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.669,804.241,4  
8.3577,339.966,18.7356,66.8376,175.31,-3.82495,0.0122865,0.00451  
687,0.0315486,0.0190233,14.3172

71054,35.9111036,-118.2380894,11166.1,35874,28877.5,224.233,17  
9.862,197.5,0.60875,-0,185.306,180.143,-5.1416,2.99927,0.296631,-  
55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.669,804.241,48.1  
005,339.966,18.7333,66.845,175.322,-3.99863,0.0122865,0.0045168  
7,0.0315486,0.0190233,14.3172

71055,35.9086840,-118.2380964,11166,35873,28712,224.233,179.83  
,197.438,0.608625,-0.08128,185.306,180.159,-5.18005,2.98828,0.30  
2124,-55.75,-9999,-9999,-70.3174,-39.75,-9999,-9999,228.68,804.24  
1,48.1005,340.318,18.731,66.7977,175.334,-3.95592,0.0122859,0.00  
451687,0.0315486,0.0190233,14.3172

71056,35.9070713,-118.2381015,11166,35873,28662.5,224.169,179.  
702,197.313,0.60825,-0.08128,185.328,180.165,-5.13611,2.99377,0.

20874,-55.75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.68,804.9  
73,48.1005,340.318,18.7288,66.865,175.346,-3.80442,0.01243,0.004  
56986,0.0315486,0.0190233,14.4851

71057,35.9046528,-118.2381098,11165.9,35872,28666.5,224.105,17  
9.67,197.25,0.608125,-0.08128,185.361,180.176,-5.14709,2.99927,0.  
269165,-55.75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804  
.973,48.1005,340.318,18.7265,66.8571,175.358,-4.18315,0.0124294,  
0.00456986,0.0315486,0.0190233,14.4851

71058,35.9030410,-118.2381156,11165.8,35872,28725.5,224.04,179.  
67,197.25,0.608125,-0.08128,185.4,180.181,-5.18005,2.98279,0.329  
59,-55.75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,  
48.1005,340.318,18.7242,66.8723,175.369,-4.4492,0.0124294,0.0045  
6986,0.0315486,0.0190233,14.4851

71059,35.9006235,-118.2381249,11165.7,35872,28674,224.04,179.6  
37,197.188,0.608,-0,185.367,180.198,-5.19653,2.98279,0.302124,-55  
.75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,48.100  
5,340.318,18.7219,66.8296,175.381,-4.21011,0.0124294,0.00456986,  
0.0315486,0.0190233,14.4851

71060,35.8990119,-118.2381315,11165.6,35872,28803,223.976,179.  
573,197.125,0.60775,-0,185.361,180.198,-5.16357,3.01575,0.324097  
, -55.75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,48  
.1005,340.318,18.7196,66.7171,175.393,-4.32024,0.0124294,0.00456  
986,0.0315486,0.0190233,14.4851

71061,35.8965949,-118.2381422,11165.5,35872,28865,223.976,179.  
637,197.188,0.608,0,185.411,180.214,-5.18555,3.01575,0.43396,-55.  
75,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,48.100  
5,340.318,18.7173,66.6706,175.405,-4.34098,0.0124294,0.00456986,  
0.0315486,0.0190233,14.4851

71062,35.8949837,-118.2381500,11165.4,35872,28951,223.912,179.  
541,197.125,0.60775,-0,185.471,180.236,-5.16907,3.01575,0.637207  
, -56,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,48.10  
05,340.318,18.7151,66.5814,175.417,-4.14659,0.0124294,0.0045698  
6,0.0305925,0.0184134,14.9378

71063,35.8925669,-118.2381628,11165.4,35872,29039,223.912,179.  
509,197.125,0.607625,0,185.499,180.247,-5.21851,3.02673,0.862427  
, -56,-9999,-9999,-70.2368,-39.75,-9999,-9999,228.691,804.973,48.10  
05,340.318,18.7128,66.5925,175.429,-4.20802,0.0124294,0.0045698

6,0.0305925,0.0184134,14.9378  
71064,35.8909556,-118.2381725,11165.4,35873,29091.5,223.912,179.605,197.188,0.608,0,185.565,180.28,-5.24597,3.03223,0.961304,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.68,804.973,48.1005,340.318,18.7105,66.5993,175.441,-3.45861,0.01243,0.00456986,0.0305925,0.0184134,14.9378  
71065,35.8885390,-118.2381889,11165.4,35873,29155,223.912,179.605,197.188,0.608,0,185.598,180.313,-5.24597,3.03772,0.85144,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.68,804.973,48.1005,340.318,18.7082,66.591,175.453,-2.6812,0.01243,0.00456986,0.0305925,0.0184134,14.9378  
71066,35.8869281,-118.2382013,11165.4,35873,29181,223.847,179.702,197.375,0.608375,0,185.652,180.357,-5.23499,3.04871,0.697632,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.68,804.973,48.1005,340.318,18.7059,66.6414,175.464,-1.78301,0.01243,0.00456986,0.0305925,0.0184134,14.9378  
71067,35.8845120,-118.2382216,11165.4,35874,28966,223.912,179.798,197.5,0.60875,0.08128,185.707,180.412,-5.26245,3.04871,0.604248,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.669,804.973,48.1005,340.318,18.7037,66.6142,175.476,-1.11801,0.0124306,0.00456986,0.0305925,0.0184134,14.9378  
71068,35.8829012,-118.2382364,11165.5,35874,29221.5,223.912,179.983,197.5,0.608875,0.08128,185.718,180.445,-5.25696,3.03223,0.483398,-56,-9999,-9999,-70.2368,-40,-9999,-9999,228.669,804.973,48.1005,340.318,18.7014,66.4794,175.488,-0.77469,0.0124306,0.00456986,0.0305925,0.0184134,14.9378  
71069,35.8804844,-118.2382605,11165.6,35875,29261.5,223.912,179.862,197.5,0.609,0.08128,185.729,180.478,-5.23499,3.02124,0.32959,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.658,805.136,48.1005,340.318,18.6991,66.2717,175.5,-0.788034,0.0121574,0.00446919,0.0305925,0.0184134,14.6088  
71070,35.8788728,-118.2382776,11165.7,35875,29146,223.847,180.023,197.75,0.609625,0.08128,185.718,180.494,-5.24048,3.01025,0.126343,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.658,805.136,48.1005,340.318,18.6968,66.081,175.512,-0.996344,0.0121574,0.00446919,0.0305925,0.0184134,14.6088  
71071,35.8764547,-118.2383048,11165.8,35876,29145,223.912,180.

184,197.938,0.610125,0.16256,185.707,180.527,-5.18555,2.99377,-0.0714111,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.647,805.136,48.1005,340.318,18.6946,66.02,175.524,-1.18568,0.012158,0.00446919,0.0305925,0.0184134,14.6088

71072,35.8748423,-118.2383235,11165.8,35876,29344,223.976,180.248,198,0.610375,0.08128,185.724,180.527,-5.17456,2.97729,-0.219727,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.647,805.136,47.8433,340.318,18.6923,65.9336,175.536,-1.86159,0.012158,0.00446919,0.0305925,0.0184134,14.6088

71073,35.8724233,-118.2383517,11165.9,35878,29430.5,224.105,180.28,198.063,0.6105,0.16256,185.68,180.544,-5.1416,2.96082,-0.351563,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.626,805.136,47.8433,340.318,18.69,65.7474,175.547,-2.1742,0.0121592,0.00446919,0.0305925,0.0184134,14.6088

71074,35.8708103,-118.2383703,11165.9,35878,29443,224.105,180.345,198.125,0.61075,0.16256,185.63,180.544,-5.13062,2.94434,-0.401001,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.626,805.136,47.8433,340.318,18.6877,65.538,175.559,-3.02953,0.0121592,0.00446919,0.0305925,0.0184134,14.6088

71075,35.8683901,-118.2383972,11166,35880,29469.5,224.169,180.409,198.188,0.611,0.24384,185.625,180.527,-5.09766,2.91687,-0.351563,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.604,805.136,47.8433,340.318,18.6855,65.5607,175.571,-3.36447,0.0121603,0.00446919,0.0305925,0.0184134,14.6088

71076,35.8667761,-118.2384145,11166,35880,29269.5,224.233,180.506,198.375,0.61125,0.24384,185.609,180.511,-5.11963,2.8894,-0.291138,-56,-9999,-9999,-70.3906,-40,-9999,-9999,228.604,805.136,47.8433,340.67,18.6832,65.4043,175.583,-3.94094,0.0121603,0.00446919,0.0305925,0.0184134,14.6088

71077,35.8643544,-118.2384400,11166,35880,29213.5,224.362,180.634,198.438,0.611625,0.16256,185.543,180.511,-5.09216,2.87842,-0.263672,-56,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.604,805.136,47.8433,340.67,18.6809,65.34,175.595,-4.00847,0.0121603,0.00446919,0.0305925,0.0184134,14.6088

71078,35.8627396,-118.2384566,11165.9,35879,29167.5,224.362,180.538,198.375,0.61125,0,185.537,180.494,-5.04272,2.87842,-0.219727,-56,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.615,805.136,47.

8433,340.67,18.6787,65.2007,175.607,-4.0181,0.0121597,0.0044691  
9,0.0305925,0.0184134,14.6088  
71079,35.8603162,-118.2384817,11165.7,35879,29213,224.491,180.  
538,198.313,0.61125,-0,185.51,180.489,-5.03174,2.86743,-0.22522,-  
56,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.615,805.136,47.586  
1,340.67,18.6764,65.1333,175.619,-3.93146,0.0121597,0.00446919,0  
.0305925,0.0184134,14.6088  
71080,35.8586996,-118.2384985,11165.6,35879,29146,224.619,180.  
634,198.438,0.611625,-0,185.455,180.494,-5.00977,2.86743,-0.1977  
54,-56,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.615,805.136,47.  
5861,340.67,18.6741,64.9904,175.63,-3.97178,0.0121597,0.0044691  
9,0.0305925,0.0184134,14.6088  
71081,35.8562739,-118.2385233,11165.3,35878,29412.5,224.683,18  
0.827,198.625,0.61225,-0.08128,185.477,180.478,-4.97131,2.85645,-  
0.109863,-56,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.626,805.  
136,47.5861,340.67,18.6718,65.0016,175.642,-4.31989,0.0121592,0.  
00446919,0.0305925,0.0184134,14.6088  
71082,35.8546562,-118.2385397,11165.1,35878,29370.5,224.812,18  
0.924,198.75,0.612625,-0,185.46,180.472,-4.96033,2.83447,-0.06042  
48,-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.626,804.566,47.  
5861,340.67,18.6696,65.1322,175.654,-4.61543,0.0125787,0.004623  
41,0.0305925,0.0184134,15.1129  
71083,35.8522282,-118.2385642,11164.8,35877,29386,224.876,181.  
02,198.875,0.613,-0.08128,185.427,180.461,-4.99329,2.83447,-0.005  
49316,-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.637,804.566  
,47.5861,340.67,18.6673,65.154,175.666,-4.56182,0.0125781,0.0046  
2341,0.0305925,0.0184134,15.1129  
71084,35.8506089,-118.2385803,11164.6,35877,29254.5,225.005,18  
1.084,199.063,0.61325,-0.08128,185.4,180.461,-4.96033,2.84546,0.0  
714111,-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.637,804.56  
6,47.5861,340.67,18.665,65.1999,175.678,-4.4024,0.0125781,0.0046  
2341,0.0305925,0.0184134,15.1129  
71085,35.8481790,-118.2386045,11164.2,35877,29331,225.134,181.  
213,199.125,0.613625,-0.16256,185.405,180.461,-4.94934,2.85095,0  
.153809,-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.637,804.5  
66,47.5861,341.021,18.6627,65.1889,175.69,-4.18955,0.0125781,0.0  
0462341,0.0305925,0.0184134,15.1129



71086,35.8465583,-118.2386207,11164,35876,29368,225.198,181.34  
2,199.313,0.614125,-0.08128,185.405,180.472,-4.92737,2.85645,0.2  
14233,-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.647,804.566  
,47.5861,341.021,18.6604,65.3155,175.702,-3.71948,0.0125775,0.00  
462341,0.0305925,0.0184134,15.1129  
71087,35.8441265,-118.2386454,11163.8,35876,29295,225.262,181.  
406,199.375,0.614375,-0.08128,185.46,180.472,-4.92737,2.86743,0.  
31311,-56.25,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.647,804.  
566,47.5861,341.021,18.6582,65.4234,175.714,-3.60635,0.0125775,0  
.00462341,0.0296628,0.0178217,15.5865  
71088,35.8425047,-118.2386624,11163.6,35875,29083,225.326,181.  
406,199.375,0.614375,-0.08128,185.526,180.489,-4.97131,2.86743,0  
.428467,-56.25,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,80  
4.566,47.5861,341.021,18.6559,65.5348,175.726,-3.38583,0.0125769  
,0.00462341,0.0296628,0.0178217,15.5865  
71089,35.8400713,-118.2386887,11163.4,35875,29205,225.391,181.  
406,199.375,0.614375,-0.08128,185.576,180.505,-5.01526,2.88391,0  
.560303,-56.25,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,80  
4.566,47.5861,341.021,18.6536,65.492,175.738,-3.26943,0.0125769,  
0.00462341,0.0296628,0.0178217,15.5865  
71090,35.8384484,-118.2387068,11163.3,35875,29330.5,225.391,18  
1.438,199.438,0.6145,-0,185.598,180.527,-5.04272,2.8894,0.719604,  
-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,804.566,47.58  
61,341.021,18.6513,65.5556,175.749,-3.23841,0.0125769,0.0046234  
1,0.0305925,0.0184134,15.1129  
71091,35.8360135,-118.2387350,11163.1,35875,29706,225.519,181.  
438,199.438,0.6145,-0,185.713,180.555,-5.08118,2.88391,0.856934,-  
56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,804.566,47.586  
1,341.021,18.6491,65.6281,175.761,-3.44197,0.0125769,0.00462341,  
0.0305925,0.0184134,15.1129  
71092,35.8343900,-118.2387548,11163,35875,29762,225.584,181.43  
8,199.438,0.6145,-0,185.784,180.588,-5.11963,2.87842,0.834961,-56  
, -9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,804.566,47.5861,3  
41.021,18.6468,65.8558,175.773,-2.51504,0.0125769,0.00462341,0.0  
305925,0.0184134,15.1129  
71093,35.8319546,-118.2387868,11162.8,35874,29641.5,225.584,18  
1.438,199.438,0.6145,-0,185.828,180.637,-5.1416,2.90039,0.686646,

-56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.669,804.566,47.58  
61,341.021,18.6445,65.9445,175.785,-1.65866,0.0125763,0.0046234  
1,0.0305925,0.0184134,15.1129  
71094,35.8303310,-118.2388098,11162.7,35875,29473,225.584,181.  
374,199.375,0.61425,0,185.944,180.67,-5.19653,2.91687,0.587769,-  
56,-9999,-9999,-70.1563,-39.75,-9999,-9999,228.658,804.566,47.586  
1,341.021,18.6422,66.1511,175.797,-0.881004,0.0125769,0.0046234  
1,0.0305925,0.0184134,15.1129  
71095,35.8278952,-118.2388471,11162.6,35874,29397.5,225.648,18  
1.47,199.438,0.6145,0,186.01,180.714,-5.224,2.90588,0.527344,-56,-  
9999,-9999,-70.2734,-39.75,-9999,-9999,228.669,804.078,47.5861,34  
1.021,18.64,66.2081,175.809,-0.641083,0.0123649,0.0045457,0.0305  
925,0.0184134,14.8589  
71096,35.8262715,-118.2388734,11162.6,35873,29245,225.648,181.  
47,199.438,0.6145,-0.08128,186.059,180.753,-5.25146,2.8894,0.439  
453,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.68,804.078,47.  
5861,341.021,18.6377,66.2319,175.821,-0.717517,0.0123643,0.0045  
457,0.0305925,0.0184134,14.8589  
71097,35.8238354,-118.2389145,11162.6,35873,29084.5,225.777,18  
1.47,199.438,0.6145,-0.16256,186.114,180.802,-5.25696,2.87842,0.2  
91138,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.68,804.078,  
47.5861,340.67,18.6354,66.3473,175.833,-0.588437,0.0123643,0.004  
5457,0.0305925,0.0184134,14.8589  
71098,35.8222111,-118.2389429,11162.6,35873,28994,225.712,181.  
502,199.5,0.614625,-0.16256,186.136,180.835,-5.27344,2.88391,0.1  
53809,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.68,804.078,  
47.8433,340.67,18.6332,66.4191,175.845,-0.716927,0.0123643,0.004  
5457,0.0305925,0.0184134,14.8589  
71099,35.8197741,-118.2389870,11162.5,35872,28858,225.777,181.  
534,199.5,0.61475,-0.08128,186.152,180.851,-5.27893,2.8949,0.010  
9863,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.691,804.078,  
47.8433,340.67,18.6309,66.3206,175.857,-0.858006,0.0123638,0.004  
5457,0.0305925,0.0184134,14.8589  
71100,35.8181492,-118.2390169,11162.3,35871,28789.5,225.777,18  
1.567,199.563,0.614875,-0.16256,186.174,180.884,-5.27893,2.8949,-  
0.0714111,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.702,804  
.078,47.8433,340.67,18.6286,66.2372,175.868,-1.45275,0.0123632,0.

0045457,0.0305925,0.0184134,14.8589  
71101,35.8157117,-118.2390625,11162.1,35871,28758.5,225.841,18  
1.631,199.625,0.615125,-0.08128,186.174,180.895,-5.27344,2.87842  
,-0.170288,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.702,804  
.078,47.8433,340.67,18.6263,66.2979,175.88,-1.51768,0.0123632,0.0  
045457,0.0305925,0.0184134,14.8589  
71102,35.8140863,-118.2390932,11161.9,35871,28711.5,225.841,18  
1.663,199.688,0.61525,-0,186.163,180.895,-5.27344,2.88391,-0.2856  
45,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.702,804.078,47.  
8433,340.67,18.6241,66.1876,175.892,-1.60925,0.0123632,0.004545  
7,0.0305925,0.0184134,14.8589  
71103,35.8116478,-118.2391396,11161.7,35870,28615.5,225.97,181.  
792,199.813,0.615625,-0.08128,186.141,180.912,-5.24597,2.90588,-  
0.32959,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.713,804.0  
78,47.8433,340.67,18.6218,66.0954,175.904,-1.7871,0.0123626,0.00  
45457,0.0305925,0.0184134,14.8589  
71104,35.8100219,-118.2391706,11161.4,35870,28677.5,225.905,18  
1.792,199.813,0.615625,-0.08128,186.174,180.912,-5.224,2.91687,-0  
.357056,-56,-9999,-9999,-70.2734,-39.75,-9999,-9999,228.713,804.0  
78,47.8433,340.67,18.6195,66.1088,175.916,-2.36901,0.0123626,0.0  
045457,0.0305925,0.0184134,14.8589  
71105,35.8075828,-118.2392174,11161.1,35870,28563,225.97,181.8  
56,199.875,0.615875,-0.08128,186.114,180.912,-5.25696,2.92236,-0.  
43396,-56,-9999,-9999,-70.2734,-39.5,-9999,-9999,228.713,804.078,  
47.8433,340.67,18.6173,66.0876,175.928,-2.33324,0.0123626,0.0045  
457,0.0305925,0.0184134,14.8589  
71106,35.8059565,-118.2392485,11160.9,35869,28730.5,225.97,181.  
888,199.938,0.616,-0.08128,186.086,180.912,-5.21851,2.93335,-0.54  
9316,-56,-9999,-9999,-70.2734,-39.5,-9999,-9999,228.724,804.078,4  
7.8433,340.67,18.615,66.0471,175.94,-2.83849,0.012362,0.0045457,  
0.0305925,0.0184134,14.8589  
71107,35.8035164,-118.2392949,11160.5,35868,28786.5,226.034,18  
1.888,199.875,0.615875,-0.16256,186.048,180.895,-5.18555,2.94983  
,-0.664673,-56,-9999,-9999,-70.2734,-39.5,-9999,-9999,228.735,804.  
078,47.8433,340.67,18.6127,66.0309,175.952,-3.0786,0.0123614,0.0  
045457,0.0305925,0.0184134,14.8589  
71108,35.8018896,-118.2393256,11160.3,35867,28746,226.034,181.

856,199.875,0.61575,-0.16256,186.048,180.895,-5.14709,2.97729,-0.780029,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.746,802.939,47.8433,340.67,18.6105,65.9306,175.964,-3.1493,0.0123739,0.00455052,0.0305925,0.0184134,14.8747

71109,35.7994492,-118.2393708,11160,35867,28792,226.162,181.792,199.813,0.6155,-0.24384,185.993,180.879,-5.11963,2.99927,-0.862427,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.746,802.939,47.8433,340.67,18.6082,65.8428,175.975,-3.38898,0.0123739,0.00455052,0.0305925,0.0184134,14.8747

71110,35.7978219,-118.2394003,11159.8,35866,28724.5,226.098,181.792,199.813,0.6155,-0.08128,185.977,180.862,-5.12512,3.02673,-0.845947,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.757,802.939,47.8433,341.021,18.6059,65.8075,175.987,-3.94438,0.0123733,0.00455052,0.0305925,0.0184134,14.8747

71111,35.7953807,-118.2394435,11159.5,35865,28801,226.162,181.792,199.813,0.6155,-0.16256,185.982,180.835,-5.13611,3.03223,-0.736084,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.768,802.939,47.8433,341.021,18.6037,65.7889,175.999,-4.56517,0.0123727,0.00455052,0.0305925,0.0184134,14.8747

71112,35.7937528,-118.2394712,11159.4,35865,28736.5,226.227,181.824,199.875,0.615625,-0.16256,185.933,180.813,-5.13062,3.03223,-0.631714,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.768,802.939,47.8433,341.021,18.6014,65.8332,176.011,-4.96904,0.0123727,0.00455052,0.0305925,0.0184134,14.8747

71113,35.7913109,-118.2395115,11159.3,35864,28791,226.227,181.92,200,0.616,-0.16256,185.878,180.78,-5.14709,3.0542,-0.560303,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.779,802.939,47.8433,341.021,18.5991,65.7931,176.023,-4.93203,0.0123721,0.00455052,0.0305925,0.0184134,14.8747

71114,35.7896828,-118.2395377,11159.2,35863,28814.5,226.227,181.985,200.063,0.61625,-0.24384,185.872,180.764,-5.10864,3.07617,-0.53833,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.939,47.8433,341.021,18.5969,65.8773,176.035,-4.58302,0.0123715,0.00455052,0.0305925,0.0184134,14.8747

71115,35.7872404,-118.2395761,11159,35863,28865.5,226.291,182.017,200.125,0.616375,-0.16256,185.801,180.747,-5.12512,3.11462,-0.543823,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.93

9,47.8433,341.021,18.5946,65.9151,176.047,-4.29023,0.0123715,0.0  
0455052,0.0305925,0.0184134,14.8747  
71116,35.7856119,-118.2396014,11159,35863,28916.5,226.227,181.  
952,200,0.616125,-0.08128,185.817,180.736,-5.0592,3.1366,-0.5053  
71,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.939,47.84  
33,341.021,18.5923,66.0255,176.059,-4.35901,0.0123715,0.0045505  
2,0.0305925,0.0184134,14.8747  
71117,35.7831693,-118.2396385,11158.9,35863,29010,226.227,182.  
017,200.125,0.616375,-0,185.839,180.72,-5.09216,3.15308,-0.46142  
6,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.939,47.843  
3,341.021,18.5901,66.103,176.071,-4.52114,0.0123715,0.00455052,0  
.0305925,0.0184134,14.8747  
71118,35.7815410,-118.2396626,11159,35863,29126.5,226.227,182.  
145,200.25,0.616625,-0,185.812,180.703,-5.10315,3.18054,-0.43396,  
-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.939,47.8433,  
341.021,18.5878,66.1508,176.083,-4.59277,0.0123715,0.00455052,0.  
0305925,0.0184134,14.8747  
71119,35.7790986,-118.2396983,11159,35863,29264.5,226.227,182.  
049,200.125,0.6165,0,185.872,180.698,-5.10864,3.19702,-0.406494,-  
56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.79,802.939,47.8433,3  
41.021,18.5855,66.238,176.095,-4.52742,0.0123715,0.00455052,0.03  
05925,0.0184134,14.8747  
71120,35.7774703,-118.2397215,11159.2,35864,29385.5,226.227,18  
2.049,200.125,0.6165,0.08128,185.834,180.687,-5.18005,3.20801,-0.  
318604,-56,-9999,-9999,-70.2661,-39.5,-9999,-9999,228.779,802.939  
,47.8433,341.021,18.5833,66.3768,176.107,-4.56017,0.0123721,0.00  
455052,0.0305925,0.0184134,14.8747  
71121,35.7750284,-118.2397559,11159.5,35864,29526,226.291,181.  
952,200,0.616125,0.08128,185.839,180.665,-5.18555,3.2135,-0.3076  
17,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.779,802.858,47.8  
433,341.021,18.581,66.53,176.119,-4.53484,0.0124115,0.00456502,0  
.0305925,0.0184134,14.922  
71122,35.7734007,-118.2397784,11159.7,35865,29663,226.162,181.  
92,199.938,0.616,0.16256,185.839,180.665,-5.16907,3.21899,-0.318  
604,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.768,802.858,47.  
8433,341.021,18.5788,66.5834,176.131,-4.17381,0.0124121,0.00456  
502,0.0305925,0.0184134,14.922

71123,35.7709597,-118.2398119,11160,35865,29726,226.162,181.95  
2,200,0.616125,0,185.861,180.654,-5.18005,3.22449,-0.280151,-56,-  
9999,-9999,-70.2441,-39.5,-9999,-9999,228.768,802.858,47.8433,341  
.021,18.5765,66.6135,176.143,-4.25821,0.0124121,0.00456502,0.030  
5925,0.0184134,14.922

71124,35.7693327,-118.2398340,11160.3,35865,29695,226.098,181.  
92,199.938,0.616,0.08128,185.839,180.654,-5.19104,3.22998,-0.208  
74,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.768,802.858,47.8  
433,341.021,18.5742,66.6424,176.155,-4.30764,0.0124121,0.004565  
02,0.0305925,0.0184134,14.922

71125,35.7668926,-118.2398668,11160.7,35867,29763,226.098,181.  
759,199.75,0.615375,0.16256,185.817,180.654,-5.18005,3.22998,-0.  
186768,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.746,802.858  
,47.8433,340.67,18.572,66.6245,176.167,-4.25245,0.0124133,0.0045  
6502,0.0305925,0.0184134,14.922

71126,35.7652659,-118.2398888,11160.9,35868,29693,226.034,181.  
759,199.75,0.615375,0.24384,185.817,180.632,-5.18005,3.22998,-0.  
175781,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.735,802.858  
,47.8433,340.67,18.5697,66.6026,176.179,-4.35841,0.0124139,0.004  
56502,0.0305925,0.0184134,14.922

71127,35.7628264,-118.2399217,11161.2,35868,29693.5,225.97,181.  
759,199.75,0.615375,0.16256,185.79,180.637,-5.1416,3.23547,-0.11  
5356,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.735,802.858,4  
7.8433,340.67,18.5675,66.6341,176.191,-4.62085,0.0124139,0.00456  
502,0.0305925,0.0184134,14.922

71128,35.7612005,-118.2399437,11161.4,35868,29683,225.97,181.5  
99,199.563,0.61475,0.16256,185.779,180.637,-5.14709,3.22998,-0.1  
48315,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.735,802.858,  
47.8433,340.67,18.5652,66.6298,176.203,-4.16735,0.0124139,0.0045  
6502,0.0305925,0.0184134,14.922

71129,35.7587620,-118.2399767,11161.7,35870,29703.5,225.905,18  
1.663,199.563,0.615,0.16256,185.773,180.637,-5.13611,3.23547,-0.1  
75781,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.713,802.858,  
47.8433,340.67,18.563,66.6415,176.215,-4.15454,0.0124151,0.00456  
502,0.0305925,0.0184134,14.922

71130,35.7571368,-118.2399983,11161.8,35870,29692.5,225.841,18  
1.727,199.688,0.61525,0.16256,185.713,180.621,-5.13062,3.24097,-

0.0878906,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.713,802.858,47.8433,340.67,18.5607,66.6181,176.227,-4.21239,0.0124151,0.00456502,0.0305925,0.0184134,14.922

71131,35.7546992,-118.2400307,11162,35870,29681,225.777,181.727,199.688,0.61525,0.16256,185.603,180.615,-5.09216,3.21899,-0.0604248,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.713,802.858,47.8433,340.67,18.5585,66.6924,176.239,-4.2722,0.0124151,0.00456502,0.0305925,0.0184134,14.922

71132,35.7530746,-118.2400520,11162.2,35871,29738,225.712,181.663,199.625,0.615,0.08128,185.554,180.621,-4.97681,3.22449,-0.148315,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.702,802.858,47.8433,341.021,18.5562,66.6106,176.251,-3.96749,0.0124157,0.00456502,0.0305925,0.0184134,14.922

71133,35.7506383,-118.2400836,11162.5,35871,29686,225.712,181.695,199.688,0.61525,0.16256,185.548,180.599,-4.92188,3.25195,-0.109863,-56,-9999,-9999,-70.2441,-39.5,-9999,-9999,228.702,802.858,47.8433,341.021,18.554,66.5277,176.263,-4.41874,0.0124157,0.00456502,0.0305925,0.0184134,14.922

71134,35.7490146,-118.2401044,11162.7,35871,29764.5,225.648,181.663,199.563,0.615,0.08128,185.471,180.599,-4.94385,3.22998,0.0164795,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.702,802.044,47.8433,341.021,18.5517,66.6176,176.275,-4.94141,0.0133688,0.00491545,0.0305925,0.0184134,16.0675

71135,35.7465795,-118.2401353,11162.9,35872,29741.5,225.584,181.599,199.5,0.61475,0.08128,185.466,180.588,-4.87793,3.21899,0.0823975,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.691,802.044,47.8433,341.021,18.5495,66.7038,176.287,-5.08909,0.0133695,0.00491545,0.0305925,0.0184134,16.0675

71136,35.7449565,-118.2401558,11163.1,35872,29766.5,225.519,181.502,199.5,0.6145,0.08128,185.449,180.588,-4.85046,3.2135,0.153809,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.691,802.044,47.5861,341.021,18.5472,66.8047,176.299,-4.81968,0.0133695,0.00491545,0.0305925,0.0184134,16.0675

71137,35.7425229,-118.2401864,11163.2,35872,29801.5,225.455,181.534,199.438,0.614625,0.185,185.433,180.588,-4.85596,3.19153,0.252686,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.691,802.044,47.5861,341.021,18.545,66.8735,176.311,-4.88262,0.0133695,0.0049154

5,0.0305925,0.0184134,16.0675

71138,35.7409004,-118.2402067,11163.2,35872,29843,225.391,181.406,199.313,0.614125,0,185.427,180.588,-4.83948,3.18604,0.291138,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.691,802.044,47.5861,341.021,18.5427,66.9302,176.323,-4.73289,0.0133695,0.00491545,0.0305925,0.0184134,16.0675

71139,35.7384675,-118.2402371,11163.3,35873,29887,225.326,181.438,199.313,0.61425,0,185.482,180.588,-4.86145,3.18054,0.296631,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.68,802.044,47.5861,341.373,18.5405,66.8785,176.335,-4.61033,0.0133701,0.00491545,0.0305925,0.0184134,16.0675

71140,35.7368459,-118.2402576,11163.3,35872,29929.5,225.262,181.406,199.25,0.614125,0,185.515,180.588,-4.88892,3.16956,0.379028,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.691,802.044,47.5861,341.373,18.5383,66.9888,176.347,-4.4033,0.0133695,0.00491545,0.0305925,0.0184134,16.0675

71141,35.7344146,-118.2402890,11163.2,35871,30066,225.198,181.213,199.125,0.6135,-0,185.537,180.604,-4.9054,3.15857,0.439453,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.702,802.044,47.5861,341.373,18.536,67.0886,176.359,-4.18374,0.0133688,0.00491545,0.0305925,0.0184134,16.0675

71142,35.7327943,-118.2403101,11163.2,35871,30187.5,225.134,181.116,199,0.613125,-0.08128,185.587,180.621,-4.93835,3.16406,0.450439,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.702,802.044,47.5861,341.373,18.5338,67.1896,176.371,-3.59125,0.0133688,0.00491545,0.0305925,0.0184134,16.0675

71143,35.7303644,-118.2403422,11163.1,35870,30311.5,225.069,181.116,199,0.613125,-0.08128,185.614,180.621,-4.96033,3.16406,0.406494,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.713,802.044,47.5861,341.373,18.5316,67.1981,176.383,-2.93979,0.0133682,0.00491545,0.0305925,0.0184134,16.0675

71144,35.7287452,-118.2403642,11163.1,35870,30410,225.005,181.052,198.938,0.612875,-0.08128,185.592,180.637,-4.97131,3.18604,0.236206,-56,-9999,-9999,-69.7314,-39.5,-9999,-9999,228.713,802.044,47.3288,341.373,18.5293,67.2594,176.395,-2.40123,0.0133682,0.00491545,0.0305925,0.0184134,16.0675

71145,35.7263172,-118.2403980,11163,35869,30510,225.005,180.95



6,198.813,0.612625,-0.08128,185.603,180.654,-4.95483,3.2135,0.09  
8877,-56,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.724,802.044,  
47.3288,341.373,18.5271,67.2245,176.407,-2.22343,0.0133675,0.004  
91545,0.0305925,0.0184134,16.0675  
71146,35.7246992,-118.2404207,11163,35869,30705,224.876,180.89  
1,198.688,0.612375,-0.16256,185.576,180.67,-4.92737,3.22449,0.08  
23975,-56,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.724,802.044  
,47.3288,341.373,18.5249,67.2048,176.419,-2.75432,0.0133675,0.00  
491545,0.0305925,0.0184134,16.0675  
71147,35.7222731,-118.2404548,11163,35868,30951.5,224.748,180.  
763,198.563,0.611875,-0.16256,185.603,180.676,-4.89441,3.21899,0  
.115356,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.735,802.7  
76,47.3288,341.373,18.5226,67.1942,176.431,-3.35503,0.0125461,0.  
00461363,0.0305925,0.0184134,15.0809  
71148,35.7206564,-118.2404778,11163,35869,31263,224.683,180.76  
3,198.563,0.611875,-0.185.603,180.67,-4.8999,3.22449,0.0878906,-5  
6,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.724,802.776,47.3288,  
341.373,18.5204,67.1852,176.443,-3.76126,0.0125467,0.00461363,0.  
0305925,0.0184134,15.0809  
71149,35.7182320,-118.2405120,11163,35870,31403.5,224.619,180.  
763,198.563,0.611875,0.08128,185.565,180.676,-4.92188,3.24097,0.  
0219727,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.7  
76,47.3288,341.373,18.5182,67.1613,176.455,-3.51896,0.0125473,0.  
00461363,0.0305925,0.0184134,15.0809  
71150,35.7166162,-118.2405349,11163,35871,31616.5,224.555,180.  
698,198.563,0.61175,0.08128,185.537,180.67,-4.88892,3.25745,-0.0  
32959,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.702,802.776  
,47.3288,341.373,18.5159,67.0906,176.467,-3.54904,0.0125479,0.00  
461363,0.0305925,0.0184134,15.0809  
71151,35.7141932,-118.2405690,11162.9,35870,32424.5,224.491,18  
0.634,198.438,0.6115,0.08128,185.576,180.676,-4.88342,3.26843,-0.  
0274658,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.7  
76,47.3288,341.373,18.5137,66.9694,176.48,-4.06348,0.0125473,0.0  
0461363,0.0305925,0.0184134,15.0809  
71152,35.7125785,-118.2405916,11162.9,35871,32636.5,224.362,18  
0.473,198.25,0.611,0,185.576,180.676,-4.89441,3.27393,0.0164795,-  
56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.702,802.776,47.328

8,341.373,18.5115,66.8949,176.492,-4.25921,0.0125479,0.00461363,  
0.0305925,0.0184134,15.0809  
71153,35.7101576,-118.2406253,11162.9,35870,32660.5,224.298,18  
0.377,198.063,0.610625,0,185.554,180.659,-4.91089,3.26843,0.0604  
248,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,4  
7.3288,341.373,18.5093,66.9475,176.504,-4.50865,0.0125473,0.0046  
1363,0.0305925,0.0184134,15.0809  
71154,35.7085444,-118.2406476,11162.9,35870,32838,224.233,180.  
216,197.938,0.610125,0,185.576,180.659,-4.92188,3.26843,0.027465  
8,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.3  
288,341.373,18.5071,66.9945,176.516,-4.378,0.0125473,0.00461363,  
0.0305925,0.0184134,15.0809  
71155,35.7061253,-118.2406811,11162.8,35870,32906,224.169,180.  
152,197.875,0.609875,-0,185.581,180.659,-4.91089,3.29041,0.02197  
27,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.  
3288,341.373,18.5048,67.0103,176.528,-4.25248,0.0125473,0.00461  
363,0.0305925,0.0184134,15.0809  
71156,35.7045132,-118.2407036,11162.8,35870,32975,224.04,180.0  
23,197.688,0.609375,-0,185.592,180.659,-4.91638,3.2959,0.0714111  
,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.32  
88,341.373,18.5026,66.9755,176.54,-4.14686,0.0125473,0.00461363,  
0.0305925,0.0184134,15.0809  
71157,35.7020960,-118.2407370,11162.8,35870,32981.5,224.04,179.  
862,197.5,0.608875,-0,185.62,180.659,-4.94934,3.29041,0.0878906,-  
56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.328  
8,341.373,18.5004,66.9237,176.552,-4.29552,0.0125473,0.00461363,  
0.0305925,0.0184134,15.0809  
71158,35.7004850,-118.2407592,11162.8,35869,33083.5,223.912,17  
9.83,197.438,0.60875,-0,185.625,180.659,-4.95483,3.30139,0.11535  
6,-56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.724,802.776,47.3  
288,341.373,18.4982,66.874,176.564,-4.013,0.0125467,0.00461363,0  
.0305925,0.0184134,15.0809  
71159,35.6980696,-118.2407922,11162.7,35870,33696,223.847,179.  
605,197.25,0.608,0,185.625,180.659,-4.96033,3.31238,0.109863,-55.  
75,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.328  
8,341.373,18.496,67.0012,176.576,-3.82843,0.0125473,0.00461363,0  
.0315486,0.0190233,14.6239

71160,35.6964599,-118.2408145,11162.7,35870,34106.5,223.719,17  
9.605,197.25,0.608,0,185.636,180.659,-4.94385,3.32336,0.0769043,-  
56,-9999,-9999,-70.1709,-39.75,-9999,-9999,228.713,802.776,47.328  
8,341.373,18.4938,67.0352,176.588,-3.75879,0.0125473,0.00461363,  
0.0305925,0.0184134,15.0809

71161,35.6940462,-118.2408477,11162.7,35869,34046.5,223.655,17  
9.541,197.125,0.60775,-0,185.62,180.665,-4.96582,3.33435,0.12085,  
-56,-9999,-9999,-70.332,-39.75,-9999,-9999,228.724,803.915,47.328  
8,341.373,18.4916,67.01,176.6,-3.60873,0.0122575,0.0045073,0.030  
5925,0.0184134,14.7334

71162,35.6924376,-118.2408698,11162.7,35869,33938.5,223.59,179.  
477,197.063,0.6075,-0.08128,185.647,180.659,-4.95483,3.33435,0.1  
42822,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.  
3288,341.373,18.4893,67.0691,176.612,-3.75178,0.0122575,0.00450  
73,0.0305925,0.0184134,14.7334

71163,35.6900253,-118.2409031,11162.6,35869,34228.5,223.462,17  
9.38,196.938,0.607125,-0,185.658,180.665,-4.96033,3.34534,0.0878  
906,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.32  
88,341.373,18.4871,67.0819,176.624,-3.72753,0.0122575,0.0045073,  
0.0305925,0.0184134,14.7334

71164,35.6884176,-118.2409252,11162.6,35870,34105,223.397,179.  
38,197,0.607125,0,185.68,180.665,-4.98779,3.35632,0.0823975,-56,-  
9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47.3288,341.37  
3,18.4849,67.1541,176.637,-3.7461,0.0122581,0.0045073,0.0305925,  
0.0184134,14.7334

71165,35.6860071,-118.2409590,11162.5,35870,34258,223.333,179.  
252,196.75,0.606625,0.08128,185.652,180.665,-5.00977,3.36731,0.0  
769043,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47  
.3288,341.373,18.4827,67.1765,176.649,-3.66755,0.0122581,0.00450  
73,0.0305925,0.0184134,14.7334

71166,35.6844009,-118.2409813,11162.5,35869,33021,223.204,179.  
219,196.75,0.606625,-0,185.696,180.665,-4.98779,3.36731,0.087890  
6,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.3288,  
341.373,18.4805,67.2067,176.661,-3.79575,0.0122575,0.0045073,0.0  
305925,0.0184134,14.7334

71167,35.6819927,-118.2410148,11162.4,35869,33023.5,223.14,179.  
123,196.688,0.60625,-0,185.691,180.665,-5.02625,3.38379,0.087890

6,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.3288,  
341.373,18.4783,67.1513,176.673,-3.67337,0.0122575,0.0045073,0.0  
305925,0.0184134,14.7334

71168,35.6803880,-118.2410372,11162.4,35869,32862,223.076,178.  
962,196.438,0.605875,-0,185.652,180.665,-5.02075,3.40576,0,-56,-9  
999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.3288,341.373  
,18.4761,67.0966,176.685,-3.45153,0.0122575,0.0045073,0.0305925,  
0.0184134,14.7334

71169,35.6779816,-118.2410707,11162.4,35869,32710.5,223.011,17  
8.93,196.375,0.60575,0,185.68,180.659,-5.02075,3.41675,-0.038452  
1,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.724,803.915,47.3288,  
341.373,18.4739,67.1491,176.697,-3.4708,0.0122575,0.0045073,0.03  
05925,0.0184134,14.7334

71170,35.6763778,-118.2410929,11162.4,35870,32712.5,222.883,17  
8.769,196.313,0.60525,0,185.674,180.659,-5.01526,3.41125,-0.0604  
248,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47.32  
88,341.373,18.4717,67.1801,176.709,-3.48487,0.0122581,0.0045073,  
0.0305925,0.0184134,14.7334

71171,35.6739725,-118.2411261,11162.5,35870,32564,222.819,178.  
641,196.063,0.60475,0.08128,185.68,180.665,-5.00427,3.41125,-0.0  
714111,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47  
.3288,341.373,18.4695,67.1895,176.721,-3.57848,0.0122581,0.00450  
73,0.0305925,0.0184134,14.7334

71172,35.6723698,-118.2411482,11162.5,35870,32603,222.754,178.  
512,195.938,0.60425,0,185.696,180.659,-5.04822,3.41125,-0.060424  
8,-56,-9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47.3288,  
341.373,18.4678,67.1115,176.731,-3.93947,0.0122581,0.0045073,0.0  
305925,0.0184134,14.7334

71173,35.6699666,-118.2411811,11162.6,35870,32573,222.69,178.4  
48,195.813,0.604,0,185.74,180.665,-5.02625,3.42224,0.0384521,-56,  
-9999,-9999,-70.332,-40,-9999,-9999,228.713,803.915,47.3288,341.3  
73,18.4651,67.0599,176.746,-4.44355,0.0122581,0.0045073,0.03059  
25,0.0184134,14.7334

71174,35.6683651,-118.2412029,11162.6,35870,32474,222.561,178.  
287,195.688,0.6035,-0,185.713,180.643,-5.09216,3.42224,0.0823975  
,-56,-9999,-9999,-69.9878,-40,-9999,-9999,228.713,804.282,47.3288,  
341.373,18.4629,67.0213,176.758,-4.40363,0.0128835,0.00473726,0.

0305925,0.0184134,15.485

71175,35.6659636,-118.2412354,11162.6,35871,32339.5,222.497,17  
8.223,195.563,0.60325,0,185.702,180.643,-5.09216,3.43872,-0.0109  
863,-56,-9999,-9999,-69.9878,-40,-9999,-9999,228.702,804.282,47.3  
288,341.373,18.4608,67.0021,176.77,-4.08729,0.0128842,0.0047372  
6,0.0305925,0.0184134,15.485

71176,35.6643632,-118.2412570,11162.6,35870,32510.5,222.433,17  
8.223,195.563,0.60325,0,185.74,180.648,-5.04822,3.46619,-0.06042  
48,-56,-9999,-9999,-69.9878,-40,-9999,-9999,228.713,804.282,47.32  
88,341.373,18.4586,66.8496,176.782,-3.93565,0.0128835,0.0047372  
6,0.0305925,0.0184134,15.485

71177,35.6619636,-118.2412892,11162.6,35869,32496.5,222.368,17  
8.062,195.438,0.60275,-0,185.801,180.648,-5.08667,3.46619,0.0384  
521,-55.75,-9999,-9999,-69.9878,-40,-9999,-9999,228.724,804.282,4  
7.3288,341.373,18.4564,66.8828,176.794,-3.97888,0.0128829,0.0047  
3726,0.0315486,0.0190233,15.0157

71178,35.6603644,-118.2413108,11162.6,35869,32423,222.24,177.9  
98,195.375,0.6025,-0.08128,185.806,180.648,-5.11963,3.46069,0.06  
5918,-56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.724,804.282,  
47.3288,341.373,18.4542,66.8954,176.806,-3.95047,0.0128829,0.004  
73726,0.0305925,0.0184134,15.485

71179,35.6579663,-118.2413428,11162.5,35870,32599.5,222.176,17  
7.869,195.188,0.602,-0,185.828,180.643,-5.15808,3.46619,0.071411  
1,-56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,47.5  
861,341.373,18.452,66.9363,176.818,-4.01302,0.0128835,0.0047372  
6,0.0305925,0.0184134,15.485

71180,35.6563682,-118.2413643,11162.5,35870,32475.5,222.111,17  
7.869,195.25,0.602,0.08128,185.834,180.648,-5.17456,3.48816,0.060  
4248,-56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,  
47.5861,341.373,18.4498,66.8984,176.831,-4.00046,0.0128835,0.004  
73726,0.0305925,0.0184134,15.485

71181,35.6539720,-118.2413966,11162.4,35871,32543.5,222.047,17  
7.837,195.188,0.601875,0.08128,185.856,180.643,-5.19104,3.49915,  
0.0933838,-56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.702,804  
.282,47.5861,341.373,18.4476,66.9085,176.843,-4.08223,0.0128842,  
0.00473726,0.0305925,0.0184134,15.485

71182,35.6523750,-118.2414182,11162.4,35870,32573.5,221.918,17

7.676,195,0.601375,0,185.889,180.643,-5.20752,3.48267,0.12085,-5  
6,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,47.5861,  
341.373,18.4455,66.9489,176.855,-3.83665,0.0128835,0.00473726,0.  
0305925,0.0184134,15.485  
71183,35.6499803,-118.2414504,11162.3,35870,32677,221.854,177.  
483,194.813,0.600875,-0,185.867,180.643,-5.24048,3.49365,0.03845  
21,-56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,47.  
5861,341.373,18.4433,66.966,176.867,-3.5916,0.0128835,0.0047372  
6,0.0305925,0.0184134,15.485  
71184,35.6483844,-118.2414721,11162.3,35870,33642,221.79,177.4  
51,194.75,0.60075,0,185.878,180.643,-5.21301,3.52661,-0.0219727,-  
56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,47.586  
1,341.373,18.4415,66.9036,176.877,-3.36341,0.0128835,0.00473726,  
0.0305925,0.0184134,15.485  
71185,35.6459913,-118.2415047,11162.1,35870,33804.5,221.725,17  
7.451,194.75,0.60075,-0,185.905,180.648,-5.224,3.5321,0.0549316,-  
56,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.713,804.282,47.586  
1,341.373,18.4389,66.8789,176.891,-3.66092,0.0128835,0.00473726,  
0.0305925,0.0184134,15.485  
71186,35.6443962,-118.2415263,11162,35869,33765,221.597,177.25  
8,194.5,0.6,-0.08128,185.938,180.643,-5.25696,3.52112,0.269165,-5  
6,-9999,-9999,-69.9878,-40.25,-9999,-9999,228.724,804.282,47.5861,  
341.373,18.4368,66.842,176.904,-4.01098,0.0128829,0.00473726,0.0  
305925,0.0184134,15.485  
71187,35.6420041,-118.2415593,11161.8,35869,33765.5,221.532,17  
7.226,194.5,0.6,-0.08128,185.971,180.648,-5.28442,3.51563,0.37353  
5,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.724,803.915,47.5  
861,341.021,18.4346,66.7742,176.916,-4.03952,0.0126534,0.004652  
87,0.0305925,0.0184134,15.2092  
71188,35.6404099,-118.2415818,11161.7,35868,33833,221.468,177.  
001,194.188,0.599125,-0.16256,186.059,180.648,-5.31738,3.5321,0.  
477905,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.735,803.91  
5,47.5861,341.021,18.4324,66.6613,176.928,-3.98319,0.0126528,0.0  
0465287,0.0305925,0.0184134,15.2092  
71189,35.6380190,-118.2416165,11161.5,35868,33812,221.404,177.  
033,194.25,0.59925,-0.08128,186.125,180.67,-5.3833,3.5376,0.5932  
62,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.735,803.915,47.

8433,341.021,18.4302,66.6618,176.94,-3.78371,0.0126528,0.004652  
87,0.0305925,0.0184134,15.2092  
71190,35.6364256,-118.2416404,11161.4,35867,33896,221.34,177.0  
33,194.25,0.59925,-0.08128,186.169,180.703,-5.44373,3.54309,0.69  
2139,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.746,803.915,  
47.8433,341.021,18.4281,66.7786,176.952,-3.29367,0.0126522,0.004  
65287,0.0305925,0.0184134,15.2092  
71191,35.6340363,-118.2416776,11161.3,35868,33951.5,221.275,17  
6.937,194.125,0.598875,-0,186.257,180.72,-5.44373,3.55408,0.6152  
34,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.735,803.915,  
47.8433,341.021,18.4259,66.7764,176.964,-2.77144,0.0126528,0.004  
65287,0.0315486,0.0190233,14.7482  
71192,35.6324442,-118.2417036,11161.3,35868,33963.5,221.211,17  
6.904,194.063,0.59875,0,186.306,180.753,-5.49866,3.58154,0.48889  
2,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.735,803.915,4  
7.8433,341.021,18.4237,66.8248,176.977,-1.98145,0.0126528,0.0046  
5287,0.0315486,0.0190233,14.7482  
71193,35.6300570,-118.2417445,11161.3,35868,33858.5,221.211,17  
6.904,194.063,0.59875,0,186.356,180.78,-5.52063,3.58704,0.41748,-  
55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.735,803.915,47.8  
433,341.021,18.4216,66.7966,176.989,-1.40224,0.0126528,0.004652  
87,0.0315486,0.0190233,14.7482  
71194,35.6284662,-118.2417728,11161.3,35869,33872.5,221.018,17  
6.712,193.875,0.598125,0.08128,186.367,180.813,-5.53711,3.58704,  
0.186768,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.724,803.  
915,47.8433,340.67,18.4194,66.922,177.001,-1.068,0.0126534,0.004  
65287,0.0305925,0.0184134,15.2092  
71195,35.6260806,-118.2418164,11161.4,35869,33837.5,221.018,17  
6.679,193.813,0.598,0,186.356,180.851,-5.50964,3.62549,-0.12085,-  
55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.724,803.915,47.8  
433,340.67,18.4172,66.8061,177.013,-0.679435,0.0126534,0.004652  
87,0.0315486,0.0190233,14.7482  
71196,35.6244909,-118.2418459,11161.5,35870,33811,220.954,176.  
744,193.875,0.59825,0.08128,186.29,180.851,-5.44922,3.63647,-0.4  
22974,-56,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.713,803.915  
,47.8433,340.67,18.4151,66.7622,177.025,-0.953617,0.012654,0.004  
65287,0.0305925,0.0184134,15.2092

71197,35.6221074,-118.2418899,11161.6,35871,33813.5,220.889,17  
6.647,193.813,0.598,0.08128,186.235,180.868,-5.41626,3.60901,-0.7  
36084,-56,-9999,-9999,-70.1123,-40.5,-9999,-9999,228.702,803.915,  
47.8433,340.67,18.4129,66.769,177.037,-1.16597,0.0126546,0.00465  
287,0.0305925,0.0184134,15.2092

71198,35.6205187,-118.2419189,11161.7,35871,33775,220.825,176.  
615,193.813,0.597875,0.08128,186.191,180.851,-5.37781,3.60352,-0  
.944824,-56,-9999,-9999,-70.1123,-40.5,-9999,-9999,228.702,803.91  
5,47.8433,340.67,18.4108,66.5773,177.049,-2.02264,0.0126546,0.00  
465287,0.0305925,0.0184134,15.2092

71199,35.6181359,-118.2419609,11161.8,35871,33736,220.825,176.  
519,193.688,0.5975,0.08128,186.119,180.835,-5.32288,3.60901,-1.0  
4919,-56,-9999,-9999,-70.1123,-40.5,-9999,-9999,228.702,803.915,4  
7.8433,340.67,18.4086,66.4147,177.062,-3.06399,0.0126546,0.00465  
287,0.0305925,0.0184134,15.2092

71200,35.6165474,-118.2419878,11161.9,35872,33710.5,220.761,17  
6.422,193.563,0.59725,0.16256,186.004,180.786,-5.32837,3.60901,-  
1.10962,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.691,804.03  
7,47.8433,340.67,18.4064,66.0719,177.074,-4.10028,0.01239,0.0045  
5535,0.0305925,0.0184134,14.8904

71201,35.6141645,-118.2420260,11162,35873,33747.5,220.761,176.  
294,193.375,0.59675,0.16256,185.966,180.753,-5.24597,3.58154,-1.  
01624,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,4  
7.8433,340.67,18.4043,65.8757,177.086,-4.8483,0.0123906,0.004555  
35,0.0305925,0.0184134,14.8904

71202,35.6125762,-118.2420495,11162,35873,33722,220.761,176.29  
4,193.375,0.59675,0.16256,185.845,180.703,-5.17456,3.55408,-0.92  
8345,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,47.  
8433,340.67,18.4021,65.7014,177.098,-5.59795,0.0123906,0.004555  
35,0.0305925,0.0184134,14.8904

71203,35.6101935,-118.2420825,11162,35873,33712,220.696,176.19  
7,193.25,0.596375,0.08128,185.762,180.648,-5.19104,3.55957,-0.81  
8481,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,47.  
8433,341.021,18.4,65.5167,177.11,-6.08746,0.0123906,0.00455535,0  
.0305925,0.0184134,14.8904

71204,35.6086051,-118.2421028,11162,35873,33742,220.696,176.00  
4,193.125,0.59575,0,185.713,180.604,-5.15259,3.56506,-0.675659,-5



6,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,47.8433,34  
1.021,18.3978,65.5318,177.123,-6.39108,0.0123906,0.00455535,0.03  
05925,0.0184134,14.8904

71205,35.6062224,-118.2421313,11161.9,35873,33677.5,220.761,17  
5.972,193.063,0.59575,-0,185.652,180.549,-5.15259,3.55957,-0.5383  
3,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,47.843  
3,341.021,18.3957,65.5973,177.135,-6.46736,0.0123906,0.00455535,  
0.0305925,0.0184134,14.8904

71206,35.6046338,-118.2421488,11161.8,35874,33648.5,220.696,17  
6.004,193.063,0.59575,0,185.62,180.516,-5.13062,3.55408,-0.37353  
5,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.669,804.037,47.84  
33,341.021,18.3935,65.7073,177.147,-6.27292,0.0123912,0.0045553  
5,0.0305925,0.0184134,14.8904

71207,35.6022510,-118.2421732,11161.8,35873,33602,220.696,176.  
004,193.063,0.59575,-0,185.62,180.483,-5.13062,3.56506,-0.263672,  
-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.68,804.037,47.8433,  
341.021,18.3913,65.7708,177.159,-6.02111,0.0123906,0.00455535,0.  
0305925,0.0184134,14.8904

71208,35.6006627,-118.2421884,11161.7,35872,33619,220.696,176.  
036,193.125,0.595875,-0,185.592,180.467,-5.09216,3.58154,-0.2087  
4,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.691,804.037,47.84  
33,341.021,18.3892,65.9097,177.172,-5.36495,0.01239,0.00455535,0  
.0305925,0.0184134,14.8904

71209,35.5982805,-118.2422100,11161.7,35872,33597.5,220.632,17  
6.036,193.125,0.595875,-0.08128,185.526,180.45,-5.13611,3.59253,-  
0.12085,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.691,804.03  
7,47.8433,341.021,18.387,66,177.184,-4.80499,0.01239,0.00455535,  
0.0305925,0.0184134,14.8904

71210,35.5966926,-118.2422239,11161.6,35871,33564,220.568,175.  
972,193.063,0.59575,-0.16256,185.515,180.434,-5.08667,3.59802,-0.  
0933838,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.702,804.03  
7,47.8433,341.021,18.3849,65.9871,177.196,-4.33697,0.0123894,0.0  
0455535,0.0305925,0.0184134,14.8904

71211,35.5943109,-118.2422438,11161.6,35870,33604.5,220.632,17  
6.036,193.125,0.595875,-0.24384,185.499,180.417,-5.07019,3.62549  
,-0.098877,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.713,804.  
037,47.8433,341.021,18.3827,66.0424,177.208,-3.87597,0.0123888,0

.00455535,0.0305925,0.0184134,14.8904  
71212,35.5927233,-118.2422567,11161.6,35870,33497.5,220.632,17  
6.004,193.063,0.59575,-0.16256,185.488,180.401,-5.09216,3.63098,-  
0.0878906,-56,-9999,-9999,-70.2588,-40.5,-9999,-9999,228.713,804.  
037,47.8433,341.373,18.3806,66.1948,177.221,-3.47839,0.0123888,0  
.00455535,0.0305925,0.0184134,14.8904  
71213,35.5903422,-118.2422757,11161.6,35870,33446.5,220.568,17  
5.908,192.938,0.5955,-0,185.482,180.401,-5.08118,3.63098,-0.00549  
316,-56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.713,804.119,47.  
8433,341.373,18.3784,66.126,177.233,-3.4778,0.012103,0.00445025,  
0.0305925,0.0184134,14.5469  
71214,35.5887550,-118.2422878,11161.6,35871,33456.5,220.568,17  
5.811,192.875,0.595125,0,185.521,180.385,-5.14709,3.62549,0.0933  
838,-56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.  
1005,341.373,18.3763,66.2034,177.245,-3.69786,0.0121036,0.00445  
025,0.0305925,0.0184134,14.5469  
71215,35.5863748,-118.2423056,11161.6,35871,33435,220.504,175.  
747,192.813,0.595,0,185.598,180.363,-5.15259,3.62549,0.164795,-5  
6,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.1005,3  
41.373,18.3741,66.1516,177.258,-3.9286,0.0121036,0.00445025,0.03  
05925,0.0184134,14.5469  
71216,35.5847882,-118.2423173,11161.6,35870,33363,220.504,175.  
747,192.75,0.594875,-0,185.609,180.368,-5.224,3.62,0.252686,-56,-9  
999,-9999,-70.4199,-40.5,-9999,-9999,228.713,804.119,48.1005,341.  
373,18.372,66.1949,177.27,-3.88634,0.012103,0.00445025,0.030592  
5,0.0184134,14.5469  
71217,35.5824085,-118.2423350,11161.6,35871,33332,220.568,175.  
747,192.75,0.594875,-0,185.62,180.368,-5.224,3.6145,0.274658,-56,-  
9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.1005,341  
.373,18.3699,66.2076,177.282,-3.86288,0.0121036,0.00445025,0.030  
5925,0.0184134,14.5469  
71218,35.5808224,-118.2423470,11161.6,35870,33325,220.439,175.  
747,192.75,0.594875,-0,185.636,180.368,-5.24597,3.63647,0.31311,-  
56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.713,804.119,48.1005,  
341.373,18.3677,66.2091,177.294,-3.53375,0.012103,0.00445025,0.0  
305925,0.0184134,14.5469  
71219,35.5784436,-118.2423658,11161.7,35870,33242.5,220.439,17

5.586,192.563,0.594375,-0,185.636,180.39,-5.24048,3.63647,0.3405  
76,-56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.713,804.119,48.1  
005,341.021,18.366,66.2084,177.304,-3.21737,0.012103,0.00445025,  
0.0305925,0.0184134,14.5469  
71220,35.5768579,-118.2423787,11161.7,35871,33207,220.375,175.  
522,192.5,0.594125,0,185.663,180.39,-5.27893,3.63647,0.340576,-5  
5.75,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.100  
5,341.021,18.3634,66.1432,177.319,-2.69781,0.0121036,0.00445025,  
0.0315486,0.0190233,14.106  
71221,35.5744798,-118.2423989,11161.8,35871,33374,220.375,175.  
49,192.5,0.594,0,185.724,180.401,-5.25696,3.63647,0.41748,-55.75,-  
9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.1005,341  
.021,18.3613,66.1456,177.331,-2.78175,0.0121036,0.00445025,0.031  
5486,0.0190233,14.106  
71222,35.5728947,-118.2424129,11161.9,35871,33428,220.311,175.  
49,192.438,0.594,0.08128,185.762,180.417,-5.3009,3.63647,0.59326  
2,-55.75,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48  
.1005,341.021,18.3592,66.2057,177.344,-2.92661,0.0121036,0.00445  
025,0.0315486,0.0190233,14.106  
71223,35.5705172,-118.2424354,11162,35872,33378,220.311,175.49  
,192.438,0.594,0.08128,185.861,180.434,-5.36133,3.63647,0.736084,  
-56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.691,804.119,48.100  
5,341.021,18.357,66.1902,177.356,-2.99093,0.0121041,0.00445025,0  
.0305925,0.0184134,14.5469  
71224,35.5689321,-118.2424510,11162.1,35871,33312,220.311,175.  
361,192.375,0.593625,0,185.938,180.45,-5.40527,3.62549,0.714111,  
-56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.100  
5,341.021,18.3549,66.1589,177.368,-2.32686,0.0121036,0.00445025,  
0.0305925,0.0184134,14.5469  
71225,35.5665544,-118.2424760,11162.3,35871,33325,220.311,175.  
393,192.438,0.59375,-0,185.966,180.483,-5.44922,3.63647,0.565796  
, -56,-9999,-9999,-70.4199,-40.5,-9999,-9999,228.702,804.119,48.357  
7,341.021,18.3532,66.2416,177.378,-1.68416,0.0121036,0.00445025,  
0.0305925,0.0184134,14.5469  
71226,35.5649694,-118.2424933,11162.4,35872,33260,220.246,175.  
522,192.5,0.594125,0,186.053,180.516,-5.48767,3.64746,0.527344,-  
56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,

341.021,18.3506,66.3944,177.393,-1.0839,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71227,35.5625917,-118.2425214,11162.5,35872,33259,220.182,175.554,192.563,0.59425,-0,186.13,180.549,-5.49866,3.62549,0.516357,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,341.021,18.3485,66.5424,177.405,-0.709727,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71228,35.5610066,-118.2425412,11162.6,35872,33255,220.246,175.554,192.563,0.59425,0,186.136,180.588,-5.53711,3.60901,0.455933,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,341.021,18.3463,66.5642,177.417,-0.704381,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71229,35.5586290,-118.2425722,11162.7,35873,33239.5,220.246,175.618,192.625,0.5945,0.08128,186.24,180.621,-5.52612,3.60352,0.401001,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.68,803.671,48.3577,340.67,18.3442,66.461,177.43,-0.65195,0.0119006,0.00437523,0.0305925,0.0184134,14.3016  
71230,35.5570439,-118.2425938,11162.8,35872,33175.5,220.182,175.618,192.563,0.5945,0.08128,186.279,180.637,-5.59753,3.60352,0.340576,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,340.67,18.3421,66.3346,177.442,-0.619352,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71231,35.5546666,-118.2426275,11162.8,35872,33088.5,220.182,175.65,192.688,0.594625,-0,186.301,180.67,-5.60303,3.60352,0.274658,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,340.67,18.3404,66.377,177.452,-0.5819,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71232,35.5530816,-118.2426509,11162.8,35872,33010,220.182,175.65,192.625,0.594625,-0,186.383,180.703,-5.60303,3.59802,0.197754,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.691,803.671,48.3577,340.67,18.3378,66.3332,177.466,-0.489143,0.0119001,0.00437523,0.0305925,0.0184134,14.3016  
71233,35.5507040,-118.2426872,11162.7,35871,32976,220.182,175.618,192.625,0.5945,-0,186.405,180.72,-5.65796,3.59802,0.0439453,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.702,803.671,48.3577,340.67,18.3361,66.3754,177.476,-0.499115,0.0118995,0.00437523,0.0305925,0.0184134,14.3016

71234,35.5491190,-118.2427121,11162.6,35871,32868,220.182,175.  
586,192.625,0.594375,-0.08128,186.443,180.747,-5.65247,3.6145,-0.  
153809,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.702,803.671  
,48.3577,340.67,18.3335,66.2103,177.491,-0.227362,0.0118995,0.00  
437523,0.0305925,0.0184134,14.3016

71235,35.5467412,-118.2427505,11162.5,35870,32830,220.246,175.  
49,192.438,0.594,-0.16256,186.52,180.769,-5.72937,3.62549,-0.2581  
79,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.713,803.671,48.3  
577,340.67,18.3314,66.1152,177.503,-0.345002,0.0118989,0.004375  
23,0.0305925,0.0184134,14.3016

71236,35.5451560,-118.2427765,11162.4,35870,32814.5,220.246,17  
5.49,192.438,0.594,-0.16256,186.531,180.769,-5.74585,3.62,-0.3735  
35,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.713,803.671,48.6  
15,340.318,18.3293,66.0355,177.516,-0.647011,0.0118989,0.004375  
23,0.0305925,0.0184134,14.3016

71237,35.5427780,-118.2428158,11162.3,35869,32750,220.246,175.  
522,192.5,0.594125,-0.08128,186.553,180.786,-5.74036,3.62,-0.4724  
12,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.724,803.671,48.6  
15,340.318,18.3272,66.0456,177.528,-0.95985,0.0118984,0.0043752  
3,0.0305925,0.0184134,14.3016

71238,35.5411925,-118.2428419,11162.3,35868,32743,220.246,175.  
65,192.75,0.594625,-0.08128,186.553,180.769,-5.7843,3.63647,-0.57  
6782,-56,-9999,-9999,-70.5371,-40.5,-9999,-9999,228.735,803.671,4  
8.615,340.318,18.325,65.9055,177.54,-1.13034,0.0118978,0.0043752  
3,0.0305925,0.0184134,14.3016

71239,35.5388137,-118.2428810,11162.3,35868,32635,220.311,175.  
779,192.875,0.595125,-0.08128,186.482,180.764,-5.7843,3.65295,-0.  
697632,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.735,803.061  
,48.615,340.318,18.3229,65.7427,177.553,-1.22041,0.0119358,0.004  
3892,0.0305925,0.0184134,14.3473

71240,35.5372276,-118.2429065,11162.3,35868,32566.5,220.311,17  
5.811,192.813,0.595125,-0.08128,186.394,180.753,-5.72388,3.66943  
, -0.895386,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.735,803.  
061,48.615,340.318,18.3208,65.4368,177.565,-1.49575,0.0119358,0.  
0043892,0.0305925,0.0184134,14.3473

71241,35.5348481,-118.2429440,11162.5,35869,32472.5,220.439,17  
5.811,192.813,0.595125,-0,186.268,180.736,-5.60303,3.68591,-1.164

55,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.724,803.061,48.6  
15,340.318,18.3186,65.3494,177.577,-1.70702,0.0119364,0.0043892,  
0.0305925,0.0184134,14.3473  
71242,35.5332614,-118.2429679,11162.6,35868,32409,220.439,175.  
843,192.875,0.59525,0,186.18,180.703,-5.55908,3.68042,-1.34583,-5  
6,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.735,803.061,48.615,34  
0.318,18.3165,65.2036,177.589,-2.46589,0.0119358,0.0043892,0.030  
5925,0.0184134,14.3473  
71243,35.5308808,-118.2430016,11162.8,35870,32301,220.504,175.  
972,193.063,0.59575,0.08128,186.114,180.67,-5.50415,3.66943,-1.2  
4695,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.713,803.061,4  
8.615,340.318,18.3144,65.1077,177.602,-3.10319,0.0119369,0.00438  
92,0.0305925,0.0184134,14.3473  
71244,35.5292931,-118.2430223,11162.9,35870,32174,220.504,175.  
972,193.063,0.59575,0.08128,186.026,180.621,-5.44373,3.63647,-1.  
15356,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.713,803.061,  
48.615,340.318,18.3123,64.9367,177.614,-4.09436,0.0119369,0.0043  
892,0.0305925,0.0184134,14.3473  
71245,35.5269113,-118.2430504,11163.2,35870,32084.5,220.632,17  
6.004,193.063,0.59575,0.08128,185.911,180.571,-5.44922,3.63647,-  
1.13708,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.713,803.06  
1,48.615,340.318,18.3101,64.8867,177.626,-4.28581,0.0119369,0.00  
43892,0.0305925,0.0184134,14.3473  
71246,35.5253233,-118.2430676,11163.3,35871,32051,220.632,176.  
101,193.188,0.596125,0.08128,185.861,180.5,-5.40527,3.65845,-1.0  
3271,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.702,803.061,4  
8.615,340.318,18.308,64.8113,177.639,-4.70114,0.0119375,0.004389  
2,0.0305925,0.0184134,14.3473  
71247,35.5229408,-118.2430905,11163.5,35871,31847,220.696,176.  
004,193.125,0.59575,0.08128,185.79,180.45,-5.32837,3.64746,-0.79  
6509,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.702,803.061,4  
8.615,340.318,18.3059,64.6837,177.651,-5.11095,0.0119375,0.00438  
92,0.0305925,0.0184134,14.3473  
71248,35.5213522,-118.2431042,11163.6,35871,31687,220.761,176.  
133,193.25,0.59625,0.08128,185.713,180.417,-5.36682,3.62549,-0.7  
30591,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.702,803.061,  
48.615,340.318,18.3038,64.7206,177.664,-4.8945,0.0119375,0.00438

92,0.0305925,0.0184134,14.3473  
71249,35.5189687,-118.2431220,11163.8,35871,31613,220.825,176.  
165,193.25,0.59625,0,185.641,180.368,-5.33936,3.63647,-0.686646,-  
56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.702,803.061,48.615,3  
40.318,18.3016,64.886,177.676,-4.72677,0.0119375,0.0043892,0.030  
5925,0.0184134,14.3473  
71250,35.5173792,-118.2431325,11163.9,35871,31483,220.889,176.  
229,193.375,0.5965,0,185.581,180.335,-5.29541,3.65295,-0.532837,-  
56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.702,803.061,48.615,3  
40.318,18.2995,64.9142,177.688,-4.47377,0.0119375,0.0043892,0.03  
05925,0.0184134,14.3473  
71251,35.5149941,-118.2431465,11164.2,35872,31338.5,220.954,17  
6.229,193.375,0.5965,0.08128,185.554,180.297,-5.27893,3.63098,-0.  
395508,-56,-9999,-9999,-70.5151,-40.5,-9999,-9999,228.691,803.061  
,48.615,340.318,18.2974,64.9731,177.701,-4.52167,0.0119381,0.004  
3892,0.0305925,0.0184134,14.3473  
71252,35.5134035,-118.2431550,11164.4,35873,31291,221.018,176.  
229,193.313,0.5965,0.16256,185.521,180.269,-5.27893,3.6145,-0.33  
5083,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.68,802.695,48.  
615,340.318,18.2953,64.9611,177.713,-3.98688,0.0117747,0.004328  
93,0.0305925,0.0184134,14.1503  
71253,35.5110170,-118.2431667,11164.7,35874,31246.5,221.082,17  
6.197,193.313,0.596375,0.16256,185.493,180.247,-5.24597,3.6145,-  
0.258179,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.669,802.6  
95,48.615,340.67,18.2936,65.0119,177.723,-3.96645,0.0117753,0.00  
432892,0.0305925,0.0184134,14.1503  
71254,35.5094254,-118.2431738,11164.8,35874,31160,221.082,176.  
422,193.563,0.59725,0.16256,185.515,180.214,-5.27344,3.59802,-0.  
115356,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.669,802.695  
,48.615,340.67,18.291,65.1444,177.738,-3.64901,0.0117753,0.00432  
892,0.0305925,0.0184134,14.1503  
71255,35.5070376,-118.2431840,11165,35874,31042.5,221.147,176.  
422,193.625,0.59725,0.08128,185.499,180.198,-5.31189,3.57056,0.0  
714111,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.669,802.695  
,48.615,340.67,18.2889,65.2377,177.75,-3.57137,0.0117753,0.00432  
892,0.0305925,0.0184134,14.1503  
71256,35.5054453,-118.2431904,11165.2,35875,31035.5,221.211,17

6.519,193.625,0.5975,0.08128,185.477,180.198,-5.3009,3.55408,0.19  
2261,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.658,802.695,4  
8.615,340.67,18.2868,65.2787,177.763,-3.18425,0.0117758,0.004328  
92,0.0305925,0.0184134,14.1503  
71257,35.5030566,-118.2432002,11165.4,35876,30944.5,221.275,17  
6.519,193.688,0.5975,0.16256,185.482,180.198,-5.27344,3.54858,0.1  
97754,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.647,802.695,  
48.615,340.67,18.2846,65.3806,177.775,-2.75449,0.0117764,0.00432  
892,0.0305925,0.0184134,14.1503  
71258,35.5014637,-118.2432069,11165.5,35876,30897.5,221.211,17  
6.551,193.688,0.597625,0.08128,185.482,180.198,-5.27893,3.5376,0.  
236206,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.647,802.695  
,48.3577,340.67,18.2825,65.4445,177.788,-2.12972,0.0117764,0.004  
32892,0.0305925,0.0184134,14.1503  
71259,35.4990740,-118.2432173,11165.6,35876,30847,221.34,176.7  
76,193.938,0.598375,0.08128,185.488,180.198,-5.29541,3.5321,0.29  
6631,-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.647,802.695,4  
8.3577,340.67,18.2804,65.4704,177.8,-1.8726,0.0117764,0.00432892  
,0.0305925,0.0184134,14.1503  
71260,35.4974803,-118.2432244,11165.7,35876,30826.5,221.404,17  
6.84,194,0.598625,0,185.532,180.214,-5.26794,3.52112,0.340576,-5  
6,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.647,802.695,48.3577,3  
40.67,18.2783,65.5237,177.812,-1.87667,0.0117764,0.00432892,0.03  
05925,0.0184134,14.1503  
71261,35.4950896,-118.2432353,11165.8,35876,30853.5,221.468,17  
6.84,194.063,0.598625,0,185.559,180.214,-5.31189,3.51013,0.32959,  
-56,-9999,-9999,-70.6104,-40.5,-9999,-9999,228.647,802.695,48.357  
7,340.67,18.2761,65.5489,177.825,-1.70437,0.0117764,0.00432892,0  
.0305925,0.0184134,14.1503  
71262,35.4934953,-118.2432427,11165.9,35876,30900,221.468,176.  
937,194.125,0.599,-0,185.565,180.236,-5.27893,3.49915,0.318604,-5  
6,-9999,-9999,-70.6104,-40.25,-9999,-9999,228.647,802.695,48.3577,  
340.67,18.274,65.6697,177.837,-1.77683,0.0117764,0.00432892,0.03  
05925,0.0184134,14.1503  
71263,35.4911032,-118.2432542,11166,35876,30924.5,221.532,176.  
937,194.125,0.599,0,185.63,180.247,-5.31189,3.49365,0.373535,-56,  
-9999,-9999,-70.6104,-40.25,-9999,-9999,228.647,802.695,48.3577,3



40.67,18.2719,65.6301,177.85,-2.02212,0.0117764,0.00432892,0.0305925,0.0184134,14.1503  
71264,35.4895081,-118.2432624,11166.1,35876,30963.5,221.597,177.001,194.188,0.59925,0,185.598,180.253,-5.37231,3.48267,0.521851,-56,-9999,-9999,-70.6104,-40.25,-9999,-9999,228.647,802.695,48.3577,340.67,18.2698,65.5813,177.862,-1.96002,0.0117764,0.00432892,0.0305925,0.0184134,14.1503  
71265,35.4871148,-118.2432754,11166.3,35877,31039,221.725,177.129,194.313,0.599625,0,185.62,180.269,-5.36133,3.47168,0.648193,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48.3577,340.67,18.2676,65.5094,177.875,-2.21454,0.0112012,0.00411729,0.0305925,0.0184134,13.4585  
71266,35.4855189,-118.2432847,11166.4,35877,31086,221.725,177.162,194.375,0.59975,0,185.609,180.286,-5.32837,3.46619,0.653687,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48.3577,340.67,18.2655,65.5725,177.887,-1.41545,0.0112012,0.00411729,0.0305925,0.0184134,13.4585  
71267,35.4831247,-118.2432999,11166.6,35877,31026,221.79,177.097,194.313,0.5995,0,185.636,180.319,-5.28442,3.46069,0.521851,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48.3577,340.67,18.2634,65.5412,177.899,-0.80039,0.0112012,0.00411729,0.0305925,0.0184134,13.4585  
71268,35.4815281,-118.2433109,11166.7,35878,30952.5,221.79,177.226,194.5,0.6,0.08128,185.641,180.335,-5.26794,3.4552,0.340576,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.626,802.573,48.3577,340.67,18.2613,65.4566,177.912,-0.100375,0.0112017,0.00411729,0.0305925,0.0184134,13.4585  
71269,35.4791330,-118.2433289,11167,35878,30896.5,221.854,177.258,194.5,0.600125,0.08128,185.696,180.363,-5.27344,3.44971,0.263672,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.626,802.573,48.3577,340.67,18.2592,65.4906,177.924,-0.0166652,0.0112017,0.00411729,0.0305925,0.0184134,13.4585  
71270,35.4775358,-118.2433415,11167.1,35878,30901.5,221.918,177.29,194.563,0.60025,0,185.685,180.379,-5.31189,3.43872,0.148315,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.626,802.573,48.3577,340.67,18.257,65.6418,177.937,0.139157,0.0112017,0.00411729,0.0305925,0.0184134,13.4585

71271,35.4751395,-118.2433609,11167.4,35877,30849.5,222.047,17  
7.451,194.688,0.60075,0,185.702,180.385,-5.3064,3.41675,0.049438  
5,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48.3  
577,340.67,18.2549,65.6636,177.949,-0.0952776,0.0112012,0.00411  
729,0.0305925,0.0184134,13.4585  
71272,35.4735416,-118.2433742,11167.5,35877,30853.5,222.047,17  
7.515,194.813,0.600875,-0.08128,185.724,180.401,-5.29541,3.40576  
,0.0549316,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,80  
2.573,48.3577,340.67,18.2528,65.5937,177.962,-0.633067,0.0112012  
,0.00411729,0.0305925,0.0184134,13.4585  
71273,35.4711437,-118.2433944,11167.7,35878,30880.5,222.111,17  
7.58,194.875,0.601125,-0,185.718,180.401,-5.31738,3.40027,0.1208  
5,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.626,802.573,48.3  
577,340.67,18.2507,65.5931,177.974,-0.896589,0.0112017,0.004117  
29,0.0305925,0.0184134,13.4585  
71274,35.4695447,-118.2434079,11167.8,35877,30881.5,222.176,17  
7.676,195,0.6015,0,185.702,180.401,-5.31738,3.40027,0.159302,-56,  
-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48.3577,3  
40.67,18.2486,65.5399,177.986,-1.31085,0.0112012,0.00411729,0.03  
05925,0.0184134,13.4585  
71275,35.4671455,-118.2434284,11168,35876,30834.5,222.24,177.8  
05,195.125,0.601875,-0.08128,185.707,180.396,-5.3009,3.40027,0.1  
64795,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.647,802.573  
,48.3577,340.67,18.2464,65.4893,177.999,-1.50958,0.0112006,0.004  
11729,0.0305925,0.0184134,13.4585  
71276,35.4655455,-118.2434425,11168.1,35877,30818,222.304,177.  
805,195.125,0.60175,-0,185.702,180.417,-5.28442,3.39478,0.115356  
, -55.75,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,48  
.3577,340.67,18.2443,65.5189,178.011,-1.6359,0.0112012,0.0041172  
9,0.0315486,0.0190233,13.0506  
71277,35.4631448,-118.2434637,11168.2,35877,30833.5,222.433,17  
7.901,195.25,0.602125,-0,185.707,180.417,-5.25696,3.39478,-0.0109  
863,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.637,802.573,4  
8.3577,340.67,18.2422,65.5334,178.024,-1.4231,0.0112012,0.004117  
29,0.0305925,0.0184134,13.4585  
71278,35.4615439,-118.2434777,11168.3,35876,30764,222.497,177.  
837,195.125,0.601875,-0,185.663,180.417,-5.28442,3.38928,-0.1208

5,-56,-9999,-9999,-70.9546,-40.25,-9999,-9999,228.647,802.573,48.3  
577,340.67,18.2401,65.427,178.036,-1.07461,0.0112006,0.00411729,  
0.0305925,0.0184134,13.4585  
71279,35.4591416,-118.2434988,11168.4,35877,30745.5,222.561,17  
7.901,195.25,0.602125,0,185.68,180.417,-5.24048,3.38379,-0.17028  
8,-56,-9999,-9999,-71.0059,-40.25,-9999,-9999,228.637,801.8,48.357  
7,340.67,18.238,65.3792,178.049,-1.07458,0.0111177,0.00408659,0.  
0305925,0.0184134,13.3582  
71280,35.4575396,-118.2435127,11168.4,35877,30769,222.626,178.  
03,195.375,0.602625,0,185.669,180.417,-5.25696,3.38379,-0.115356  
, -56,-9999,-9999,-71.0059,-40.25,-9999,-9999,228.637,801.8,48.3577  
,340.67,18.2358,65.4135,178.061,-1.65606,0.0111177,0.00408659,0.  
0305925,0.0184134,13.3582  
71281,35.4551358,-118.2435330,11168.5,35876,30743.5,222.69,178.  
03,195.375,0.602625,-0,185.674,180.401,-5.26245,3.36182,0.049438  
5,-56,-9999,-9999,-71.0059,-40.25,-9999,-9999,228.647,801.8,48.357  
7,340.67,18.2337,65.4358,178.074,-2.25036,0.0111171,0.00408659,0  
.0305925,0.0184134,13.3582  
71282,35.4535330,-118.2435462,11168.6,35876,30808.5,222.754,17  
8.062,195.375,0.602625,-0.08128,185.68,180.396,-5.27344,3.35632,  
0.098877,-55.75,-9999,-9999,-71.0059,-40.25,-9999,-9999,228.647,8  
01.8,48.3577,340.67,18.2316,65.4819,178.086,-2.54858,0.0111171,0.  
00408659,0.0315486,0.0190233,12.9533  
71283,35.4511277,-118.2435658,11168.6,35875,30806.5,222.819,17  
8.094,195.438,0.60275,-0.08128,185.658,180.396,-5.26794,3.36182,  
0.10437,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.658,801.8,48.  
3577,340.67,18.2295,65.4767,178.099,-2.33708,0.0111166,0.004086  
59,0.0305925,0.0184134,13.3582  
71284,35.4495239,-118.2435788,11168.6,35875,30914.5,222.883,17  
8.191,195.563,0.603125,-0.08128,185.658,180.401,-5.25146,3.36731  
,0.175781,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.658,801.8,4  
8.3577,340.67,18.2274,65.5874,178.111,-2.38389,0.0111166,0.00408  
659,0.0305925,0.0184134,13.3582  
71285,35.4471173,-118.2435981,11168.6,35875,30972,222.947,178.  
287,195.688,0.6035,-0,185.652,180.401,-5.25146,3.36182,0.241699,-  
55.75,-9999,-9999,-71.0059,-40,-9999,-9999,228.658,801.8,48.3577,3  
40.67,18.2252,65.51,178.123,-2.3161,0.0111166,0.00408659,0.03154

86,0.0190233,12.9533

71286,35.4455124,-118.2436113,11168.6,35875,31018,223.011,178.416,195.813,0.603875,-0,185.641,180.401,-5.25696,3.3728,0.307617,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.658,801.8,48.3577,340.67,18.2231,65.5355,178.136,-2.06912,0.0111166,0.00408659,0.0305925,0.0184134,13.3582

71287,35.4431042,-118.2436311,11168.7,35875,31167.5,223.076,178.512,195.938,0.60425,-0,185.592,180.412,-5.224,3.38379,0.307617,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.658,801.8,48.3577,340.67,18.221,65.5463,178.148,-1.99981,0.0111166,0.00408659,0.0305925,0.0184134,13.3582

71288,35.4414980,-118.2436446,11168.8,35876,31397,223.14,178.609,196.063,0.604625,0,185.603,180.417,-5.16907,3.39478,0.241699,-55.75,-9999,-9999,-71.0059,-40,-9999,-9999,228.647,801.8,48.3577,340.67,18.2189,65.5638,178.161,-1.62937,0.0111171,0.00408659,0.0315486,0.0190233,12.9533

71289,35.4390878,-118.2436654,11169,35876,31477,223.269,178.705,196.125,0.604875,0.08128,185.598,180.428,-5.19104,3.39478,0.137329,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.647,801.8,48.3577,340.67,18.2168,65.5898,178.173,-1.2466,0.0111171,0.00408659,0.0305925,0.0184134,13.3582

71290,35.4374804,-118.2436795,11169.2,35876,32038,223.269,178.866,196.313,0.6055,0.08128,185.587,180.445,-5.14709,3.39478,0.142822,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.647,801.8,48.3577,340.67,18.2146,65.6509,178.186,-1.25484,0.0111171,0.00408659,0.0305925,0.0184134,13.3582

71291,35.4350689,-118.2437011,11169.5,35876,31991,223.333,178.898,196.438,0.605625,0,185.62,180.445,-5.13611,3.3783,0.164795,-56,-9999,-9999,-71.0059,-40,-9999,-9999,228.647,801.8,48.3577,340.67,18.2125,65.633,178.198,-1.31496,0.0111171,0.00408659,0.0305925,0.0184134,13.3582

71292,35.4334608,-118.2437157,11169.7,35877,32016,223.397,178.93,196.375,0.60575,0.08128,185.57,180.445,-5.15259,3.36182,0.142822,-56,-9999,-9999,-70.7495,-40,-9999,-9999,228.637,803.102,48.3577,340.67,18.2104,65.6644,178.211,-1.1534,0.011541,0.00424219,0.0305925,0.0184134,13.8668

71293,35.4310480,-118.2437381,11170,35879,32090,223.462,179.09

1,196.563,0.606125,0.24384,185.559,180.461,-5.10315,3.35632,0.06  
5918,-55.75,-9999,-9999,-70.7495,-40,-9999,-9999,228.615,803.102,  
48.3577,340.67,18.2083,65.664,178.223,-1.29753,0.0115421,0.00424  
219,0.0315486,0.0190233,13.4465  
71294,35.4294391,-118.2437536,11170.2,35880,32102,223.462,179.  
091,196.625,0.606125,0.24384,185.57,180.456,-5.09766,3.33984,0.0  
769043,-55.75,-9999,-9999,-70.7495,-40,-9999,-9999,228.604,803.10  
2,48.3577,341.021,18.2062,65.663,178.236,-1.55102,0.0115427,0.00  
424219,0.0315486,0.0190233,13.4465  
71295,35.4270254,-118.2437771,11170.5,35880,32068,223.526,179.  
187,196.688,0.6065,0.16256,185.598,180.461,-5.12512,3.30139,0.13  
7329,-56,-9999,-9999,-70.7495,-40,-9999,-9999,228.604,803.102,48.  
1005,341.021,18.2041,65.7526,178.248,-1.77725,0.0115427,0.00424  
219,0.0305925,0.0184134,13.8668  
71296,35.4254160,-118.2437930,11170.7,35880,32085.5,223.655,17  
9.252,196.688,0.606625,0.08128,185.576,180.461,-5.13062,3.27942,  
0.164795,-56,-9999,-9999,-70.7495,-40,-9999,-9999,228.604,803.102  
,48.1005,341.021,18.2019,65.6847,178.261,-1.67585,0.0115427,0.00  
424219,0.0305925,0.0184134,13.8668  
71297,35.4230014,-118.2438170,11171,35881,32132.5,223.719,179.  
316,196.813,0.606875,0.08128,185.609,180.461,-5.10864,3.27942,0.  
214233,-56,-9999,-9999,-70.7495,-40,-9999,-9999,228.593,803.102,4  
8.1005,341.021,18.1998,65.7466,178.273,-1.74162,0.0115432,0.0042  
4219,0.0305925,0.0184134,13.8668  
71298,35.4213912,-118.2438330,11171.1,35882,32111,223.783,179.  
316,196.813,0.606875,0.16256,185.63,180.461,-5.12512,3.26843,0.2  
52686,-56,-9999,-9999,-70.7495,-40,-9999,-9999,228.582,803.102,48  
.1005,341.021,18.1977,65.6377,178.286,-1.83289,0.0115438,0.00424  
219,0.0305925,0.0184134,13.8668  
71299,35.4189747,-118.2438573,11171.4,35882,32052.5,223.783,17  
9.219,196.688,0.6065,0.08128,185.658,180.472,-5.15259,3.25745,0.2  
52686,-55.75,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.582,803.  
102,48.1005,341.021,18.1956,65.6302,178.298,-1.8429,0.0115438,0.  
00424219,0.0315486,0.0190233,13.4465  
71300,35.4173632,-118.2438739,11171.5,35882,32061,223.912,179.  
316,196.813,0.606875,0.08128,185.652,180.478,-5.17456,3.25745,0.  
247192,-55.75,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.582,803

.102,48.1005,341.021,18.1935,65.6634,178.311,-1.71517,0.0115438,  
0.00424219,0.0315486,0.0190233,13.4465  
71301,35.4149454,-118.2438990,11171.7,35881,31621,224.04,179.4  
44,196.938,0.607375,0,185.669,180.478,-5.16907,3.25195,0.335083,  
-56,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.593,803.102,48.10  
05,341.021,18.1913,65.6369,178.323,-1.62279,0.0115432,0.0042421  
9,0.0305925,0.0184134,13.8668  
71302,35.4133328,-118.2439161,11171.8,35883,31577,224.04,179.4  
44,196.938,0.607375,0.08128,185.685,180.494,-5.16907,3.22998,0.3  
46069,-55.75,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.571,803.  
102,48.1005,341.021,18.1892,65.6222,178.336,-1.36911,0.0115443,0  
.00424219,0.0315486,0.0190233,13.4465  
71303,35.4109130,-118.2439418,11172,35882,31590.5,224.105,179.  
541,197.063,0.60775,0.08128,185.669,180.511,-5.16907,3.22998,0.3  
2959,-56,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.582,803.102,  
48.1005,341.021,18.1871,65.6569,178.348,-1.00058,0.0115438,0.004  
24219,0.0305925,0.0184134,13.8668  
71304,35.4092994,-118.2439592,11172,35883,31238.5,224.169,179.  
67,197.188,0.608125,0.08128,185.707,180.511,-5.18555,3.22998,0.3  
24097,-55.75,-9999,-9999,-70.7495,-39.75,-9999,-9999,228.571,803.  
102,48.1005,341.021,18.185,65.6904,178.361,-0.951269,0.0115443,0  
.00424219,0.0315486,0.0190233,13.4465  
71305,35.4068783,-118.2439858,11172.1,35883,31258,224.298,179.  
766,197.375,0.6085,0.08128,185.702,180.527,-5.17456,3.21899,0.28  
5645,-55.75,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.571,803.2  
24,48.1005,341.021,18.1829,65.7639,178.373,-0.660689,0.0115936,0  
.00426032,0.0315486,0.0190233,13.504  
71306,35.4052639,-118.2440039,11172.1,35884,31207.5,224.298,17  
9.927,197.5,0.609125,0.08128,185.713,180.538,-5.15808,3.20801,0.2  
58179,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,  
48.1005,341.021,18.1808,65.6761,178.386,-0.632694,0.0115942,0.00  
426032,0.0305925,0.0184134,13.926  
71307,35.4028412,-118.2440318,11172.2,35884,31171.5,224.426,17  
9.991,197.563,0.60925,0.08128,185.746,180.544,-5.15259,3.19153,0.  
22522,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,  
48.1005,341.021,18.1786,65.6099,178.398,-0.483021,0.0115942,0.00  
426032,0.0305925,0.0184134,13.926

71308,35.4012255,-118.2440504,11172.2,35884,31242,224.491,180.088,197.75,0.609625,0.08128,185.773,180.56,-5.18005,3.17505,0.170288,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1765,65.5623,178.411,-0.51537,0.0115942,0.00426032,0.0305925,0.0184134,13.926

71309,35.3988012,-118.2440790,11172.2,35884,31134,224.555,179.991,197.625,0.60925,0,185.746,180.56,-5.20752,3.15308,0.22522,-55.75,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1744,65.5113,178.423,-0.760412,0.0115942,0.00426032,0.0315486,0.0190233,13.504

71310,35.3971842,-118.2440983,11172.3,35884,31174,224.619,180.055,197.688,0.6095,0,185.757,180.577,-5.21301,3.14209,0.302124,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1723,65.5001,178.436,-1.12743,0.0115942,0.00426032,0.0305925,0.0184134,13.926

71311,35.3947575,-118.2441275,11172.2,35884,31193.5,224.683,180.088,197.688,0.609625,0,185.751,180.571,-5.18005,3.14209,0.351563,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1702,65.5594,178.448,-1.32446,0.0115942,0.00426032,0.0305925,0.0184134,13.926

71312,35.3931392,-118.2441474,11172.2,35884,31200.5,224.812,180.28,197.938,0.61025,-0,185.74,180.593,-5.15259,3.14209,0.346069,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1681,65.7104,178.461,-1.33813,0.0115942,0.00426032,0.0305925,0.0184134,13.926

71313,35.3907109,-118.2441778,11172.1,35883,31155.5,224.941,180.28,198,0.610375,-0,185.724,180.604,-5.12512,3.12012,0.335083,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.571,803.224,48.1005,341.021,18.1659,65.8207,178.473,-1.39208,0.0115936,0.00426032,0.0305925,0.0184134,13.926

71314,35.3890915,-118.2441986,11172.1,35884,31222,224.941,180.28,197.938,0.61025,-0,185.746,180.604,-5.11414,3.10364,0.401001,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1005,341.021,18.1638,65.7672,178.486,-0.999086,0.0115942,0.00426032,0.0305925,0.0184134,13.926

71315,35.3866614,-118.2442305,11172.1,35884,31241.5,225.005,180.377,198.125,0.610625,0,185.729,180.621,-5.11963,3.09265,0.3680

42,-56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.56,803.224,48.1  
005,341.021,18.1617,65.7316,178.498,-0.509464,0.0115942,0.00426  
032,0.0305925,0.0184134,13.926  
71316,35.3850408,-118.2442522,11172,35883,31188.5,225.069,180.  
441,198.125,0.610875,-0,185.713,180.637,-5.0647,3.10364,0.175781  
, -56,-9999,-9999,-70.7202,-39.75,-9999,-9999,228.571,803.224,48.10  
05,341.021,18.1596,65.6946,178.511,0.234495,0.0115936,0.0042603  
2,0.0305925,0.0184134,13.926  
71317,35.3826093,-118.2442853,11172,35883,31273,225.198,180.57  
,198.25,0.61125,-0,185.685,180.659,-5.04822,3.09265,0.0823975,-56  
, -9999,-9999,-70.7202,-39.75,-9999,-9999,228.571,803.224,48.1005,3  
41.021,18.1575,65.6247,178.523,0.612894,0.0115936,0.00426032,0.  
0305925,0.0184134,13.926  
71318,35.3809878,-118.2443075,11172,35883,31231,225.262,180.60  
2,198.313,0.61125,-0,185.68,180.67,-5.00977,3.08167,0.10437,-56,-9  
999,-9999,-71.0425,-39.75,-9999,-9999,228.571,803.346,48.1005,341  
.021,18.1554,65.6165,178.536,0.140309,0.0110616,0.0040648,0.030  
5925,0.0184134,13.2869  
71319,35.3785545,-118.2443411,11172,35883,31202.5,225.391,180.  
666,198.375,0.6115,-0,185.724,180.676,-5.05371,3.0542,0.219727,-5  
6,-9999,-9999,-71.0425,-39.75,-9999,-9999,228.571,803.346,48.1005,  
341.021,18.1532,65.6175,178.548,-0.554664,0.0110616,0.0040648,0.  
0305925,0.0184134,13.2869  
71320,35.3769318,-118.2443636,11172,35883,31363,225.455,180.79  
5,198.5,0.612,-0,185.724,180.67,-5.04822,3.0542,0.258179,-56,-9999  
, -9999,-71.0425,-39.75,-9999,-9999,228.571,803.346,48.3577,341.02  
1,18.1511,65.6354,178.561,-1.0554,0.0110616,0.0040648,0.0305925,  
0.0184134,13.2869  
71321,35.3744976,-118.2443979,11171.9,35883,31425,225.519,180.  
891,198.688,0.612375,-0,185.729,180.67,-5.04822,3.05969,0.31311,-  
56,-9999,-9999,-71.0425,-39.75,-9999,-9999,228.571,803.346,48.357  
7,341.373,18.149,65.6963,178.573,-1.14536,0.0110616,0.0040648,0.  
0305925,0.0184134,13.2869  
71322,35.3728746,-118.2444211,11171.8,35881,31450.5,225.584,18  
1.052,198.875,0.612875,-0.08128,185.735,180.687,-5.02075,3.05969  
,0.401001,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.593,803.3  
46,48.3577,341.373,18.1469,65.7264,178.586,-1.30388,0.0110605,0.



0040648,0.0305925,0.0184134,13.2869  
71323,35.3704393,-118.2444568,11171.7,35882,31649.5,225.648,18  
1.277,199.125,0.613625,-0.08128,185.757,180.698,-5.03174,3.07068  
,0.461426,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.582,803.3  
46,48.1005,341.373,18.1448,65.7779,178.599,-1.38325,0.011061,0.0  
040648,0.0305925,0.0184134,13.2869  
71324,35.3688153,-118.2444815,11171.7,35882,31764.5,225.712,18  
1.309,199.188,0.61375,-0,185.735,180.72,-5.03174,3.07617,0.52185  
1,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.582,803.346,48.10  
05,341.373,18.1427,65.7742,178.611,-0.796797,0.011061,0.0040648,  
0.0305925,0.0184134,13.2869  
71325,35.3663787,-118.2445195,11171.6,35882,32019.5,225.841,18  
1.309,199.188,0.61375,-0,185.762,180.731,-5.02625,3.06519,0.5822  
75,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.582,803.346,48.1  
005,341.373,18.1405,65.7877,178.624,-0.667966,0.011061,0.004064  
8,0.0305925,0.0184134,13.2869  
71326,35.3647538,-118.2445456,11171.6,35881,32102,225.841,181.  
342,199.188,0.613875,-0,185.812,180.764,-4.99329,3.05969,0.57128  
9,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.593,803.346,48.10  
05,341.373,18.1384,65.8422,178.636,-0.48667,0.0110605,0.0040648,  
0.0305925,0.0184134,13.2869  
71327,35.3623156,-118.2445860,11171.6,35881,32181.5,225.905,18  
1.342,199.125,0.61375,-0,185.839,180.78,-5.02625,3.06519,0.51635  
7,-55.75,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.593,803.346,48  
.1005,341.373,18.1363,65.9253,178.649,-0.358902,0.0110605,0.0040  
648,0.0315486,0.0190233,12.8842  
71328,35.3606897,-118.2446141,11171.7,35881,32246,225.97,181.3  
74,199.188,0.613875,-0,185.9,180.802,-5.03174,3.04871,0.483398,-5  
6,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.593,803.346,48.1005,3  
41.373,18.1342,65.9804,178.661,0.191493,0.0110605,0.0040648,0.0  
305925,0.0184134,13.2869  
71329,35.3582502,-118.2446574,11171.8,35881,32371.5,226.034,18  
1.438,199.188,0.614125,-0,185.982,180.835,-5.0592,3.02673,0.4888  
92,-56,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.593,803.346,48.1  
005,341.373,18.1321,66.115,178.674,0.28033,0.0110605,0.0040648,  
0.0305925,0.0184134,13.2869  
71330,35.3566234,-118.2446870,11171.8,35882,32448.5,226.098,18

1.342,199.188,0.61375,0,185.977,180.846,-5.13062,3.02124,0.49438  
5,-55.75,-9999,-9999,-71.0425,-39.5,-9999,-9999,228.582,803.346,48  
.1005,341.373,18.13,66.1962,178.686,0.0818008,0.011061,0.004064  
8,0.0315486,0.0190233,12.8842  
71331,35.3541824,-118.2447327,11171.8,35882,32529,226.162,181.  
534,199.375,0.6145,0.08128,186.026,180.879,-5.13611,3.01575,0.45  
0439,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,4  
8.1005,341.373,18.1279,66.2294,178.699,-0.08826,0.0107804,0.0039  
6166,0.0305925,0.0184134,12.9498  
71332,35.3525546,-118.2447641,11171.8,35882,32529,226.162,181.  
534,199.375,0.6145,0.08128,186.053,180.895,-5.12512,3.01025,0.39  
0015,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,4  
8.1005,341.373,18.1257,66.2823,178.711,0.209245,0.0107804,0.003  
96166,0.0305925,0.0184134,12.9498  
71333,35.3501124,-118.2448123,11171.7,35882,32501,226.291,181.  
567,199.438,0.6145,0,186.064,180.928,-5.11963,2.98828,0.241699,-  
55.75,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,48.10  
05,341.373,18.1236,66.2538,178.724,0.614695,0.0107804,0.0039616  
6,0.0315486,0.0190233,12.5573  
71334,35.3484838,-118.2448450,11171.7,35882,32393,226.355,181.  
631,199.5,0.61475,-0,186.075,180.961,-5.11963,2.98828,0.0604248,-  
55.75,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,48.10  
05,341.373,18.1215,66.1254,178.736,0.756478,0.0107804,0.0039616  
6,0.0315486,0.0190233,12.5573  
71335,35.3460400,-118.2448954,11171.7,35882,32384,226.42,181.7  
59,199.625,0.61525,0,186.114,180.972,-5.09766,2.99377,-0.0494385  
, -56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,48.100  
5,341.373,18.1194,66.0891,178.749,0.54802,0.0107804,0.00396166,  
0.0305925,0.0184134,12.9498  
71336,35.3444102,-118.2449293,11171.6,35882,32319,226.484,181.  
856,199.813,0.615625,-0,186.119,180.978,-5.13062,2.97729,-0.0604  
248,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,48.  
3577,341.373,18.1173,66.0312,178.761,0.341545,0.0107804,0.00396  
166,0.0305925,0.0184134,12.9498  
71337,35.3419646,-118.2449807,11171.5,35883,32168.5,226.613,18  
1.985,199.938,0.616,0,186.114,180.989,-5.11414,2.94434,-0.076904  
3,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.571,802.776,48.35

77,341.373,18.1152,66.0326,178.774,0.167609,0.0107809,0.0039616  
6,0.0305925,0.0184134,12.9498  
71338,35.3403336,-118.2450152,11171.4,35882,32108.5,226.613,18  
2.081,200,0.616375,-0,186.125,180.989,-5.11963,2.93884,-0.115356,  
-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.582,802.776,48.357  
7,341.373,18.1131,65.9734,178.786,-0.347141,0.0107804,0.0039616  
6,0.0305925,0.0184134,12.9498  
71339,35.3378865,-118.2450669,11171.2,35881,31978.5,226.677,18  
2.242,200.313,0.616875,-0.08128,186.097,180.994,-5.12512,2.93335  
, -0.0823975,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.593,802  
.776,48.3577,341.373,18.111,65.933,178.799,-0.549855,0.0107799,0.  
00396166,0.0305925,0.0184134,12.9498  
71340,35.3362547,-118.2451019,11171.2,35878,31906.5,226.741,18  
2.628,200.75,0.618375,-0.24384,186.108,180.994,-5.11963,2.93884,  
0.10437,-56,-9999,-9999,-71.2183,-39.5,-9999,-9999,228.626,802.77  
6,48.3577,341.373,18.1088,65.9403,178.812,-1.1583,0.0107783,0.00  
396166,0.0305925,0.0184134,12.9498  
71341,35.3338062,-118.2451544,11171,35880,31826,226.805,182.56  
3,200.625,0.618,-0.24384,186.075,181.011,-5.09216,2.92786,0.1318  
36,-56,-9999,-9999,-71.2183,-39.25,-9999,-9999,228.604,802.776,48.  
3577,341.373,18.1067,65.8791,178.824,-1.30738,0.0107793,0.00396  
166,0.0305925,0.0184134,12.9498  
71342,35.3321736,-118.2451899,11171,35880,31877,226.87,182.435  
,200.5,0.6175,-0,186.037,181.011,-5.0592,2.97729,-0.22522,-56,-999  
9,-9999,-71.2183,-39.25,-9999,-9999,228.604,802.776,48.1005,341.3  
73,18.1046,65.9571,178.837,-0.16908,0.0107793,0.00396166,0.0305  
925,0.0184134,12.9498  
71343,35.3297240,-118.2452430,11171,35879,31835.5,227.063,182.  
563,200.625,0.618,-0.08128,185.988,181.022,-4.96033,3.01025,-0.52  
7344,-56,-9999,-9999,-71.2183,-39.25,-9999,-9999,228.615,802.776,  
48.1005,341.373,18.1025,65.9762,178.849,0.794495,0.0107788,0.00  
396166,0.0305925,0.0184134,12.9498  
71344,35.3280903,-118.2452784,11170.9,35878,31819.5,227.063,18  
2.66,200.75,0.618375,-0.08128,186.01,181.022,-4.96033,2.95532,-0.  
593262,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.626,802.207  
,48.1005,341.373,18.1004,66.0186,178.862,0.788916,0.0105043,0.00  
386093,0.0305925,0.0184134,12.6205

71345,35.3256390,-118.2453310,11170.8,35878,31928,227.191,182.66,200.75,0.618375,-0.08128,185.988,181.022,-4.9823,2.92236,-0.411987,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.626,802.207,48.1005,341.373,18.0983,66.0104,178.874,0.109909,0.0105043,0.00386093,0.0305925,0.0184134,12.6205

71346,35.3240042,-118.2453659,11170.8,35877,31923,227.191,182.821,200.938,0.619,-0.08128,185.916,181.005,-4.94934,2.93335,-0.351563,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.637,802.207,48.1005,341.373,18.0962,65.8764,178.887,-0.714893,0.0105038,0.00386093,0.0305925,0.0184134,12.6205

71347,35.3215510,-118.2454175,11170.8,35879,31923.5,227.256,182.885,201.063,0.61925,0,185.812,180.989,-4.92188,2.96082,-0.384521,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.615,802.207,48.1005,341.724,18.094,65.7429,178.899,-0.901255,0.0105048,0.00386093,0.0305925,0.0184134,12.6205

71348,35.3199151,-118.2454516,11170.7,35880,32028,227.32,183.013,201.188,0.619625,0.16256,185.773,180.989,-4.8175,2.96082,-0.505371,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.604,802.207,48.1005,341.724,18.0919,65.6699,178.912,-1.25431,0.0105053,0.00386093,0.0305925,0.0184134,12.6205

71349,35.3174605,-118.2455018,11170.7,35880,32027,227.449,182.949,201.063,0.619375,0.16256,185.729,180.972,-4.76257,2.96082,-0.494385,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.604,802.207,48.1005,341.724,18.0898,65.6078,178.925,-1.43986,0.0105053,0.00386093,0.0305925,0.0184134,12.6205

71350,35.3158236,-118.2455347,11170.7,35880,32080.5,227.449,182.885,201,0.619125,0.08128,185.729,180.956,-4.76807,2.93884,-0.379028,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.604,802.207,48.1005,341.724,18.0877,65.7892,178.937,-1.46432,0.0105053,0.00386093,0.0305925,0.0184134,12.6205

71351,35.3133678,-118.2455830,11170.6,35880,32107,227.577,183.046,201.25,0.61975,0,185.74,180.939,-4.78455,2.92236,-0.247192,-56,-9999,-9999,-71.394,-39.25,-9999,-9999,228.604,802.207,48.1005,341.724,18.0856,65.7641,178.95,-1.97396,0.0105053,0.00386093,0.0305925,0.0184134,12.6205

71352,35.3117300,-118.2456148,11170.6,35881,32064,227.641,183.046,201.188,0.61975,0,185.762,180.923,-4.80652,2.92786,-0.170288

, -56, -9999, -9999, -71.394, -39.25, -9999, -9999, 228.593, 802.207, 48.1005, 341.724, 18.0835, 65.7268, 178.962, -1.95409, 0.0105058, 0.00386093, 0.0305925, 0.0184134, 12.6205

71353, 35.3092725, -118.2456621, 11170.6, 35881, 32150.5, 227.706, 183.271, 201.5, 0.6205, 0.08128, 185.795, 180.923, -4.83398, 2.92236, 0.065918, -56, -9999, -9999, -71.394, -39.25, -9999, -9999, 228.593, 802.207, 48.1005, 341.724, 18.0814, 65.7, 178.975, -1.92008, 0.0105058, 0.00386093, 0.0305925, 0.0184134, 12.6205

71354, 35.3076336, -118.2456935, 11170.6, 35880, 32134, 227.77, 183.174, 201.375, 0.620125, 0, 185.834, 180.917, -4.87244, 2.92236, 0.280151, -56, -9999, -9999, -71.394, -39.25, -9999, -9999, 228.604, 802.207, 48.1005, 342.076, 18.0793, 65.8315, 178.987, -2.01957, 0.0105053, 0.00386093, 0.0305925, 0.0184134, 12.6205

71355, 35.3051747, -118.2457407, 11170.6, 35880, 32154, 227.834, 183.271, 201.438, 0.620375, -0, 185.878, 180.923, -4.94385, 2.92236, 0.357056, -56, -9999, -9999, -71.394, -39.25, -9999, -9999, 228.604, 802.207, 48.1005, 341.724, 18.0772, 66.0973, 179, -1.85269, 0.0105053, 0.00386093, 0.0305925, 0.0184134, 12.6205

71356, 35.3035348, -118.2457727, 11170.5, 35879, 32114.5, 227.899, 183.239, 201.313, 0.62025, -0.16256, 185.927, 180.939, -4.93286, 2.91138, 0.488892, -56, -9999, -9999, -71.394, -39.25, -9999, -9999, 228.615, 802.207, 48.1005, 341.724, 18.075, 66.3065, 179.013, -1.39701, 0.0105048, 0.00386093, 0.0305925, 0.0184134, 12.6205

71357, 35.3010743, -118.2458219, 11170.5, 35878, 32033, 227.963, 183.271, 201.438, 0.6205, -0.16256, 185.993, 180.956, -4.96582, 2.91687, 0.675659, -56, -9999, -9999, -71.1523, -39.25, -9999, -9999, 228.626, 802.613, 48.1005, 341.724, 18.0729, 66.435, 179.025, -0.919313, 0.0108828, 0.00400005, 0.0305925, 0.0184134, 13.0753

71358, 35.2994338, -118.2458557, 11170.4, 35877, 32006, 227.963, 183.206, 201.313, 0.620125, -0.16256, 186.053, 180.983, -5.02625, 2.93884, 0.637207, -55.75, -9999, -9999, -71.1523, -39.25, -9999, -9999, 228.637, 802.613, 48.1005, 341.724, 18.0708, 66.4332, 179.038, 0.239946, 0.0108822, 0.00400005, 0.0315486, 0.0190233, 12.679

71359, 35.2969721, -118.2459080, 11170.3, 35877, 31945, 228.027, 183.399, 201.563, 0.620875, -0.16256, 186.097, 181.016, -5.03174, 2.96631, 0.379028, -56, -9999, -9999, -71.1523, -39.25, -9999, -9999, 228.637, 802.613, 48.1005, 341.724, 18.0687, 66.4209, 179.05, 1.45913, 0.0108822, 0.00

400005,0.0305925,0.0184134,13.0753  
71360,35.2953307,-118.2459440,11170.2,35875,31932,228.027,183.  
335,201.5,0.620625,-0.24384,186.125,181.033,-5.0592,2.96082,0.34  
6069,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.658,802.613,  
48.1005,341.724,18.0666,66.651,179.063,1.70053,0.0108812,0.0040  
0005,0.0305925,0.0184134,13.0753  
71361,35.2928680,-118.2459999,11170,35874,31800,228.156,183.49  
6,201.813,0.62125,-0.32512,186.202,181.066,-5.09766,2.93884,0.42  
2974,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.669,802.613,  
48.1005,341.724,18.0645,66.7784,179.076,1.36766,0.0108807,0.004  
00005,0.0305925,0.0184134,13.0753  
71362,35.2912260,-118.2460383,11169.9,35873,31720.5,228.092,18  
3.657,201.938,0.621625,-0.32512,186.207,181.099,-5.09766,2.95532  
,0.439453,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.68,802.6  
13,48.1005,341.724,18.0624,66.8613,179.088,1.20754,0.0108801,0.0  
0400005,0.0305925,0.0184134,13.0753  
71363,35.2887625,-118.2460973,11169.9,35874,31552,228.156,183.  
689,202,0.62175,-0.08128,186.158,181.126,-5.07568,2.99377,0.1318  
36,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.669,802.613,48.  
1005,341.724,18.0603,66.8561,179.101,1.76708,0.0108807,0.004000  
05,0.0305925,0.0184134,13.0753  
71364,35.2871201,-118.2461377,11169.9,35875,31558.5,228.156,18  
3.689,201.938,0.62175,0,186.092,181.148,-4.97681,3.03223,-0.2307  
13,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.658,802.613,48.  
1005,341.724,18.0582,66.8437,179.113,1.90137,0.0108812,0.004000  
05,0.0305925,0.0184134,13.0753  
71365,35.2846565,-118.2461991,11170,35876,31403.5,228.22,183.8  
49,202.25,0.622375,0.16256,186.086,181.165,-4.92188,3.03223,-0.5  
5481,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.647,802.613,  
48.1005,341.724,18.0561,66.893,179.126,2.06565,0.0108817,0.0040  
0005,0.0305925,0.0184134,13.0753  
71366,35.2830139,-118.2462402,11170.1,35877,31407,228.22,183.9  
78,202.313,0.622875,0.24384,186.075,181.176,-4.9054,2.97729,-0.6  
64673,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.637,802.613  
,48.1005,341.724,18.0539,66.9526,179.138,1.2352,0.0108822,0.0040  
0005,0.0305925,0.0184134,13.0753  
71367,35.2805500,-118.2463012,11170.3,35877,31302,228.285,184.

074,202.375,0.623125,0.24384,186.042,181.165,-4.87244,2.92236,-0.422974,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.637,802.613,48.1005,341.724,18.0518,66.8262,179.151,-0.263091,0.0108822,0.00400005,0.0305925,0.0184134,13.0753

71368,35.2789071,-118.2463413,11170.4,35878,31408,228.22,183.849,202.125,0.622375,0.16256,186.053,181.148,-4.88892,2.8894,-0.197754,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.626,802.613,48.1005,341.724,18.0497,66.5617,179.164,-2.03496,0.0108828,0.00400005,0.0305925,0.0184134,13.0753

71369,35.2764426,-118.2464007,11170.5,35879,31337.5,228.285,183.914,202.313,0.622625,0.16256,186.015,181.132,-4.91638,2.8949,-0.20874,-56,-9999,-9999,-71.1523,-39.25,-9999,-9999,228.615,802.613,48.1005,341.724,18.0476,66.4663,179.176,-2.37,0.0108833,0.00400005,0.0305925,0.0184134,13.0753

71370,35.2747995,-118.2464395,11170.5,35878,31303.5,228.285,184.01,202.313,0.622875,0.08128,186.004,181.11,-4.8999,2.91687,-0.219727,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.626,802.41,48.1005,341.724,18.0455,66.4279,179.189,-2.3474,0.0115785,0.00425578,0.0305925,0.0184134,13.9112

71371,35.2723346,-118.2464974,11170.6,35878,31329,228.285,184.074,202.375,0.623125,0,185.96,181.11,-4.88892,2.93884,-0.340576,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.626,802.41,47.8433,341.724,18.0434,66.4549,179.202,-1.92268,0.0115785,0.00425578,0.0305925,0.0184134,13.9112

71372,35.2706914,-118.2465358,11170.6,35877,31466.5,228.349,184.042,202.375,0.623,-0,185.955,181.099,-4.85596,2.93884,-0.324097,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.637,802.41,47.8433,341.724,18.0413,66.4686,179.214,-1.76548,0.011578,0.00425578,0.0305925,0.0184134,13.9112

71373,35.2682262,-118.2465926,11170.6,35876,31528.5,228.413,184.01,202.313,0.622875,-0.16256,186.048,181.099,-4.88342,2.91687,-0.0714111,-56,-9999,-9999,-70.7275,-39.25,-9999,-9999,228.647,802.41,47.8433,341.724,18.0392,66.5938,179.227,-1.74071,0.0115774,0.00425578,0.0305925,0.0184134,13.9112

71374,35.2665826,-118.2466302,11170.5,35877,31527.5,228.349,183.914,202.25,0.6225,-0.08128,186.031,181.082,-4.96033,2.90588,0.00549316,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.637,802.41,4

7.8433,341.724,18.0371,66.5928,179.239,-1.88592,0.011578,0.00425  
578,0.0305925,0.0184134,13.9112  
71375,35.2641173,-118.2466864,11170.4,35876,31568.5,228.349,18  
4.3,202.688,0.624,-0.186.021,181.082,-4.94385,2.8894,0.109863,-56,  
-9999,-9999,-70.7275,-39,-9999,-9999,228.647,802.41,47.8433,341.7  
24,18.035,66.6846,179.252,-1.8502,0.0115774,0.00425578,0.030592  
5,0.0184134,13.9112  
71376,35.2624737,-118.2467242,11170.4,35875,31498.5,228.349,18  
4.203,202.625,0.623625,-0.16256,186.064,181.082,-4.97131,2.83997  
, -0.686646,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.658,802.41  
,47.8433,341.724,18.0329,66.9918,179.265,-0.0413596,0.0115769,0.  
00425578,0.0305925,0.0184134,13.9112  
71377,35.2600086,-118.2467811,11170.4,35874,31466,228.413,183.  
882,202.125,0.622375,-0.24384,186.152,181.099,-4.96033,2.85645,-  
1.92261,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.669,802.41,4  
7.8433,341.724,18.0308,66.9833,179.277,2.78355,0.0115763,0.0042  
5578,0.0305925,0.0184134,13.9112  
71378,35.2583650,-118.2468187,11170.4,35873,31460.5,228.349,18  
3.946,202.25,0.622625,-0.32512,186.202,181.082,-5.0647,2.86743,-3  
.5376,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.68,802.41,47.84  
33,341.724,18.0287,66.9125,179.29,4.91962,0.0115757,0.00425578,  
0.0305925,0.0184134,13.9112  
71379,35.2558997,-118.2468724,11170.3,35872,31366,228.477,184.  
042,202.375,0.623,-0.24384,186.224,181.049,-5.18555,2.93884,-5.96  
558,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.691,802.41,47.84  
33,341.724,18.0266,66.4636,179.303,8.10126,0.0115752,0.00425578  
,0.0305925,0.0184134,13.9112  
71380,35.2542555,-118.2469046,11170.2,35873,31234.5,228.477,18  
3.914,202.25,0.6225,-0.08128,186.081,180.939,-5.27893,3.10913,-8.  
32214,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.68,802.41,48.1  
005,341.724,18.0245,65.6756,179.315,8.12757,0.0115757,0.0042557  
8,0.0305925,0.0184134,13.9112  
71381,35.2517881,-118.2469430,11170.1,35876,31152.5,228.542,18  
3.753,202,0.621875,0.24384,185.938,180.758,-5.31738,3.15308,-9.4  
7571,-56,-9999,-9999,-70.7275,-39,-9999,-9999,228.647,802.41,48.1  
005,341.373,18.0224,65.0616,179.328,6.10413,0.0115774,0.0042557  
8,0.0305925,0.0184134,13.9112



71382,35.2501425,-118.2469592,11170.1,35877,31232,228.67,183.9  
46,202.25,0.6225,0.32512,185.499,180.5,-5.22949,3.02673,-10.2008,  
-55.75,-9999,-9999,-70.7275,-39,-9999,-9999,228.637,802.41,48.100  
5,341.373,18.0203,63.9145,179.341,0.113764,0.011578,0.00425578,  
0.0315486,0.0190233,13.4896  
71383,35.2476728,-118.2469663,11170,35876,31175.5,228.735,183.  
946,202.25,0.6225,0.16256,184.746,180.165,-5.32837,3.05969,-11.8  
323,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.647,801.718,4  
8.1005,341.373,18.0182,62.4536,179.353,-0.26423,0.0111648,0.0041  
0411,0.0315486,0.0190233,13.0088  
71384,35.2460252,-118.2469576,11170,35874,31097.5,228.863,183.  
946,202.25,0.6225,-0.16256,184.257,179.769,-4.96582,3.19702,-13.9  
581,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.669,801.718,4  
8.1005,341.373,18.0161,59.9935,179.366,-0.224733,0.0111637,0.004  
10411,0.0315486,0.0190233,13.0088  
71385,35.2435527,-118.2469210,11170,35875,30915,229.056,184.01  
,202.25,0.62275,-0.08128,183.384,179.335,-4.49341,3.25195,-15.781  
9,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.658,801.718,48.1  
005,341.373,18.014,58.2147,179.379,1.12102,0.0111642,0.00410411  
,0.0315486,0.0190233,13.0088  
71386,35.2419034,-118.2468781,11169.9,35876,30921.5,229.12,184.  
139,202.438,0.62325,0,182.395,178.802,-4.57031,3.24646,-17.1442,-  
56,-9999,-9999,-70.9766,-39,-9999,-9999,228.647,801.718,48.1005,3  
41.373,18.0119,55.4924,179.392,1.86938,0.0111648,0.00410411,0.0  
305925,0.0184134,13.4154  
71387,35.2394291,-118.2467819,11170,35876,30709,229.249,183.91  
4,202.188,0.622375,0.08128,181.791,178.209,-4.1748,3.2135,-18.18  
79,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.647,801.718,48.  
1005,341.373,18.0098,53.4683,179.405,2.89033,0.0111648,0.004104  
11,0.0315486,0.0190233,13.0088  
71388,35.2377790,-118.2466940,11170,35875,30484.5,229.506,183.  
882,202.063,0.62225,0,180.511,177.539,-3.60901,3.20801,-18.8745,-  
55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.658,801.718,48.100  
5,341.373,18.0077,50.9595,179.419,3.64771,0.0111642,0.00410411,  
0.0315486,0.0190233,13.0088  
71389,35.2353036,-118.2465232,11169.8,35873,-9999,229.699,183.  
882,202.125,0.62225,-0.16256,179.11,176.819,-3.68042,3.20251,-19.

3304,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.68,801.718,4  
8.1005,341.724,18.0056,49.2819,179.432,4.44066,0.0111632,0.0041  
0411,0.0315486,0.0190233,13.0088  
71390,35.2336535,-118.2463817,11169.7,35872,30230,229.828,184.  
01,202.313,0.62275,-0.24384,178.358,176.05,-3.0542,3.18054,-19.79  
74,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.691,801.718,47.  
8433,341.724,18.0035,47.5112,179.445,5.07676,0.0111626,0.004104  
11,0.0315486,0.0190233,13.0088  
71391,35.2311767,-118.2461251,11169.3,35872,30018,229.956,183.  
882,202.125,0.62225,-0.24384,176.924,175.232,-2.38953,3.17505,-2  
0.1984,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.691,801.71  
8,47.8433,342.076,18.0014,46.5073,179.459,6.07916,0.0111626,0.00  
410411,0.0315486,0.0190233,13.0088  
71392,35.2295271,-118.2459246,11169.2,35872,29980,230.149,183.  
56,201.75,0.62125,-0.08128,175.452,174.402,-2.51587,3.16956,-20.5  
609,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.691,801.718,4  
7.8433,342.427,17.9993,45.5619,179.473,6.97137,0.0111626,0.0041  
0411,0.0315486,0.0190233,13.0088  
71393,35.2270569,-118.2455785,11169.1,35873,29967,230.342,183.  
689,201.938,0.621625,0,174.721,173.535,-1.91162,3.16406,-20.885,-  
55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.68,801.718,47.8433,  
342.779,17.9972,44.9806,179.487,7.58149,0.0111632,0.00410411,0.  
0315486,0.0190233,13.0088  
71394,35.2254122,-118.2453165,11169,35872,30005,230.407,183.49  
6,201.688,0.621,-0,173.331,172.667,-1.32385,3.15308,-20.9454,-55.7  
5,-9999,-9999,-70.9766,-39,-9999,-9999,228.691,801.718,47.5861,34  
3.13,17.9951,44.4523,179.501,7.99405,0.0111626,0.00410411,0.031  
5486,0.0190233,13.0088  
71395,35.2229490,-118.2448761,11169,35872,29926,230.535,183.56  
,201.75,0.62125,-0.08128,171.936,171.771,-1.55457,3.10913,-20.747  
7,-55.75,-9999,-9999,-70.9766,-39,-9999,-9999,228.691,801.718,47.5  
861,343.13,17.993,44.143,179.515,8.40707,0.0111626,0.00410411,0.  
0315486,0.0190233,13.0088  
71396,35.2213100,-118.2445510,11169,35873,29994.5,230.664,183.  
914,202.188,0.6225,0,171.227,170.87,-1.06018,3.10364,-20.5499,-56  
, -9999,-9999,-70.9766,-39,-9999,-9999,228.68,801.718,47.5861,343.4  
82,17.991,43.9837,179.529,8.55104,0.0111632,0.00410411,0.030592

5,0.0184134,13.4154

71397,35.2188556,-118.2440153,11168.9,35872,30013.5,230.792,18  
3.785,202.063,0.622,0,169.81,169.969,-0.527344,3.10913,-20.3577,-  
56,-9999,-9999,-70.7422,-39,-9999,-9999,228.691,801.596,47.5861,3  
43.834,17.9889,43.8478,179.543,9.10287,0.0115505,0.00424672,0.0  
305925,0.0184134,13.8816

71398,35.2172244,-118.2436275,11168.8,35871,30147.5,230.857,18  
3.624,201.813,0.6215,-0.08128,168.442,169.074,-0.730591,3.10913,-  
20.2258,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.702,801.5  
96,47.5861,344.185,17.9868,44.1059,179.558,9.97778,0.01155,0.004  
24672,0.0315486,0.0190233,13.4609

71399,35.2147834,-118.2429991,11168.7,35870,30204,230.921,183.  
592,201.75,0.621375,-0.16256,167.783,168.184,-0.252686,3.11462,-  
20.2753,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.713,801.5  
96,47.5861,344.537,17.9847,44.1091,179.572,10.8666,0.0115494,0.0  
0424672,0.0315486,0.0190233,13.4609

71400,35.2131619,-118.2425498,11168.6,35869,30212,230.921,183.  
496,201.688,0.621125,-0.24384,166.481,167.322,0.20874,3.14209,-2  
0.2753,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.724,801.59  
6,47.5861,344.537,17.9827,44.5348,179.587,12.2299,0.0115489,0.00  
424672,0.0315486,0.0190233,13.4609

71401,35.2107380,-118.2418304,11168.5,35869,30267.5,230.985,18  
3.335,201.5,0.6205,-0.16256,165.212,166.443,-0.032959,3.14758,-20  
.0446,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.724,801.596,  
47.5861,344.888,17.9807,44.5738,179.602,12.7716,0.0115489,0.004  
24672,0.0315486,0.0190233,13.4609

71402,35.2091270,-118.2413198,11168.4,35870,30330,230.985,183.  
335,201.5,0.6205,-0,164.608,165.569,0.357056,3.12561,-19.8303,-55  
.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.713,801.596,47.5861,3  
44.888,17.9786,44.958,179.616,13.0573,0.0115494,0.00424672,0.03  
15486,0.0190233,13.4609

71403,35.2067190,-118.2405093,11168.1,35869,30300.5,230.985,18  
3.239,201.375,0.620125,-0,163.339,164.696,0.736084,3.12561,-19.5  
886,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.724,801.596,4  
7.5861,345.24,17.9766,45.0619,179.632,13.628,0.0115489,0.004246  
72,0.0315486,0.0190233,13.4609

71404,35.2051207,-118.2399400,11167.9,35869,30370.5,230.921,18

3.271,201.375,0.62025,-0,162.065,163.85,0.510864,3.1311,-19.3689,  
-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.724,801.596,47.58  
61,345.24,17.9746,45.5195,179.647,14.6397,0.0115489,0.00424672,  
0.0315486,0.0190233,13.4609  
71405,35.2027343,-118.2390437,11167.5,35868,30383.5,230.985,18  
3.624,201.875,0.6215,-0.08128,161.483,162.999,0.933838,3.12561,-  
19.1217,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.735,801.5  
96,47.5861,345.24,17.9726,45.6846,179.662,15.2085,0.0115483,0.00  
424672,0.0315486,0.0190233,13.4609  
71406,35.2011512,-118.2384181,11167.2,35867,30424,230.921,183.  
271,201.438,0.62025,-0.16256,160.274,162.175,1.30188,3.14209,-18  
.9349,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.746,801.596,  
47.5861,345.591,17.9706,46.0688,179.677,16.3035,0.0115478,0.004  
24672,0.0315486,0.0190233,13.4609  
71407,35.1987896,-118.2374388,11166.9,35866,30442,230.857,183.  
271,201.438,0.62025,-0.16256,159.055,161.345,1.07117,3.17505,-18  
.7592,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.757,801.596,  
47.5861,345.591,17.9686,46.2082,179.693,16.9354,0.0115472,0.004  
24672,0.0315486,0.0190233,13.4609  
71408,35.1972228,-118.2367590,11166.6,35866,30482,230.921,183.  
174,201.313,0.619875,-0.16256,158.456,160.554,1.49963,3.19153,-1  
8.7811,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.757,801.59  
6,47.5861,345.591,17.9666,46.5784,179.708,17.9825,0.0115472,0.00  
424672,0.0315486,0.0190233,13.4609  
71409,35.1948857,-118.2356998,11166.3,35865,30539.5,230.728,18  
3.11,201.25,0.619625,-0.16256,157.302,159.747,1.86218,3.23547,-1  
8.8086,-55.75,-9999,-9999,-70.7422,-39,-9999,-9999,228.768,801.59  
6,47.5861,345.591,17.9646,46.6171,179.724,19.1112,0.0115467,0.00  
424672,0.0315486,0.0190233,13.4609  
71410,35.1933365,-118.2349675,11166.1,35864,30522.5,230.6,183.1  
1,201.25,0.619625,-0.16256,156.121,158.934,1.63147,3.24646,-18.7  
646,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.779,801.8,47.5  
861,345.591,17.9627,46.889,179.74,20.1219,0.0119082,0.00437988,  
0.0315486,0.0190233,13.883  
71411,35.1910268,-118.2338300,11165.8,35863,30616,230.471,183.  
303,201.5,0.620375,-0.16256,155.566,158.137,2.01599,3.23547,-18.  
7097,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.79,801.8,47.5

861,345.591,17.9608,46.9338,179.756,20.416,0.0119076,0.00437988  
,0.0315486,0.0190233,13.883  
71412,35.1894968,-118.2330462,11165.7,35861,30683.5,230.407,18  
3.206,201.313,0.62,-0.32512,154.341,157.335,2.41699,3.25195,-18.5  
284,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.812,801.8,47.8  
433,345.943,17.9588,47.135,179.772,21.1169,0.0119064,0.00437988  
,0.0315486,0.0190233,13.883  
71413,35.1872170,-118.2318325,11165.5,35861,30780,230.278,182.  
981,201.125,0.619125,-0.24384,153.122,156.533,2.19177,3.26843,-1  
8.6053,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.812,801.8,4  
7.5861,345.591,17.9569,47.0361,179.788,22.2198,0.0119064,0.0043  
7988,0.0315486,0.0190233,13.883  
71414,35.1857075,-118.2309984,11165.3,35862,30912,230.149,182.  
788,200.813,0.6185,-0.08128,152.54,155.748,2.62573,3.31787,-18.8  
525,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.801,801.8,47.8  
433,345.943,17.955,47.0298,179.804,22.9823,0.011907,0.00437988,  
0.0315486,0.0190233,13.883  
71415,35.1834593,-118.2297099,11165.2,35863,31017.5,229.956,18  
2.853,200.875,0.618625,0,151.304,154.951,3.07068,3.32886,-18.841  
6,-55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.79,801.8,47.8433  
,345.943,17.9532,47.0021,179.82,23.8451,0.0119076,0.00437988,0.0  
315486,0.0190233,13.883  
71416,35.1819715,-118.2288263,11165.2,35862,31091,229.764,183.  
046,201.125,0.619375,0,149.98,154.149,2.84546,3.33435,-18.8306,-  
55.75,-9999,-9999,-70.5298,-39,-9999,-9999,228.801,801.8,47.8433,3  
45.943,17.9513,47.2385,179.837,24.4009,0.011907,0.00437988,0.03  
15486,0.0190233,13.883  
71417,35.1797572,-118.2274638,11165.3,35863,31139.5,229.571,18  
2.949,201,0.619125,0,149.37,153.336,3.35632,3.35083,-18.9075,-55.  
75,-9999,-9999,-70.5298,-39,-9999,-9999,228.79,801.8,47.8433,345.9  
43,17.9494,47.1658,179.853,24.8149,0.0119076,0.00437988,0.03154  
86,0.0190233,13.883  
71418,35.1782931,-118.2265311,11165.4,35863,31053,229.378,182.  
595,200.625,0.61775,0,148.112,152.54,3.81775,3.35632,-19.0338,-5  
5.75,-9999,-9999,-70.5298,-39.25,-9999,-9999,228.79,801.8,47.8433,  
345.943,17.9476,47.1335,179.87,25.6478,0.0119076,0.00437988,0.0  
315486,0.0190233,13.883

71419,35.1761126,-118.2250971,11165.7,35863,31149.5,229.185,18  
2.595,200.625,0.617875,0,146.893,151.716,3.60352,3.36731,-19.099  
7,-55.75,-9999,-9999,-70.5298,-39.25,-9999,-9999,228.79,801.8,47.8  
433,345.943,17.9458,47.1685,179.887,26.3613,0.0119076,0.0043798  
8,0.0315486,0.0190233,13.883  
71420,35.1746717,-118.2241170,11166,35864,30911.5,228.928,182.  
531,200.563,0.617625,0.08128,146.283,150.908,4.0155,3.36731,-19.  
1656,-55.75,-9999,-9999,-70.5298,-39.25,-9999,-9999,228.779,801.8,  
47.8433,345.943,17.944,47.1045,179.903,26.8213,0.0119082,0.0043  
7988,0.0315486,0.0190233,13.883  
71421,35.1725302,-118.2226110,11166.3,35865,30738,228.735,182.  
499,200.5,0.6175,0.08128,145.036,150.084,4.45496,3.33984,-19.226  
1,-55.75,-9999,-9999,-70.5298,-39.25,-9999,-9999,228.768,801.8,48.  
1005,345.943,17.9422,47.0281,179.92,27.524,0.0119087,0.00437988  
,0.0315486,0.0190233,13.883  
71422,35.1711192,-118.2215822,11166.5,35864,30515.5,228.349,18  
2.499,200.5,0.6175,0.08128,143.701,149.255,4.21875,3.31238,-19.26  
45,-55.75,-9999,-9999,-70.5298,-39.25,-9999,-9999,228.779,801.8,48  
.1005,345.943,17.9405,47.024,179.937,28.2909,0.0119082,0.004379  
88,0.0315486,0.0190233,13.883  
71423,35.1690237,-118.2200039,11166.8,35864,30655,228.092,182.  
37,200.313,0.617,0,143.08,148.436,4.73511,3.29041,-19.3964,-55.75  
, -9999,-9999,-70.7495,-39.25,-9999,-9999,228.779,803.102,48.1005,3  
45.943,17.9387,46.884,179.954,28.8426,0.0115338,0.00424219,0.03  
15486,0.0190233,13.4465  
71424,35.1676413,-118.2189286,11167,35864,31112,227.77,182.403  
,200.438,0.61725,-0,141.729,147.585,5.21851,3.30139,-19.4788,-55.  
75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.779,803.102,48.100  
5,346.295,17.937,47.059,179.971,29.778,0.0115338,0.00424219,0.03  
15486,0.0190233,13.4465  
71425,35.1655903,-118.2172810,11167.3,35864,30566,227.449,182.  
21,200.188,0.6165,-0,140.389,146.761,5.03174,3.2959,-19.4348,-55.  
75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.779,803.102,48.100  
5,346.295,17.9353,47.2442,179.989,30.3554,0.0115338,0.00424219,  
0.0315486,0.0190233,13.4465  
71426,35.1642388,-118.2161597,11167.5,35865,30599.5,227.127,18  
2.049,199.938,0.616,0.08128,139.73,145.904,5.51514,3.25195,-19.33

04,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.768,803.102,  
48.3577,346.295,17.9336,47.3294,-179.994,30.8029,0.0115344,0.004  
24219,0.0315486,0.0190233,13.4465  
71427,35.1622313,-118.2144459,11168,35866,30816.5,226.677,181.  
856,199.75,0.615375,0.16256,138.4,145.047,5.97656,3.22998,-19.28  
1,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.757,803.102,4  
8.3577,346.295,17.932,47.2736,-179.977,31.6582,0.0115349,0.00424  
219,0.0315486,0.0190233,13.4465  
71428,35.1609093,-118.2132813,11168.3,35867,30971.5,226.355,18  
1.824,199.688,0.61525,0.24384,137.126,144.19,5.78979,3.23547,-19.  
2645,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.746,803.1  
02,48.3577,346.295,17.9303,47.2977,-179.959,32.5472,0.0115355,0.  
00424219,0.0315486,0.0190233,13.4465  
71429,35.1589511,-118.2115019,11168.8,35867,30784,225.97,181.9  
2,199.813,0.615625,0.16256,136.505,143.355,6.22925,3.24646,-19.1  
931,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.746,803.10  
2,48.615,346.295,17.9287,47.3122,-179.941,33.0551,0.0115355,0.00  
424219,0.0315486,0.0190233,13.4465  
71430,35.1576624,-118.2102946,11169.1,35869,30895,225.584,181.  
952,199.875,0.61575,0.16256,135.231,142.498,6.62476,3.24097,-19.  
1547,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.724,803.1  
02,48.615,346.646,17.9271,47.437,-179.924,33.9497,0.0115366,0.00  
424219,0.0315486,0.0190233,13.4465  
71431,35.1557607,-118.2084501,11169.3,35869,31083.5,225.198,18  
1.727,199.625,0.615,0.16256,133.989,141.652,6.42151,3.23547,-19.0  
668,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.724,803.10  
2,48.615,346.646,17.9256,47.4977,-179.906,34.7423,0.0115366,0.00  
424219,0.0315486,0.0190233,13.4465  
71432,35.1545101,-118.2072003,11169.6,35870,31163,224.812,181.  
856,199.75,0.615375,0.16256,133.396,140.806,6.81702,3.22998,-18.  
8525,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.713,803.1  
02,48.615,346.646,17.924,47.655,-179.888,35.1241,0.0115371,0.004  
24219,0.0315486,0.0190233,13.4465  
71433,35.1526602,-118.2052964,11169.8,35871,31298,224.298,181.  
856,199.75,0.615375,0.16256,132.138,139.966,7.21252,3.21899,-18.  
7866,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.702,803.1  
02,48.615,346.646,17.9225,47.8462,-179.87,35.9203,0.0115377,0.00

424219,0.0315486,0.0190233,13.4465  
71434,35.1514415,-118.2040093,11170.1,35871,31536.5,223.847,18  
1.792,199.688,0.61525,0.24384,130.919,139.12,6.98181,3.22449,-18.  
7262,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.702,803.1  
02,48.615,346.646,17.921,48.0649,-179.852,37.1037,0.0115377,0.00  
424219,0.0315486,0.0190233,13.4465  
71435,35.1496401,-118.2020507,11170.5,35872,31628,223.462,181.  
824,199.688,0.615375,0.16256,130.336,138.301,7.38281,3.21899,-18  
.6548,-55.75,-9999,-9999,-70.7495,-39.25,-9999,-9999,228.691,803.1  
02,48.8722,346.646,17.9195,48.2056,-179.834,37.7055,0.0115382,0.  
00424219,0.0315486,0.0190233,13.4465  
71436,35.1484572,-118.2007266,11170.8,35872,32096,222.947,181.  
856,199.813,0.6155,0.08128,129.1,137.477,7.74536,3.21899,-18.544  
9,-55.75,-9999,-9999,-70.5371,-39.25,-9999,-9999,228.691,803.346,4  
8.8722,346.646,17.9181,48.418,-179.816,38.7154,0.0119001,0.00437  
523,0.0315486,0.0190233,13.8682  
71437,35.1467142,-118.1987123,11171.1,35872,32601,222.561,181.  
92,199.875,0.61575,0,127.859,136.653,7.5531,3.22998,-18.49,-55.75  
, -9999,-9999,-70.5371,-39.25,-9999,-9999,228.691,803.346,48.8722,3  
46.646,17.9167,48.5301,-179.798,39.4621,0.0119001,0.00437523,0.0  
315486,0.0190233,13.8682  
71438,35.1455716,-118.1973511,11171.3,35872,32863,222.047,181.  
856,199.813,0.615625,0,127.244,135.818,7.95959,3.22998,-18.4625,  
-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.691,803.346,48.8  
722,346.646,17.9153,48.6068,-179.779,40.0749,0.0119001,0.004375  
23,0.0315486,0.0190233,13.8682  
71439,35.1438832,-118.1952850,11171.6,35872,33112,221.532,181.  
792,199.688,0.615375,0,126.024,135.8,32764,3.22449,-18.4296,-55.  
75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.691,803.346,48.8722,  
346.646,17.9139,48.7113,-179.761,41.0416,0.0119001,0.00437523,0.  
0315486,0.0190233,13.8682  
71440,35.1427761,-118.1938915,11172,35873,33329,221.082,181.63  
1,199.563,0.61475,0.08128,124.777,134.187,8.16284,3.21899,-18.39  
11,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.68,803.346,48  
.8722,346.646,17.9126,48.9787,-179.743,42.0669,0.0119006,0.00437  
523,0.0315486,0.0190233,13.8682  
71441,35.1411409,-118.1917786,11172.6,35875,33331,220.568,181.



663,199.563,0.614875,0.16256,124.189,133.369,8.59131,3.22449,-18.2593,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.658,803.346,48.8722,346.646,17.9112,49.0614,-179.724,42.6122,0.0119018,0.00437523,0.0315486,0.0190233,13.8682  
71442,35.1400696,-118.1903549,11173.35875,33402.5,220.053,181.599,199.5,0.614625,0.24384,122.997,132.545,8.95935,3.22449,-18.1219,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.658,803.346,48.8722,346.646,17.9099,49.3936,-179.706,43.2826,0.0119018,0.00437523,0.0315486,0.0190233,13.8682  
71443,35.1384921,-118.1881970,11173.5,35877,33521.5,219.475,181.1663,199.5,0.614875,0.24384,121.849,131.732,8.73413,3.21899,-17.9297,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.637,803.346,48.8722,346.646,17.9087,49.6145,-179.687,43.8009,0.0119029,0.00437522,0.0315486,0.0190233,13.8682  
71444,35.1374600,-118.1867443,11173.9,35878,33568.5,218.96,181.599,199.438,0.614625,0.32512,121.262,130.93,9.0802,3.20801,-17.8088,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.626,803.346,48.8722,346.646,17.9074,49.813,-179.668,44.4272,0.0119035,0.00437522,0.0315486,0.0190233,13.8682  
71445,35.1359406,-118.1845450,11174.4,35878,33639.5,218.446,181.1534,199.375,0.614375,0.24384,120.07,130.128,9.43726,3.20251,-17.8802,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.626,803.346,48.8722,346.998,17.9062,49.8701,-179.65,45.4382,0.0119035,0.00437522,0.0315486,0.0190233,13.8682  
71446,35.1349472,-118.1830655,11174.7,35879,33703,217.867,181.47,199.313,0.614125,0.16256,118.878,129.331,9.26147,3.22449,-18.0231,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.615,803.346,48.8722,346.998,17.905,49.9587,-179.631,46.6987,0.0119041,0.00437522,0.0315486,0.0190233,13.8682  
71447,35.1334919,-118.1808249,11175.35881,33755,217.288,181.502,199.313,0.614375,0.24384,118.279,128.535,9.65698,3.22449,-18.0945,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.593,803.346,48.8722,346.998,17.9039,49.9924,-179.612,47.453,0.0119052,0.00437522,0.0315486,0.0190233,13.8682  
71448,35.1325376,-118.1793204,11175.3,35881,33790.5,216.774,181.567,199.375,0.6145,0.24384,117.109,127.738,10.036,3.20251,-18.089,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.593,803.346,4

8.8722,346.998,17.9027,50.1748,-179.593,47.8671,0.0119052,0.0043  
7522,0.0315486,0.0190233,13.8682  
71449,35.1311394,-118.1770448,11175.6,35882,33804.5,216.131,18  
1.502,199.313,0.614375,0.24384,115.933,126.931,9.82178,3.18054,-  
18.067,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.582,803.997,4  
8.8722,346.998,17.9016,50.2668,-179.574,48.6589,0.0117923,0.0043  
3353,0.0305925,0.0184134,14.1654  
71450,35.1302257,-118.1755166,11175.9,35882,33829.5,215.552,18  
1.374,199.188,0.613875,0.16256,115.323,126.129,10.1953,3.15857,-  
18.078,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.582,803.997,4  
8.8722,346.998,17.9005,50.3165,-179.555,49.2,0.0117923,0.0043335  
3,0.0305925,0.0184134,14.1654  
71451,35.1288859,-118.1732076,11176.3,35883,33872,214.909,181.  
342,199.188,0.61375,0.16256,114.109,125.316,10.6018,3.15308,-18.  
1329,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.571,803.997,48.  
8722,346.998,17.8995,50.4473,-179.536,50.0079,0.0117929,0.00433  
353,0.0305925,0.0184134,14.1654  
71452,35.1280131,-118.1716580,11176.5,35883,33894,214.33,181.3  
09,199.125,0.61375,0.16256,112.901,124.514,10.4041,3.14758,-18.1  
714,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.571,803.997,48.8  
722,346.998,17.8984,50.5768,-179.517,50.8542,0.0117929,0.004333  
53,0.0305925,0.0184134,14.1654  
71453,35.1267352,-118.1693179,11176.7,35884,33929,213.687,181.  
309,199.125,0.61375,0.16256,112.313,123.695,10.7941,3.1366,-18.1  
824,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.56,803.997,48.87  
22,346.998,17.8974,50.2922,-179.498,53.8939,0.0117935,0.0043335  
3,0.0305925,0.0184134,14.1654  
71454,35.1259037,-118.1677478,11176.8,35884,33943.5,213.044,18  
1.342,199.125,0.613875,0.08128,111.121,122.877,11.1621,3.1366,-1  
8.1659,-56,-9999,-9999,-70.603,-39.5,-9999,-9999,228.56,803.997,49  
.1294,346.998,17.8966,50.7315,-179.483,63.5464,0.0117935,0.00433  
353,0.0305925,0.0184134,14.1654  
71455,35.1246883,-118.1653786,11176.8,35884,33940,212.401,181.  
181,198.938,0.61325,0,109.918,122.058,10.9369,3.1366,-18.1549,-5  
6,-9999,-9999,-70.603,-39.5,-9999,-9999,228.56,803.997,49.1294,346  
.998,17.8955,51.0336,-179.46,66.5084,0.0117935,0.00433353,0.0305  
925,0.0184134,14.1654

71456,35.1239028,-118.1637886,11176.7,35883,33967.5,211.758,18  
1.02,198.813,0.61275,0,109.336,121.234,11.3159,3.1366,-18.1549,-5  
5.75,-9999,-9999,-70.603,-39.5,-9999,-9999,228.571,803.997,49.1294  
,346.998,17.8946,50.6819,-179.441,66.9634,0.0117929,0.00433353,0  
.0315486,0.0190233,13.7361

71457,35.1227516,-118.1613927,11176.7,35883,33974,211.115,180.  
891,198.688,0.612375,-0,108.116,120.405,11.662,3.1366,-18.1439,-5  
6,-9999,-9999,-70.603,-39.75,-9999,-9999,228.571,803.997,49.1294,3  
47.349,17.8937,50.6067,-179.421,67.6508,0.0117929,0.00433353,0.0  
305925,0.0184134,14.1654

71458,35.1220058,-118.1597873,11176.6,35884,33955,210.343,180.  
859,198.625,0.61225,-0,106.902,119.581,11.4642,3.1366,-18.1329,-5  
6,-9999,-9999,-70.603,-39.75,-9999,-9999,228.56,803.997,49.1294,34  
7.349,17.8928,50.495,-179.402,68.4709,0.0117935,0.00433353,0.030  
5925,0.0184134,14.1654

71459,35.1209227,-118.1573660,11176.4,35883,33933,209.765,180.  
859,198.625,0.61225,-0,106.342,118.757,11.8542,3.14758,-18.111,-5  
6,-9999,-9999,-70.603,-39.75,-9999,-9999,228.571,803.997,49.1294,3  
47.349,17.892,50.5002,-179.383,68.8996,0.0117929,0.00433353,0.03  
05925,0.0184134,14.1654

71460,35.1202197,-118.1557457,11176.2,35881,33993.5,209.057,18  
0.795,198.563,0.612,-0.24384,105.106,117.922,12.1893,3.16956,-18.  
111,-56,-9999,-9999,-70.603,-39.75,-9999,-9999,228.593,803.997,49.  
1294,347.349,17.8912,50.548,-179.364,69.6432,0.0117918,0.004333  
53,0.0305925,0.0184134,14.1654

71461,35.1192042,-118.1533021,11175.8,35880,33946,208.35,180.7  
31,198.5,0.61175,-0.24384,103.898,117.087,11.9806,3.18054,-18.15  
49,-56,-9999,-9999,-70.603,-39.75,-9999,-9999,228.604,803.997,49.1  
294,347.349,17.8904,50.6595,-179.344,70.4197,0.0117912,0.004333  
53,0.0305925,0.0184134,14.1654

71462,35.1185447,-118.1516686,11175.7,35880,34000,207.707,180.  
634,198.438,0.6115,-0.16256,103.293,116.246,12.3486,3.18054,-18.  
2648,-56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.604,804.322,  
49.1294,347.349,17.8897,50.7071,-179.325,70.7209,0.0127812,0.004  
69737,0.0305925,0.0184134,15.3547

71463,35.1175947,-118.1492069,11175.2,35880,33973,206.935,180.  
57,198.313,0.61125,-0.16256,102.134,115.395,12.6837,3.18054,-18.

3746,-56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.604,804.322,  
49.3866,347.349,17.889,50.7785,-179.306,71.3595,0.0127812,0.0046  
9737,0.0305925,0.0184134,15.3547  
71464,35.1169795,-118.1475624,11175.1,35880,33991,206.163,180.  
473,198.188,0.611125,-0.08128,100.975,114.549,12.4146,3.18604,-1  
8.4021,-56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.604,804.32  
2,49.3866,347.349,17.8883,50.727,-179.286,72.2402,0.0127812,0.00  
469737,0.0305925,0.0184134,15.3547  
71465,35.1160902,-118.1450880,11174.9,35880,33999,205.52,180.3  
45,198.063,0.610625,-0,100.355,113.698,12.7222,3.19153,-18.3527,-  
56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.604,804.322,49.386  
6,347.349,17.8876,51.5065,-179.267,76.092,0.0127812,0.00469737,0  
.0305925,0.0184134,15.3547  
71466,35.1155254,-118.1434309,11174.5,35878,34006.5,204.749,18  
0.184,197.875,0.61,-0.08128,99.1571,112.846,13.0957,3.19702,-18.2  
648,-56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.626,804.322,4  
9.3866,347.349,17.887,51.9856,-179.247,79.3558,0.01278,0.0046973  
7,0.0305925,0.0184134,15.3547  
71467,35.1147104,-118.1409396,11173.8,35878,33988,203.977,179.  
959,197.688,0.609375,-0.16256,97.8937,111.978,12.821,3.20801,-18  
.1934,-56,-9999,-9999,-70.0464,-39.75,-9999,-9999,228.626,804.322,  
49.3866,347.349,17.8864,52.0617,-179.228,80.1908,0.01278,0.00469  
737,0.0305925,0.0184134,15.3547  
71468,35.1141867,-118.1392769,11173.4,35877,33941,203.205,179.  
895,197.563,0.609125,-0.16256,97.262,111.138,13.244,3.22998,-18.  
1824,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.637,804.322,49.  
3866,347.349,17.8859,51.9752,-179.208,80.6384,0.0127793,0.00469  
737,0.0305925,0.0184134,15.3547  
71469,35.1134337,-118.1367791,11172.9,35876,33980.5,202.434,17  
9.734,197.375,0.6085,-0.24384,96.0425,110.259,13.6011,3.26294,-1  
8.2153,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.647,804.322,4  
9.3866,347.349,17.8853,51.9078,-179.189,81.3865,0.0127787,0.0046  
9737,0.0305925,0.0184134,15.3547  
71470,35.1129552,-118.1351109,11172.5,35875,33998,201.662,179.  
573,197.188,0.608,-0.32512,94.7845,109.407,13.3649,3.27942,-18.2  
977,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.658,804.322,49.3  
866,347.349,17.8848,51.7496,-179.169,82.2883,0.0127781,0.004697

37,0.0305925,0.0184134,15.3547  
71471,35.1122723,-118.1326047,11171.8,35875,33972,200.89,179.3  
16,196.875,0.607125,-0.16256,94.1803,108.539,13.7549,3.2959,-18.  
3746,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.658,804.322,49.  
6438,347.349,17.8843,51.8244,-179.15,82.8612,0.0127781,0.004697  
37,0.0305925,0.0184134,15.3547  
71472,35.1118368,-118.1309340,11171.6,35874,33986,200.054,179.  
219,196.75,0.60675,-0.08128,92.9498,107.666,14.0845,3.30688,-18.  
3911,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.669,804.322,49.  
6438,347.349,17.8839,51.7775,-179.13,83.6726,0.0127775,0.004697  
37,0.0305925,0.0184134,15.3547  
71473,35.1112179,-118.1284262,11171.2,35873,34030.5,199.347,17  
9.059,196.625,0.60625,-0.16256,91.7303,106.787,13.8373,3.31787,-  
18.3856,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.68,804.322,4  
9.6438,346.998,17.8835,51.7716,-179.111,84.6828,0.0127769,0.0046  
9737,0.0305925,0.0184134,15.3547  
71474,35.1108281,-118.1267536,11170.9,35872,34052,198.511,178.  
93,196.5,0.605875,-0.24384,91.0931,105.908,14.1779,3.33984,-18.4  
076,-56,-9999,-9999,-70.0464,-40,-9999,-9999,228.691,804.322,49.6  
438,346.998,17.8831,51.8172,-179.091,85.364,0.0127763,0.0046973  
7,0.0305925,0.0184134,15.3547  
71475,35.1102804,-118.1242431,11170.4,35872,34013.5,197.611,17  
8.834,196.375,0.605625,-0.16256,89.8407,105.018,14.5184,3.36731,  
-18.4296,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.691,804.89  
2,49.9011,346.998,17.8828,51.9242,-179.072,86.2462,0.0117867,0.0  
0433353,0.0305925,0.0184134,14.1654  
71476,35.1099366,-118.1225707,11170.1,35871,34017.5,196.775,17  
8.705,196.25,0.605125,-0.24384,88.6212,104.134,14.2932,3.38379,-  
18.4186,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.702,804.89  
2,49.9011,346.998,17.8824,52.7899,-179.053,90.0473,0.0117861,0.0  
0433354,0.0305925,0.0184134,14.1654  
71477,35.1094552,-118.1200635,11169.7,35870,34026,195.939,178.  
673,196.188,0.605,-0.24384,87.995,103.222,14.6008,3.39478,-18.39  
11,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.713,804.892,49.9  
011,346.998,17.8821,52.9233,-179.033,90.5843,0.0117855,0.004333  
54,0.0305925,0.0184134,14.1654  
71478,35.1091572,-118.1183933,11169.5,35869,34012,195.103,178.

576,196.063,0.60475,-0.24384,86.7371,102.338,14.9469,3.44421,-18  
.2867,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.724,804.892,5  
0.1583,346.998,17.8819,52.9606,-179.014,91.3337,0.011785,0.00433  
354,0.0305925,0.0184134,14.1654  
71479,35.1087473,-118.1158895,11169,35869,34028.5,194.203,178.  
351,195.813,0.603875,-0.16256,85.545,101.437,14.6997,3.48267,-18  
.1549,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.724,804.892,5  
0.1583,346.998,17.8816,53.0968,-178.994,92.1405,0.011785,0.00433  
354,0.0305925,0.0184134,14.1654  
71480,35.1084948,-118.1142239,11168.8,35868,34056,193.367,178.  
319,195.75,0.60375,-0.16256,84.8969,100.541,14.9963,3.49915,-17.  
9681,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.735,804.892,5  
0.1583,346.646,17.8814,53.0706,-178.975,92.6175,0.0117844,0.0043  
3354,0.0305925,0.0184134,14.1654  
71481,35.1081532,-118.1117284,11168.4,35868,34024.5,192.466,17  
8.158,195.563,0.603125,-0.08128,83.6389,99.635,15.3589,3.54858,-  
17.8857,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.735,804.89  
2,50.1583,346.646,17.8813,53.2696,-178.955,93.455,0.0117844,0.00  
433354,0.0305925,0.0184134,14.1654  
71482,35.1079513,-118.1100662,11168.1,35868,34037.5,191.566,17  
7.901,195.25,0.60225,-0.82.4744,98.7396,15.1007,3.60901,-17.6825,  
-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.735,804.892,50.158  
3,346.646,17.8811,53.3721,-178.936,94.142,0.0117844,0.00433354,0  
.0305925,0.0184134,14.1654  
71483,35.1076848,-118.1075792,11168.2,35868,34045.5,190.794,17  
7.74,195.063,0.601625,0.81.9141,97.8442,15.3699,3.62549,-17.5177,  
-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.735,804.892,50.415  
5,346.646,17.881,53.6846,-178.916,94.5692,0.0117844,0.00433354,0  
.0305925,0.0184134,14.1654  
71484,35.1074897,-118.1055124,11168.1,35870,33994.5,189.958,17  
7.547,194.813,0.601,0.08128,80.8594,96.9598,15.5896,3.63098,-17.4  
628,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.713,804.892,50.  
4155,346.646,17.8809,54.3407,-178.897,96.032,0.0117855,0.004333  
54,0.0305925,0.0184134,14.1654  
71485,35.1073506,-118.1038634,11168,35871,33993,189.122,177.35  
5,194.563,0.600375,0.16256,79.7772,96.0919,15.2325,3.67493,-17.4  
573,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.702,804.892,50.

4155,346.295,17.8809,55.1099,-178.878,98.5212,0.0117861,0.00433  
354,0.0305925,0.0184134,14.1654  
71486,35.1071728,-118.1013974,11167.9,35872,34014,188.222,177.  
29,194.5,0.600125,0.24384,79.2444,95.213,15.4358,3.71338,-17.385  
9,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.691,804.892,50.41  
55,346.295,17.8808,55.3762,-178.858,99.1652,0.0117867,0.0043335  
3,0.0305925,0.0184134,14.1654  
71487,35.1070748,-118.0997586,11167.9,35873,34047.5,187.386,17  
7.29,194.563,0.600125,0.32512,78.0908,94.3671,15.7104,3.71887,-1  
7.3309,-56,-9999,-9999,-70.603,-40.25,-9999,-9999,228.68,804.892,5  
0.4155,346.295,17.8808,55.3952,-178.839,100.164,0.0117872,0.0043  
3353,0.0305925,0.0184134,14.1654  
71488,35.1069585,-118.0973090,11167.8,35874,34038,186.679,177.  
29,194.563,0.600125,0.24384,77.0087,93.4937,15.4028,3.72437,-17.  
4023,-56,-9999,-9999,-69.9146,-40.25,-9999,-9999,228.669,804.933,  
50.4155,346.295,17.8809,55.5166,-178.82,101.162,0.0130228,0.0047  
8755,0.0305925,0.0184134,15.6495  
71489,35.1069014,-118.0956821,11167.9,35875,34021,185.779,177.  
29,194.563,0.60025,0.24384,76.4539,92.6367,15.6281,3.74084,-17.5  
507,-56,-9999,-9999,-69.9146,-40.25,-9999,-9999,228.658,804.933,5  
0.4155,345.943,17.8809,55.411,-178.8,101.847,0.0130234,0.0047875  
5,0.0305925,0.0184134,15.6495  
71490,35.1068463,-118.0932514,11168,35875,34046.5,184.943,177.  
194,194.438,0.599875,0.24384,75.3387,91.7688,15.8917,3.74634,-17  
.6495,-56,-9999,-9999,-69.9146,-40.25,-9999,-9999,228.658,804.933,  
50.4155,345.943,17.881,55.4399,-178.781,102.748,0.0130234,0.0047  
8755,0.0305925,0.0184134,15.6495  
71491,35.1068298,-118.0916377,11168.1,35878,34024.5,184.107,17  
7.162,194.438,0.599875,0.32512,74.2126,90.9009,15.5621,3.72986,-  
17.6495,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.626,804.93  
3,50.1583,345.943,17.8811,55.5058,-178.762,103.732,0.0130253,0.0  
0478755,0.0305925,0.0184134,15.6495  
71492,35.1068360,-118.0892285,11168.3,35879,34090.5,183.399,17  
7.033,194.25,0.599375,0.48768,73.6633,90,15.7874,3.69141,-17.583  
6,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.615,804.933,50.15  
83,345.943,17.8812,55.736,-178.743,104.503,0.0130259,0.00478755,  
0.0305925,0.0184134,15.6495

71493,35.1068604,-118.0876299,11168.4,35881,34085.5,182.499,17  
6.937,194.188,0.599125,0.4064,72.5153,89.1321,16.062,3.66394,-17.  
5781,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.593,804.933,5  
0.4155,345.943,17.8814,55.7328,-178.724,105.391,0.0130272,0.0047  
8755,0.0305925,0.0184134,15.6495

71494,35.1069271,-118.0852436,11168.5,35881,33990.5,181.663,17  
6.84,194.063,0.598875,0.24384,71.2903,88.2532,15.7379,3.64746,-1  
7.6605,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.593,804.933,  
50.1583,345.943,17.8816,55.7562,-178.704,106.349,0.0130272,0.004  
78755,0.0305925,0.0184134,15.6495

71495,35.1069914,-118.0836610,11168.5,35880,34055,180.827,176.  
84,194.063,0.598875,0.08128,70.6805,87.3523,16.062,3.64197,-17.8  
802,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.604,804.933,50.  
1583,345.591,17.8818,55.7172,-178.685,107.413,0.0130266,0.00478  
755,0.0305925,0.0184134,15.6495

71496,35.1071180,-118.0813002,11168.5,35880,34098.5,179.991,17  
6.808,194.063,0.59875,0.69.4061,86.4569,16.441,3.64746,-18.067,-5  
6,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.604,804.933,50.4155,3  
45.591,17.882,55.7268,-178.666,108.288,0.0130266,0.00478755,0.03  
05925,0.0184134,15.6495

71497,35.1072228,-118.0797355,11168.5,35881,34026,179.219,176.  
776,193.938,0.598625,0.68.1592,85.5341,16.1279,3.63098,-18.2373,  
-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.593,804.933,50.158  
3,345.591,17.8823,55.5976,-178.647,109.182,0.0130272,0.00478755,  
0.0305925,0.0184134,15.6495

71498,35.1074107,-118.0774029,11168.4,35881,34095.5,178.383,17  
6.712,193.938,0.598375,0.08128,67.5824,84.5947,16.4355,3.59253,-  
18.3417,-56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.593,804.93  
3,50.4155,345.591,17.8826,55.6514,-178.628,109.775,0.0130272,0.0  
0478755,0.0305925,0.0184134,15.6495

71499,35.1075567,-118.0758579,11168.3,35880,34035,177.483,176.  
712,193.938,0.598375,0.66.319,83.6334,16.7047,3.55408,-18.479,-5  
6,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.604,804.933,50.4155,3  
45.591,17.8829,55.5293,-178.609,110.797,0.0130266,0.00478755,0.0  
305925,0.0184134,15.6495

71500,35.1078066,-118.0735565,11168.1,35880,34088.5,176.583,17  
6.712,193.875,0.598375,-0.65.05,82.6831,16.3641,3.5321,-18.6163,-



56,-9999,-9999,-69.9146,-40.5,-9999,-9999,228.604,804.933,50.4155,  
345.24,17.8833,55.583,-178.591,111.927,0.0130266,0.00478755,0.03  
05925,0.0184134,15.6495  
71501,35.1079938,-118.0720334,11167.9,35880,34050,175.747,176.  
679,193.813,0.59825,-0.08128,64.4458,81.7053,16.6553,3.50464,-18  
.6548,-56,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.604,804.282,5  
0.4155,345.24,17.8837,55.5707,-178.572,112.509,0.0125268,0.00460  
387,0.0305925,0.0184134,15.049  
71502,35.1083054,-118.0697663,11167.4,35879,34069,174.847,176.  
615,193.813,0.598125,-0.08128,63.1604,80.7111,16.8915,3.46619,-1  
8.6548,-56,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.615,804.282,  
50.6727,345.24,17.8841,55.7811,-178.553,113.845,0.0125262,0.0046  
0387,0.0305925,0.0184134,15.049  
71503,35.1085335,-118.0682668,11167.1,35878,34023.5,174.011,17  
6.551,193.813,0.597875,-0.16256,61.9135,79.6948,16.5344,3.43323,  
-18.5889,-56,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.626,804.28  
2,50.6727,345.24,17.8845,55.8142,-178.534,115.019,0.0125256,0.00  
460387,0.0305925,0.0184134,15.049  
71504,35.1089065,-118.0660367,11166.5,35875,34059.5,173.175,17  
6.712,194,0.5985,-0.32512,61.2872,78.7061,16.7926,3.42773,-18.56  
14,-56,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.658,804.282,50.6  
727,345.24,17.885,55.9085,-178.516,115.816,0.0125238,0.00460387,  
0.0305925,0.0184134,15.049  
71505,35.1091754,-118.0645631,11165.9,35874,34018,172.339,176.  
872,194.125,0.599,-0.4064,60.0018,77.6733,17.0398,3.44971,-18.58  
89,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.669,804.282,5  
0.6727,344.888,17.8854,55.7562,-178.497,116.69,0.0125232,0.00460  
387,0.0296628,0.0178217,15.5207  
71506,35.1096093,-118.0623727,11165.1,35873,34073,171.438,176.  
872,194.125,0.599125,-0.4064,58.6945,76.6571,16.6553,3.46069,-18  
.6383,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.68,804.282  
,50.6727,344.888,17.8859,55.6622,-178.478,117.822,0.0125226,0.00  
460387,0.0296628,0.0178217,15.5207  
71507,35.1099186,-118.0609261,11164.6,35872,34052.5,170.602,17  
6.872,194.188,0.599125,-0.4064,58.0682,75.6134,16.9189,3.46619,-  
18.7592,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.691,804.  
282,50.93,344.888,17.8865,55.625,-178.46,118.404,0.012522,0.0046

0387,0.0296628,0.0178217,15.5207  
71508,35.1104127,-118.0587776,11163.8,35870,34094.5,169.767,17  
6.937,194.25,0.59925,-0.4064,56.7279,74.5752,17.1497,3.47168,-18.  
7976,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.713,804.28  
2,50.93,344.888,17.887,55.8642,-178.442,119.548,0.0125208,0.0046  
0387,0.0296629,0.0178217,15.5207  
71509,35.1107620,-118.0573600,11163.3,35868,34060.5,168.866,17  
6.937,194.25,0.59925,-0.48768,55.437,73.4985,16.7706,3.47168,-18.  
7866,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.735,804.28  
2,50.93,344.888,17.8876,55.972,-178.423,120.454,0.0125196,0.0046  
0387,0.0296629,0.0178217,15.5207  
71510,35.1113157,-118.0552567,11162.7,35866,34055,168.095,177.  
065,194.375,0.59975,-0.48768,54.7888,72.4219,16.9849,3.47168,-18  
.7976,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.757,804.28  
2,50.93,344.537,17.8882,56.0878,-178.405,121.259,0.0125184,0.004  
60387,0.0296629,0.0178217,15.5207  
71511,35.1117046,-118.0538700,11162.3,35864,34030.5,167.194,17  
7.065,194.5,0.59975,-0.56896,53.4814,71.3562,17.1881,3.50464,-18.  
8361,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.779,804.28  
2,51.1872,344.537,17.8889,56.2302,-178.387,122.243,0.0125172,0.0  
0460387,0.0296629,0.0178217,15.5207  
71512,35.1123170,-118.0518143,11161.7,35863,34049.5,166.358,17  
7.162,194.563,0.600125,-0.48768,52.218,70.274,16.7926,3.52661,-1  
8.8306,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.79,804.28  
2,51.1872,344.537,17.8895,56.275,-178.368,123.168,0.0125166,0.00  
460387,0.0296629,0.0178217,15.5207  
71513,35.1127446,-118.0504606,11161.3,35862,34063,165.522,177.  
162,194.563,0.600125,-0.32512,51.5533,69.1699,16.9519,3.51013,-1  
8.7701,-56.25,-9999,-9999,-70.1855,-40.5,-9999,-9999,228.801,804.2  
82,51.1872,344.537,17.8902,56.1663,-178.35,123.902,0.012516,0.00  
460387,0.0296629,0.0178217,15.5207  
71514,35.1134145,-118.0484557,11160.7,35861,34054.5,164.686,17  
7.162,194.563,0.600125,-0.32512,50.2954,68.0713,17.1442,3.49915,  
-18.7207,-56.25,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.812,803  
.793,51.1872,344.537,17.891,56.3205,-178.332,124.966,0.0124624,0.  
00458441,0.0296629,0.0178217,15.455  
71515,35.1138797,-118.0471369,11160.4,35859,34093.5,163.657,17

7.258,194.688,0.6005,-0.32512,48.9935,66.9672,16.6718,3.52661,-1  
8.7372,-56.25,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.834,803.7  
93,51.1872,344.185,17.8917,56.373,-178.314,125.947,0.0124613,0.0  
0458441,0.0296629,0.0178217,15.455  
71516,35.1146048,-118.0451860,11159.9,35858,34063.5,162.886,17  
7.322,194.75,0.600625,-0.32512,48.3563,65.8466,16.853,3.56506,-1  
8.7537,-56.25,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.845,803.7  
93,51.1872,344.185,17.8925,56.4051,-178.296,126.141,0.0124607,0.  
00458441,0.0296629,0.0178217,15.455  
71517,35.1151064,-118.0439037,11159.6,35857,34054,162.05,177.3  
87,194.813,0.600875,-0.32512,47.027,64.7424,17.0453,3.56506,-18.  
7921,-56.25,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.856,803.79  
3,51.4444,344.185,17.8932,56.2347,-178.279,126.221,0.0124601,0.0  
0458441,0.0296629,0.0178217,15.455  
71518,35.1158856,-118.0420086,11159.4,35856,34091.5,161.15,177.  
226,194.625,0.60025,-0.32512,45.7306,63.6053,16.5784,3.58154,-18  
.7756,-56.25,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.867,803.79  
3,51.4444,344.185,17.894,56.4414,-178.261,127.231,0.0124595,0.00  
458441,0.0296629,0.0178217,15.455  
71519,35.1164227,-118.0407648,11159.3,35855,34058,160.314,177.  
194,194.625,0.600125,-0.24384,45.0659,62.4738,16.7432,3.59253,-1  
8.7262,-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,  
51.4444,344.185,17.8949,56.5705,-178.243,128.082,0.0124589,0.004  
58441,0.0305925,0.0184134,14.9854  
71520,35.1172540,-118.0389290,11159.1,35855,34072,159.478,177.  
258,194.625,0.60025,-0.16256,43.7531,61.3477,16.9244,3.60352,-18  
.7152,-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,5  
1.7016,343.834,17.8957,56.8299,-178.226,129.142,0.0124589,0.0045  
8441,0.0305925,0.0184134,14.9854  
71521,35.1178252,-118.0377252,11159.1,35855,34067,158.577,177.  
226,194.625,0.600125,-0.16256,42.4182,60.2106,16.4575,3.62,-18.7  
482,-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,51.  
7016,343.834,17.8966,56.8678,-178.208,130.263,0.0124589,0.00458  
441,0.0305925,0.0184134,14.9854  
71522,35.1187069,-118.0359505,11159.1,35855,34082.5,157.806,17  
7.226,194.563,0.600125,-0.417645,59.0515,16.6333,3.63098,-18.73  
72,-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,51.7

016,343.834,17.8975,56.9097,-178.191,131.055,0.0124589,0.004584  
41,0.0305925,0.0184134,14.9854  
71523,35.1193110,-118.0347883,11159.1,35855,34069,156.841,177.  
194,194.563,0.6,-0,40.4462,57.8979,16.7871,3.63098,-18.7207,-56,-9  
999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,51.7016,343.  
482,17.8984,56.9128,-178.173,131.881,0.0124589,0.00458441,0.030  
5925,0.0184134,14.9854  
71524,35.1202410,-118.0330771,11159.2,35854,34066,156.069,177.  
194,194.563,0.6,-0,39.1003,56.7334,16.2872,3.63098,-18.7646,-56,-9  
999,-9999,-70.2148,-40.5,-9999,-9999,228.889,803.793,51.7016,343.  
482,17.8993,56.9152,-178.156,132.867,0.0124583,0.00458441,0.030  
5925,0.0184134,14.9854  
71525,35.1208765,-118.0319582,11159.3,35855,34088.5,155.233,17  
7.226,194.625,0.600125,-0,38.4247,55.5688,16.4685,3.65845,-18.88,  
-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.878,803.793,51.701  
6,343.482,17.9003,56.8219,-178.139,133.245,0.0124589,0.00458441,  
0.0305925,0.0184134,14.9854  
71526,35.1218524,-118.0303131,11159.5,35856,34099.5,154.333,17  
7.29,194.688,0.600375,0,37.1228,54.3878,16.5948,3.66943,-18.9075,  
-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.867,803.793,51.958  
8,343.13,17.9013,56.9061,-178.122,134.35,0.0124595,0.00458441,0.  
0305925,0.0184134,14.9854  
71527,35.1225178,-118.0292390,11159.6,35856,34125,153.369,177.  
355,194.75,0.600625,0.16256,35.8209,53.1958,16.073,3.64746,-18.8  
8,-56,-9999,-9999,-70.2148,-40.5,-9999,-9999,228.867,803.793,51.95  
88,343.13,17.9023,56.9072,-178.105,135.236,0.0124595,0.00458441,  
0.0305925,0.0184134,14.9854  
71528,35.1235387,-118.0276630,11160,35857,34067,152.597,177.22  
6,194.625,0.600125,0.16256,35.1453,51.9873,16.1664,3.63098,-18.7  
646,-56,-9999,-9999,-69.6069,-40.5,-9999,-9999,228.856,803.142,51.  
9588,343.13,17.9033,57.1691,-178.088,136.138,0.0136011,0.005004  
21,0.0305925,0.0184134,16.3577  
71529,35.1242327,-118.0266360,11160.2,35858,34034,151.761,177.  
258,194.625,0.600125,0.24384,33.8818,50.7733,16.2213,3.6145,-18.  
6823,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.845,803.142,  
51.9588,342.779,17.9043,57.13,-178.071,136.103,0.0136017,0.00500  
421,0.0305925,0.0184134,16.3577

71530,35.1252942,-118.0251305,11160.5,35858,34076.5,150.925,17  
7.355,194.688,0.6005,0.16256,32.536,49.5923,15.7104,3.60901,-18.7  
152,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.845,803.142,5  
1.9588,342.779,17.9053,57.1887,-178.055,135.035,0.0136017,0.0050  
0421,0.0305925,0.0184134,16.3577

71531,35.1260152,-118.0241507,11160.7,35858,34094,150.089,177.  
419,194.813,0.60075,0.08128,31.8768,48.3728,15.8368,3.60901,-18.  
8031,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.845,803.142,  
51.9588,342.779,17.9064,57.1679,-178.038,135.379,0.0136017,0.005  
00421,0.0305925,0.0184134,16.3577

71532,35.1271161,-118.0227169,11161,35859,34092,149.253,177.45  
1,194.813,0.60075,0.16256,30.5859,47.1698,15.9247,3.60352,-18.85  
8,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.834,803.142,52.2  
161,342.779,17.9075,57.3452,-178.022,136.535,0.0136024,0.005004  
21,0.0305925,0.0184134,16.3577

71533,35.1278630,-118.0217855,11161.2,35861,34102.5,148.417,17  
7.387,194.75,0.600625,0.24384,29.2786,45.9174,15.3314,3.58704,-1  
8.7921,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.812,803.14  
2,52.2161,342.427,17.9086,57.4999,-178.005,137.844,0.0136037,0.0  
0500421,0.0305925,0.0184134,16.3577

71534,35.1290019,-118.0204253,11161.7,35862,34131.5,147.645,17  
7.355,194.688,0.6005,0.24384,28.5974,44.6759,15.3973,3.55957,-18.  
7262,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.801,803.142,  
52.2161,342.427,17.9097,57.6601,-177.989,138.469,0.0136043,0.005  
00421,0.0305925,0.0184134,16.3577

71535,35.1297729,-118.0195435,11161.9,35863,34090,146.874,177.  
355,194.75,0.6005,0.24384,27.2351,43.4344,15.5127,3.55408,-18.79  
76,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.79,803.142,52.2  
161,342.427,17.9108,57.6888,-177.973,139.346,0.013605,0.0050042  
1,0.0305925,0.0184134,16.3577

71536,35.1309469,-118.0182587,11162.3,35863,34118.5,146.038,17  
7.451,194.75,0.60075,0.24384,25.8838,42.182,14.9469,3.55957,-19.0  
118,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.79,803.142,52.  
2161,342.076,17.912,57.849,-177.957,140.484,0.013605,0.00500421,  
0.0305925,0.0184134,16.3577

71537,35.1317406,-118.0174280,11162.5,35865,34041.5,145.33,177.  
483,194.813,0.600875,0.32512,25.2136,40.9296,15.0458,3.55957,-19

.0778,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.768,803.142,  
52.2161,342.076,17.9131,57.7222,-177.941,140.918,0.0136063,0.005  
00421,0.0305925,0.0184134,16.3577  
71538,35.1329472,-118.0162206,11162.8,35866,34155,144.559,177.  
612,194.938,0.60125,0.32512,23.9777,39.6606,15.0952,3.50464,-19.  
0338,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.757,803.142,  
52.4733,341.724,17.9143,57.8176,-177.925,142.011,0.0136069,0.005  
00421,0.0305925,0.0184134,16.3577  
71539,35.1337619,-118.0154421,11163.1,35866,34111.5,143.723,17  
7.612,195,0.60125,0.24384,22.7087,38.3533,14.3756,3.46619,-18.88,  
-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.757,803.142,52.47  
33,341.724,17.9154,57.9249,-177.909,143.215,0.0136069,0.0050042  
1,0.0305925,0.0184134,16.3577  
71540,35.1349992,-118.0143147,11163.4,35868,34140,143.015,177.  
676,195.063,0.6015,0.24384,22.0276,37.0404,14.3317,3.44971,-18.7  
701,-56,-9999,-9999,-69.6069,-40.25,-9999,-9999,228.735,803.142,5  
2.4733,341.724,17.9166,58.0249,-177.894,144.209,0.0136083,0.0050  
0421,0.0305925,0.0184134,16.3577  
71541,35.1358339,-118.0135900,11163.6,35869,34158,142.308,177.  
74,195.063,0.601625,0.24384,20.7422,35.733,14.3646,3.44421,-18.7  
592,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.724,802.369,5  
2.4733,341.724,17.9178,58.133,-177.878,145.026,0.012454,0.004579  
55,0.0305925,0.0184134,14.9695  
71542,35.1370994,-118.0125429,11163.8,35870,34105,141.665,177.  
837,195.25,0.602,0.24384,19.4128,34.4366,13.6945,3.4552,-18.8141,  
-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.713,802.369,52.47  
33,341.373,17.9191,58.3058,-177.863,145.81,0.0124546,0.00457955,  
0.0305925,0.0184134,14.9695  
71543,35.1379520,-118.0118719,11163.9,35871,34187.5,140.893,17  
7.901,195.25,0.60225,0.32512,18.7592,33.1183,13.7054,3.4552,-18.8  
91,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.702,802.369,52.  
4733,341.373,17.9203,58.3064,-177.847,146.226,0.0124552,0.00457  
955,0.0305925,0.0184134,14.9695  
71544,35.1392434,-118.0109061,11164,35872,34176.5,140.25,177.9  
65,195.375,0.6025,0.24384,17.5232,31.8054,13.689,3.41675,-18.88,-  
56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.691,802.369,52.473  
3,341.373,17.9215,58.4604,-177.832,147.487,0.0124558,0.00457955,

0.0305925,0.0184134,14.9695  
71545,35.1401122,-118.0102897,11164.1,35873,34164,139.607,178.  
062,195.375,0.60275,0.24384,16.2708,30.4761,12.9529,3.38928,-18.  
7646,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,5  
2.4733,341.373,17.9228,58.5844,-177.817,148.686,0.0124564,0.0045  
7955,0.0305925,0.0184134,14.9695  
71546,35.1414267,-118.0094065,11164.2,35872,34181,138.964,178.  
062,195.438,0.60275,0.16256,15.6006,29.1193,12.8485,3.36731,-18.  
6932,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.691,802.369,  
52.4733,341.373,17.924,58.6108,-177.802,147.265,0.0124558,0.0045  
7955,0.0305925,0.0184134,14.9695  
71547,35.1423101,-118.0088452,11164.3,35873,34154.5,138.321,17  
8.062,195.5,0.602875,0.08128,14.3317,27.8119,12.854,3.36731,-18.6  
713,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,52.  
7305,341.021,17.9253,58.9393,-177.787,145.922,0.0124564,0.00457  
955,0.0305925,0.0184134,14.9695  
71548,35.1436454,-118.0080448,11164.4,35873,34187.5,137.742,17  
8.062,195.438,0.60275,0.08128,13.0518,26.4606,12.1289,3.3783,-18.  
7097,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,5  
2.4733,341.021,17.9265,59.2236,-177.772,147.072,0.0124564,0.0045  
7955,0.0305925,0.0184134,14.9695  
71549,35.1445418,-118.0075387,11164.4,35873,34154.5,137.099,17  
8.062,195.438,0.60275,0,12.4036,25.1093,12.0575,3.38379,-18.7372,  
-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,52.473  
3,341.021,17.9278,59.2739,-177.758,147.511,0.0124564,0.00457955,  
0.0305925,0.0184134,14.9695  
71550,35.1458952,-118.0068216,11164.4,35873,34181,136.521,177.  
998,195.375,0.6025,0.08128,11.1896,23.7579,11.9586,3.36731,-18.6  
438,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,52.  
7305,341.021,17.9291,59.5072,-177.743,148.804,0.0124564,0.00457  
955,0.0305925,0.0184134,14.9695  
71551,35.1468026,-118.0063716,11164.4,35874,34109,135.942,178.  
062,195.375,0.60275,0.08128,10.014,22.3901,11.2006,3.33984,-18.4  
351,-56,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.669,802.369,5  
2.4733,340.67,17.9304,59.6891,-177.729,149.915,0.012457,0.004579  
55,0.0305925,0.0184134,14.9695  
71552,35.1481714,-118.0057386,11164.3,35874,34160.5,135.492,17

8.126,195.5,0.603,0,9.37683,21.0443,11.0303,3.31787,-18.2813,-56,-  
9999,-9999,-70.2222,-40.25,-9999,-9999,228.669,802.369,52.4733,34  
0.67,17.9317,59.9366,-177.715,150.882,0.012457,0.00457955,0.0305  
925,0.0184134,14.9695  
71553,35.1490884,-118.0053442,11164.2,35873,34111,134.977,178.  
126,195.563,0.603,-0,8.18481,19.6985,10.9149,3.31787,-18.2428,-56  
,-9999,-9999,-70.2222,-40.25,-9999,-9999,228.68,802.369,52.4733,34  
0.67,17.933,60.1207,-177.7,151.323,0.0124564,0.00457955,0.030592  
5,0.0184134,14.9695  
71554,35.1504698,-118.0047939,11164,35873,34159,134.463,178.19  
1,195.625,0.60325,-0,6.96533,18.3472,10.1624,3.35632,-18.2483,-56  
,-9999,-9999,-69.6216,-40.25,-9999,-9999,228.68,802.41,52.4733,340  
.67,17.9343,60.3802,-177.686,151.911,0.0135829,0.00499369,0.0305  
925,0.0184134,16.3233  
71555,35.1513946,-118.0044546,11163.8,35873,34202,134.013,178.  
223,195.688,0.603375,-0,6.35559,16.9958,10.0305,3.3783,-18.1934,-  
56,-9999,-9999,-69.6216,-40.25,-9999,-9999,228.68,802.41,52.4733,3  
40.67,17.9356,60.4002,-177.672,151.937,0.0135829,0.00499369,0.03  
05925,0.0184134,16.3233  
71556,35.1527863,-118.0039868,11163.5,35873,34162.5,133.563,17  
8.319,195.75,0.60375,-0,5.14709,15.6775,9.93713,3.3783,-18.1274,-  
56,-9999,-9999,-69.6216,-40.25,-9999,-9999,228.68,802.41,52.2161,3  
40.67,17.9369,60.6091,-177.658,152.672,0.0135829,0.00499369,0.03  
05925,0.0184134,16.3233  
71557,35.1537170,-118.0037025,11163.4,35872,34161,133.112,178.  
416,195.938,0.604125,-0,3.92212,14.3262,9.17908,3.3728,-18.111,-5  
6,-9999,-9999,-69.6216,-40.25,-9999,-9999,228.691,802.41,52.2161,3  
40.67,17.9382,60.7834,-177.645,153.43,0.0135823,0.00499369,0.030  
5925,0.0184134,16.3233  
71558,35.1551166,-118.0033172,11163.2,35871,34156.5,132.791,17  
8.576,196.063,0.604625,-0.08128,3.32336,12.9749,9.05273,3.39478,  
-18.1494,-56,-9999,-9999,-69.6216,-40.25,-9999,-9999,228.702,802.4  
1,52.2161,340.67,17.9395,60.9777,-177.631,153.793,0.0135816,0.00  
499369,0.0305925,0.0184134,16.3233  
71559,35.1560520,-118.0030879,11163.2,35871,34161.5,132.341,17  
8.641,196.125,0.604875,-0.16256,2.12036,11.6235,8.9209,3.42773,-  
18.1769,-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,5



2.2161,340.318,17.9408,61.1816,-177.617,154.201,0.0135816,0.0049  
9369,0.0305925,0.0184134,16.3233  
71560,35.1574574,-118.0027852,11163.1,35871,34132,131.955,178.  
641,196.188,0.604875,-0.08128,0.933838,10.2612,8.14087,3.43872,-  
18.1329,-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,5  
2.2161,340.67,17.9422,61.4056,-177.604,155.011,0.0135816,0.00499  
369,0.0305925,0.0184134,16.3233  
71561,35.1583954,-118.0026110,11163.1,35871,34156.5,131.633,17  
8.641,196.125,0.604875,-0.08128,0.31311,8.89893,7.96509,3.44421,  
-18.045,-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,52  
.2161,340.67,17.9435,61.5029,-177.591,155.197,0.0135816,0.004993  
69,0.0305925,0.0184134,16.3233  
71562,35.1598034,-118.0023909,11163.1,35871,34135.5,131.312,17  
8.673,196.188,0.604875,-0.359.11,7.53113,7.81677,3.44421,-18.006  
6,-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,51.9588,  
340.318,17.9448,61.6204,-177.577,155.977,0.0135816,0.00499369,0.  
0305925,0.0184134,16.3233  
71563,35.1607424,-118.0022719,11163.2,35871,34151.5,130.862,17  
8.673,196.188,0.604875,-0.357.94,6.16333,7.05872,3.4552,-18.0176,  
-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,51.9588,3  
40.318,17.9461,61.8399,-177.564,156.639,0.0135816,0.00499369,0.0  
305925,0.0184134,16.3233  
71564,35.1621504,-118.0021345,11163.2,35871,34150.5,130.669,17  
8.705,196.188,0.605,0.357.33,4.79004,6.85547,3.47717,-18.0231,-56  
, -9999,-9999,-69.6216,-40,-9999,-9999,228.702,802.41,51.9588,340.3  
18,17.9474,61.9801,-177.551,157.176,0.0135816,0.00499369,0.0305  
925,0.0184134,16.3233  
71565,35.1630886,-118.0020704,11163.3,35872,34129.5,130.283,17  
8.705,196.188,0.605,0.356.122,3.44421,6.74011,3.52112,-17.6935,-5  
6,-9999,-9999,-69.6216,-40,-9999,-9999,228.691,802.41,51.9588,340.  
318,17.9488,62.1574,-177.538,158.44,0.0135823,0.00499369,0.0305  
925,0.0184134,16.3233  
71566,35.1644944,-118.0020156,11163.4,35873,34197.5,130.026,17  
8.705,196.188,0.605,0.16256,354.908,2.05444,5.93811,3.49365,-16.0  
236,-56,-9999,-9999,-69.6216,-40,-9999,-9999,228.68,802.41,51.958  
8,340.318,17.9501,62.8186,-177.525,162.449,0.0135829,0.00499369,  
0.0305925,0.0184134,16.3233

71567,35.1654304,-118.0020058,11163.5,35873,34129.5,129.768,17  
8.834,196.313,0.6055,0.16256,354.293,0.730591,5.82825,3.2959,-13.  
8702,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.68,802.207,51.9  
588,340.318,17.9514,63.5713,-177.513,166.258,0.0134832,0.004957  
04,0.0305925,0.0184134,16.2035

71568,35.1668319,-118.0020286,11163.7,35873,34170,129.576,178.  
834,196.313,0.6055,0.08128,353.139,359.489,5.7843,3.24646,-12.21  
68,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.68,802.207,51.701  
6,340.318,17.9527,64.6004,-177.5,169.09,0.0134832,0.00495704,0.0  
305925,0.0184134,16.2035

71569,35.1677643,-118.0020666,11163.9,35873,34179.5,129.383,17  
8.866,196.313,0.6055,0.08128,352.106,358.319,5.18005,3.33435,-10.  
7336,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.68,802.207,51.7  
016,340.318,17.954,66.5776,-177.488,168.337,0.0134832,0.0049570  
4,0.0305925,0.0184134,16.2035

71570,35.1691603,-118.0021532,11164.1,35874,34142,129.318,178.  
898,196.375,0.605625,0.08128,351.689,357.319,5.21301,3.29041,-9.  
29443,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.669,802.207,51  
.7016,340.318,17.9553,68.1799,-177.475,168.649,0.0134839,0.00495  
704,0.0305925,0.0184134,16.2035

71571,35.1700890,-118.0022286,11164.2,35875,34229.5,129.125,17  
8.994,196.438,0.606,0.16256,351.101,356.435,5.10315,3.25195,-7.76  
184,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.658,802.207,51.7  
016,339.966,17.9566,70.3657,-177.463,168.333,0.0134845,0.004957  
04,0.0305925,0.0184134,16.2035

71572,35.1714796,-118.0023644,11164.5,35876,34091.5,129.061,17  
9.027,196.5,0.606125,0.24384,350.662,355.627,4.52637,3.27942,-5.3  
2288,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.647,802.207,51.  
7016,339.966,17.9579,72.2082,-177.45,172.928,0.0134851,0.004957  
04,0.0305925,0.0184134,16.2035

71573,35.1724055,-118.0024680,11164.7,35877,34147,128.997,179.  
091,196.625,0.60625,0.24384,350.447,354.974,4.31213,3.18054,-2.4  
6643,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.637,802.207,51.  
7016,339.966,17.9592,74.1975,-177.438,179.997,0.0134858,0.00495  
704,0.0305925,0.0184134,16.2035

71574,35.1737935,-118.0026367,11164.9,35876,34164.5,128.933,17  
9.219,196.813,0.60675,0.08128,350.189,354.479,4.13086,3.10913,-0.

236206,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.647,802.207,5  
1.7016,339.966,17.9605,75.2038,-177.426,-172.12,0.0134851,0.0049  
5704,0.0305925,0.0184134,16.2035

71575,35.1747183,-118.0027554,11164.9,35876,34159,128.933,179.  
219,196.75,0.60675,-0,350.052,354.133,3.94409,3.1311,1.31287,-56,  
-9999,-9999,-69.6729,-40,-9999,-9999,228.647,802.207,51.7016,339.  
966,17.9618,76.4198,-177.414,-165.803,0.0134851,0.00495704,0.03  
05925,0.0184134,16.2035

71576,35.1761053,-118.0029379,11164.6,35875,34106.5,129.061,17  
9.219,196.813,0.60675,-0,350.09,353.963,3.91113,3.12012,2.16431,-  
56,-9999,-9999,-69.6729,-40,-9999,-9999,228.658,802.207,51.7016,3  
39.966,17.9631,76.7238,-177.401,-161.479,0.0134845,0.00495704,0.  
0305925,0.0184134,16.2035

71577,35.1770308,-118.0030601,11164.3,35874,34192.5,129.061,17  
9.316,196.875,0.607125,-0.16256,350.283,353.969,3.81226,3.10364,  
2.64771,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.669,802.207,  
51.7016,340.318,17.9644,77.1392,-177.389,-158.103,0.0134839,0.00  
495704,0.0305925,0.0184134,16.2035

71578,35.1784201,-118.0032403,11163.7,35872,34076.5,129.125,17  
9.348,197,0.60725,-0.32512,350.711,354.029,3.74634,3.11462,2.900  
39,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.691,802.207,51.44  
44,340.318,17.9657,77.5106,-177.377,-155.694,0.0134826,0.004957  
04,0.0305925,0.0184134,16.2035

71579,35.1793469,-118.0033579,11163.2,35870,34126,129.254,179.  
444,197.063,0.6075,-0.4064,350.975,354.144,3.43323,3.1311,2.9882  
8,-56,-9999,-9999,-69.6729,-40,-9999,-9999,228.713,802.207,51.444  
4,340.318,17.967,77.7554,-177.365,-154.227,0.0134813,0.00495704,  
0.0305925,0.0184134,16.2035

71580,35.1807380,-118.0035293,11162.5,35868,34101,129.318,179.  
509,197.125,0.60775,-0.48768,351.453,354.32,3.06519,3.14758,2.97  
18,-56,-9999,-9999,-70.105,-40,-9999,-9999,228.735,801.515,51.444  
4,340.67,17.9683,78.0769,-177.352,-154.137,0.0126662,0.00465779,  
0.0305925,0.0184134,15.2253

71581,35.1816662,-118.0036402,11162,35865,34172.5,129.383,179.  
541,197.125,0.60775,-0.65024,351.826,354.529,3.07617,3.20801,3.0  
2124,-56,-9999,-9999,-70.105,-40,-9999,-9999,228.768,801.515,51.4  
444,340.67,17.9696,78.2347,-177.34,-153.681,0.0126644,0.0046577

9,0.0305925,0.0184134,15.2253  
71582,35.1830600,-118.0037992,11161.5,35864,34154.5,129.511,17  
9.509,197.125,0.607625,-0.56896,352.007,354.76,2.93335,3.26294,2.  
82349,-56,-9999,-9999,-70.105,-40,-9999,-9999,228.779,801.515,51.  
1872,341.021,17.971,78.3931,-177.328,-154.585,0.0126638,0.00465  
779,0.0305925,0.0184134,15.2253  
71583,35.1839902,-118.0039000,11161.2,35865,34178.5,129.576,17  
9.573,197.188,0.607875,-0.32512,352.271,354.99,2.87292,3.33984,2.  
34558,-56,-9999,-9999,-70.105,-40,-9999,-9999,228.768,801.515,51.  
1872,341.373,17.9723,78.6585,-177.315,-156.043,0.0126644,0.0046  
5779,0.0305925,0.0184134,15.2253  
71584,35.1853865,-118.0040449,11161,35865,34185,129.576,179.60  
5,197.188,0.607875,-0.08128,352.469,355.188,2.91687,3.3783,1.966  
55,-56,-9999,-9999,-70.105,-40,-9999,-9999,228.768,801.515,51.187  
2,341.724,17.9736,78.8819,-177.303,-157.369,0.0126644,0.0046577  
9,0.0305925,0.0184134,15.2253  
71585,35.1863178,-118.0041364,11161,35865,34212.5,129.704,179.  
605,197.188,0.607875,0,352.535,355.391,2.92236,3.3728,1.57654,-5  
6,-9999,-9999,-70.105,-39.75,-9999,-9999,228.768,801.515,51.1872,3  
42.076,17.9749,78.9314,-177.291,-159.395,0.0126644,0.00465779,0.  
0305925,0.0184134,15.2253  
71586,35.1877156,-118.0042686,11161.2,35866,34140,129.704,179.  
605,197.188,0.607875,0,352.617,355.594,3.00476,3.38928,1.19202,-  
56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.757,801.515,51.1872,  
342.076,17.9762,79.0679,-177.278,-161.555,0.012665,0.00465779,0.  
0305925,0.0184134,15.2253  
71587,35.1886477,-118.0043540,11161.3,35866,34188,129.768,179.  
605,197.25,0.608,0.08128,352.65,355.743,3.12561,3.41125,0.834961  
, -56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.757,801.515,50.93,  
342.427,17.9775,78.9755,-177.266,-162.956,0.012665,0.00465779,0.  
0305925,0.0184134,15.2253  
71588,35.1900460,-118.0044796,11161.8,35868,34179.5,129.704,17  
9.637,197.25,0.608125,0.16256,352.661,355.853,3.20251,3.42773,0.  
488892,-56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.735,801.515  
,50.93,342.427,17.9789,79.0247,-177.253,-165.128,0.0126662,0.004  
65779,0.0305925,0.0184134,15.2253  
71589,35.1909783,-118.0045611,11162.1,35869,34200.5,129.768,17

9.798,197.438,0.608625,0.32512,352.606,355.935,3.2959,3.41675,0.  
0878906,-56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.724,801.51  
5,50.93,342.779,17.9802,78.9368,-177.241,-167.756,0.0126668,0.00  
465779,0.0305925,0.0184134,15.2253  
71590,35.1923770,-118.0046819,11162.6,35870,34156.5,129.768,17  
9.798,197.438,0.608625,0.24384,352.535,355.995,3.38928,3.40576,-  
0.307617,-56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.713,801.5  
15,50.93,342.779,17.9815,78.9377,-177.229,-169.758,0.0126674,0.0  
0465779,0.0305925,0.0184134,15.2253  
71591,35.1933097,-118.0047621,11163.1,35870,34178.5,129.768,17  
9.766,197.375,0.6085,0.24384,352.485,356.023,3.48816,3.40027,-0.4  
22974,-56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.713,801.515,  
50.93,342.779,17.9828,78.7107,-177.216,-170.457,0.0126674,0.0046  
5779,0.0305925,0.0184134,15.2253  
71592,35.1947087,-118.0048827,11163.7,35872,34148.5,129.704,17  
9.766,197.375,0.6085,0.24384,352.414,356.028,3.58704,3.36182,-0.4  
06494,-56,-9999,-9999,-70.105,-39.75,-9999,-9999,228.691,801.515,  
50.93,342.779,17.9841,78.5424,-177.204,-170.17,0.0126686,0.00465  
779,0.0305925,0.0184134,15.2253  
71593,35.1956416,-118.0049634,11164.1,35874,34238,129.833,179.  
766,197.375,0.6085,0.4064,352.288,356.001,3.58704,3.31787,-0.472  
412,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.669,802.20  
7,50.93,343.13,17.9855,78.2285,-177.191,-170.549,0.0133285,0.004  
89994,0.0315486,0.0190233,15.5314  
71594,35.1970401,-118.0050836,11164.5,35876,34213,129.768,179.  
702,197.313,0.60825,0.4064,352.227,355.968,3.68042,3.31238,-0.49  
4385,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.647,802.2  
07,50.93,343.13,17.9868,78.1997,-177.179,-170.793,0.0133298,0.00  
489994,0.0315486,0.0190233,15.5314  
71595,35.1979721,-118.0051644,11164.8,35876,34233.5,129.768,17  
9.702,197.313,0.60825,0.4064,352.161,355.941,3.72986,3.30139,-0.3  
51563,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.647,802.  
207,50.93,342.779,17.9881,78.1302,-177.167,-170.728,0.0133298,0.  
00489994,0.0315486,0.0190233,15.5314  
71596,35.1993703,-118.0052873,11165.1,35877,34160.5,129.704,17  
9.734,197.375,0.608375,0.24384,352.073,355.908,3.74634,3.24646,-  
0.153809,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.637,8

02.207,50.93,342.779,17.9894,78.1038,-177.154,-170.127,0.0133305  
,0.00489994,0.0315486,0.0190233,15.5314  
71597,35.2003023,-118.0053705,11165.3,35877,34233.5,129.704,17  
9.67,197.25,0.608125,0.24384,352.046,355.88,3.80676,3.20801,-0.07  
69043,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.637,802.  
207,50.93,342.779,17.9908,77.8485,-177.142,-169.532,0.0133305,0.  
00489994,0.0315486,0.0190233,15.5314  
71598,35.2017000,-118.0054946,11165.5,35878,34203,129.704,179.  
67,197.25,0.608125,0.16256,351.996,355.853,3.86169,3.20251,-0.07  
69043,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.626,802.  
207,50.93,342.779,17.9921,77.8323,-177.13,-169.316,0.0133311,0.0  
0489994,0.0315486,0.0190233,15.5314  
71599,35.2026319,-118.0055772,11165.5,35878,34150,129.704,179.  
67,197.25,0.608125,0.08128,351.958,355.825,3.82874,3.20251,-0.06  
5918,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.626,802.2  
07,50.93,342.779,17.9934,77.7882,-177.117,-169.186,0.0133311,0.0  
0489994,0.0315486,0.0190233,15.5314  
71600,35.2040298,-118.0057015,11165.3,35879,34180.5,129.833,17  
9.67,197.25,0.608125,0.16256,351.936,355.825,3.86719,3.19702,-0.0  
823975,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.615,802  
.207,50.93,342.779,17.9948,77.9171,-177.105,-169.579,0.0133317,0.  
00489994,0.0315486,0.0190233,15.5314  
71601,35.2049619,-118.0057848,11165.2,35878,34196,129.833,179.  
637,197.188,0.608,0.08128,352.002,355.825,3.82874,3.19702,-0.060  
4248,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.626,802.2  
07,50.93,342.779,17.9961,77.8615,-177.092,-169.333,0.0133311,0.0  
0489994,0.0315486,0.0190233,15.5314  
71602,35.2063602,-118.0059099,11165,35877,34119,129.768,179.70  
2,197.313,0.60825,-0.08128,352.04,355.798,3.79578,3.18604,0.0714  
111,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.637,802.20  
7,50.93,342.779,17.9974,77.9612,-177.08,-168.629,0.0133305,0.004  
89994,0.0315486,0.0190233,15.5314  
71603,35.2072926,-118.0059933,11164.8,35876,34218.5,129.833,17  
9.766,197.375,0.6085,-0.16256,352.046,355.798,3.75732,3.18054,0.1  
42822,-56,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.647,802.207  
,50.93,342.779,17.9987,77.9493,-177.068,-167.927,0.0133298,0.004  
89994,0.0305925,0.0184134,16.0168

71604,35.2086911,-118.0061181,11164.5,35877,34203,129.768,179.  
895,197.563,0.609,-0.08128,352.035,355.798,3.75183,3.2135,0.1373  
29,-56,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.637,802.207,50.  
93,342.779,18.0001,78.0763,-177.055,-167.574,0.0133305,0.004899  
94,0.0305925,0.0184134,16.0168  
71605,35.2096236,-118.0062018,11164.3,35876,34197.5,129.833,17  
9.862,197.438,0.60875,-0.08128,352.007,355.803,3.76831,3.23547,0.  
0878906,-55.75,-9999,-9999,-69.7534,-39.75,-9999,-9999,228.647,80  
2.207,50.93,342.779,18.0014,78.144,-177.043,-167.68,0.0133298,0.0  
0489994,0.0315486,0.0190233,15.5314  
71606,35.2110222,-118.0063266,11164.1,35875,34226.5,129.897,17  
9.927,197.563,0.609,-0.08128,352.018,355.831,3.82324,3.26294,-0.0  
164795,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.  
898,50.93,342.779,18.0027,78.1299,-177.031,-168.072,0.0132172,0.  
0048588,0.0315486,0.0190233,15.401  
71607,35.2119546,-118.0064092,11164,35875,34211.5,129.897,179.  
895,197.5,0.608875,-0.16256,352.046,355.836,3.85071,3.26843,-0.0  
823975,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.  
898,50.93,342.779,18.0041,78.0853,-177.018,-168.043,0.0132172,0.  
0048588,0.0315486,0.0190233,15.401  
71608,35.2133533,-118.0065333,11163.9,35875,34227.5,129.897,17  
9.798,197.438,0.6085,-0.08128,352.051,355.836,3.79028,3.27942,-0.  
142822,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.  
898,50.93,342.427,18.0054,78.0923,-177.006,-168.451,0.0132172,0.  
0048588,0.0315486,0.0190233,15.401  
71609,35.2142856,-118.0066161,11163.9,35875,34191.5,129.897,17  
9.734,197.313,0.60825,-0.08128,352.062,355.836,3.78479,3.29041,-  
0.148315,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,80  
2.898,50.93,342.427,18.0067,78.0536,-176.994,-168.767,0.0132172,  
0.0048588,0.0315486,0.0190233,15.401  
71610,35.2156839,-118.0067413,11163.9,35874,34187.5,129.897,17  
9.766,197.313,0.608375,-0.08128,352.123,355.836,3.70789,3.27393,  
-0.0604248,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.669,8  
02.898,50.93,342.779,18.0081,77.9501,-176.981,-168.371,0.0132166  
,0.0048588,0.0315486,0.0190233,15.401  
71611,35.2166165,-118.0068252,11164,35875,34199.5,129.897,179.  
734,197.25,0.60825,-0.352.139,355.825,3.70239,3.27942,0.065918,-

55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.898,50.93  
,342.779,18.0094,77.9562,-176.969,-168.089,0.0132172,0.0048588,0  
.0315486,0.0190233,15.401

71612,35.2180155,-118.0069507,11164,35875,34190,129.897,179.73  
4,197.313,0.60825,0,352.134,355.836,3.6969,3.29041,0.115356,-55.7  
5,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.898,50.93,342  
.779,18.0108,77.9239,-176.957,-168.747,0.0132172,0.0048588,0.031  
5486,0.0190233,15.401

71613,35.2189483,-118.0070343,11164.1,35874,34260,129.897,179.  
734,197.313,0.60825,-0,352.112,355.831,3.72437,3.31238,0.10437,-  
55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.669,802.898,50.93  
,342.779,18.0121,78.0276,-176.944,-169.256,0.0132166,0.0048588,0  
.0315486,0.0190233,15.401

71614,35.2203474,-118.0071590,11164.1,35874,34144.5,129.833,17  
9.702,197.25,0.608125,-0,352.106,355.853,3.74084,3.31787,0.08789  
06,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.669,802.898,5  
0.93,342.779,18.0134,78.0361,-176.932,-169.221,0.0132166,0.00485  
88,0.0315486,0.0190233,15.401

71615,35.2212803,-118.0072418,11164.2,35875,34219.5,129.768,17  
9.734,197.313,0.60825,0,352.057,355.858,3.75183,3.32336,0.027465  
8,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.898,50  
.93,342.779,18.0148,78.0259,-176.92,-168.667,0.0132172,0.0048588  
,0.0315486,0.0190233,15.401

71616,35.2226795,-118.0073654,11164.3,35875,34284,129.833,179.  
734,197.313,0.60825,0.08128,352.09,355.88,3.79028,3.31787,-0.032  
959,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.658,802.898,  
50.93,342.779,18.0161,78.1049,-176.907,-168.433,0.0132172,0.0048  
588,0.0315486,0.0190233,15.401

71617,35.2236120,-118.0074476,11164.4,35876,34260.5,129.897,17  
9.702,197.25,0.608125,0.08128,352.106,355.891,3.80127,3.31787,-0.  
0494385,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.647,802  
.898,50.93,342.779,18.0174,78.0798,-176.895,-168.84,0.0132179,0.0  
048588,0.0315486,0.0190233,15.401

71618,35.2250107,-118.0075705,11164.7,35877,34277,129.768,179.  
798,197.375,0.6085,0.16256,352.106,355.88,3.7738,3.30139,-0.0439  
453,-55.75,-9999,-9999,-69.812,-39.75,-9999,-9999,228.637,802.898,  
50.93,342.779,18.0188,78.0804,-176.882,-168.867,0.0132185,0.0048



588,0.0315486,0.0190233,15.401  
71619,35.2259428,-118.0076524,11164.8,35878,34259,129.768,179.  
895,197.438,0.608875,0.24384,352.112,355.886,3.76282,3.2959,0.00  
549316,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.626,803.  
224,50.93,342.779,18.0201,78.0534,-176.87,-168.974,0.012753,0.00  
468745,0.0315486,0.0190233,14.8579  
71620,35.2273410,-118.0077748,11165,35879,34289,129.768,179.89  
5,197.5,0.608875,0.24384,352.112,355.913,3.80127,3.2959,0.082397  
5,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.615,803.224,50  
.93,342.779,18.0215,77.9818,-176.858,-168.504,0.0127536,0.004687  
44,0.0315486,0.0190233,14.8579  
71621,35.2282733,-118.0078564,11165.2,35879,34305,129.768,179.  
927,197.5,0.609,0.16256,352.106,355.913,3.80127,3.29041,0.10437,-  
55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.615,803.224,50.93  
,342.779,18.0228,77.884,-176.845,-168.149,0.0127536,0.00468744,0  
.0315486,0.0190233,14.8579  
71622,35.2296719,-118.0079783,11165.5,35880,34269.5,129.768,17  
9.927,197.5,0.609,0.08128,352.09,355.913,3.79578,3.2959,0.060424  
8,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.604,803.224,50  
.93,342.779,18.0242,77.8516,-176.833,-168.323,0.0127542,0.004687  
44,0.0315486,0.0190233,14.8579  
71623,35.2306044,-118.0080592,11165.6,35880,34248,129.768,179.  
862,197.438,0.60875,0.16256,352.145,355.935,3.84521,3.30139,0.03  
2959,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.604,803.22  
4,50.93,342.427,18.0255,77.8421,-176.821,-168.208,0.0127542,0.00  
468744,0.0315486,0.0190233,14.8579  
71624,35.2320032,-118.0081805,11165.8,35881,34316,129.768,179.  
927,197.5,0.609,0.16256,352.117,355.941,3.79578,3.28491,0.142822  
, -55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.593,803.224,50.  
93,342.427,18.0268,77.85,-176.808,-167.908,0.0127548,0.00468744,  
0.0315486,0.0190233,14.8579  
71625,35.2329356,-118.0082612,11165.9,35882,34308.5,129.768,17  
9.83,197.375,0.608625,0.24384,352.145,355.968,3.79578,3.26294,0.  
263672,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.582,803.  
224,50.93,342.427,18.0282,77.848,-176.796,-167.699,0.0127554,0.0  
0468744,0.0315486,0.0190233,14.8579  
71626,35.2343342,-118.0083816,11166,35882,34354,129.768,179.73

4,197.25,0.60825,0.16256,352.128,355.979,3.83423,3.26294,0.21423  
3,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.582,803.224,50  
.93,342.427,18.0295,77.9373,-176.784,-167.845,0.0127554,0.004687  
44,0.0315486,0.0190233,14.8579  
71627,35.2352667,-118.0084616,11166.1,35882,34319,129.768,179.  
734,197.25,0.60825,0.08128,352.15,355.995,3.86719,3.26843,0.1867  
68,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.582,803.224,5  
1.1872,342.427,18.0309,77.9446,-176.771,-168.272,0.0127554,0.004  
68744,0.0315486,0.0190233,14.8579  
71628,35.2366654,-118.0085808,11166.2,35882,34349,129.768,179.  
798,197.375,0.6085,0,352.249,356.034,3.86169,3.25745,0.335083,-5  
5.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.582,803.224,51.187  
2,342.427,18.0322,77.988,-176.759,-168.264,0.0127554,0.00468744,  
0.0315486,0.0190233,14.8579  
71629,35.2375980,-118.0086599,11166.3,35883,34337.5,129.768,17  
9.991,197.563,0.60925,0.08128,352.299,356.061,3.81226,3.24097,0.  
609741,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.571,803.  
224,51.1872,342.427,18.0336,77.9623,-176.747,-167.357,0.012756,0  
.00468744,0.0315486,0.0190233,14.8579  
71630,35.2389969,-118.0087775,11166.3,35881,34353,129.833,179.  
83,197.375,0.608625,0,352.26,356.083,3.78479,3.25195,0.74707,-55.  
75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.593,803.224,50.93,34  
2.427,18.0349,77.9594,-176.734,-166.247,0.0127548,0.00468744,0.0  
315486,0.0190233,14.8579  
71631,35.2399294,-118.0088548,11166.4,35881,34316.5,129.833,17  
9.798,197.313,0.6085,-0.08128,352.227,356.144,3.91113,3.26294,0.6  
48193,-55.75,-9999,-9999,-70.061,-39.75,-9999,-9999,228.593,803.2  
24,51.1872,342.427,18.0363,78.1646,-176.722,-166.803,0.0127548,0  
.00468744,0.0315486,0.0190233,14.8579  
71632,35.2413272,-118.0089677,11166.4,35881,34379,129.833,179.  
734,197.25,0.60825,-0.08128,352.277,356.204,3.97705,3.26294,0.44  
4946,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.593,802.8  
58,51.1872,342.427,18.0376,78.2788,-176.71,-167.552,0.0139645,0.  
00513202,0.0315486,0.0190233,16.267  
71633,35.2422599,-118.0090429,11166.4,35881,34370,129.833,179.  
702,197.188,0.608125,-0.08128,352.321,356.254,3.97705,3.26843,0.  
357056,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.593,802

.858,51.1872,342.427,18.039,78.0764,-176.697,-167.902,0.0139645,  
0.00513202,0.0315486,0.0190233,16.267  
71634,35.2436593,-118.0091542,11166.5,35881,34344,129.768,179.  
927,197.5,0.609,-0,352.414,356.287,3.90015,3.25745,0.444946,-55.7  
5,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.593,802.858,51.1872,  
342.427,18.0403,78.0032,-176.685,-167.577,0.0139645,0.00513202,  
0.0315486,0.0190233,16.267  
71635,35.2445923,-118.0092275,11166.5,35881,34335,129.833,179.  
862,197.438,0.60875,-0,352.507,356.32,3.90564,3.24097,0.725098,-  
55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.593,802.858,51.1  
872,342.427,18.0417,77.9181,-176.673,-166.423,0.0139645,0.00513  
202,0.0315486,0.0190233,16.267  
71636,35.2459920,-118.0093365,11166.5,35881,34382,129.897,179.  
895,197.5,0.608875,0,352.551,356.375,3.86719,3.24097,0.895386,-5  
5.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.593,802.858,51.18  
72,342.427,18.0431,77.9807,-176.66,-165.737,0.0139645,0.0051320  
2,0.0315486,0.0190233,16.267  
71637,35.2469253,-118.0094083,11166.5,35880,34353,129.833,179.  
895,197.5,0.608875,-0.08128,352.562,356.424,3.88916,3.25745,0.90  
6372,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.604,802.8  
58,51.1872,342.427,18.0444,78.1296,-176.648,-165.65,0.0139639,0.  
00513202,0.0315486,0.0190233,16.267  
71638,35.2483254,-118.0095142,11166.5,35880,34402,129.897,179.  
991,197.625,0.60925,-0.08128,352.606,356.484,3.92212,3.27942,0.8  
5144,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.604,802.8  
58,51.1872,342.427,18.0458,78.2179,-176.636,-166.411,0.0139639,0  
.00513202,0.0315486,0.0190233,16.267  
71639,35.2492589,-118.0095832,11166.4,35879,34367.5,129.897,17  
9.991,197.625,0.60925,-0.08128,352.639,356.567,3.96057,3.27942,0.  
818481,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802  
.858,51.1872,342.427,18.0471,78.3381,-176.623,-166.399,0.0139632  
,0.00513202,0.0315486,0.0190233,16.267  
71640,35.2506594,-118.0096844,11166.4,35880,34422.5,129.897,17  
9.991,197.563,0.609125,-0,352.65,356.627,3.96606,3.27393,0.72509  
8,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.604,802.858,5  
1.1872,342.427,18.0485,78.3259,-176.611,-166.799,0.0139639,0.005  
13202,0.0315486,0.0190233,16.267

71641,35.2515933,-118.0097505,11166.4,35879,34366,129.897,179.  
927,197.5,0.608875,-0,352.755,356.71,4.05945,3.26843,0.675659,-5  
5.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802.858,51.18  
72,342.427,18.0498,78.3889,-176.599,-166.771,0.0139632,0.005132  
02,0.0315486,0.0190233,16.267  
71642,35.2529942,-118.0098473,11166.4,35879,34376,129.961,179.  
959,197.563,0.609,-0.08128,352.771,356.77,4.0155,3.26843,0.62622  
1,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802.858,5  
1.1872,342.427,18.0512,78.4333,-176.586,-166.873,0.0139632,0.005  
13202,0.0315486,0.0190233,16.267  
71643,35.2539283,-118.0099106,11166.4,35879,34361.5,129.897,17  
9.862,197.438,0.60875,-0,352.842,356.83,4.03748,3.26843,0.582275,  
-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802.858,51.  
1872,342.427,18.0526,78.3372,-176.574,-167.119,0.0139632,0.0051  
3202,0.0315486,0.0190233,16.267  
71644,35.2553294,-118.0100038,11166.5,35879,34407.5,129.897,17  
9.862,197.375,0.608625,0,352.908,356.885,4.04297,3.26294,0.59875  
5,-55.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802.858,5  
1.1872,342.427,18.0539,78.2256,-176.561,-167.465,0.0139632,0.005  
13202,0.0315486,0.0190233,16.267  
71645,35.2562636,-118.0100645,11166.5,35879,34421,129.897,179.  
798,197.375,0.6085,0,352.941,356.946,4.03748,3.25745,0.648193,-5  
5.75,-9999,-9999,-69.4312,-39.75,-9999,-9999,228.615,802.858,51.18  
72,342.427,18.0553,78.1665,-176.549,-166.935,0.0139632,0.005132  
02,0.0315486,0.0190233,16.267  
71646,35.2576652,-118.0101537,11166.5,35879,34404.5,129.961,17  
9.702,197.25,0.608125,-0,352.996,357.006,4.04297,3.25745,0.68115  
2,-55.75,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.615,802.573,5  
1.1872,342.427,18.0567,78.2262,-176.537,-166.981,0.0133739,0.004  
91545,0.0315486,0.0190233,15.5806  
71647,35.2585998,-118.0102120,11166.6,35879,34389.5,129.961,17  
9.862,197.375,0.608625,-0,353.035,357.05,4.05396,3.25745,0.69213  
9,-55.75,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.615,802.573,5  
1.1872,342.779,18.058,78.1797,-176.524,-167.358,0.0133739,0.0049  
1545,0.0315486,0.0190233,15.5806  
71648,35.2600021,-118.0102983,11166.6,35880,34424.5,129.961,17  
9.862,197.438,0.60875,0,353.035,357.116,4.08142,3.25745,0.774536

, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.604, 802.573, 51.1872, 342.779, 18.0594, 78.0794, -176.512, -167.633, 0.0133746, 0.00491545, 0.0315486, 0.0190233, 15.5806

71649, 35.2609371, -118.0103547, 11166.6, 35879, 34421.5, 130.026, 179.959, 197.5, 0.609, -0.353, 0.084, 357.166, 4.11987, 3.25745, 0.840454, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.615, 802.573, 51.1872, 342.779, 18.0608, 78.2472, -176.499, -167.802, 0.0133739, 0.00491545, 0.0315486, 0.0190233, 15.5806

71650, 35.2623397, -118.0104373, 11166.6, 35880, 34368, 129.961, 179.991, 197.563, 0.609125, 0.353, 0.106, 357.226, 4.14185, 3.25195, 0.878906, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.604, 802.573, 51.1872, 342.779, 18.0621, 78.2569, -176.487, -167.613, 0.0133746, 0.00491545, 0.0315486, 0.0190233, 15.5806

71651, 35.2632747, -118.0104908, 11166.6, 35880, 34424, 129.961, 180.055, 197.688, 0.609375, 0.353, 0.095, 357.308, 4.20227, 3.25745, 0.895386, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.604, 802.573, 51.1872, 342.779, 18.0635, 78.3094, -176.475, -166.988, 0.0133746, 0.00491545, 0.0315486, 0.0190233, 15.5806

71652, 35.2646777, -118.0105687, 11166.6, 35881, 34402, 129.961, 180.12, 197.75, 0.609625, 0.08128, 353.128, 357.391, 4.24072, 3.26843, 0.900879, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.593, 802.573, 51.1872, 342.779, 18.0649, 78.2804, -176.462, -166.663, 0.0133752, 0.00491545, 0.0315486, 0.0190233, 15.5806

71653, 35.2656130, -118.0106191, 11166.7, 35880, 34497.5, 129.961, 180.184, 197.813, 0.609875, 0.353, 0.183, 357.457, 4.32861, 3.27393, 0.873413, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.604, 802.573, 51.1872, 342.427, 18.0662, 78.2405, -176.45, -166.772, 0.0133746, 0.00491545, 0.0315486, 0.0190233, 15.5806

71654, 35.2670158, -118.0106923, 11166.8, 35881, 34427.5, 130.026, 180.184, 197.813, 0.609875, 0.353, 0.249, 357.534, 4.35059, 3.26294, 0.780029, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.593, 802.573, 51.1872, 342.427, 18.0676, 78.125, -176.438, -167.028, 0.0133752, 0.00491545, 0.0315486, 0.0190233, 15.5806

71655, 35.2679509, -118.0107397, 11167, 35881, 34465, 130.026, 180.184, 197.813, 0.609875, 0.353, 0.293, 357.599, 4.32312, 3.26294, 0.774536, -55.75, -9999, -9999, -69.7314, -39.75, -9999, -9999, 228.593, 802.573, 51.1872, 342.427, 18.069, 77.9706, -176.425, -166.486, 0.0133752, 0.00491545

5,0.0315486,0.0190233,15.5806  
71656,35.2693537,-118.0108091,11167.2,35881,34477.5,130.026,18  
0.313,197.938,0.61025,0,353.337,357.687,4.39453,3.25195,0.823975  
,-55.75,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.593,802.573,51  
.1872,342.427,18.0704,77.8941,-176.413,-166.664,0.0133752,0.0049  
1545,0.0315486,0.0190233,15.5806  
71657,35.2702890,-118.0108541,11167.3,35881,34434.5,130.026,18  
0.12,197.75,0.609625,0,353.397,357.742,4.40552,3.24097,0.884399,-  
55.75,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.593,802.573,51.1  
872,342.427,18.0717,77.8137,-176.4,-166.589,0.0133752,0.0049154  
5,0.0315486,0.0190233,15.5806  
71658,35.2716921,-118.0109194,11167.5,35881,34424,130.026,180.  
055,197.625,0.609375,0,353.436,357.825,4.43298,3.23547,0.796509,  
-55.75,-9999,-9999,-69.7314,-39.75,-9999,-9999,228.593,802.573,51.  
1872,342.427,18.0731,77.8492,-176.388,-166.541,0.0133752,0.0049  
1545,0.0315486,0.0190233,15.5806  
71659,35.2726276,-118.0109612,11167.6,35880,34477,130.026,179.  
927,197.5,0.608875,-0,353.48,357.88,4.44397,3.22998,0.571289,-55.  
75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.604,802.003,51.187  
2,342.427,18.0745,77.7428,-176.375,-166.934,0.0126467,0.0046479  
4,0.0315486,0.0190233,14.7326  
71660,35.2740310,-118.0110222,11167.7,35881,34459.5,130.026,17  
9.895,197.438,0.60875,-0,353.507,357.94,4.46045,3.21899,0.368042,  
-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.593,802.003,51.  
1872,342.427,18.0759,77.9126,-176.363,-167.942,0.0126473,0.0046  
4794,0.0315486,0.0190233,14.7326  
71661,35.2749664,-118.0110619,11167.7,35880,34465,130.026,179.  
927,197.438,0.608875,-0,353.557,357.99,4.42749,3.21899,0.280151,  
-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.604,802.003,51.  
1872,342.427,18.0772,78.014,-176.351,-168.695,0.0126467,0.00464  
794,0.0315486,0.0190233,14.7326  
71662,35.2763696,-118.0111202,11167.6,35881,34440.5,129.961,17  
9.959,197.5,0.609,-0,353.568,358.044,4.48792,3.22449,0.285645,-55  
.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.593,802.003,51.444  
4,342.427,18.0786,77.9769,-176.338,-169.054,0.0126473,0.0046479  
4,0.0315486,0.0190233,14.7326  
71663,35.2773049,-118.0111586,11167.5,35880,34435.5,129.961,17

9.862,197.375,0.608625,-0,353.584,358.072,4.50439,3.22449,0.2252  
2,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.604,802.003,5  
1.4444,342.427,18.08,77.9534,-176.326,-169.266,0.0126467,0.00464  
794,0.0315486,0.0190233,14.7326  
71664,35.2787078,-118.0112154,11167.3,35881,34483.5,129.961,17  
9.766,197.25,0.60825,0,353.578,358.099,4.53186,3.22998,0.0109863  
, -55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.593,802.003,51  
.4444,342.427,18.0814,77.8923,-176.313,-169.524,0.0126473,0.0046  
4794,0.0315486,0.0190233,14.7326  
71665,35.2796428,-118.0112531,11167.2,35879,34428.5,129.961,17  
9.734,197.25,0.608125,-0.08128,353.606,358.105,4.52637,3.23547,0.  
0769043,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.615,80  
2.003,51.4444,342.427,18.0828,77.7276,-176.301,-169.042,0.012646  
1,0.00464794,0.0315486,0.0190233,14.7326  
71666,35.2810452,-118.0113094,11166.9,35879,34389.5,129.961,17  
9.798,197.313,0.6085,-0.08128,353.589,358.127,4.52087,3.20801,0.2  
03247,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.615,802.  
003,51.4444,342.427,18.0841,77.6147,-176.288,-168.553,0.0126461,  
0.00464794,0.0315486,0.0190233,14.7326  
71667,35.2819801,-118.0113468,11166.7,35878,34407.5,129.961,17  
9.734,197.313,0.60825,-0.16256,353.54,358.132,4.55383,3.20801,0.1  
2085,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.626,802.0  
03,51.1872,342.427,18.0855,77.5112,-176.276,-168.692,0.0126455,0  
.00464794,0.0315486,0.0190233,14.7326  
71668,35.2833822,-118.0114025,11166.5,35877,34319.5,129.897,17  
9.927,197.438,0.608875,-0.24384,353.546,358.132,4.59229,3.24097,  
0.10437,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.637,80  
2.003,51.1872,342.427,18.0869,77.511,-176.264,-169.176,0.0126449  
,0.00464794,0.0315486,0.0190233,14.7326  
71669,35.2843169,-118.0114395,11166.2,35876,34301.5,129.897,17  
9.798,197.375,0.6085,-0.32512,353.573,358.154,4.60876,3.25195,0.1  
53809,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.647,802.  
003,51.4444,342.427,18.0883,77.4593,-176.251,-168.747,0.0126443,  
0.00464794,0.0315486,0.0190233,14.7326  
71670,35.2857191,-118.0114946,11166,35875,34396.5,129.897,179.  
927,197.5,0.608875,-0.32512,353.513,358.16,4.5813,3.26294,0.1153  
56,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.658,802.003,

51.4444,342.427,18.0897,77.5721,-176.239,-169.4,0.0126437,0.0046  
4794,0.0315486,0.0190233,14.7326  
71671,35.2866539,-118.0115311,11165.8,35874,34326,129.897,179.  
862,197.438,0.60875,-0.24384,353.524,358.154,4.64172,3.28491,0.0  
823975,-55.75,-9999,-9999,-70.1196,-39.75,-9999,-9999,228.669,802  
.003,51.4444,342.076,18.091,77.5671,-176.226,-169.807,0.0126431,  
0.00464794,0.0315486,0.0190233,14.7326  
71672,35.2880556,-118.0115862,11165.6,35874,34349.5,129.897,17  
9.734,197.25,0.60825,-0.24384,353.513,358.193,4.66919,3.2959,-0.0  
109863,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.669,802  
.573,51.4444,342.076,18.0924,77.5699,-176.214,-170.401,0.0126163  
,0.00463812,0.0315486,0.0190233,14.7015  
71673,35.2889898,-118.0116230,11165.4,35874,34327,129.833,179.  
798,197.375,0.6085,-0.08128,353.502,358.187,4.68567,3.31238,-0.0  
65918,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.669,802.  
573,51.4444,342.076,18.0938,77.5966,-176.201,-170.3,0.0126163,0.  
00463812,0.0315486,0.0190233,14.7015  
71674,35.2903910,-118.0116780,11165.2,35873,34316,129.833,179.  
734,197.313,0.60825,-0.353.513,358.187,4.68567,3.32336,-0.038452  
1,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.68,802.573,51  
.4444,342.076,18.0952,77.6586,-176.189,-169.841,0.0126157,0.0046  
3812,0.0315486,0.0190233,14.7015  
71675,35.2913249,-118.0117147,11165.1,35873,34273.5,129.768,17  
9.509,197,0.607375,-0.08128,353.48,358.187,4.67468,3.30139,-0.03  
84521,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.68,802.5  
73,51.4444,342.076,18.0966,77.7756,-176.177,-169.678,0.0126157,0  
.00463812,0.0315486,0.0190233,14.7015  
71676,35.2927259,-118.0117699,11165,35873,34316,129.768,179.54  
1,197.063,0.6075,-0.08128,353.529,358.187,4.68567,3.30688,-0.065  
918,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.68,802.573,  
51.4444,342.076,18.098,77.7629,-176.164,-169.97,0.0126157,0.0046  
3812,0.0315486,0.0190233,14.7015  
71677,35.2936596,-118.0118067,11164.8,35872,34303.5,129.768,17  
9.444,197,0.60725,-0.08128,353.491,358.187,4.6582,3.32886,-0.087  
8906,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.691,802.5  
73,51.4444,342.076,18.0994,77.6669,-176.152,-170.607,0.0126151,0  
.00463812,0.0315486,0.0190233,14.7015



71678,35.2950601,-118.0118621,11164.7,35872,34295.5,129.704,17  
9.477,197,0.607375,-0,353.502,358.154,4.6637,3.33984,-0.170288,-5  
5.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.691,802.573,51.44  
44,342.076,18.1007,77.703,-176.139,-170.805,0.0126151,0.0046381  
2,0.0315486,0.0190233,14.7015  
71679,35.2959934,-118.0118993,11164.6,35871,34276,129.704,179.  
412,196.938,0.607125,-0.08128,353.54,358.16,4.6582,3.35632,-0.20  
874,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.702,802.57  
3,51.4444,342.076,18.1021,77.6535,-176.127,-170.922,0.0126145,0.  
00463812,0.0315486,0.0190233,14.7015  
71680,35.2973931,-118.0119551,11164.5,35871,34283,129.64,179.4  
12,197,0.607125,-0.08128,353.518,358.16,4.61975,3.36182,-0.23071  
3,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.702,802.573,5  
1.4444,342.076,18.1035,77.7559,-176.115,-170.934,0.0126145,0.004  
63812,0.0315486,0.0190233,14.7015  
71681,35.2983259,-118.0119925,11164.5,35870,34188.5,129.64,179.  
38,196.938,0.607,-0.16256,353.546,358.132,4.61426,3.36182,-0.252  
686,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.713,802.57  
3,51.4444,342.076,18.1049,77.695,-176.102,-170.998,0.0126139,0.0  
0463812,0.0315486,0.0190233,14.7015  
71682,35.2997247,-118.0120488,11164.4,35870,34230,129.576,179.  
38,196.938,0.607,-0,353.518,358.127,4.60327,3.3728,-0.362549,-55.  
75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.713,802.573,51.444  
4,342.076,18.1063,77.7714,-176.09,-171.432,0.0126139,0.00463812,  
0.0315486,0.0190233,14.7015  
71683,35.3006570,-118.0120868,11164.4,35870,34225.5,129.576,17  
9.573,197.125,0.607625,-0,353.502,358.094,4.57581,3.39478,-0.373  
535,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.713,802.57  
3,51.4444,342.076,18.1077,77.7748,-176.077,-171.524,0.0126139,0.  
00463812,0.0315486,0.0190233,14.7015  
71684,35.3020548,-118.0121443,11164.3,35870,34265,129.576,179.  
348,196.875,0.606875,-0,353.524,358.094,4.59229,3.40027,-0.48339  
8,-55.75,-9999,-9999,-70.1343,-39.75,-9999,-9999,228.713,802.573,5  
1.4444,342.076,18.1091,77.7944,-176.065,-171.889,0.0126139,0.004  
63812,0.0315486,0.0190233,14.7015  
71685,35.3029865,-118.0121832,11164.2,35870,34215.5,129.447,17  
9.316,196.813,0.60675,-0,353.474,358.066,4.59778,3.40027,-0.5218

51,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.713,802.166,  
51.4444,342.076,18.1105,77.7485,-176.053,-172.646,0.0121545,0.00  
44692,0.0315486,0.0190233,14.1661  
71686,35.3043836,-118.0122426,11164.2,35871,34217.5,129.383,17  
9.252,196.688,0.6065,0,353.469,358.039,4.56482,3.41125,-0.521851,  
-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.702,802.166,51.  
4444,342.076,18.1119,77.756,-176.04,-172.932,0.0121551,0.004469  
19,0.0315486,0.0190233,14.1661  
71687,35.3053147,-118.0122827,11164.2,35870,34223.5,129.383,17  
9.123,196.625,0.606125,0,353.452,357.979,4.50989,3.41125,-0.6097  
41,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.713,802.166,  
51.4444,342.076,18.1132,77.837,-176.028,-172.935,0.0121545,0.004  
4692,0.0315486,0.0190233,14.1661  
71688,35.3067106,-118.0123441,11164.1,35870,34190,129.383,179.  
123,196.563,0.606125,-0.08128,353.447,357.951,4.50989,3.41675,-0  
.697632,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.713,80  
2.166,51.4444,342.076,18.1146,77.9797,-176.015,-173.012,0.012154  
5,0.0044692,0.0315486,0.0190233,14.1661  
71689,35.3076409,-118.0123861,11164,35870,34127,129.318,179.02  
7,196.5,0.605875,-0,353.436,357.929,4.48242,3.42773,-0.741577,-55  
.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.713,802.166,51.444  
4,342.076,18.116,78.0026,-176.003,-172.732,0.0121545,0.0044692,0  
.0315486,0.0190233,14.1661  
71690,35.3090351,-118.0124496,11163.9,35870,34167,129.318,179.  
091,196.563,0.606125,-0,353.37,357.863,4.42749,3.43323,-0.74707,-  
55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.713,802.166,51.4  
444,342.076,18.1174,78.1703,-175.991,-172.844,0.0121545,0.00446  
92,0.0315486,0.0190233,14.1661  
71691,35.3099640,-118.0124927,11163.8,35869,34137,129.254,179.  
027,196.438,0.605875,-0.08128,353.342,357.814,4.44946,3.43872,-0  
.774536,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.724,80  
2.166,51.4444,342.076,18.1188,78.1127,-175.978,-172.91,0.0121539  
,0.0044692,0.0315486,0.0190233,14.1661  
71692,35.3113576,-118.0125591,11163.7,35869,34168,129.254,179.  
059,196.5,0.606,-0,353.26,357.759,4.4165,3.46619,-0.856934,-55.75,  
-9999,-9999,-70.3906,-39.75,-9999,-9999,228.724,802.166,51.4444,3  
42.076,18.1202,78.0426,-175.966,-173.133,0.0121539,0.0044692,0.0

315486,0.0190233,14.1661

71693,35.3122866,-118.0126046,11163.6,35869,34141.5,129.125,17  
8.994,196.438,0.60575,-0,353.249,357.698,4.43848,3.48267,-0.8953  
86,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.724,802.166,  
51.4444,342.076,18.1216,77.9735,-175.954,-173.182,0.0121539,0.00  
44692,0.0315486,0.0190233,14.1661

71694,35.3136795,-118.0126749,11163.4,35867,34204,129.125,178.  
898,196.313,0.605375,-0.08128,353.172,357.638,4.44397,3.48816,-0  
.911865,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.746,80  
2.166,51.4444,342.076,18.123,78.0112,-175.941,-173.306,0.0121527  
,0.0044692,0.0315486,0.0190233,14.1661

71695,35.3146075,-118.0127229,11163.3,35868,34145.5,129.061,17  
8.962,196.375,0.605625,-0.08128,353.106,357.572,4.40002,3.48267,  
-1.03271,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.735,80  
2.166,51.4444,342.076,18.1244,78.0275,-175.929,-173.413,0.012153  
3,0.0044692,0.0315486,0.0190233,14.1661

71696,35.3159990,-118.0127972,11163.2,35867,34091.5,128.997,17  
8.834,196.313,0.60525,-0.08128,353.068,357.523,4.4165,3.50464,-1.  
07666,-55.75,-9999,-9999,-70.3906,-39.75,-9999,-9999,228.746,802.  
166,51.4444,342.076,18.1258,78.1225,-175.917,-173.52,0.0121527,0  
.0044692,0.0315486,0.0190233,14.1661

71697,35.3169263,-118.0128482,11163.1,35867,34140.5,128.933,17  
8.834,196.25,0.60525,-0,353.035,357.429,4.39453,3.51013,-1.02173,  
-55.75,-9999,-9999,-70.3906,-40,-9999,-9999,228.746,802.166,51.44  
44,342.076,18.1271,78.1379,-175.904,-173.255,0.0121527,0.004469  
2,0.0315486,0.0190233,14.1661

71698,35.3183161,-118.0129267,11162.9,35868,34123.5,128.804,17  
8.801,196.25,0.605125,-0.08128,352.925,357.369,4.33411,3.51013,-  
1.03271,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.735,802.4  
1,51.1872,342.076,18.1285,78.138,-175.892,-173.4,0.0115977,0.004  
26486,0.0315486,0.0190233,13.5184

71699,35.3192423,-118.0129804,11162.8,35867,34098,128.74,178.8  
01,196.25,0.605125,0,352.892,357.281,4.35608,3.52112,-1.07117,-5  
5.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.746,802.41,51.1872,3  
42.076,18.1299,78.063,-175.88,-173.557,0.0115971,0.00426486,0.03  
15486,0.0190233,13.5184

71700,35.3206307,-118.0130633,11162.6,35866,34015.5,128.74,178.

769,196.188,0.605,-0.08128,352.82,357.198,4.35059,3.52661,-1.054  
69,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.757,802.41,51.4  
444,342.076,18.1313,77.9859,-175.867,-173.518,0.0115965,0.00426  
486,0.0315486,0.0190233,13.5184  
71701,35.3215557,-118.0131201,11162.4,35866,34013.5,128.675,17  
8.673,196.125,0.604625,-0.08128,352.733,357.133,4.31213,3.52661,  
-1.07666,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.757,802.4  
1,51.4444,342.076,18.1327,78.0381,-175.855,-173.806,0.0115965,0.  
00426486,0.0315486,0.0190233,13.5184  
71702,35.3229424,-118.0132078,11162.3,35866,33989,128.611,178.  
641,196.063,0.6045,-0.08128,352.7,357.05,4.31763,3.54309,-1.1535  
6,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.757,802.41,51.44  
44,342.076,18.1341,78.0691,-175.843,-173.769,0.0115965,0.004264  
86,0.0315486,0.0190233,13.5184  
71703,35.3238663,-118.0132680,11162.2,35865,33893.5,128.611,17  
8.609,196,0.604375,-0.08128,352.617,356.973,4.30664,3.55957,-1.1  
5356,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.768,802.41,5  
1.4444,342.076,18.1355,78.1614,-175.831,-173.205,0.011596,0.0042  
6486,0.0315486,0.0190233,13.5184  
71704,35.3252515,-118.0133606,11162,35865,33922,128.482,178.41  
6,195.813,0.60375,-0.08128,352.557,356.88,4.2627,3.55957,-1.1480  
7,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.768,802.41,51.44  
44,342.076,18.1369,78.1921,-175.818,-173.078,0.011596,0.0042648  
6,0.0315486,0.0190233,13.5184  
71705,35.3261745,-118.0134240,11162,35865,33896.5,128.418,178.  
351,195.75,0.6035,-0,352.474,356.792,4.23523,3.55957,-1.203,-55.7  
5,-9999,-9999,-70.7129,-40,-9999,-9999,228.768,802.41,51.4444,342.  
076,18.1383,78.1762,-175.806,-173.038,0.011596,0.00426486,0.031  
5486,0.0190233,13.5184  
71706,35.3275581,-118.0135217,11161.9,35864,33830,128.354,178.  
191,195.563,0.603,-0,352.414,356.71,4.27368,3.57605,-1.23047,-55.  
75,-9999,-9999,-70.7129,-40,-9999,-9999,228.779,802.41,51.4444,34  
2.076,18.1397,78.1874,-175.794,-173.345,0.0115954,0.00426486,0.0  
315486,0.0190233,13.5184  
71707,35.3284798,-118.0135884,11161.8,35864,33808.5,128.289,17  
8.158,195.5,0.602875,-0.16256,352.321,356.605,4.19128,3.57605,-1.  
19202,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.779,802.41,

51.4444,342.076,18.1411,78.2084,-175.782,-173.552,0.0115954,0.00  
426486,0.0315486,0.0190233,13.5184  
71708,35.3298614,-118.0136916,11161.7,35863,33793.5,128.225,17  
8.094,195.438,0.602625,-0.16256,352.293,356.523,4.20227,3.57605,  
-1.15906,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.79,802.41  
,51.4444,342.076,18.1424,78.1737,-175.769,-172.898,0.0115949,0.0  
0426486,0.0315486,0.0190233,13.5184  
71709,35.3307818,-118.0137624,11161.5,35863,33849,128.161,177.  
998,195.313,0.60225,-0.08128,352.227,356.435,4.19128,3.59802,-1.  
17004,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.79,802.41,5  
1.1872,342.076,18.1438,78.159,-175.757,-173.352,0.0115949,0.0042  
6486,0.0315486,0.0190233,13.5184  
71710,35.3321616,-118.0138713,11161.3,35863,33817.5,128.097,17  
8.03,195.375,0.602375,-0.352.139,356.347,4.11987,3.64197,-1.1755  
4,-55.75,-9999,-9999,-70.7129,-40,-9999,-9999,228.79,802.41,51.187  
2,342.076,18.1452,78.224,-175.745,-173.307,0.0115949,0.00426486,  
0.0315486,0.0190233,13.5184  
71711,35.3330807,-118.0139458,11161.2,35863,33844,127.968,177.  
901,195.188,0.602,-0.08128,352.09,356.259,4.11987,3.65295,-1.186  
52,-55.75,-9999,-9999,-70.625,-40,-9999,-9999,228.79,802.98,51.187  
2,342.076,18.1466,78.2809,-175.733,-173.04,0.011744,0.00431972,0  
.0315486,0.0190233,13.6923  
71712,35.3344587,-118.0140596,11161,35863,33729,127.968,177.90  
1,195.25,0.602,0.351.98,356.171,4.14185,3.65845,-1.203,-55.75,-999  
9,-9999,-70.625,-40,-9999,-9999,228.79,802.98,51.1872,342.076,18.1  
48,78.3371,-175.721,-172.583,0.011744,0.00431972,0.0315486,0.01  
90233,13.6923  
71713,35.3353769,-118.0141371,11161,35862,33718,127.904,177.80  
5,195.125,0.601625,-0.351.898,356.083,4.10339,3.68591,-1.19751,-5  
5.75,-9999,-9999,-70.625,-40,-9999,-9999,228.801,802.98,51.1872,34  
2.076,18.1494,78.368,-175.708,-172.036,0.0117435,0.00431972,0.03  
15486,0.0190233,13.6923  
71714,35.3367534,-118.0142558,11160.9,35864,33737,127.839,177.  
74,195,0.601375,-0.351.843,355.99,4.09241,3.6969,-1.21948,-55.75,-  
9999,-9999,-70.625,-40,-9999,-9999,228.779,802.98,51.1872,342.076  
,18.1508,78.3855,-175.696,-172.545,0.0117446,0.00431972,0.03154  
86,0.0190233,13.6923

71715,35.3376704,-118.0143365,11160.8,35863,33725,127.711,177.  
805,195.125,0.601625,0,351.749,355.913,4.09241,3.71338,-1.24146,  
-55.75,-9999,-9999,-70.625,-40,-9999,-9999,228.79,802.98,51.1872,3  
42.076,18.1522,78.3428,-175.684,-172.983,0.011744,0.00431972,0.0  
315486,0.0190233,13.6923

71716,35.3390447,-118.0144602,11160.8,35863,33735,127.582,177.  
74,195,0.601375,0,351.683,355.814,4.06494,3.72986,-1.25244,-55.7  
5,-9999,-9999,-70.625,-40,-9999,-9999,228.79,802.98,51.1872,342.07  
6,18.1536,78.3938,-175.672,-172.833,0.011744,0.00431972,0.03154  
86,0.0190233,13.6923

71717,35.3399603,-118.0145444,11160.7,35864,33690.5,127.582,17  
7.58,194.875,0.600875,0.08128,351.667,355.732,4.04846,3.73535,-1.  
25244,-55.75,-9999,-9999,-70.625,-40,-9999,-9999,228.779,802.98,5  
1.1872,341.724,18.1549,78.417,-175.66,-172.534,0.0117446,0.00431  
972,0.0315486,0.0190233,13.6923

71718,35.3413328,-118.0146731,11160.7,35863,33698.5,127.454,17  
7.483,194.75,0.60075,0,351.579,355.644,4.04846,3.74084,-1.22498,-  
55.75,-9999,-9999,-70.625,-40,-9999,-9999,228.79,802.98,51.1872,34  
1.724,18.1563,78.4498,-175.648,-171.683,0.011744,0.00431972,0.03  
15486,0.0190233,13.6923

71719,35.3422469,-118.0147607,11160.7,35864,33655,127.389,177.  
387,194.625,0.600375,0,351.508,355.523,3.94409,3.75183,-1.19202,  
-55.75,-9999,-9999,-70.625,-40.25,-9999,-9999,228.779,802.98,51.18  
72,341.724,18.1577,78.4508,-175.635,-171.892,0.0117446,0.004319  
72,0.0315486,0.0190233,13.6923

71720,35.3436171,-118.0148945,11160.7,35864,33655,127.325,177.  
355,194.563,0.60025,0,351.508,355.424,3.91663,3.74634,-1.11511,-  
55.75,-9999,-9999,-70.625,-40.25,-9999,-9999,228.779,802.98,51.187  
2,341.724,18.1591,78.4808,-175.623,-171.9,0.0117446,0.00431972,0  
.0315486,0.0190233,13.6923

71721,35.3445297,-118.0149856,11160.7,35865,33652.5,127.261,17  
7.226,194.375,0.59975,0.08128,351.436,355.331,3.87817,3.74634,-1.  
03271,-55.75,-9999,-9999,-70.625,-40.25,-9999,-9999,228.768,802.9  
8,51.1872,341.724,18.1605,78.403,-175.611,-171.486,0.0117452,0.0  
0431972,0.0315486,0.0190233,13.6923

71722,35.3458977,-118.0151251,11160.8,35865,33624,127.132,177.  
065,194.25,0.59925,0.08128,351.381,355.27,3.83423,3.76282,-1.049

19,-55.75,-9999,-9999,-70.625,-40.25,-9999,-9999,228.768,802.98,51  
.1872,341.724,18.1619,78.2934,-175.599,-171.746,0.0117452,0.0043  
1972,0.0315486,0.0190233,13.6923  
71723,35.3468092,-118.0152197,11160.8,35866,33695,127.003,176.  
872,194,0.5985,0.08128,351.321,355.188,3.80676,3.79028,-1.07666,  
-55.75,-9999,-9999,-70.625,-40.25,-9999,-9999,228.757,802.98,51.18  
72,341.724,18.1633,78.3322,-175.587,-171.225,0.0117457,0.004319  
72,0.0315486,0.0190233,13.6923  
71724,35.3481753,-118.0153640,11160.8,35866,33682.5,126.939,17  
6.872,194.063,0.598625,0.08128,351.255,355.095,3.78479,3.79028,-  
1.03271,-55.75,-9999,-9999,-70.5957,-40.25,-9999,-9999,228.757,80  
3.305,51.1872,342.076,18.1646,78.3327,-175.575,-170.194,0.011795  
8,0.00433815,0.0315486,0.0190233,13.7507  
71725,35.3490851,-118.0154617,11160.8,35866,33682,126.939,176.  
808,193.938,0.598375,0.08128,351.189,355.029,3.7738,3.7793,-0.94  
4824,-55.75,-9999,-9999,-70.5957,-40.25,-9999,-9999,228.757,803.3  
05,51.1872,342.076,18.166,78.3615,-175.563,-168.698,0.0117958,0.  
00433815,0.0315486,0.0190233,13.7507  
71726,35.3504485,-118.0156103,11160.9,35866,33699,126.81,176.6  
79,193.813,0.597875,0.08128,351.189,354.941,3.75183,3.78479,-0.9  
33838,-55.75,-9999,-9999,-70.5957,-40.25,-9999,-9999,228.757,803.  
305,51.1872,342.076,18.1674,78.3606,-175.551,-167.515,0.0117958,  
0.00433815,0.0315486,0.0190233,13.7507  
71727,35.3513569,-118.0157106,11161,35867,33679,126.746,176.61  
5,193.75,0.59775,0.08128,351.085,354.886,3.7793,3.81775,-0.92834  
5,-55.75,-9999,-9999,-70.5957,-40.25,-9999,-9999,228.746,803.305,5  
1.1872,342.076,18.1688,78.3773,-175.539,-167.706,0.0117964,0.004  
33815,0.0315486,0.0190233,13.7507  
71728,35.3527186,-118.0158630,11161,35867,33660,126.618,176.45  
4,193.5,0.597125,0.08128,351.041,354.792,3.70789,3.82324,-0.9063  
72,-55.75,-9999,-9999,-70.5957,-40.25,-9999,-9999,228.746,803.305,  
51.1872,342.076,18.1702,78.3081,-175.526,-167.691,0.0117964,0.00  
433815,0.0315486,0.0190233,13.7507  
71729,35.3536258,-118.0159659,11161.1,35868,33678.5,126.553,17  
6.326,193.438,0.59675,0.08128,351.035,354.732,3.69141,3.82324,-0.  
796509,-55.75,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.  
305,51.1872,342.076,18.1716,78.1943,-175.514,-167.444,0.011797,0

.00433815,0.0315486,0.0190233,13.7507  
71730,35.3549857,-118.0161225,11161.1,35867,33664,126.489,176.  
358,193.438,0.596875,0,350.98,354.672,3.67493,3.81226,-0.675659,  
-55.75,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.746,803.305,51.1  
872,342.076,18.173,78.2142,-175.502,-167.128,0.0117964,0.004338  
15,0.0315486,0.0190233,13.7507  
71731,35.3558915,-118.0162279,11161.1,35868,33686.5,126.425,17  
6.422,193.563,0.597125,0,350.92,354.606,3.62549,3.80676,-0.59326  
2,-55.75,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51  
.1872,342.076,18.1743,78.2771,-175.49,-167.72,0.011797,0.0043381  
5,0.0315486,0.0190233,13.7507  
71732,35.3572491,-118.0163874,11161.2,35868,33626,126.36,176.4  
22,193.563,0.59725,0.08128,350.876,354.54,3.62,3.82324,-0.477905,  
-56,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51.187  
2,342.076,18.1757,78.3492,-175.478,-167.218,0.011797,0.00433815,  
0.0305925,0.0184134,14.1804  
71733,35.3581525,-118.0164937,11161.1,35868,33696,126.232,176.  
165,193.25,0.59625,0,350.826,354.512,3.64746,3.82324,-0.41748,-5  
6,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51.1872,3  
42.076,18.1771,78.3126,-175.466,-167.016,0.011797,0.00433815,0.0  
305925,0.0184134,14.1804  
71734,35.3595071,-118.0166543,11161.1,35868,33638.5,126.167,17  
6.068,193.125,0.595875,-0,350.717,354.479,3.65295,3.84521,-0.461  
426,-56,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51.  
1872,342.076,18.1785,78.2928,-175.454,-166.85,0.011797,0.004338  
15,0.0305925,0.0184134,14.1804  
71735,35.3604098,-118.0167626,11161.1,35868,33614,126.039,175.  
94,193,0.595625,-0,350.728,354.419,3.70239,3.88367,-0.395508,-56,  
-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51.1872,34  
2.076,18.1796,78.3469,-175.444,-166.108,0.011797,0.00433815,0.03  
05925,0.0184134,14.1804  
71736,35.3617626,-118.0169250,11161,35868,33585,125.974,175.81  
1,192.875,0.595125,0,350.733,354.386,3.66943,3.86719,-0.203247,-  
55.75,-9999,-9999,-70.5957,-40.5,-9999,-9999,228.735,803.305,51.18  
72,342.076,18.1812,78.2011,-175.43,-164.958,0.011797,0.00433815,  
0.0315486,0.0190233,13.7507  
71737,35.3626639,-118.0170340,11161,35868,33516,125.974,175.77



9,192.813,0.595,-0,350.722,354.359,3.62549,3.86169,-0.126343,-55.  
75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,51.1872,  
342.076,18.1826,78.0958,-175.418,-164.044,0.0116596,0.00428764,  
0.0315486,0.0190233,13.5906  
71738,35.3640153,-118.0171982,11160.9,35868,33520.5,125.91,175.  
65,192.688,0.594625,-0,350.722,354.348,3.62549,3.88367,-0.021972  
7,-56,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,51.18  
72,342.076,18.184,78.061,-175.406,-163.493,0.0116596,0.00428764,  
0.0305925,0.0184134,14.0153  
71739,35.3649157,-118.0173081,11160.9,35868,33441,125.782,175.  
522,192.563,0.594125,-0,350.744,354.32,3.57605,3.88916,0.126343,  
-55.75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,50.9  
3,342.076,18.1854,78.1037,-175.394,-163.544,0.0116596,0.0042876  
4,0.0315486,0.0190233,13.5906  
71740,35.3662656,-118.0174730,11160.9,35868,33433,125.717,175.  
522,192.5,0.594125,-0,350.771,354.315,3.57056,3.88367,0.20874,-5  
5.75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,50.93,  
342.076,18.1868,78.0893,-175.382,-163.199,0.0116596,0.00428764,  
0.0315486,0.0190233,13.5906  
71741,35.3671654,-118.0175828,11160.9,35868,33425.5,125.653,17  
5.522,192.5,0.594125,0,350.821,354.315,3.54309,3.90015,0.346069,-  
55.75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,50.93  
,342.076,18.1882,77.9666,-175.37,-162.995,0.0116596,0.00428764,0  
.0315486,0.0190233,13.5906  
71742,35.3685145,-118.0177472,11160.9,35868,33419,125.589,175.  
49,192.438,0.594,0,350.799,354.337,3.54858,3.87817,0.488892,-55.7  
5,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,50.93,342  
.076,18.1895,77.8851,-175.358,-162.39,0.0116596,0.00428764,0.031  
5486,0.0190233,13.5906  
71743,35.3694139,-118.0178567,11160.9,35868,33371,125.524,175.  
361,192.375,0.593625,0,350.876,354.359,3.55957,3.87268,0.565796,  
-56,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.735,802.898,50.93,3  
42.076,18.1909,77.8415,-175.346,-162.169,0.0116596,0.00428764,0.  
0305925,0.0184134,14.0153  
71744,35.3707623,-118.0180202,11160.8,35869,33313.5,125.46,175.  
265,192.25,0.59325,0,350.892,354.386,3.51013,3.88916,0.626221,-5  
5.75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.724,802.898,50.93,

342.076,18.1923,77.8506,-175.334,-161.587,0.0116602,0.00428764,  
0.0315486,0.0190233,13.5906  
71745,35.3716609,-118.0181278,11160.8,35869,33332.5,125.396,17  
5.2,192.188,0.593,0.08128,350.942,354.419,3.49365,3.90015,0.7141  
11,-55.75,-9999,-9999,-70.6763,-40.5,-9999,-9999,228.724,802.898,5  
0.93,342.076,18.1937,77.8373,-175.322,-161.327,0.0116602,0.00428  
764,0.0315486,0.0190233,13.5906  
71746,35.3730081,-118.0182869,11160.7,35868,33326.5,125.331,17  
5.168,192.188,0.593,-0.08128,351.024,354.474,3.5321,3.90564,0.791  
016,-56,-9999,-9999,-70.6763,-40.75,-9999,-9999,228.735,802.898,5  
0.93,342.076,18.1951,77.7516,-175.31,-160.994,0.0116596,0.004287  
64,0.0305925,0.0184134,14.0153  
71747,35.3739058,-118.0183932,11160.6,35868,33296,125.267,175.  
168,192.125,0.592875,-0.351.085,354.534,3.51013,3.90564,0.862427  
, -56,-9999,-9999,-70.6763,-40.75,-9999,-9999,228.735,802.898,50.93  
,342.076,18.1965,77.6879,-175.298,-160.928,0.0116596,0.00428764,  
0.0305925,0.0184134,14.0153  
71748,35.3752519,-118.0185502,11160.6,35867,33318,125.203,175.  
04,192,0.5925,-0.08128,351.151,354.589,3.48816,3.91663,0.862427,  
-56,-9999,-9999,-70.6763,-40.75,-9999,-9999,228.746,802.898,50.93,  
342.076,18.1978,77.6871,-175.286,-160.724,0.011659,0.00428764,0.  
0305925,0.0184134,14.0153  
71749,35.3761488,-118.0186534,11160.5,35868,33290,125.203,175.  
007,191.938,0.592375,0.351.26,354.644,3.49365,3.92761,0.955811,-  
56,-9999,-9999,-70.6763,-40.75,-9999,-9999,228.735,802.898,50.93,3  
42.076,18.1992,77.7505,-175.274,-159.907,0.0116596,0.00428764,0.  
0305925,0.0184134,14.0153  
71750,35.3774941,-118.0188063,11160.6,35869,33327.5,125.203,17  
4.911,191.875,0.592125,0.08128,351.326,354.721,3.46069,3.91663,1  
.02722,-56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.724,803.631,  
50.93,342.076,18.2006,77.6389,-175.262,-159.793,0.011785,0.00433  
354,0.0305925,0.0184134,14.1654  
71751,35.3783910,-118.0189068,11160.6,35869,33296,125.074,174.  
879,191.875,0.592,0.351.486,354.792,3.38379,3.91663,1.02722,-56,-  
9999,-9999,-70.603,-40.75,-9999,-9999,228.724,803.631,50.93,342.4  
27,18.202,77.638,-175.25,-159.825,0.011785,0.00433354,0.0305925,  
0.0184134,14.1654

71752,35.3797362,-118.0190552,11160.7,35869,33277.5,125.074,17  
4.847,191.813,0.591875,0.08128,351.557,354.875,3.38928,3.92761,1  
.01074,-56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.724,803.631,  
50.93,342.427,18.2034,77.7309,-175.237,-159.996,0.011785,0.00433  
354,0.0305925,0.0184134,14.1654

71753,35.3806325,-118.0191519,11160.8,35870,33308,125.074,174.  
847,191.75,0.591875,0.08128,351.563,354.957,3.40027,3.92761,1.03  
271,-56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.713,803.631,50.  
93,342.427,18.2048,77.8395,-175.225,-159.898,0.0117855,0.004333  
54,0.0305925,0.0184134,14.1654

71754,35.3819763,-118.0192945,11160.8,35870,33371,125.074,174.  
782,191.688,0.591625,0.08128,351.689,355.018,3.3728,3.90564,1.03  
821,-56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.713,803.631,50.  
6727,342.427,18.2062,77.8473,-175.213,-160.541,0.0117855,0.0043  
3354,0.0305925,0.0184134,14.1654

71755,35.3828725,-118.0193881,11160.8,35870,33293,125.01,174.6  
54,191.625,0.59125,0,351.711,355.106,3.41675,3.89465,0.994263,-5  
6,-9999,-9999,-70.603,-40.75,-9999,-9999,228.713,803.631,50.6727,3  
42.427,18.2076,77.8601,-175.201,-161.014,0.0117855,0.00433354,0.  
0305925,0.0184134,14.1654

71756,35.3842168,-118.0195263,11160.9,35870,33330.5,125.074,17  
4.654,191.625,0.59125,0,351.738,355.193,3.48267,3.88916,0.961304  
, -56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.713,803.631,50.672  
7,342.779,18.2089,77.8943,-175.189,-161.367,0.0117855,0.0043335  
4,0.0305925,0.0184134,14.1654

71757,35.3851131,-118.0196170,11160.9,35870,33289.5,125.01,174.  
654,191.563,0.59125,0,351.782,355.248,3.51013,3.88916,0.955811,-  
56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.713,803.631,50.6727,  
342.779,18.2103,77.9029,-175.177,-161.112,0.0117855,0.00433354,  
0.0305925,0.0184134,14.1654

71758,35.3864573,-118.0197509,11160.9,35869,33307.5,125.01,174.  
622,191.563,0.591125,-0,351.793,355.347,3.56506,3.88916,0.955811  
, -56,-9999,-9999,-70.603,-40.75,-9999,-9999,228.724,803.631,50.672  
7,342.779,18.2117,77.8793,-175.165,-161.098,0.011785,0.00433354,  
0.0305925,0.0184134,14.1654

71759,35.3873534,-118.0198387,11160.9,35870,33251,124.946,174.  
622,191.563,0.591125,-0,351.821,355.402,3.60901,3.86719,0.994263

, -56, -9999, -9999, -70.603, -40.75, -9999, -9999, 228.713, 803.631, 50.672  
7, 342.779, 18.2131, 77.7975, -175.153, -160.483, 0.0117855, 0.0043335  
4, 0.0305925, 0.0184134, 14.1654  
71760, 35.3886979, -118.0199684, 11160.9, 35870, 33225, 124.946, 174.  
654, 191.625, 0.59125, 0, 351.876, 355.49, 3.64197, 3.81775, 0.955811, -5  
6, -9999, -9999, -70.603, -40.75, -9999, -9999, 228.713, 803.631, 50.6727, 3  
42.779, 18.2145, 77.8022, -175.141, -161.162, 0.0117855, 0.00433354, 0.  
0305925, 0.0184134, 14.1654  
71761, 35.3895946, -118.0200535, 11160.8, 35870, 33235.5, 124.946, 17  
4.654, 191.625, 0.59125, 0, 351.98, 355.556, 3.68042, 3.80676, 0.829468, -  
56, -9999, -9999, -70.603, -40.75, -9999, -9999, 228.713, 803.631, 50.6727,  
342.779, 18.2159, 77.8148, -175.129, -162.329, 0.0117855, 0.00433354,  
0.0305925, 0.0184134, 14.1654  
71762, 35.3909397, -118.0201790, 11160.8, 35869, 33260, 125.01, 174.7  
5, 191.625, 0.591625, -0, 352.057, 355.638, 3.65845, 3.8562, 1.01624, -56,  
-9999, -9999, -70.603, -40.75, -9999, -9999, 228.724, 803.631, 50.6727, 34  
2.779, 18.2173, 77.8478, -175.117, -161.853, 0.011785, 0.00433354, 0.03  
05925, 0.0184134, 14.1654  
71763, 35.3918367, -118.0202613, 11160.8, 35868, 33301.5, 125.01, 174.  
75, 191.625, 0.591625, -0, 352.134, 355.699, 3.62, 3.89465, 1.65894, -56, -  
9999, -9999, -70.603, -40.75, -9999, -9999, 228.735, 803.631, 50.6727, 342  
.779, 18.2187, 77.7144, -175.105, -160.06, 0.0117844, 0.00433354, 0.030  
5925, 0.0184134, 14.1654  
71764, 35.3931827, -118.0203826, 11160.8, 35868, 33212, 124.946, 174.  
75, 191.688, 0.591625, -0.08128, 352.161, 355.787, 3.65295, 3.86719, 2.1  
8628, -56, -9999, -9999, -70.2441, -40.75, -9999, -9999, 228.735, 804.241,  
50.6727, 342.779, 18.2201, 77.4395, -175.092, -157.804, 0.0124139, 0.00  
456502, 0.0305925, 0.0184134, 14.922  
71765, 35.3940805, -118.0204619, 11160.8, 35868, 33260, 124.946, 174.  
654, 191.625, 0.59125, -0.08128, 352.183, 355.869, 3.70789, 3.85071, 2.4  
6643, -56, -9999, -9999, -70.2441, -40.75, -9999, -9999, 228.735, 804.241,  
50.6727, 342.779, 18.2215, 77.3049, -175.08, -156.554, 0.0124139, 0.004  
56502, 0.0305925, 0.0184134, 14.922  
71766, 35.3954273, -118.0205770, 11160.9, 35869, 33224.5, 124.946, 17  
4.622, 191.563, 0.591125, 0, 352.244, 356.012, 3.82874, 3.87268, 2.66418  
, -56, -9999, -9999, -70.2441, -40.75, -9999, -9999, 228.724, 804.241, 50.67  
27, 342.779, 18.2229, 77.2046, -175.068, -155.64, 0.0124145, 0.0045650

2,0.0305925,0.0184134,14.922

71767,35.3963255,-118.0206499,11161,35869,33210.5,124.946,174.  
557,191.5,0.591,0,352.397,356.166,3.92212,3.87817,2.8949,-56,-999  
9,-9999,-70.2441,-40.75,-9999,-9999,228.724,804.241,50.6727,342.7  
79,18.2243,76.9378,-175.056,-154.747,0.0124145,0.00456502,0.030  
5925,0.0184134,14.922

71768,35.3976738,-118.0207543,11161,35869,33211,125.074,174.62  
2,191.563,0.591125,0,352.463,356.375,3.97705,3.83423,3.08167,-56,  
-9999,-9999,-70.2441,-40.75,-9999,-9999,228.724,804.241,50.6727,3  
42.779,18.2257,76.7369,-175.044,-154.125,0.0124145,0.00456502,0.  
0305925,0.0184134,14.922

71769,35.3985727,-118.0208201,11161.1,35869,33164,125.074,174.  
622,191.5,0.591125,0,352.661,356.55,3.99353,3.81775,3.18604,-56,-  
9999,-9999,-70.2441,-40.75,-9999,-9999,228.724,804.241,50.6727,34  
2.779,18.2271,76.7361,-175.032,-153.984,0.0124145,0.00456502,0.0  
305925,0.0184134,14.922

71770,35.3999220,-118.0209135,11161.3,35869,33244,125.074,174.  
461,191.375,0.590625,0,352.881,356.786,4.12537,3.81775,3.27942,-  
56,-9999,-9999,-70.2441,-41,-9999,-9999,228.724,804.241,50.6727,3  
42.779,18.2285,76.7862,-175.02,-153.907,0.0124145,0.00456502,0.0  
305925,0.0184134,14.922

71771,35.4008217,-118.0209714,11161.3,35870,33196.5,125.074,17  
4.397,191.313,0.5905,0,352.985,357.001,4.11987,3.80127,3.38928,-5  
6,-9999,-9999,-70.2441,-41,-9999,-9999,228.713,804.241,50.6727,34  
2.779,18.2299,76.7994,-175.007,-152.801,0.0124151,0.00456502,0.0  
305925,0.0184134,14.922

71772,35.4021718,-118.0210514,11161.4,35870,33135.5,125.139,17  
4.397,191.313,0.5905,0,353.26,357.237,4.12537,3.79028,3.48267,-56  
, -9999,-9999,-70.2441,-41,-9999,-9999,228.713,804.241,50.6727,342.  
779,18.2313,76.6085,-174.995,-152.911,0.0124151,0.00456502,0.03  
05925,0.0184134,14.922

71773,35.4030723,-118.0211001,11161.4,35869,33191,125.203,174.  
332,191.25,0.590375,-0,353.518,357.506,4.24622,3.78479,3.57056,-  
56,-9999,-9999,-70.2441,-41,-9999,-9999,228.724,804.241,50.6727,3  
42.779,18.2327,76.6397,-174.983,-152.883,0.0124145,0.00456502,0.  
0305925,0.0184134,14.922

71774,35.4044240,-118.0211656,11161.5,35869,33215,125.267,174.

332,191.25,0.590375,-0,353.672,357.737,4.21875,3.7793,3.68042,-5  
6,-9999,-9999,-70.2441,-41,-9999,-9999,228.724,804.241,50.6727,34  
2.779,18.2342,76.6534,-174.971,-152.738,0.0124145,0.00456502,0.0  
305925,0.0184134,14.922  
71775,35.4053256,-118.0212042,11161.5,35870,33128.5,125.267,17  
4.332,191.25,0.590375,0,353.93,358.006,4.20227,3.75183,3.79028,-5  
6,-9999,-9999,-70.2441,-41,-9999,-9999,228.713,804.241,50.6727,34  
2.779,18.2356,76.4925,-174.959,-152.622,0.0124151,0.00456502,0.0  
305925,0.0184134,14.922  
71776,35.4066788,-118.0212537,11161.6,35871,33229,125.331,174.  
397,191.25,0.5905,0.08128,354.177,358.27,4.3396,3.74634,3.82324,-  
56,-9999,-9999,-70.2441,-41,-9999,-9999,228.702,804.241,50.6727,3  
42.779,18.237,76.509,-174.946,-152.381,0.0124157,0.00456502,0.03  
05925,0.0184134,14.922  
71777,35.4075813,-118.0212813,11161.6,35873,33202.5,125.396,17  
4.397,191.313,0.5905,0.24384,354.298,358.561,4.38354,3.75183,3.8  
2324,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.68,804.404,50.67  
27,342.779,18.2384,76.5657,-174.934,-152.369,0.0117497,0.004319  
72,0.0305925,0.0184134,14.1202  
71778,35.4089359,-118.0213140,11161.7,35873,33206,125.46,174.4  
93,191.375,0.59075,0.24384,354.562,358.852,4.42749,3.75732,3.806  
76,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.68,804.404,50.4155,  
343.13,18.2398,76.5257,-174.922,-152.138,0.0117497,0.00431972,0.  
0305925,0.0184134,14.1202  
71779,35.4098397,-118.0213301,11161.8,35873,33184,125.524,174.  
397,191.313,0.5905,0.16256,354.809,359.154,4.59229,3.76282,3.823  
24,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.68,804.404,50.4155,  
343.13,18.2413,76.4968,-174.909,-152.412,0.0117497,0.00431972,0.  
0305925,0.0184134,14.1202  
71780,35.4111961,-118.0213462,11161.8,35873,33249,125.653,174.  
332,191.25,0.590375,0.08128,354.946,359.451,4.64172,3.75183,3.85  
071,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.68,804.404,50.415  
5,343.13,18.2427,76.4939,-174.897,-152.649,0.0117497,0.00431972,  
0.0305925,0.0184134,14.1202  
71781,35.4121010,-118.0213512,11161.9,35873,33236.5,125.717,17  
4.461,191.375,0.59075,0,355.161,359.709,4.6582,3.73535,3.83972,-5  
6,-9999,-9999,-70.625,-41,-9999,-9999,228.68,804.404,50.4155,343.1

3,18.2441,76.4722,-174.885,-153.404,0.0117497,0.00431972,0.0305  
925,0.0184134,14.1202  
71782,35.4134591,-118.0213500,11162,35874,33146,125.782,174.49  
3,191.438,0.590875,0,355.424,360,4.83948,3.74634,3.81775,-56,-99  
99,-9999,-70.625,-41,-9999,-9999,228.669,804.404,50.4155,343.13,1  
8.2455,76.5066,-174.872,-153.656,0.0117502,0.00431972,0.0305925  
,0.0184134,14.1202  
71783,35.4143650,-118.0213434,11162.1,35874,33220.5,125.846,17  
4.461,191.375,0.59075,0,355.534,0.258179,4.83948,3.74084,3.8562,-  
56,-9999,-9999,-70.625,-41,-9999,-9999,228.669,804.404,50.4155,34  
3.13,18.247,76.5761,-174.86,-154.111,0.0117502,0.00431972,0.0305  
925,0.0184134,14.1202  
71784,35.4157248,-118.0213252,11162.2,35874,33241.5,125.91,174.  
493,191.438,0.590875,0,355.809,0.549316,4.88342,3.71887,3.90015,  
-56,-9999,-9999,-70.625,-41,-9999,-9999,228.669,804.404,50.4155,3  
43.13,18.2484,76.4905,-174.847,-154.397,0.0117502,0.00431972,0.0  
305925,0.0184134,14.1202  
71785,35.4166315,-118.0213069,11162.3,35874,33144,125.974,174.  
461,191.375,0.59075,0,356.111,0.840454,5.03723,3.71338,3.92761,-  
56,-9999,-9999,-70.625,-41,-9999,-9999,228.669,804.404,50.4155,34  
3.13,18.2498,76.595,-174.835,-154.702,0.0117502,0.00431972,0.030  
5925,0.0184134,14.1202  
71786,35.4179919,-118.0212709,11162.3,35874,33120,126.103,174.  
397,191.313,0.5905,0,356.204,1.14258,5.03723,3.70239,3.95508,-56,  
-9999,-9999,-70.625,-41,-9999,-9999,228.669,804.404,50.4155,343.1  
3,18.2513,76.5693,-174.822,-154.826,0.0117502,0.00431972,0.0305  
925,0.0184134,14.1202  
71787,35.4188994,-118.0212413,11162.4,35875,33230.5,126.167,17  
4.429,191.375,0.590625,0,356.429,1.42822,5.10864,3.69141,3.96057  
, -56,-9999,-9999,-70.625,-41,-9999,-9999,228.658,804.404,50.4155,3  
43.13,18.2527,76.5635,-174.81,-155.195,0.0117508,0.00431972,0.03  
05925,0.0184134,14.1202  
71788,35.4202614,-118.0211884,11162.5,35875,33170.5,126.232,17  
4.429,191.375,0.590625,0.08128,356.743,1.74683,5.32288,3.68591,4  
.04846,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.658,804.404,50.  
4155,343.13,18.2541,76.6218,-174.797,-155.204,0.0117508,0.00431  
972,0.0305925,0.0184134,14.1202

71789,35.4211704,-118.0211480,11162.6,35875,33132.5,126.36,174.429,191.313,0.590625,0.08128,356.896,2.03796,5.3009,3.65845,4.07043,-56,-9999,-9999,-70.625,-41,-9999,-9999,228.658,804.404,50.4155,343.13,18.2556,76.69,-174.785,-155.505,0.0117508,0.00431972,0.0305925,0.0184134,14.1202

71790,35.4225350,-118.0210784,11162.7,35876,33137.5,126.425,174.461,191.375,0.59075,0.08128,357.144,2.3291,5.33936,3.62549,3.8562,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.647,804.119,50.1583,343.13,18.257,76.6598,-174.772,-156.27,0.0119658,0.00439855,0.0305925,0.0184134,14.3779

71791,35.4234454,-118.0210258,11162.8,35875,33181.5,126.553,174.493,191.438,0.590875,0.357.451,2.64221,5.50415,3.59253,3.14209,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.1583,343.13,18.2585,76.7801,-174.76,-159.046,0.0119652,0.00439855,0.0305925,0.0184134,14.3779

71792,35.4248106,-118.0209372,11162.8,35875,33117.5,126.618,174.493,191.438,0.590875,-0.357.545,2.93884,5.49316,3.63647,2.31262,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.1583,343.13,18.2599,77.0944,-174.747,-162.484,0.0119652,0.00439855,0.0305925,0.0184134,14.3779

71793,35.4257211,-118.0208733,11162.8,35877,33090,126.682,174.654,191.625,0.591375,0.357.847,3.19153,5.49316,3.66943,1.81274,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.637,804.119,50.1583,343.13,18.2614,77.2373,-174.735,-164.958,0.0119664,0.00439855,0.0305925,0.0184134,14.3779

71794,35.4270879,-118.0207711,11162.7,35877,33137,126.81,174.718,191.688,0.591625,0.08128,358.022,3.40027,5.55908,3.63647,1.5271,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.637,804.119,50.1583,343.13,18.2625,77.2047,-174.725,-166.48,0.0119664,0.00439855,0.0305925,0.0184134,14.3779

71795,35.4279995,-118.0206995,11162.7,35875,33069,126.875,174.815,191.75,0.592,-0.358.083,3.57056,5.55359,3.62549,1.26892,-56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.1583,343.482,18.2643,77.3211,-174.709,-167.58,0.0119652,0.00439855,0.0296628,0.0178217,14.8285

71796,35.4293671,-118.0205883,11162.7,35875,33035.5,126.939,174.75,191.75,0.59175,-0.08128,358.116,3.71338,5.65247,3.63098,0.93



3838,-56,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.  
1583,343.482,18.2657,77.442,-174.697,-168.88,0.0119652,0.004398  
55,0.0305925,0.0184134,14.3779  
71797,35.4302790,-118.0205120,11162.7,35875,32978.5,127.068,17  
4.815,191.813,0.592,-0,358.138,3.82324,5.71289,3.63098,0.615234,-  
56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.158  
3,343.482,18.2672,77.7056,-174.684,-170.388,0.0119652,0.0043985  
5,0.0296628,0.0178217,14.8285  
71798,35.4316475,-118.0203951,11162.6,35875,33004.5,127.068,17  
4.847,191.813,0.592125,-0,358.116,3.91663,5.7843,3.6145,0.461426,  
-56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.15  
83,343.482,18.2686,77.6718,-174.672,-171.133,0.0119652,0.004398  
55,0.0296628,0.0178217,14.8285  
71799,35.4325602,-118.0203160,11162.6,35875,32983,127.132,174.  
847,191.813,0.592125,-0,358.094,3.99902,5.87219,3.59253,0.450439  
, -56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.15  
83,343.482,18.2701,77.7978,-174.659,-171.265,0.0119652,0.004398  
55,0.0296628,0.0178217,14.8285  
71800,35.4339302,-118.0201962,11162.6,35875,32975.5,127.196,17  
4.879,191.875,0.59225,-0,358.044,4.02649,5.93811,3.58154,0.40649  
4,-56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.658,804.119,50.1  
583,343.482,18.2715,77.8179,-174.646,-171.523,0.0119652,0.00439  
855,0.0296628,0.0178217,14.8285  
71801,35.4348443,-118.0201156,11162.6,35874,33001,127.261,174.  
815,191.813,0.592,-0.08128,358.039,4.05396,6.01501,3.59802,0.318  
604,-56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.669,804.119,5  
0.1583,343.13,18.273,77.7238,-174.634,-172.421,0.0119646,0.00439  
855,0.0296628,0.0178217,14.8285  
71802,35.4362163,-118.0199941,11162.6,35874,32936.5,127.325,17  
4.847,191.813,0.592125,-0,357.962,4.07593,6.08093,3.60901,0.3240  
97,-56.25,-9999,-9999,-70.5005,-41,-9999,-9999,228.669,804.119,50.  
1583,343.13,18.2745,77.692,-174.621,-172.985,0.0119646,0.004398  
55,0.0296628,0.0178217,14.8285  
71803,35.4371315,-118.0199128,11162.5,35874,32999,127.325,174.  
911,191.938,0.592375,-0,357.973,4.0979,6.14136,3.60901,0.351563,  
-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.669,803.509,50.15  
83,343.13,18.2759,77.6829,-174.608,-173.077,0.0118759,0.0043659

3,0.0296628,0.0178217,14.7185  
71804,35.4385047,-118.0197903,11162.5,35873,32901,127.454,174.  
943,192,0.5925,-0.08128,357.962,4.13635,6.16882,3.60352,0.384521  
,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.68,803.509,50.158  
3,343.13,18.2774,77.7201,-174.596,-172.976,0.0118754,0.00436593,  
0.0296628,0.0178217,14.7185  
71805,35.4394204,-118.0197083,11162.5,35874,32981,127.454,175.  
007,192.063,0.59275,-0,357.957,4.13086,6.16882,3.59802,0.362549,  
-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.669,803.509,50.15  
83,343.13,18.2789,77.7113,-174.583,-172.682,0.0118759,0.0043659  
3,0.0296628,0.0178217,14.7185  
71806,35.4407947,-118.0195850,11162.5,35873,32979,127.518,175.  
072,192.125,0.593,-0,358.039,4.15833,6.20728,3.59802,0.32959,-56.  
25,-9999,-9999,-70.5518,-41,-9999,-9999,228.68,803.509,50.1583,34  
2.779,18.2803,77.6596,-174.57,-172.453,0.0118754,0.00436593,0.02  
96628,0.0178217,14.7185  
71807,35.4417115,-118.0195025,11162.5,35873,32997,127.582,175.  
104,192.125,0.593125,-0,358.028,4.15833,6.12488,3.59253,0.302124  
,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.68,803.509,50.158  
3,342.779,18.2818,77.6918,-174.558,-172.534,0.0118754,0.0043659  
3,0.0296628,0.0178217,14.7185  
71808,35.4430875,-118.0193786,11162.5,35874,32862.5,127.646,17  
5.136,192.25,0.59325,0,358.099,4.1803,6.12488,3.57605,0.263672,-5  
6.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.669,803.509,50.1583,  
342.779,18.2833,77.6849,-174.545,-172.443,0.0118759,0.00436593,  
0.0296628,0.0178217,14.7185  
71809,35.4440052,-118.0192955,11162.5,35875,32929.5,127.775,17  
5.361,192.438,0.594,0.08128,358.171,4.18579,6.09192,3.55957,0.25  
2686,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.658,803.509,  
50.1583,342.779,18.2847,77.7217,-174.533,-172.823,0.0118765,0.00  
436593,0.0296628,0.0178217,14.7185  
71810,35.4453821,-118.0191707,11162.5,35875,32963.5,127.839,17  
5.458,192.563,0.594375,0.08128,358.215,4.20776,6.04248,3.55408,0  
.20874,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.658,803.50  
9,50.1583,342.779,18.2862,77.7295,-174.52,-173.226,0.0118765,0.0  
0436593,0.0296628,0.0178217,14.7185  
71811,35.4463004,-118.0190873,11162.5,35875,33001,127.904,175.

522,192.688,0.594625,0.08128,358.264,4.20776,6.03149,3.55408,0.1  
42822,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.658,803.509  
,50.1583,342.779,18.2874,77.7802,-174.51,-174.21,0.0118765,0.004  
36593,0.0296628,0.0178217,14.7185  
71812,35.4476783,-118.0189623,11162.5,35876,33011.5,127.968,17  
5.554,192.688,0.59475,0.08128,358.242,4.20776,5.9491,3.54858,0.0  
384521,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.647,803.50  
9,50.1583,342.779,18.2891,77.7863,-174.495,-175.012,0.0118771,0.  
00436593,0.0296628,0.0178217,14.7185  
71813,35.4485976,-118.0188791,11162.5,35876,33012,127.968,175.  
586,192.75,0.594875,0.08128,358.253,4.20776,5.97107,3.54309,-0.0  
714111,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.647,803.50  
9,50.1583,342.779,18.2906,77.7389,-174.482,-175.84,0.0118771,0.0  
0436593,0.0296628,0.0178217,14.7185  
71814,35.4499767,-118.0187542,11162.5,35876,32932,128.032,175.  
747,192.875,0.595375,0.08128,358.259,4.20227,5.93262,3.5376,-0.1  
31836,-56.25,-9999,-9999,-70.5518,-41,-9999,-9999,228.647,803.509  
,50.1583,342.779,18.2921,77.677,-174.469,-175.803,0.0118771,0.00  
436593,0.0296628,0.0178217,14.7185  
71815,35.4508965,-118.0186711,11162.5,35876,32979,128.032,175.  
747,192.875,0.595375,0.08128,358.231,4.19678,5.9436,3.52112,-0.2  
30713,-56.25,-9999,-9999,-70.5518,-40.75,-9999,-9999,228.647,803.  
509,50.1583,342.779,18.2936,77.7279,-174.457,-175.231,0.0118771,  
0.00436593,0.0296628,0.0178217,14.7185  
71816,35.4522768,-118.0185470,11162.5,35876,33012.5,128.161,17  
5.779,192.875,0.595375,-0.358.209,4.19678,5.97107,3.51563,-0.384  
521,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.34  
6,50.1583,342.779,18.2951,77.7055,-174.444,-175.683,0.0115774,0.  
00425578,0.0296628,0.0178217,14.3472  
71817,35.4531973,-118.0184646,11162.4,35875,33014,128.161,175.  
779,192.875,0.595375,-0.08128,358.154,4.16382,5.98755,3.52661,-0  
.472412,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.658,80  
3.346,50.1583,342.779,18.2965,77.8155,-174.432,-176.226,0.011576  
9,0.00425578,0.0296628,0.0178217,14.3472  
71818,35.4545786,-118.0183421,11162.4,35876,33037,128.225,175.  
843,193,0.595625,-0.08128,358.11,4.13086,5.98206,3.5321,-0.53833  
, -56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50

.1583,342.779,18.298,77.8524,-174.419,-176.676,0.0115774,0.00425  
578,0.0296628,0.0178217,14.3472  
71819,35.4554997,-118.0182613,11162.4,35875,32977,128.225,175.  
876,193.063,0.59575,-0,358.088,4.10339,5.99854,3.51563,-0.626221  
,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.658,803.346,50  
.1583,342.779,18.2995,77.8579,-174.406,-177.169,0.0115769,0.0042  
5578,0.0296628,0.0178217,14.3472  
71820,35.4568819,-118.0181416,11162.4,35876,32964,128.289,175.  
876,193.063,0.59575,0,358.028,4.04846,6.00403,3.51013,-0.74707,-  
56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.1  
583,342.779,18.301,77.8475,-174.394,-178.107,0.0115774,0.004255  
78,0.0296628,0.0178217,14.3472  
71821,35.4578037,-118.0180632,11162.4,35875,32935.5,128.354,17  
5.94,193.125,0.595875,0,357.957,3.98804,5.96558,3.51013,-0.84045  
4,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.658,803.346,5  
0.1583,342.779,18.3025,77.7507,-174.381,-178.221,0.0115769,0.004  
25578,0.0296628,0.0178217,14.3472  
71822,35.4591869,-118.0179473,11162.4,35875,32988,128.418,176.  
004,193.188,0.596125,-0,357.913,3.93311,5.98206,3.51563,-0.89538  
6,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.658,803.346,5  
0.1583,342.779,18.3039,77.7417,-174.369,-178.183,0.0115769,0.004  
25578,0.0296628,0.0178217,14.3472  
71823,35.4601094,-118.0178717,11162.4,35876,32973,128.482,176.  
101,193.313,0.5965,0,357.852,3.87268,5.99854,3.51563,-0.917358,-  
56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.1  
583,342.779,18.3054,77.7248,-174.356,-178.392,0.0115774,0.00425  
578,0.0296628,0.0178217,14.3472  
71824,35.4614935,-118.0177601,11162.5,35876,33014.5,128.418,17  
6.133,193.375,0.5965,0,357.753,3.78479,5.93811,3.50464,-0.97229,-  
56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.1  
583,342.779,18.3069,77.6976,-174.343,-178.187,0.0115774,0.00425  
578,0.0296628,0.0178217,14.3472  
71825,35.4624166,-118.0176871,11162.5,35877,33051.5,128.547,17  
6.229,193.438,0.596875,0,357.709,3.72437,5.97656,3.49915,-1.0491  
9,-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.637,803.346,5  
0.1583,342.779,18.3081,77.6504,-174.333,-178.426,0.011578,0.0042  
5578,0.0296628,0.0178217,14.3472

71826,35.4638014,-118.0175784,11162.6,35876,32993,128.547,176.  
39,193.625,0.5975,0,357.627,3.64197,5.97107,3.49365,-1.10962,-56.  
25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.158  
3,342.779,18.3099,77.6663,-174.318,-179.266,0.0115774,0.0042557  
8,0.0296628,0.0178217,14.3472  
71827,35.4647248,-118.0175077,11162.6,35876,33020,128.611,176.  
422,193.688,0.597625,0,357.512,3.54309,5.92163,3.49365,-1.16455,  
-56.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.  
1583,342.779,18.3114,77.6015,-174.306,-179.482,0.0115774,0.0042  
5578,0.0296628,0.0178217,14.3472  
71828,35.4661107,-118.0174046,11162.7,35876,32978.5,128.675,17  
6.486,193.75,0.59775,0,357.468,3.46069,5.95459,3.48267,-1.203,-56  
.25,-9999,-9999,-70.7275,-40.75,-9999,-9999,228.647,803.346,50.158  
3,342.779,18.3129,77.5028,-174.293,-179.358,0.0115774,0.0042557  
8,0.0296628,0.0178217,14.3472  
71829,35.4670352,-118.0173378,11162.8,35876,33058.5,128.675,17  
6.486,193.75,0.59775,0,357.407,3.3728,5.90515,3.47717,-1.22498,-5  
6.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.647,802.939,50.15  
83,342.779,18.3144,77.5943,-174.281,-179.071,0.011418,0.0041971  
9,0.0296628,0.0178217,14.1497  
71830,35.4684225,-118.0172406,11162.8,35877,33046.5,128.675,17  
6.615,193.875,0.59825,0,357.297,3.25195,5.85022,3.46069,-1.24695,  
-56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.637,802.939,50.  
1583,342.779,18.3159,77.6162,-174.268,-178.357,0.0114186,0.0041  
9719,0.0296628,0.0178217,14.1497  
71831,35.4693477,-118.0171776,11162.8,35877,33146,128.74,176.6  
79,194,0.5985,0.08128,357.286,3.16956,5.87769,3.46069,-1.27441,-  
56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.637,802.939,50.1  
583,342.427,18.3174,77.6368,-174.256,-178.543,0.0114186,0.00419  
719,0.0296628,0.0178217,14.1497  
71832,35.4707363,-118.0170863,11162.9,35877,33094.5,128.804,17  
6.744,194,0.598625,0.08128,357.182,3.0542,5.82825,3.46069,-1.307  
37,-56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.637,802.939,  
50.1583,342.427,18.3189,77.612,-174.243,-178.687,0.0114186,0.004  
19719,0.0296628,0.0178217,14.1497  
71833,35.4716622,-118.0170281,11162.9,35878,33054.5,128.804,17  
6.712,193.938,0.5985,0.08128,357.1,2.94434,5.76782,3.46069,-1.318

36,-56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.626,802.939,  
50.1583,342.427,18.3203,77.5044,-174.231,-178.426,0.0114191,0.00  
419719,0.0296628,0.0178217,14.1497  
71834,35.4730511,-118.0169448,11163,35879,33100.5,128.868,176.  
712,194,0.5985,0.16256,357.072,2.85095,5.75684,3.4552,-1.33484,-  
56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.615,802.939,50.1  
583,342.427,18.3218,77.5234,-174.218,-178.144,0.0114197,0.00419  
719,0.0296628,0.0178217,14.1497  
71835,35.4739778,-118.0168912,11163.1,35879,33080,128.804,176.  
84,194.125,0.599,0.16256,357.012,2.74109,5.73486,3.44971,-1.3513  
2,-56.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.615,802.939,5  
0.1583,342.427,18.3233,77.5756,-174.206,-178.12,0.0114197,0.0041  
9719,0.0296628,0.0178217,14.1497  
71836,35.4753695,-118.0168126,11163.2,35878,33045.5,128.868,17  
6.937,194.25,0.599375,0,356.924,2.63123,5.625,3.44421,-1.34033,-5  
6.25,-9999,-9999,-70.8228,-40.75,-9999,-9999,228.626,802.939,50.15  
83,342.427,18.3248,77.5395,-174.193,-178.112,0.0114191,0.004197  
19,0.0296628,0.0178217,14.1497  
71837,35.4762979,-118.0167622,11163.3,35879,33136.5,128.868,17  
7.001,194.313,0.5995,-0,356.885,2.51038,5.59204,3.42773,-1.31287,  
-56.25,-9999,-9999,-70.8228,-40.5,-9999,-9999,228.615,802.939,50.1  
583,342.427,18.3263,77.6333,-174.181,-178.605,0.0114197,0.00419  
719,0.0296628,0.0178217,14.1497  
71838,35.4776895,-118.0166909,11163.4,35879,33129,128.933,177.  
097,194.375,0.599875,0,356.792,2.42249,5.57556,3.41675,-1.29639,  
-56.25,-9999,-9999,-70.8228,-40.5,-9999,-9999,228.615,802.939,50.1  
583,342.427,18.3278,77.6361,-174.169,-178.317,0.0114197,0.00419  
719,0.0296628,0.0178217,14.1497  
71839,35.4786174,-118.0166454,11163.5,35879,33098,128.997,177.  
065,194.375,0.59975,0,356.704,2.30164,5.51514,3.41125,-1.30737,-  
56.25,-9999,-9999,-70.8228,-40.5,-9999,-9999,228.615,802.939,50.15  
83,342.427,18.3293,77.7876,-174.156,-177.926,0.0114197,0.004197  
19,0.0296628,0.0178217,14.1497  
71840,35.4800084,-118.0165812,11163.6,35879,33099,128.997,177.  
129,194.438,0.6,0,356.638,2.19727,5.49866,3.40027,-1.34033,-56.25  
,-9999,-9999,-70.8228,-40.5,-9999,-9999,228.615,802.939,50.1583,34  
2.427,18.3308,77.6602,-174.144,-177.874,0.0114197,0.00419719,0.0

296628,0.0178217,14.1497  
71841,35.4809374,-118.0165390,11163.6,35879,33002.5,129.061,17  
7.162,194.563,0.600125,0,356.539,2.10938,5.53162,3.40576,-1.3623,  
-56.25,-9999,-9999,-70.8228,-40.5,-9999,-9999,228.615,802.939,50.1  
583,342.427,18.3323,77.6363,-174.131,-178.072,0.0114197,0.00419  
719,0.0296628,0.0178217,14.1497  
71842,35.4823306,-118.0164795,11163.6,35880,33113.5,129.061,17  
7.097,194.438,0.599875,0.08128,356.473,1.99402,5.46021,3.39478,-  
1.3623,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.3  
46,50.1583,342.427,18.3338,77.6188,-174.119,-178.005,0.0118163,0  
.00434277,0.0296628,0.0178217,14.6404  
71843,35.4832604,-118.0164415,11163.6,35880,33114.5,129.061,17  
7.162,194.5,0.600125,0.08128,356.418,1.87866,5.41077,3.36731,-1.3  
5132,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.34  
6,50.1583,342.427,18.3353,77.5228,-174.107,-177.035,0.0118163,0.  
00434277,0.0296628,0.0178217,14.6404  
71844,35.4846552,-118.0163883,11163.6,35880,33137,129.061,177.  
097,194.438,0.599875,0.08128,356.364,1.78528,5.41077,3.36731,-1.  
32935,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.3  
46,50.1583,342.427,18.3369,77.5216,-174.094,-176.716,0.0118163,0  
.00434277,0.0296628,0.0178217,14.6404  
71845,35.4855853,-118.0163554,11163.6,35880,33123,129.125,177.  
033,194.313,0.599625,0,356.314,1.68091,5.32288,3.36731,-1.31836,  
-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.346,50.1  
583,342.427,18.3384,77.577,-174.082,-177.013,0.0118163,0.004342  
77,0.0296628,0.0178217,14.6404  
71846,35.4869798,-118.0163094,11163.5,35879,33086.5,129.125,17  
7.129,194.438,0.6,-0.08128,356.259,1.59302,5.28442,3.35632,-1.290  
89,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.346,5  
0.1583,342.427,18.3399,77.671,-174.069,-177.162,0.0118157,0.0043  
4277,0.0296628,0.0178217,14.6404  
71847,35.4879101,-118.0162805,11163.5,35879,33096,129.19,177.1  
29,194.438,0.6,-0.08128,356.193,1.47766,5.24597,3.35632,-1.24695,  
-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.346,50.1  
583,342.427,18.3411,77.6716,-174.06,-176.916,0.0118157,0.004342  
77,0.0296628,0.0178217,14.6404  
71848,35.4893060,-118.0162399,11163.4,35878,33063.5,129.254,17

7.097,194.375,0.599875,-0.08128,356.149,1.39526,5.20752,3.36182,  
-1.21948,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.  
.346,50.1583,342.427,18.3429,77.6481,-174.045,-176.477,0.0118152  
,0.00434277,0.0296628,0.0178217,14.6404  
71849,35.4902370,-118.0162144,11163.3,35879,33121,129.254,177.  
065,194.375,0.59975,-0,356.133,1.30737,5.16357,3.36731,-1.21948,-  
56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.346,50.15  
83,342.427,18.3444,77.6535,-174.032,-176.12,0.0118157,0.0043427  
7,0.0296628,0.0178217,14.6404  
71850,35.4916336,-118.0161787,11163.2,35879,33203.5,129.19,177.  
097,194.438,0.599875,-0,356.061,1.21399,5.16357,3.36182,-1.23047  
, -56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.346,50.  
1583,342.427,18.3459,77.5735,-174.02,-175.887,0.0118157,0.00434  
277,0.0296628,0.0178217,14.6404  
71851,35.4925649,-118.0161566,11163.1,35878,33211.5,129.254,17  
7.129,194.438,0.6,-0,356.006,1.13159,5.07568,3.36182,-1.21948,-56.  
25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.346,50.1583,  
342.427,18.3474,77.6513,-174.008,-175.003,0.0118152,0.00434277,  
0.0296628,0.0178217,14.6404  
71852,35.4939621,-118.0161262,11163,35878,33176.5,129.318,177.  
258,194.625,0.6005,-0.08128,355.941,1.04919,5.04822,3.3728,-1.19  
202,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.346,  
50.1583,342.779,18.3489,77.6109,-173.996,-173.875,0.0118152,0.00  
434277,0.0296628,0.0178217,14.6404  
71853,35.4948938,-118.0161076,11163,35877,33110.5,129.318,177.  
483,194.875,0.601125,-0.08128,355.836,0.933838,5.03723,3.38379,-  
1.16455,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.637,803.  
346,49.9011,342.779,18.3504,77.7767,-173.983,-173.85,0.0118146,0  
.00434277,0.0296628,0.0178217,14.6404  
71854,35.4962916,-118.0160823,11162.9,35877,33105.5,129.318,17  
7.419,194.813,0.600875,-0,355.787,0.878906,5.04822,3.38928,-1.17  
554,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.637,803.346,  
49.9011,342.779,18.3519,77.7771,-173.971,-174.211,0.0118146,0.00  
434277,0.0296628,0.0178217,14.6404  
71855,35.4972239,-118.0160670,11163,35877,33059,129.383,177.48  
3,194.875,0.601125,-0,355.759,0.791016,5.00977,3.38379,-1.18652,-  
56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.637,803.142,49.90



11,342.779,18.3535,77.6558,-173.959,-174.61,0.0118146,0.0043427  
7,0.0296628,0.0178217,14.6404  
71856,35.4986225,-118.0160462,11163,35878,33170,129.447,177.61  
2,195,0.601625,-0,355.699,0.708618,4.98779,3.38928,-1.15906,-56.2  
5,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.142,49.9011,3  
42.779,18.355,77.6214,-173.946,-174.741,0.0118152,0.00434277,0.0  
296628,0.0178217,14.6404  
71857,35.4995551,-118.0160338,11163.1,35878,33175,129.447,177.  
644,195.063,0.60175,0,355.633,0.626221,4.93286,3.40027,-1.10962,  
-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.142,49.9  
011,342.779,18.3565,77.7047,-173.934,-174.728,0.0118152,0.00434  
277,0.0296628,0.0178217,14.6404  
71858,35.5009541,-118.0160175,11163.2,35878,33129.5,129.511,17  
7.676,195.125,0.60175,0,355.567,0.527344,4.8999,3.40027,-1.09314,  
-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.142,49.9  
011,342.779,18.358,77.7344,-173.922,-175.052,0.0118152,0.004342  
77,0.0296628,0.0178217,14.6404  
71859,35.5018869,-118.0160080,11163.3,35878,33119.5,129.447,17  
7.773,195.25,0.602125,0,355.529,0.455933,4.8999,3.40027,-1.09314,  
-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.626,803.142,49.9  
011,342.779,18.3595,77.7234,-173.91,-175.476,0.0118152,0.004342  
77,0.0296628,0.0178217,14.6404  
71860,35.5032861,-118.0159961,11163.6,35879,33212.5,129.511,17  
7.773,195.25,0.602125,0,355.507,0.395508,4.87244,3.40576,-1.0876  
5,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49  
.9011,342.779,18.361,77.6863,-173.897,-175.618,0.0118157,0.00434  
277,0.0296628,0.0178217,14.6404  
71861,35.5042191,-118.0159895,11163.7,35879,33130,129.576,177.  
837,195.313,0.602375,0,355.457,0.307617,4.80652,3.40027,-1.08215  
, -56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49.  
9011,342.779,18.3626,77.7425,-173.885,-175.237,0.0118157,0.0043  
4277,0.0296628,0.0178217,14.6404  
71862,35.5056186,-118.0159824,11164,35879,33129,129.511,177.86  
9,195.313,0.6025,0,355.397,0.22522,4.78455,3.38928,-1.06018,-56.2  
5,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49.9011,3  
42.779,18.3641,77.7736,-173.873,-175.118,0.0118157,0.00434277,0.  
0296628,0.0178217,14.6404

71863,35.5065516,-118.0159793,11164.1,35879,33130,129.511,177.869,195.313,0.6025,0.08128,355.353,0.170288,4.77905,3.38379,-1.00525,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49.9011,342.779,18.3656,77.8098,-173.861,-174.293,0.0118157,0.00434277,0.0296628,0.0178217,14.6404

71864,35.5079508,-118.0159767,11164.3,35879,33221,129.64,177.869,195.313,0.6025,0.0823975,4.73511,3.38379,-0.939331,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49.9011,342.779,18.3671,77.7937,-173.849,-174.062,0.0118157,0.00434277,0.0296628,0.0178217,14.6404

71865,35.5088836,-118.0159763,11164.4,35879,33165,129.576,177.869,195.313,0.6025,0.0164795,4.69666,3.38379,-0.86792,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.615,803.142,49.9011,342.779,18.3686,77.8061,-173.836,-172.834,0.0118157,0.00434277,0.0296628,0.0178217,14.6404

71866,35.5102831,-118.0159772,11164.6,35880,33160.5,129.64,177.998,195.375,0.602875,0.08128,355.27,359.973,4.6582,3.38379,-0.802002,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.142,49.9011,342.779,18.3702,77.8069,-173.824,-171.745,0.0118163,0.00434277,0.0296628,0.0178217,14.6404

71867,35.5112164,-118.0159789,11164.7,35880,33086,129.64,177.998,195.375,0.602875,0.08128,355.232,359.918,4.64722,3.3728,-0.774536,-56.25,-9999,-9999,-70.5884,-40.5,-9999,-9999,228.604,803.142,49.9011,342.779,18.3717,77.8328,-173.812,-171.24,0.0118163,0.00434277,0.0296628,0.0178217,14.6404

71868,35.5126168,-118.0159831,11164.9,35881,33188,129.64,177.901,195.313,0.6025,0.08128,355.199,359.89,4.70215,3.36731,-0.807495,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.593,803.468,49.9011,342.779,18.3732,77.865,-173.8,-171.562,0.0118295,0.00434739,0.0296628,0.0178217,14.656

71869,35.5135506,-118.0159870,11165,35882,33109,129.704,177.998,195.375,0.602875,0.16256,355.182,359.83,4.63074,3.35632,-0.829468,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.582,803.468,49.9011,342.779,18.3747,77.7361,-173.788,-172.286,0.01183,0.00434739,0.0296628,0.0178217,14.656

71870,35.5149515,-118.0159949,11165.2,35882,33193.5,129.768,177.998,195.375,0.602875,0.08128,355.172,359.775,4.59229,3.35083,-

0.796509,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.582,80  
3.468,49.9011,343.13,18.3763,77.7383,-173.775,-172.022,0.01183,0.  
00434739,0.0296628,0.0178217,14.656  
71871,35.5158858,-118.0160011,11165.3,35880,33199,129.768,177.  
901,195.375,0.602625,0.08128,355.15,359.72,4.56482,3.33984,-0.71  
9604,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.604,803.46  
8,49.9011,343.13,18.3778,77.739,-173.763,-171.379,0.0118289,0.00  
434739,0.0296628,0.0178217,14.656  
71872,35.5172877,-118.0160119,11165.5,35882,33125,129.768,178.  
062,195.5,0.603125,0,355.111,359.665,4.51538,3.33435,-0.664673,-  
56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.582,803.468,49.90  
11,343.13,18.3793,77.6328,-173.751,-170.879,0.01183,0.00434739,0  
.0296628,0.0178217,14.656  
71873,35.5182226,-118.0160203,11165.5,35882,33169,129.768,178.  
03,195.5,0.603,0,355.1,359.626,4.51538,3.33435,-0.620728,-56.25,-9  
999,-9999,-70.5811,-40.5,-9999,-9999,228.582,803.468,49.9011,343.  
13,18.3808,77.5884,-173.739,-171.056,0.01183,0.00434739,0.02966  
28,0.0178217,14.656  
71874,35.5196250,-118.0160339,11165.6,35882,33196,129.833,178.  
03,195.438,0.603,0,355.062,359.572,4.4989,3.32886,-0.576782,-56.2  
5,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.582,803.468,49.9011,3  
43.13,18.3824,77.5809,-173.727,-171.076,0.01183,0.00434739,0.029  
6628,0.0178217,14.656  
71875,35.5205604,-118.0160435,11165.6,35881,33176.5,129.897,17  
7.998,195.438,0.602875,-0,355.034,359.544,4.48242,3.32886,-0.587  
769,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.593,803.468,  
49.9011,343.13,18.3839,77.643,-173.715,-170.793,0.0118295,0.0043  
4739,0.0296628,0.0178217,14.656  
71876,35.5219637,-118.0160593,11165.7,35881,33134,129.961,178.  
03,195.5,0.603,-0,355.051,359.5,4.46594,3.31787,-0.587769,-56.25,-  
9999,-9999,-70.5811,-40.5,-9999,-9999,228.593,803.468,49.9011,343  
.13,18.3854,77.6204,-173.703,-170.498,0.0118295,0.00434739,0.029  
6628,0.0178217,14.656  
71877,35.5228994,-118.0160706,11165.7,35881,33112,129.897,178.  
062,195.5,0.603125,-0.08128,355.034,359.473,4.4165,3.30139,-0.52  
1851,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.593,803.46  
8,49.9011,343.13,18.3869,77.5371,-173.69,-170.427,0.0118295,0.00

434739,0.0296628,0.0178217,14.656  
71878,35.5243033,-118.0160887,11165.6,35881,33075.5,129.961,17  
8.126,195.625,0.603375,-0.08128,355.018,359.434,4.40002,3.30139,  
-0.406494,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.593,80  
3.468,49.6438,343.13,18.3885,77.4461,-173.678,-169.65,0.0118295,  
0.00434739,0.0296628,0.0178217,14.656  
71879,35.5252394,-118.0161015,11165.6,35880,33028.5,130.026,17  
8.223,195.688,0.60375,-0.08128,355.023,359.407,4.38904,3.30688,-  
0.280151,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.604,80  
3.468,49.6438,343.13,18.39,77.459,-173.666,-169.494,0.0118289,0.0  
0434739,0.0296628,0.0178217,14.656  
71880,35.5266440,-118.0161217,11165.7,35880,33132,130.026,178.  
094,195.563,0.60325,-0.354.963,359.374,4.38904,3.31787,-0.175781  
,-56.25,-9999,-9999,-70.5811,-40.5,-9999,-9999,228.604,803.468,49.  
6438,343.13,18.3915,77.5607,-173.654,-169.167,0.0118289,0.00434  
739,0.0296628,0.0178217,14.656  
71881,35.5275807,-118.0161355,11165.7,35881,33063,130.154,178.  
158,195.625,0.6035,-0.354.924,359.346,4.38354,3.31787,-0.12085,-5  
6.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.593,803.02,49.6438,  
343.13,18.3931,77.5614,-173.642,-169.137,0.0117542,0.00431972,0.  
0296628,0.0178217,14.5627  
71882,35.5289863,-118.0161566,11165.8,35880,33104,130.219,178.  
255,195.75,0.603875,-0.354.891,359.346,4.422,3.31787,-0.0933838,-  
56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.604,803.02,49.6438  
 ,343.13,18.3946,77.5522,-173.63,-169.123,0.0117536,0.00431972,0.  
0296628,0.0178217,14.5627  
71883,35.5299237,-118.0161708,11165.8,35880,33080.5,130.154,17  
8.319,195.813,0.604,-0.354.919,359.346,4.43848,3.31787,-0.038452  
1,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.604,803.02,49.6  
438,343.13,18.3962,77.5414,-173.618,-168.476,0.0117536,0.004319  
72,0.0296628,0.0178217,14.5627  
71884,35.5313301,-118.0161920,11166,35880,33058,130.219,178.31  
9,195.813,0.604,0.354.897,359.319,4.40002,3.31238,0.0164795,-56.2  
5,-9999,-9999,-70.625,-40.5,-9999,-9999,228.604,803.02,49.6438,343  
.13,18.3977,77.5028,-173.606,-168.505,0.0117536,0.00431972,0.029  
6628,0.0178217,14.5627  
71885,35.5322679,-118.0162060,11166.1,35880,33085.5,130.219,17

8.319,195.813,0.604,0,354.908,359.319,4.422,3.2959,0.115356,-56.2  
5,-9999,-9999,-70.625,-40.5,-9999,-9999,228.604,803.02,49.6438,343  
.13,18.3992,77.4435,-173.593,-167.928,0.0117536,0.00431972,0.029  
6628,0.0178217,14.5627  
71886,35.5336750,-118.0162267,11166.2,35881,33026,130.283,178.  
319,195.813,0.604,0.08128,354.913,359.346,4.42749,3.28491,0.1977  
54,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.593,803.02,49.  
6438,343.13,18.4008,77.3058,-173.581,-167.647,0.0117542,0.00431  
972,0.0296628,0.0178217,14.5627  
71887,35.5346132,-118.0162403,11166.3,35882,33031.5,130.347,17  
8.319,195.813,0.604,0.08128,354.924,359.357,4.44397,3.27942,0.32  
4097,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.582,803.02,4  
9.6438,343.13,18.4023,77.2111,-173.569,-167.425,0.0117547,0.0043  
1972,0.0296628,0.0178217,14.5627  
71888,35.5360205,-118.0162593,11166.4,35882,33031.5,130.412,17  
8.448,196,0.6045,0.08128,354.946,359.352,4.42749,3.27942,0.40100  
1,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.582,803.02,49.6  
438,343.13,18.4039,77.1014,-173.557,-166.755,0.0117547,0.004319  
72,0.0296628,0.0178217,14.5627  
71889,35.5369581,-118.0162707,11166.3,35882,33006.5,130.412,17  
8.48,196,0.604625,0.08128,354.957,359.385,4.44397,3.28491,0.4998  
78,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.582,803.02,49.  
6438,343.13,18.4054,77.2055,-173.545,-166.999,0.0117547,0.00431  
972,0.0296628,0.0178217,14.5627  
71890,35.5383660,-118.0162874,11166.3,35882,33031,130.476,178.  
448,195.938,0.6045,0.08128,355.018,359.418,4.46045,3.29041,0.554  
81,-56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.582,803.02,49.  
6438,343.13,18.4069,77.1947,-173.533,-166.148,0.0117547,0.00431  
972,0.0296628,0.0178217,14.5627  
71891,35.5393058,-118.0162983,11166.3,35883,32953,130.54,178.4  
48,195.938,0.6045,0,355.001,359.467,4.44946,3.26843,0.582275,-56.  
25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.571,803.02,49.6438,34  
3.13,18.4085,77.1394,-173.521,-165.547,0.0117553,0.00431972,0.02  
96628,0.0178217,14.5627  
71892,35.5407159,-118.0163131,11166.3,35883,32972.5,130.54,178.  
512,196.063,0.60475,0,355.084,359.5,4.43848,3.23547,0.653687,-56.  
25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.571,803.02,49.6438,34

3.13,18.41,77.0244,-173.509,-165.466,0.0117553,0.00431972,0.0296  
628,0.0178217,14.5627  
71893,35.5416562,-118.0163222,11166.3,35883,32927.5,130.669,17  
8.544,196.063,0.604875,0,355.144,359.55,4.46594,3.22449,0.769043  
, -56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.571,803.02,49.64  
38,343.13,18.4116,77.0415,-173.497,-164.502,0.0117553,0.0043197  
2,0.0296628,0.0178217,14.5627  
71894,35.5430674,-118.0163345,11166.3,35883,32932.5,130.733,17  
8.609,196.125,0.605125,0,355.21,359.604,4.46045,3.23547,0.895386  
, -56.25,-9999,-9999,-70.625,-40.5,-9999,-9999,228.571,803.02,49.64  
38,343.13,18.4131,76.9864,-173.485,-163.763,0.0117553,0.0043197  
2,0.0296628,0.0178217,14.5627  
71895,35.5440087,-118.0163415,11166.4,35883,32918,130.733,178.  
673,196.188,0.60525,0,355.259,359.665,4.44946,3.24097,1.00525,-5  
6.25,-9999,-9999,-70.7788,-40.5,-9999,-9999,228.571,802.817,49.386  
6,343.13,18.4147,76.8378,-173.472,-163.346,0.0114952,0.00422414,  
0.0296628,0.0178217,14.2405  
71896,35.5454214,-118.0163493,11166.5,35883,32857,130.797,178.  
673,196.188,0.60525,0,355.314,359.747,4.48792,3.23547,1.09314,-5  
6.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.571,802.817,49.38  
66,343.13,18.4162,76.8392,-173.46,-163.141,0.0114952,0.00422414,  
0.0296628,0.0178217,14.2405  
71897,35.5463636,-118.0163528,11166.6,35882,32908.5,130.797,17  
8.641,196.188,0.605125,-0,355.358,359.802,4.48792,3.22998,1.1480  
7,-56.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,4  
9.3866,343.482,18.4178,76.8614,-173.448,-163.506,0.0114946,0.004  
22414,0.0296628,0.0178217,14.2405  
71898,35.5477772,-118.0163556,11166.7,35883,32914,130.862,178.  
737,196.313,0.6055,-0,355.446,359.89,4.51538,3.22998,1.13708,-56.  
25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.571,802.817,49.386  
6,343.482,18.4193,76.9102,-173.436,-163.858,0.0114952,0.0042241  
4,0.0296628,0.0178217,14.2405  
71899,35.5487190,-118.0163557,11166.7,35883,32879.5,130.99,178.  
898,196.438,0.606,0,355.501,359.984,4.53735,3.22449,1.10962,-56.2  
5,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.571,802.817,49.3866,  
343.482,18.4209,76.8834,-173.424,-164.3,0.0114952,0.00422414,0.0  
296628,0.0178217,14.2405

71900,35.5501314,-118.0163533,11166.8,35883,32867,130.99,178.8  
98,196.5,0.606,0,355.54,0.0219727,4.52637,3.21899,1.09863,-56.25,  
-9999,-9999,-70.7788,-40.25,-9999,-9999,228.571,802.817,49.3866,3  
43.482,18.4225,76.9427,-173.412,-163.693,0.0114952,0.00422414,0.  
0296628,0.0178217,14.2405

71901,35.5510735,-118.0163502,11166.8,35882,32928.5,131.055,17  
8.898,196.5,0.606,-0,355.627,0.142822,4.57031,3.20251,1.09863,-56  
.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,49.386  
6,343.482,18.424,77.0352,-173.4,-164.082,0.0114946,0.00422414,0.  
0296628,0.0178217,14.2405

71902,35.5524885,-118.0163422,11166.8,35883,32862.5,131.119,17  
8.93,196.5,0.606125,-0,355.671,0.22522,4.60327,3.18054,1.08765,-5  
6.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.571,802.817,49.38  
66,343.482,18.4256,77.0918,-173.387,-164.366,0.0114952,0.004224  
14,0.0296628,0.0178217,14.2405

71903,35.5534326,-118.0163348,11166.8,35882,32871,131.119,178.  
962,196.563,0.606125,-0,355.726,0.302124,4.63623,3.18054,1.12061  
, -56.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,49  
.3866,343.482,18.4271,77.07,-173.375,-165.071,0.0114946,0.004224  
14,0.0296628,0.0178217,14.2405

71904,35.5548481,-118.0163221,11166.8,35882,32802,131.183,179.  
059,196.688,0.6065,-0,355.803,0.395508,4.6637,3.18054,1.18103,-5  
6.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,49.38  
66,343.482,18.4287,77.1243,-173.363,-164.878,0.0114946,0.004224  
14,0.0296628,0.0178217,14.2405

71905,35.5557920,-118.0163122,11166.8,35882,32753.5,131.312,17  
9.091,196.688,0.6065,-0,355.809,0.466919,4.66919,3.16406,1.24695,  
-56.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,49.  
3866,343.482,18.4303,76.9928,-173.351,-164.626,0.0114946,0.0042  
2414,0.0296628,0.0178217,14.2405

71906,35.5572081,-118.0162948,11166.7,35882,32812,131.312,179.  
091,196.688,0.6065,-0,355.809,0.549316,4.74609,3.15308,1.27441,-  
56.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.582,802.817,49.3  
866,343.482,18.4318,76.9985,-173.339,-163.94,0.0114946,0.004224  
14,0.0296628,0.0178217,14.2405

71907,35.5581527,-118.0162815,11166.7,35881,32823.5,131.376,17  
9.155,196.75,0.60675,-0,355.847,0.664673,4.82849,3.15308,1.25793,

-56.25,-9999,-9999,-70.7788,-40.25,-9999,-9999,228.593,802.817,49.  
3866,343.482,18.4334,76.8532,-173.327,-163.85,0.0114941,0.00422  
414,0.0296628,0.0178217,14.2405  
71908,35.5595702,-118.0162586,11166.6,35881,32749,131.44,179.2  
19,196.813,0.606875,-0,355.891,0.752563,4.91089,3.14209,1.21948,  
-56.25,-9999,-9999,-70.5664,-40.25,-9999,-9999,228.593,803.631,49.  
3866,343.482,18.435,76.8441,-173.314,-163.774,0.0118547,0.00435  
665,0.0296628,0.0178217,14.6872  
71909,35.5605157,-118.0162414,11166.6,35881,32776.5,131.505,17  
9.348,197,0.607375,-0,355.941,0.862427,4.97681,3.1366,1.17554,-5  
6.25,-9999,-9999,-70.5664,-40.25,-9999,-9999,228.593,803.631,49.38  
66,343.13,18.4365,76.823,-173.302,-163.983,0.0118547,0.00435665,  
0.0296628,0.0178217,14.6872  
71910,35.5619367,-118.0162114,11166.5,35881,32829,131.569,179.  
412,197.063,0.607625,-0,356.028,0.950317,5.00977,3.1311,1.16455,  
-56.25,-9999,-9999,-70.5664,-40.25,-9999,-9999,228.593,803.631,49.  
3866,343.13,18.4381,76.8672,-173.29,-164.122,0.0118547,0.004356  
65,0.0296628,0.0178217,14.6872  
71911,35.5628840,-118.0161897,11166.5,35881,32805.5,131.698,17  
9.477,197.125,0.60775,-0.08128,356.111,1.03271,5.00977,3.1366,1.1  
7554,-56.25,-9999,-9999,-70.5664,-40,-9999,-9999,228.593,803.631,  
49.3866,343.13,18.4397,76.9841,-173.278,-164.253,0.0118547,0.004  
35665,0.0296628,0.0178217,14.6872  
71912,35.5643042,-118.0161548,11166.5,35880,32821.5,131.633,17  
9.509,197.125,0.607875,-0.08128,356.138,1.14807,5.04272,3.1366,1.  
23596,-56,-9999,-9999,-70.5664,-40,-9999,-9999,228.604,803.631,49  
.3866,343.13,18.4412,76.8812,-173.266,-164.311,0.0118541,0.00435  
665,0.0305925,0.0184134,14.2409  
71913,35.5652515,-118.0161297,11166.4,35880,32710,131.762,179.  
605,197.313,0.60825,-0.08128,356.237,1.22498,5.02075,3.14209,1.3  
678,-56,-9999,-9999,-70.5664,-40,-9999,-9999,228.604,803.631,49.3  
866,343.13,18.4428,76.6675,-173.253,-164.341,0.0118541,0.004356  
65,0.0305925,0.0184134,14.2409  
71914,35.5666759,-118.0160874,11166.3,35879,32631.5,131.826,17  
9.798,197.5,0.609,-0.08128,356.347,1.33484,5.10315,3.14209,1.5216  
1,-56.25,-9999,-9999,-70.5664,-40,-9999,-9999,228.615,803.631,49.6  
438,343.13,18.4444,76.5271,-173.241,-163.79,0.0118535,0.0043566



5,0.0296628,0.0178217,14.6872  
71915,35.5676261,-118.0160574,11166.3,35880,32575.5,131.891,17  
9.895,197.563,0.60925,-0,356.353,1.42273,5.08118,3.14209,1.62598,  
-56,-9999,-9999,-70.5664,-40,-9999,-9999,228.604,803.631,49.6438,  
343.13,18.446,76.5819,-173.229,-162.984,0.0118541,0.00435665,0.0  
305925,0.0184134,14.2409  
71916,35.5690517,-118.0160091,11166.3,35879,32541,131.955,179.  
862,197.563,0.609125,-0,356.473,1.53259,5.15259,3.14209,1.61499,  
-56,-9999,-9999,-70.5664,-40,-9999,-9999,228.615,803.631,49.6438,  
343.13,18.4476,76.6376,-173.217,-163.15,0.0118535,0.00435665,0.0  
305925,0.0184134,14.2409  
71917,35.5700020,-118.0159748,11166.3,35880,32476,132.083,179.  
895,197.625,0.609125,-0,356.567,1.66992,5.20203,3.14209,1.6095,-  
56,-9999,-9999,-70.5664,-40,-9999,-9999,228.604,803.631,49.6438,3  
43.13,18.4491,76.6815,-173.205,-162.991,0.0118541,0.00435665,0.0  
305925,0.0184134,14.2409  
71918,35.5714284,-118.0159196,11166.4,35881,32478,132.083,180.  
088,197.813,0.609875,0.08128,356.605,1.77979,5.21851,3.14209,1.6  
3696,-56,-9999,-9999,-70.5664,-40,-9999,-9999,228.593,803.631,49.  
6438,343.13,18.4507,76.744,-173.192,-163.032,0.0118547,0.004356  
65,0.0305925,0.0184134,14.2409  
71919,35.5723797,-118.0158801,11166.4,35881,32211.5,132.148,18  
0.28,198,0.6105,0.08128,356.77,1.91711,5.24597,3.1366,1.69189,-56  
, -9999,-9999,-70.5664,-40,-9999,-9999,228.593,803.631,49.6438,343.  
13,18.4523,76.7035,-173.18,-163.212,0.0118547,0.00435665,0.0305  
925,0.0184134,14.2409  
71920,35.5738069,-118.0158165,11166.5,35881,32160,132.148,180.  
28,198,0.6105,0,356.88,2.02698,5.26245,3.1311,1.6864,-56,-9999,-9  
999,-70.5664,-40,-9999,-9999,228.593,803.631,49.6438,343.13,18.45  
39,76.6218,-173.168,-163.495,0.0118547,0.00435665,0.0305925,0.0  
184134,14.2409  
71921,35.5747582,-118.0157710,11166.5,35881,32203,132.276,180.  
28,198,0.6105,0,356.902,2.16431,5.28992,3.1311,1.63696,-56,-9999,  
-9999,-70.3613,-40,-9999,-9999,228.593,804.241,49.6438,343.13,18.  
4555,76.6013,-173.156,-163.533,0.0122126,0.00448821,0.0305925,0  
.0184134,14.671  
71922,35.5761864,-118.0156988,11166.6,35882,32052.5,132.341,18

0.28,198,0.6105,0.08128,357.078,2.30713,5.33936,3.12012,1.57654,-  
56,-9999,-9999,-70.3613,-40,-9999,-9999,228.582,804.241,49.6438,3  
43.13,18.4571,76.601,-173.143,-163.847,0.0122132,0.00448821,0.03  
05925,0.0184134,14.671  
71923,35.5771392,-118.0156481,11166.6,35882,32047.5,132.469,18  
0.345,198.125,0.61075,0.08128,357.188,2.41699,5.34485,3.10913,1.  
56555,-56,-9999,-9999,-70.3613,-40,-9999,-9999,228.582,804.241,49  
.6438,342.779,18.4587,76.5943,-173.131,-164.161,0.0122132,0.0044  
8821,0.0305925,0.0184134,14.671  
71924,35.5785692,-118.0155683,11166.5,35882,31960,132.469,180.  
409,198.188,0.611,0.08128,357.281,2.55981,5.37781,3.08716,1.5710  
4,-56,-9999,-9999,-70.3613,-40,-9999,-9999,228.582,804.241,49.901  
1,343.13,18.4603,76.5951,-173.119,-164.273,0.0122132,0.00448821,  
0.0305925,0.0184134,14.671  
71925,35.5795229,-118.0155125,11166.5,35883,31978,132.534,180.  
441,198.188,0.611125,0.08128,357.38,2.68616,5.38879,3.07068,1.52  
71,-56,-9999,-9999,-70.3613,-40,-9999,-9999,228.571,804.241,49.90  
11,343.13,18.4618,76.6993,-173.106,-164.226,0.0122138,0.0044882  
1,0.0305925,0.0184134,14.671  
71926,35.5809539,-118.0154249,11166.4,35883,31947,132.662,180.  
538,198.313,0.61125,0.08128,357.534,2.80701,5.43274,3.05969,1.51  
062,-56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.571,804.241,4  
9.9011,343.13,18.4634,76.8418,-173.094,-164.645,0.0122138,0.0044  
8821,0.0305925,0.0184134,14.671  
71927,35.5819083,-118.0153639,11166.3,35882,31895.5,132.727,18  
0.538,198.25,0.61125,0,357.578,2.91138,5.3833,3.04321,1.51062,-56  
, -9999,-9999,-70.3613,-39.75,-9999,-9999,228.582,804.241,49.9011,3  
43.13,18.465,76.8034,-173.082,-164.907,0.0122132,0.00448821,0.03  
05925,0.0184134,14.671  
71928,35.5833408,-118.0152687,11166.1,35883,31874,132.791,180.  
602,198.375,0.6115,0,357.693,3.04321,5.40527,3.02124,1.49414,-56,  
-9999,-9999,-70.3613,-39.75,-9999,-9999,228.571,804.241,49.9011,3  
43.13,18.4666,76.8297,-173.07,-165.281,0.0122138,0.00448821,0.03  
05925,0.0184134,14.671  
71929,35.5842962,-118.0152029,11165.9,35881,31828.5,132.919,18  
0.634,198.438,0.611625,-0,357.797,3.15857,5.47119,3.01575,1.4337  
2,-56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.593,804.241,49.9

011,343.13,18.4682,76.8036,-173.057,-165.31,0.0122126,0.0044882  
1,0.0305925,0.0184134,14.671  
71930,35.5857297,-118.0151008,11165.7,35882,31643.5,132.919,18  
0.763,198.5,0.612,-0.08128,357.863,3.26294,5.47119,3.03223,1.4062  
5,-56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.582,804.241,49.9  
011,343.13,18.4698,76.8421,-173.045,-165.342,0.0122132,0.004488  
21,0.0305925,0.0184134,14.671  
71931,35.5866859,-118.0150305,11165.6,35882,31758.5,132.984,18  
0.859,198.688,0.612375,-0,357.946,3.3783,5.48767,3.03772,1.37329,  
-56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.582,804.241,49.90  
11,343.13,18.4714,76.7871,-173.033,-165.888,0.0122132,0.0044882  
1,0.0305925,0.0184134,14.671  
71932,35.5881209,-118.0149216,11165.4,35882,31503.5,133.112,18  
0.988,198.875,0.61275,-0,358.055,3.48816,5.5481,3.03772,1.34583,-  
56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.582,804.241,49.901  
1,343.13,18.473,76.812,-173.02,-166.256,0.0122132,0.00448821,0.0  
305925,0.0184134,14.671  
71933,35.5890782,-118.0148469,11165.3,35881,31338.5,133.177,18  
1.084,198.938,0.61325,-0,358.072,3.59253,5.5426,3.03223,1.30737,-  
56,-9999,-9999,-70.3613,-39.75,-9999,-9999,228.593,804.241,49.901  
1,343.13,18.4747,76.8348,-173.008,-165.806,0.0122126,0.00448821,  
0.0305925,0.0184134,14.671  
71934,35.5905155,-118.0147316,11165.1,35881,31375,133.37,181.1  
81,199.063,0.6135,-0,358.132,3.72437,5.61401,3.03223,1.18652,-56,  
-9999,-9999,-70.2148,-39.75,-9999,-9999,228.593,803.549,49.9011,3  
43.13,18.4763,76.7808,-172.996,-165.673,0.0124744,0.0045844,0.03  
05925,0.0184134,14.9854  
71935,35.5914746,-118.0146527,11165,35881,31312,133.498,181.40  
6,199.313,0.614375,-0,358.215,3.80676,5.67993,3.02124,1.07117,-5  
6,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.593,803.549,49.9011,  
343.13,18.4779,76.7349,-172.983,-166.205,0.0124744,0.0045844,0.0  
305925,0.0184134,14.9854  
71936,35.5929146,-118.0145313,11164.9,35880,31267,133.627,181.  
502,199.438,0.614625,-0.08128,358.259,3.90564,5.69641,3.01025,0.  
977783,-56,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.604,803.54  
9,49.9011,343.13,18.4795,76.7014,-172.971,-166.752,0.0124738,0.0  
045844,0.0305925,0.0184134,14.9854

71937,35.5938755,-118.0144484,11164.8,35879,31246,133.755,181.  
567,199.5,0.614875,-0.08128,358.286,3.98804,5.73486,3.00476,0.86  
792,-56,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.615,803.549,4  
9.9011,343.13,18.4811,76.5847,-172.958,-167.098,0.0124732,0.0045  
844,0.0305925,0.0184134,14.9854  
71938,35.5953181,-118.0143218,11164.6,35879,31211,133.884,181.  
663,199.688,0.61525,-0.08128,358.347,4.06494,5.7843,2.99377,0.69  
2139,-56,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.615,803.549,  
49.9011,343.13,18.4827,76.5512,-172.946,-168.284,0.0124732,0.004  
5844,0.0305925,0.0184134,14.9854  
71939,35.5962807,-118.0142357,11164.5,35879,31268,134.077,181.  
824,199.875,0.615875,-0.08128,358.391,4.11987,5.77881,2.97729,0.  
543823,-56,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.615,803.54  
9,49.9011,343.13,18.4843,76.6215,-172.934,-169.398,0.0124732,0.0  
045844,0.0305925,0.0184134,14.9854  
71940,35.5977262,-118.0141046,11164.3,35879,31268,134.206,181.  
92,199.938,0.616125,-0.08128,358.401,4.19678,5.80627,2.97729,0.5  
10864,-56,-9999,-9999,-70.2148,-39.75,-9999,-9999,228.615,803.549  
,49.9011,343.13,18.486,76.6691,-172.921,-169.82,0.0124732,0.0045  
844,0.0305925,0.0184134,14.9854  
71941,35.5986903,-118.0140160,11164.2,35879,31301.5,134.27,182.  
049,200.188,0.6165,-0.358.462,4.25171,5.85571,2.96631,0.455933,-  
56,-9999,-9999,-70.2148,-39.5,-9999,-9999,228.615,803.549,50.1583,  
343.13,18.4876,76.8245,-172.909,-170.489,0.0124732,0.0045844,0.0  
305925,0.0184134,14.9854  
71942,35.6001379,-118.0138816,11164.1,35878,31195,134.398,182.  
21,200.313,0.617,-0.358.445,4.27368,5.81726,2.96631,0.395508,-56,  
-9999,-9999,-70.2148,-39.5,-9999,-9999,228.626,803.549,50.1583,34  
3.13,18.4892,76.8227,-172.897,-170.703,0.0124726,0.0045844,0.030  
5925,0.0184134,14.9854  
71943,35.6011041,-118.0137913,11164,35878,31227,134.591,182.24  
2,200.313,0.617125,-0.08128,358.445,4.31763,5.85022,2.94434,0.32  
959,-56,-9999,-9999,-70.2148,-39.5,-9999,-9999,228.626,803.549,50.  
1583,343.13,18.4908,76.7607,-172.884,-171.233,0.0124726,0.00458  
44,0.0305925,0.0184134,14.9854  
71944,35.6025547,-118.0136547,11163.9,35878,31217.5,134.656,18  
2.467,200.625,0.618,-0.08128,358.473,4.35059,5.91064,2.93335,0.29

6631,-56.25,-9999,-9999,-70.2148,-39.5,-9999,-9999,228.626,803.54  
9,50.1583,342.779,18.4925,76.8737,-172.872,-171.349,0.0124726,0.  
0045844,0.0296628,0.0178217,15.455  
71945,35.6035227,-118.0135630,11163.9,35878,31480,134.784,182.  
563,200.75,0.61825,-0.08128,358.467,4.37256,5.90515,2.93884,0.24  
7192,-56,-9999,-9999,-70.2148,-39.5,-9999,-9999,228.626,803.549,5  
0.1583,342.779,18.4941,76.8823,-172.859,-171.614,0.0124726,0.004  
5844,0.0305925,0.0184134,14.9854  
71946,35.6049761,-118.0134248,11163.8,35878,31075,134.913,182.  
724,200.875,0.61875,0,358.429,4.39453,5.96008,2.92236,0.115356,-  
56,-9999,-9999,-70.2148,-39.5,-9999,-9999,228.626,803.549,50.1583,  
342.779,18.4957,76.8379,-172.847,-172.373,0.0124726,0.0045844,0.  
0305925,0.0184134,14.9854  
71947,35.6059459,-118.0133328,11163.8,35879,30870.5,135.106,18  
2.853,201,0.619125,0,358.434,4.422,5.99854,2.91138,-0.0109863,-5  
6,-9999,-9999,-70.0024,-39.5,-9999,-9999,228.615,803.915,50.1583,3  
42.779,18.4974,76.756,-172.835,-172.702,0.0128619,0.00472726,0.0  
305925,0.0184134,15.4524  
71948,35.6074021,-118.0131950,11163.8,35878,30816,135.234,182.  
885,201.063,0.61925,-0,358.429,4.43848,6.00952,2.90039,-0.153809  
, -56,-9999,-9999,-70.0024,-39.5,-9999,-9999,228.626,803.915,50.158  
3,342.779,18.499,76.8432,-172.822,-173.683,0.0128613,0.00472726,  
0.0305925,0.0184134,15.4524  
71949,35.6083738,-118.0131033,11163.7,35877,30890,135.363,183.  
11,201.313,0.620125,-0.08128,358.401,4.43298,5.99304,2.8894,-0.2  
2522,-56,-9999,-9999,-70.0024,-39.5,-9999,-9999,228.637,803.915,5  
0.1583,342.779,18.5006,76.8952,-172.81,-173.73,0.0128606,0.00472  
726,0.0305925,0.0184134,15.4524  
71950,35.6098331,-118.0129658,11163.6,35877,30647,135.492,183.  
271,201.5,0.620625,-0.08128,358.412,4.42749,6.03149,2.87292,-0.2  
47192,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.637,803.915  
,50.1583,342.779,18.5023,76.9035,-172.798,-173.723,0.0128606,0.0  
0472726,0.0305925,0.0184134,15.4524  
71951,35.6108068,-118.0128742,11163.6,35877,30533,135.62,183.3  
67,201.688,0.621,-0.08128,358.401,4.40552,5.99854,2.85645,-0.285  
645,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.637,803.915,5  
0.1583,342.779,18.5039,76.7663,-172.785,-173.878,0.0128606,0.004

72726,0.0305925,0.0184134,15.4524  
71952,35.6122689,-118.0127373,11163.5,35877,-9999,135.749,183.  
464,201.75,0.62125,0,358.363,4.39453,6.02051,2.84546,-0.411987,-  
56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.637,803.915,50.158  
3,342.427,18.5056,76.8592,-172.773,-174.355,0.0128606,0.0047272  
6,0.0305925,0.0184134,15.4524  
71953,35.6132444,-118.0126465,11163.5,35876,30104.5,135.942,18  
3.657,202,0.621875,-0.08128,358.341,4.36707,6.00952,2.83447,-0.5  
10864,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.647,803.915  
,50.1583,342.427,18.5072,76.7897,-172.761,-174.837,0.01286,0.004  
72726,0.0305925,0.0184134,15.4524  
71954,35.6147092,-118.0125108,11163.5,35876,30020.5,136.006,18  
3.721,202.063,0.622125,-0.08128,358.325,4.35608,6.02051,2.85095,  
-0.65918,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.647,803.9  
15,50.1583,342.427,18.5089,76.7059,-172.748,-175.161,0.01286,0.0  
0472726,0.0305925,0.0184134,15.4524  
71955,35.6156859,-118.0124194,11163.4,35876,29908,136.135,183.  
914,202.25,0.62275,-0,358.264,4.30115,6.00403,2.83447,-0.736084,-  
56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.647,803.915,50.158  
3,342.427,18.5105,76.7334,-172.736,-175.425,0.01286,0.00472726,0  
.0305925,0.0184134,15.4524  
71956,35.6171522,-118.0122839,11163.3,35876,29879,136.263,184.  
042,202.438,0.623125,-0,358.242,4.2627,6.00403,2.82349,-0.834961  
, -56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.647,803.915,50.15  
83,342.427,18.5122,76.8163,-172.724,-175.559,0.01286,0.00472726,  
0.0305925,0.0184134,15.4524  
71957,35.6181306,-118.0121945,11163.2,35874,29753,136.328,184.  
139,202.563,0.6235,-0.16256,358.204,4.21875,5.98206,2.81799,-0.9  
00879,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.669,803.915  
,50.1583,342.427,18.5138,76.7693,-172.711,-175.67,0.0128588,0.00  
472726,0.0305925,0.0184134,15.4524  
71958,35.6195994,-118.0120624,11163.1,35874,29750.5,136.392,18  
4.139,202.563,0.6235,-0.16256,358.088,4.15283,5.98755,2.8125,-1.0  
5469,-56,-9999,-9999,-70.0024,-39.25,-9999,-9999,228.669,803.915,  
50.1583,342.427,18.5155,76.6719,-172.699,-176.105,0.0128588,0.00  
472726,0.0305925,0.0184134,15.4524  
71959,35.6205792,-118.0119758,11163,35876,29784,136.521,184.10

7,202.438,0.62325,0,357.973,4.10339,6.02051,2.82898,-1.21399,-56,  
-9999,-9999,-70.0024,-39.25,-9999,-9999,228.647,803.915,50.4155,3  
42.427,18.5171,76.6967,-172.687,-176.048,0.01286,0.00472726,0.03  
05925,0.0184134,15.4524  
71960,35.6220491,-118.0118484,11162.8,35876,29750,136.456,184.  
171,202.563,0.6235,0.08128,357.957,4.021,6.05347,2.85645,-1.2469  
5,-56,-9999,-9999,-70.0757,-39.25,-9999,-9999,228.647,805.217,50.4  
155,342.076,18.5188,76.7086,-172.674,-176.17,0.0127248,0.004677  
54,0.0305925,0.0184134,15.2898  
71961,35.6230293,-118.0117654,11162.6,35876,29727,136.456,184.  
332,202.75,0.624125,0.08128,357.852,3.9386,6.08093,2.85645,-1.27  
441,-56,-9999,-9999,-70.0757,-39.25,-9999,-9999,228.647,805.217,5  
0.4155,342.076,18.5204,76.7302,-172.662,-176.628,0.0127248,0.004  
67754,0.0305925,0.0184134,15.2898  
71962,35.6245002,-118.0116436,11162.5,35877,29689.5,136.521,18  
4.492,202.938,0.62475,0.08128,357.671,3.8562,6.00952,2.86743,-1.3  
3484,-56,-9999,-9999,-70.0757,-39.25,-9999,-9999,228.637,805.217,  
50.4155,342.076,18.5221,76.7145,-172.65,-176.989,0.0127254,0.004  
67754,0.0305925,0.0184134,15.2898  
71963,35.6254812,-118.0115644,11162.4,35877,29742,136.521,184.  
492,202.938,0.624625,0.08128,357.561,3.75183,6.08643,2.90039,-1.  
38428,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.637,805.217,50  
.4155,342.076,18.5234,76.7556,-172.64,-176.608,0.0127254,0.00467  
754,0.0305925,0.0184134,15.2898  
71964,35.6269527,-118.0114485,11162.4,35877,29777,136.585,184.  
589,203,0.625,0,357.424,3.63647,6.14136,2.8949,-1.40076,-56,-9999  
,-9999,-70.0757,-39,-9999,-9999,228.637,805.217,50.4155,342.076,1  
8.5254,76.8772,-172.625,-176.2,0.0127254,0.00467754,0.0305925,0.  
0184134,15.2898  
71965,35.6279337,-118.0113736,11162.5,35878,29754,136.585,184.  
589,203,0.625,0,357.264,3.5321,6.11389,2.8949,-1.37329,-56,-9999,-  
9999,-70.0757,-39,-9999,-9999,228.626,805.217,50.4155,341.724,18.  
5271,76.8519,-172.613,-175.927,0.012726,0.00467754,0.0305925,0.  
0184134,15.2898  
71966,35.6294051,-118.0112646,11162.6,35878,29853,136.521,184.  
685,203.125,0.62525,0.08128,357.177,3.42224,6.16333,2.91687,-1.3  
0737,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.626,805.217,50.

4155,341.724,18.5287,76.8888,-172.601,-176.072,0.012726,0.00467  
754,0.0305925,0.0184134,15.2898  
71967,35.6303860,-118.0111944,11162.8,35878,29827,136.456,184.  
75,203.188,0.6255,0.08128,357.039,3.31787,6.20728,2.91687,-1.351  
32,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.626,805.217,50.67  
27,341.724,18.5304,76.953,-172.588,-176.523,0.012726,0.00467754,  
0.0305925,0.0184134,15.2898  
71968,35.6318573,-118.0110929,11162.9,35879,29914,136.456,184.  
75,203.188,0.6255,0.16256,356.896,3.20801,6.17432,2.92236,-1.329  
35,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.615,805.217,50.67  
27,341.724,18.532,76.9003,-172.576,-176.447,0.0127266,0.0046775  
4,0.0305925,0.0184134,15.2898  
71969,35.6328382,-118.0110275,11163.1,35880,29929.5,136.456,18  
4.75,203.188,0.6255,0.16256,356.863,3.10364,6.21277,2.92236,-1.20  
3,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.604,805.217,50.672  
7,341.373,18.5337,76.9057,-172.564,-176.044,0.0127272,0.0046775  
4,0.0305925,0.0184134,15.2898  
71970,35.6343093,-118.0109327,11163.3,35881,29972.5,136.456,18  
4.685,203.125,0.62525,0.16256,356.781,2.98828,6.16333,2.90588,-1.  
08765,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.593,805.217,50  
.6727,341.373,18.5354,76.9039,-172.552,-175.66,0.0127278,0.00467  
754,0.0305925,0.0184134,15.2898  
71971,35.6352901,-118.0108718,11163.4,35882,30090,136.521,184.  
653,203.063,0.625125,0.16256,356.677,2.88391,6.1084,2.88391,-1.0  
9863,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.582,805.217,50.  
6727,341.373,18.537,76.8908,-172.54,-175.712,0.0127284,0.004677  
54,0.0305925,0.0184134,15.2898  
71972,35.6367612,-118.0107833,11163.6,35882,30207,136.392,184.  
718,203.188,0.625375,0.16256,356.611,2.77405,6.10291,2.90588,-1.  
1261,-56,-9999,-9999,-70.0757,-39,-9999,-9999,228.582,805.217,50.  
6727,341.373,18.5387,76.9165,-172.527,-175.849,0.0127284,0.0046  
7754,0.0305925,0.0184134,15.2898  
71973,35.6377420,-118.0107263,11163.6,35883,30226.5,136.328,18  
4.685,203.125,0.62525,0.16256,356.561,2.69714,6.12488,2.90039,-1.  
02722,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50  
.93,341.021,18.5403,76.9394,-172.515,-174.782,0.0119063,0.004375  
22,0.0305925,0.0184134,14.3016



71974,35.6392130,-118.0106436,11163.6,35882,30132,136.328,184.589,203,0.624875,0.08128,356.523,2.60925,6.05347,2.87842,-0.966797,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.582,804.892,50.93,341.021,18.542,76.8976,-172.503,-173.754,0.0119058,0.00437522,0.0305925,0.0184134,14.3016

71975,35.6401935,-118.0105903,11163.6,35883,30238,136.328,184.525,202.875,0.624625,0.08128,356.495,2.53235,6.01501,2.87842,-0.928345,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50.93,341.021,18.5437,76.97,-172.491,-172.685,0.0119063,0.00437522,0.0305925,0.0184134,14.3016

71976,35.6416642,-118.0105131,11163.5,35883,30269,136.328,184.557,202.938,0.62475,0.08128,356.468,2.45544,6.01501,2.86194,-0.895386,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50.93,341.021,18.5453,77.0214,-172.479,-172.686,0.0119063,0.00437522,0.0305925,0.0184134,14.3016

71977,35.6426445,-118.0104632,11163.4,35883,30383.5,136.392,184.525,202.875,0.624625,0.356.38,2.37305,5.91064,2.85645,-0.878906,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50.93,341.021,18.547,76.9418,-172.467,-172.546,0.0119063,0.00437522,0.0305925,0.0184134,14.3016

71978,35.6441151,-118.0103906,11163.3,35883,30529.5,136.263,184.557,202.938,0.62475,0.356.347,2.29065,5.91614,2.86194,-0.955811,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50.93,341.021,18.5486,76.9103,-172.455,-172.456,0.0119063,0.00437522,0.0305925,0.0184134,14.3016

71979,35.6450955,-118.0103436,11163.2,35883,30702,136.199,184.589,202.938,0.624875,-0.356.325,2.24121,5.93262,2.87842,-0.994263,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.571,804.892,50.93,341.021,18.5503,76.9392,-172.442,-172.391,0.0119063,0.00437522,0.0305925,0.0184134,14.3016

71980,35.6465657,-118.0102753,11162.9,35882,30813,136.263,184.525,202.875,0.624625,-0.08128,356.248,2.15881,5.83923,2.87292,-1.00525,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.582,804.892,50.93,341.021,18.552,76.9524,-172.43,-172.344,0.0119058,0.00437522,0.0305925,0.0184134,14.3016

71981,35.6475456,-118.0102322,11162.8,35882,31442.5,136.199,184.589,203,0.624875,-0.08128,356.226,2.08191,5.83923,2.87292,-1.1

0962,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.582,804.892,50.93,340.67,18.5536,77.0128,-172.418,-173.372,0.0119058,0.00437522,0.0305925,0.0184134,14.3016

71982,35.6490147,-118.0101703,11162.7,35881,31532,136.135,184.589,202.938,0.624875,-0.08128,356.111,2.005,5.82825,2.8894,-1.18652,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.593,804.892,50.93,340.67,18.5553,77.1261,-172.406,-173.997,0.0119052,0.00437522,0.0305925,0.0184134,14.3016

71983,35.6499936,-118.0101307,11162.7,35881,31553.5,136.199,184.653,203.063,0.625125,-0.08128,356.083,1.91711,5.81177,2.90039,-1.11511,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.593,804.892,50.93,340.67,18.557,77.1139,-172.394,-173.86,0.0119052,0.00437522,0.0305925,0.0184134,14.3016

71984,35.6514620,-118.0100734,11162.6,35881,31531,136.135,184.621,203,0.625,-0.08128,356.045,1.84021,5.76233,2.8894,-1.12061,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.593,804.892,50.93,340.67,18.5586,77.1071,-172.382,-173.919,0.0119052,0.00437522,0.0305925,0.0184134,14.3016

71985,35.6524405,-118.0100373,11162.6,35880,31549.5,136.07,184.589,203,0.624875,-0.355.93,1.75232,5.80078,2.92786,-1.19751,-56,-9999,-9999,-70.5371,-39,-9999,-9999,228.604,804.892,50.93,340.67,18.5603,77.0944,-172.37,-173.917,0.0119046,0.00437522,0.0305925,0.0184134,14.3016

71986,35.6539077,-118.0099859,11162.5,35880,31461,136.07,184.557,202.938,0.62475,-0.08128,355.913,1.66992,5.74585,2.92786,-1.2085,-56,-9999,-9999,-70.4712,-39,-9999,-9999,228.604,805.665,50.93,340.67,18.5619,76.9715,-172.358,-173.802,0.0120191,0.00441728,0.0305925,0.0184134,14.4391

71987,35.6548856,-118.0099534,11162.5,35879,31484.5,136.07,184.621,203.063,0.625,-0.08128,355.809,1.58752,5.67993,2.93335,-1.18652,-56,-9999,-9999,-70.4712,-39,-9999,-9999,228.615,805.665,50.93,340.67,18.5636,76.9035,-172.346,-173.628,0.0120185,0.00441728,0.0305925,0.0184134,14.4391

71988,35.6563519,-118.0099076,11162.5,35879,31438.5,136.006,184.557,202.938,0.62475,-0.08128,355.748,1.48315,5.7074,2.93884,-1.13708,-56,-9999,-9999,-70.4712,-39,-9999,-9999,228.615,805.665,50.93,340.67,18.5653,76.8921,-172.334,-173.066,0.0120185,0.0044172

8,0.0305925,0.0184134,14.4391  
71989,35.6573307,-118.0098778,11162.4,35878,30947,136.006,184.  
396,202.75,0.624125,-0.16256,355.677,1.40076,5.65796,2.93884,-1.  
05469,-56,-9999,-9999,-70.4712,-39,-9999,-9999,228.626,805.665,50  
.93,340.67,18.5669,76.825,-172.322,-172.351,0.0120179,0.00441728  
,0.0305925,0.0184134,14.4391  
71990,35.6587987,-118.0098358,11162.2,35877,30796,135.942,184.  
332,202.625,0.623875,-0.16256,355.699,1.32385,5.65247,2.91138,-0  
.994263,-56,-9999,-9999,-70.4712,-39,-9999,-9999,228.637,805.665,  
50.93,340.67,18.5686,76.8389,-172.31,-172.229,0.0120173,0.004417  
28,0.0305925,0.0184134,14.4391  
71991,35.6597768,-118.0098098,11162.1,35876,30774.5,135.878,18  
4.235,202.563,0.6235,-0.24384,355.71,1.24146,5.56458,2.92236,-0.7  
91016,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.647,805.665  
,50.93,340.67,18.5703,76.8534,-172.298,-171.498,0.0120168,0.0044  
1728,0.0315486,0.0190233,14.0015  
71992,35.6612431,-118.0097728,11162,35874,30762.5,135.813,184.  
235,202.563,0.6235,-0.32512,355.699,1.18652,5.48218,2.93335,-0.5  
71289,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.669,805.665  
,50.93,340.67,18.5719,76.95,-172.286,-170.549,0.0120156,0.004417  
28,0.0315486,0.0190233,14.0015  
71993,35.6622194,-118.0097500,11161.9,35874,30722.5,135.749,18  
4.139,202.375,0.623125,-0.24384,355.721,1.13159,5.43823,2.96082,  
-0.505371,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.669,805.  
665,50.93,340.67,18.5736,77.0205,-172.274,-170.339,0.0120156,0.0  
0441728,0.0315486,0.0190233,14.0015  
71994,35.6636840,-118.0097164,11161.7,35874,30697,135.685,184.  
042,202.313,0.622875,-0.08128,355.748,1.08215,5.37231,2.98279,-0  
.53833,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.669,805.66  
5,50.93,340.67,18.5753,76.926,-172.262,-170.854,0.0120156,0.0044  
1728,0.0315486,0.0190233,14.0015  
71995,35.6646601,-118.0096946,11161.6,35874,30634.5,135.62,184.  
01,202.313,0.62275,-0.08128,355.776,1.06018,5.31738,2.99927,-0.5  
10864,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.669,805.665  
,50.93,341.021,18.5769,76.9129,-172.25,-170.584,0.0120156,0.0044  
1728,0.0315486,0.0190233,14.0015  
71996,35.6661238,-118.0096630,11161.5,35872,30539.5,135.556,18

4.139,202.375,0.623125,-0.16256,355.732,1.02173,5.25146,3.02124,  
-0.340576,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.691,805.  
665,50.93,341.021,18.5783,76.9905,-172.24,-169.68,0.0120145,0.00  
441728,0.0315486,0.0190233,14.0015  
71997,35.6670992,-118.0096422,11161.4,35873,30466,135.492,183.  
946,202.25,0.6225,-0.08128,355.737,0.994263,5.24597,3.04321,-0.3  
51563,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.68,805.665,  
50.93,341.021,18.5803,76.927,-172.226,-169.415,0.012015,0.004417  
28,0.0315486,0.0190233,14.0015  
71998,35.6685615,-118.0096115,11161.3,35873,30464.5,135.363,18  
3.882,202.063,0.62225,-0.08128,355.754,0.977783,5.24597,3.06519,  
-0.401001,-55.75,-9999,-9999,-70.4712,-39,-9999,-9999,228.68,805.6  
65,50.93,341.021,18.5819,76.8946,-172.214,-169.188,0.012015,0.00  
441728,0.0315486,0.0190233,14.0015  
71999,35.6695359,-118.0095912,11161.3,35872,30436.5,135.299,18  
3.721,202,0.62175,-0.08128,355.732,0.97229,5.224,3.09265,-0.4394  
53,-55.75,-9999,-9999,-70.5225,-39,-9999,-9999,228.691,806.194,50.  
93,341.021,18.5836,76.8763,-172.202,-168.769,0.0119254,0.004384  
54,0.0315486,0.0190233,13.8977  
72000,35.6709966,-118.0095611,11161.5,35873,30355.5,135.299,18  
3.785,202.063,0.622,-0.355.699,0.950317,5.24048,3.10913,-0.40100  
1,-55.75,-9999,-9999,-70.5225,-39,-9999,-9999,228.68,806.194,50.93  
,341.021,18.5852,76.9198,-172.19,-168.152,0.011926,0.00438454,0.  
0315486,0.0190233,13.8977  
72001,35.6719698,-118.0095413,11161.6,35873,30316.5,135.234,18  
3.689,201.938,0.621625,0.355.693,0.950317,5.25696,3.10913,-0.291  
138,-55.75,-9999,-9999,-70.5225,-39,-9999,-9999,228.68,806.194,50.  
93,341.373,18.5869,77.0092,-172.178,-167.699,0.011926,0.0043845  
4,0.0315486,0.0190233,13.8977  
72002,35.6734290,-118.0095121,11161.8,35874,30297,135.17,183.8  
49,202.063,0.62225,0.08128,355.682,0.922852,5.23499,3.11462,-0.2  
63672,-56,-9999,-9999,-70.5225,-39,-9999,-9999,228.669,806.194,50  
.93,341.373,18.5886,77.0879,-172.166,-167.634,0.0119265,0.004384  
54,0.0305925,0.0184134,14.3321  
72003,35.6744013,-118.0094926,11162,35874,30329,135.042,183.68  
9,201.938,0.621625,0.08128,355.633,0.922852,5.3009,3.12561,-0.31  
8604,-56,-9999,-9999,-70.5225,-39,-9999,-9999,228.669,806.194,50.

93,341.373,18.5902,77.129,-172.154,-167.987,0.0119265,0.0043845  
4,0.0305925,0.0184134,14.3321  
72004,35.6758589,-118.0094635,11162.4,35875,30141,134.913,183.  
496,201.688,0.621,0.08128,355.616,0.928345,5.3009,3.11462,-0.379  
028,-55.75,-9999,-9999,-70.5225,-39,-9999,-9999,228.658,806.194,5  
0.93,341.373,18.5919,77.0713,-172.142,-168.477,0.0119271,0.00438  
454,0.0315486,0.0190233,13.8977  
72005,35.6768300,-118.0094445,11162.6,35874,30207,134.913,183.  
431,201.625,0.620875,0.08128,355.622,0.900879,5.28992,3.09265,-0  
.351563,-55.75,-9999,-9999,-70.5225,-39,-9999,-9999,228.669,806.1  
94,50.93,341.373,18.5936,76.9304,-172.13,-168.76,0.0119265,0.004  
38454,0.0315486,0.0190233,13.8977  
72006,35.6782859,-118.0094160,11163,35875,30218.5,134.784,183.  
271,201.438,0.620375,0,355.622,0.900879,5.24597,3.08716,-0.16479  
5,-56,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.658,806.194,50.9  
3,341.373,18.5952,76.9656,-172.118,-168.022,0.0119271,0.0043845  
4,0.0305925,0.0184134,14.3321  
72007,35.6792558,-118.0093975,11163.2,35876,30140.5,134.72,183.  
239,201.313,0.62025,0.08128,355.578,0.900879,5.28442,3.09265,0,-  
55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.647,806.194,50.9  
3,341.373,18.5969,77.0485,-172.106,-167.386,0.0119277,0.0043845  
4,0.0315486,0.0190233,13.8977  
72008,35.6807097,-118.0093693,11163.5,35878,30161,134.656,183.  
11,201.25,0.61975,0.24384,355.534,0.895386,5.32288,3.07617,0.032  
959,-55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.626,806.19  
4,50.93,341.373,18.5986,77.0968,-172.094,-167.477,0.0119288,0.00  
438454,0.0315486,0.0190233,13.8977  
72009,35.6816767,-118.0093501,11163.7,35879,30271,134.591,183.  
11,201.25,0.61975,0.32512,355.463,0.895386,5.42175,3.07068,-0.03  
2959,-55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.615,806.1  
94,50.93,341.373,18.6002,76.9505,-172.082,-167.928,0.0119294,0.0  
0438454,0.0315486,0.0190233,13.8977  
72010,35.6831281,-118.0093214,11163.8,35880,30184,134.463,183.  
11,201.188,0.61975,0.32512,355.474,0.922852,5.4657,3.07068,-0.13  
1836,-55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.604,806.1  
94,50.93,341.373,18.6019,76.9533,-172.07,-168.225,0.01193,0.0043  
8454,0.0315486,0.0190233,13.8977

72011,35.6840957,-118.0093019,11164,35881,30264.5,134.398,182.  
981,201,0.61925,0.24384,355.457,0.928345,5.46021,3.05969,-0.0933  
838,-55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.593,806.19  
4,50.93,341.373,18.6036,76.9245,-172.058,-168.252,0.0119305,0.00  
438454,0.0315486,0.0190233,13.8977  
72012,35.6855462,-118.0092726,11164.1,35880,30100.5,134.398,18  
2.917,201,0.619125,0.16256,355.435,0.928345,5.47119,3.02673,0.03  
84521,-55.75,-9999,-9999,-70.5225,-39.25,-9999,-9999,228.604,806.  
194,50.93,341.373,18.6052,76.8043,-172.046,-167.283,0.01193,0.00  
438454,0.0315486,0.0190233,13.8977  
72013,35.6865128,-118.0092530,11164.2,35881,30169.5,134.334,18  
2.821,200.813,0.61875,0.08128,355.468,0.928345,5.49866,3.01575,0  
.219727,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.593,80  
5.828,50.93,341.373,18.6069,76.8252,-172.034,-166.605,0.0117667,  
0.00432432,0.0315486,0.0190233,13.7069  
72014,35.6879596,-118.0092230,11164.3,35881,30118.5,134.206,18  
2.853,200.875,0.618875,0.08128,355.496,0.955811,5.49316,3.01575,  
0.307617,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.593,8  
05.828,50.93,341.373,18.6085,76.8369,-172.022,-165.967,0.0117667  
,0.00432432,0.0315486,0.0190233,13.7069  
72015,35.6889239,-118.0092027,11164.3,35882,30123.5,134.141,18  
2.788,200.813,0.618625,0.08128,355.485,0.983276,5.50964,3.02124,  
0.351563,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.582,8  
05.828,50.93,341.373,18.6102,76.8592,-172.01,-165.65,0.0117672,0.  
00432432,0.0315486,0.0190233,13.7069  
72016,35.6903700,-118.0091716,11164.4,35883,30050.5,134.206,18  
2.692,200.75,0.618375,0.16256,355.49,1.01074,5.53162,3.02124,0.4  
11987,-56,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.571,805.828  
,50.93,341.021,18.6119,76.7289,-171.998,-165.566,0.0117678,0.004  
32432,0.0305925,0.0184134,14.1352  
72017,35.6913338,-118.0091502,11164.4,35883,29977.5,134.141,18  
2.692,200.688,0.618375,0.16256,355.507,1.03821,5.55359,3.02124,0  
.510864,-56,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.571,805.8  
28,50.93,341.021,18.6135,76.6179,-171.986,-165.478,0.0117678,0.0  
0432432,0.0305925,0.0184134,14.1352  
72018,35.6927800,-118.0091161,11164.4,35882,29926.5,134.077,18  
2.531,200.5,0.61775,0,355.54,1.09863,5.59204,3.01575,0.637207,-55

.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.582,805.828,50.93,  
341.021,18.6152,76.6155,-171.974,-165.168,0.0117672,0.00432432,  
0.0315486,0.0190233,13.7069  
72019,35.6937449,-118.0090920,11164.3,35882,29842.5,134.013,18  
2.467,200.438,0.6175,-0.355.633,1.1261,5.59204,3.02124,0.719604,-  
55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.582,805.828,50.9  
3,341.021,18.6165,76.5244,-171.965,-164.536,0.0117672,0.0043243  
2,0.0315486,0.0190233,13.7069  
72020,35.6951916,-118.0090541,11164.1,35880,29713,133.884,182.  
467,200.438,0.617625,-0.08128,355.666,1.17554,5.5481,3.03223,0.8  
78906,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.604,805.  
828,50.93,341.021,18.6185,76.541,-171.95,-163.776,0.0117661,0.00  
432432,0.0315486,0.0190233,13.7069  
72021,35.6961558,-118.0090278,11164,35879,29648,133.948,182.37  
,200.375,0.61725,-0.24384,355.732,1.22498,5.51514,3.03223,1.1096  
2,-56,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.615,805.828,50.9  
3,341.021,18.6202,76.5495,-171.938,-162.557,0.0117656,0.0043243  
2,0.0305925,0.0184134,14.1352  
72022,35.6976012,-118.0089866,11163.8,35880,29616,133.884,182.  
274,200.25,0.616875,-0.16256,355.842,1.31287,5.58655,3.03772,1.2  
7441,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.604,805.8  
28,50.93,341.021,18.6219,76.469,-171.926,-162.456,0.0117661,0.00  
432432,0.0315486,0.0190233,13.7069  
72023,35.6985644,-118.0089573,11163.7,35879,29498.5,133.82,182.  
017,199.875,0.616,-0.08128,355.924,1.40076,5.56458,3.04321,1.433  
72,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.615,805.828,  
50.93,341.021,18.6235,76.3921,-171.914,-161.718,0.0117656,0.0043  
2432,0.0315486,0.0190233,13.7069  
72024,35.7000081,-118.0089094,11163.5,35879,29443.5,133.755,18  
2.017,199.875,0.616,-0.08128,356.017,1.51062,5.59204,3.04871,1.50  
513,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.615,805.82  
8,50.93,341.021,18.6252,76.4716,-171.902,-161.121,0.0117656,0.00  
432432,0.0315486,0.0190233,13.7069  
72025,35.7009699,-118.0088745,11163.4,35878,29433.5,133.755,18  
1.952,199.813,0.61575,-0.08128,356.16,1.62598,5.61401,3.06519,1.5  
0513,-55.75,-9999,-9999,-70.6177,-39.25,-9999,-9999,228.626,805.8  
28,50.93,341.021,18.6269,76.5471,-171.89,-161.93,0.011765,0.0043

2432,0.0315486,0.0190233,13.7069  
72026,35.7024121,-118.0088183,11163.3,35877,29415.5,133.627,18  
1.792,199.688,0.61525,-0.16256,356.21,1.75781,5.60303,3.06519,1.5  
1611,-55.75,-9999,-9999,-70.3906,-39.25,-9999,-9999,228.637,805.5  
02,50.93,341.021,18.6285,76.6602,-171.878,-162.086,0.0121586,0.0  
0446919,0.0315486,0.0190233,14.1661  
72027,35.7033735,-118.0087781,11163.2,35877,29345,133.627,181.  
824,199.688,0.615375,-0.16256,356.347,1.90063,5.60852,3.06519,1.  
56006,-55.75,-9999,-9999,-70.3906,-39.25,-9999,-9999,228.637,805.  
502,50.93,341.021,18.6302,76.5578,-171.866,-162.271,0.0121586,0.  
00446919,0.0315486,0.0190233,14.1661  
72028,35.7048155,-118.0087140,11163.1,35875,29303.5,133.563,18  
1.727,199.625,0.615125,-0.24384,356.479,2.04346,5.7019,3.05969,1.  
55457,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.5  
02,50.93,341.021,18.6319,76.5567,-171.854,-162.397,0.0121574,0.0  
0446919,0.0315486,0.0190233,14.1661  
72029,35.7057766,-118.0086684,11163,35875,29315.5,133.563,181.  
599,199.5,0.614625,-0.24384,356.589,2.14783,5.67444,3.07617,1.43  
372,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,  
50.93,341.373,18.6336,76.6346,-171.842,-162.991,0.0121574,0.0044  
6919,0.0315486,0.0190233,14.1661  
72030,35.7072175,-118.0085958,11162.9,35874,29231.5,133.498,18  
1.567,199.438,0.6145,-0.24384,356.671,2.31262,5.7019,3.10913,1.23  
596,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.669,805.502,  
50.6727,341.373,18.6352,76.6272,-171.83,-163.27,0.0121568,0.0044  
6919,0.0315486,0.0190233,14.1661  
72031,35.7081776,-118.0085448,11162.8,35874,29227.5,133.434,18  
1.663,199.5,0.614875,-0.08128,356.792,2.42798,5.76233,3.1366,1.15  
356,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.669,805.502,  
50.6727,341.373,18.6369,76.6311,-171.818,-163.46,0.0121568,0.004  
46919,0.0315486,0.0190233,14.1661  
72032,35.7096171,-118.0084645,11162.7,35875,29209,133.37,181.5  
99,199.5,0.614625,0.356.819,2.55981,5.77332,3.10913,1.05469,-55.7  
5,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,3  
41.373,18.6386,76.5914,-171.806,-163.53,0.0121574,0.00446919,0.0  
315486,0.0190233,14.1661  
72033,35.7105762,-118.0084087,11162.7,35875,29208,133.37,181.4



7,199.313,0.614125,0,356.929,2.66968,5.7843,3.09814,0.928345,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.6403,76.6103,-171.794,-164.071,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72034,35.7120143,-118.0083217,11162.7,35875,29241,133.37,181.342,199.125,0.61375,0,357.006,2.78503,5.86121,3.10364,0.878906,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.6419,76.7352,-171.782,-164.786,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72035,35.7129725,-118.0082617,11162.7,35875,29165.5,133.241,181.245,199.063,0.613375,0,357.067,2.8949,5.89417,3.10364,0.911865,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.6436,76.7254,-171.77,-165.035,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72036,35.7144087,-118.0081687,11162.7,35875,29228,133.241,181.181,199,0.61325,-0,357.155,2.98279,5.88867,3.09265,0.939331,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.6453,76.8155,-171.758,-165.428,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72037,35.7153658,-118.0081048,11162.6,35875,29124.5,133.241,180.988,198.75,0.6125,-0,357.22,3.07068,5.92163,3.08167,0.994263,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.647,76.747,-171.746,-165.749,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72038,35.7168008,-118.0080061,11162.5,35875,29227.5,133.112,180.891,198.625,0.612125,-0,357.259,3.18054,5.96558,3.07617,1.00525,-55.75,-9999,-9999,-70.3906,-39.5,-9999,-9999,228.658,805.502,50.6727,341.373,18.6486,76.7238,-171.733,-165.767,0.0121574,0.00446919,0.0315486,0.0190233,14.1661  
72039,35.7177569,-118.0079380,11162.5,35875,29151,133.048,180.891,198.625,0.612125,0,357.33,3.26843,5.95459,3.08167,0.999756,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.658,805.706,50.6727,341.373,18.6503,76.6521,-171.721,-166.392,0.0121445,0.0044645,0.0315486,0.0190233,14.151  
72040,35.7191904,-118.0078332,11162.4,35875,29109.5,132.984,180.763,198.5,0.61175,0,357.407,3.3783,6.05347,3.08716,0.999756,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.658,805.706,50.6727

,341.373,18.652,76.6872,-171.709,-166.573,0.0121445,0.00446445,0.0315486,0.0190233,14.151  
72041,35.7201457,-118.0077609,11162.3,35876,29209,132.984,180.666,198.375,0.611375,0.08128,357.424,3.49365,6.09192,3.08716,0.933838,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.647,805.706,50.6727,341.373,18.6537,76.6549,-171.697,-166.059,0.0121451,0.00446445,0.0315486,0.0190233,14.151  
72042,35.7215783,-118.0076496,11162.1,35875,29170,132.919,180.698,198.438,0.6115,0,357.534,3.57605,6.1084,3.09265,0.955811,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.658,805.706,50.6727,341.373,18.6553,76.6133,-171.685,-165.856,0.0121445,0.00446445,0.0315486,0.0190233,14.151  
72043,35.7225329,-118.0075738,11162,35875,29153.5,132.984,180.698,198.438,0.6115,-0,357.621,3.68042,6.15234,3.08716,0.966797,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.658,805.706,50.6727,341.373,18.657,76.501,-171.673,-165.657,0.0121445,0.00446445,0.0315486,0.0190233,14.151  
72044,35.7239646,-118.0074578,11161.9,35875,29147,132.919,180.634,198.313,0.61125,-0,357.671,3.76282,6.14685,3.08716,0.933838,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.658,805.706,50.6727,341.373,18.6587,76.5315,-171.661,-166.054,0.0121445,0.00446445,0.0315486,0.0190233,14.151  
72045,35.7249186,-118.0073784,11161.7,35876,28994.5,132.855,180.57,198.25,0.611125,0,357.781,3.87268,6.1853,3.08716,0.878906,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.647,805.706,50.6727,341.373,18.6604,76.5735,-171.649,-166.735,0.0121451,0.00446445,0.0315486,0.0190233,14.151  
72046,35.7263493,-118.0072564,11161.5,35874,28985.5,132.791,180.538,198.25,0.611125,-0,357.869,3.96606,6.1908,3.08167,0.884399,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.669,805.706,50.6727,341.373,18.6621,76.6149,-171.636,-166.503,0.0121439,0.00446445,0.0315486,0.0190233,14.151  
72047,35.7273028,-118.0071731,11161.4,35874,29086,132.727,180.473,198.125,0.610875,-0.24384,357.891,4.04846,6.1853,3.09265,0.928345,-55.75,-9999,-9999,-70.3979,-39.5,-9999,-9999,228.669,805.706,50.6727,341.373,18.6637,76.6763,-171.624,-166.539,0.0121439,0.00446445,0.0315486,0.0190233,14.151

72048,35.7287326,-118.0070458,11161.2,35873,28977.5,132.791,18  
0.377,198.063,0.6105,-0.16256,357.973,4.12537,6.19629,3.09265,0.9  
11865,-55.75,-9999,-9999,-70.3979,-39.75,-9999,-9999,228.68,805.7  
06,50.6727,341.373,18.6654,76.7213,-171.612,-166.719,0.0121433,0  
.00446445,0.0315486,0.0190233,14.151

72049,35.7296854,-118.0069593,11161,35873,28782.5,132.791,180.  
377,198.063,0.6105,-0.08128,358.066,4.24072,6.27319,3.10364,0.95  
0317,-55.75,-9999,-9999,-70.3979,-39.75,-9999,-9999,228.68,805.70  
6,50.6727,341.373,18.6671,76.7313,-171.6,-166.481,0.0121433,0.00  
446445,0.0315486,0.0190233,14.151

72050,35.7311141,-118.0068260,11160.9,35873,28778,132.662,180.  
248,197.875,0.610125,-0.08128,358.121,4.33411,6.27319,3.10913,0.  
955811,-55.75,-9999,-9999,-70.3979,-39.75,-9999,-9999,228.68,805.  
706,50.6727,341.373,18.6688,76.7102,-171.588,-166.731,0.0121433,  
0.00446445,0.0315486,0.0190233,14.151

72051,35.7320662,-118.0067350,11160.7,35873,28828.5,132.662,18  
0.088,197.688,0.6095,-0,358.204,4.4165,6.2677,3.12012,0.878906,-5  
5.75,-9999,-9999,-70.3979,-39.75,-9999,-9999,228.68,805.706,50.672  
7,341.373,18.6705,76.6643,-171.576,-167.128,0.0121433,0.0044644  
5,0.0315486,0.0190233,14.151

72052,35.7334941,-118.0065955,11160.6,35873,28637.5,132.598,18  
0.055,197.688,0.609375,0,358.242,4.53186,6.33362,3.1311,0.845947  
, -55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.68,805.38,50.6  
727,341.373,18.6721,76.6413,-171.564,-167.523,0.0118124,0.00434  
277,0.0315486,0.0190233,13.7653

72053,35.7344457,-118.0065007,11160.5,35872,28650.5,132.598,17  
9.991,197.563,0.609125,-0,358.264,4.61426,6.37756,3.12561,0.7910  
16,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.691,805.38,5  
0.6727,341.373,18.6738,76.7199,-171.551,-167.505,0.0118118,0.004  
34277,0.0315486,0.0190233,13.7653

72054,35.7358725,-118.0063558,11160.4,35872,28675.5,132.534,17  
9.862,197.5,0.60875,-0,358.363,4.70215,6.37756,3.12561,0.774536,-  
55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.691,805.38,50.67  
27,341.373,18.6755,76.5766,-171.539,-167.84,0.0118118,0.0043427  
7,0.0315486,0.0190233,13.7653

72055,35.7368227,-118.0062570,11160.4,35872,28695.5,132.598,17  
9.862,197.5,0.60875,-0.08128,358.484,4.78455,6.427,3.1366,0.80749

5,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.691,805.38,50.6727,341.373,18.6772,76.6284,-171.527,-167.438,0.0118118,0.00434277,0.0315486,0.0190233,13.7653

72056,35.7382475,-118.0061061,11160.3,35871,28902,132.469,179.766,197.375,0.608375,-0.08128,358.511,4.86145,6.38306,3.1311,0.840454,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.702,805.38,50.6727,341.373,18.6789,76.7532,-171.515,-166.957,0.0118112,0.00434277,0.0315486,0.0190233,13.7653

72057,35.7391971,-118.0060038,11160.2,35871,28820.5,132.469,179.702,197.313,0.608125,-0.08128,358.566,4.94934,6.41052,3.12561,0.807495,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.702,805.38,50.6727,341.373,18.6806,76.6913,-171.503,-167.034,0.0118112,0.00434277,0.0315486,0.0190233,13.7653

72058,35.7406207,-118.0058481,11160.1,35871,28761.5,132.405,179.67,197.25,0.608,-0.358.588,5.03174,6.47095,3.1311,0.76355,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.702,805.38,50.6727,341.373,18.6819,76.6535,-171.493,-167.509,0.0118112,0.00434277,0.0315486,0.0190233,13.7653

72059,35.7415694,-118.0057426,11160,35870,28771.5,132.405,179.573,197.188,0.60775,-0.08128,358.632,5.11414,6.53137,3.1311,0.769043,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.713,805.38,50.6727,341.373,18.6839,76.6373,-171.478,-167.859,0.0118107,0.00434277,0.0315486,0.0190233,13.7653

72060,35.7429918,-118.0055820,11159.9,35870,28861,132.405,179.573,197.063,0.607625,-0.08128,358.682,5.20203,6.54785,3.1311,0.703125,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.713,805.38,50.6727,341.373,18.6856,76.7559,-171.466,-168.057,0.0118107,0.00434277,0.0315486,0.0190233,13.7653

72061,35.7439400,-118.0054732,11159.8,35870,28886.5,132.405,179.573,197.125,0.60775,-0.358.742,5.28992,6.61377,3.1366,0.648193,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.713,805.38,50.6727,341.373,18.6873,76.8412,-171.454,-168.432,0.0118107,0.00434277,0.0315486,0.0190233,13.7653

72062,35.7453616,-118.0053075,11159.7,35868,28938.5,132.276,179.605,197.188,0.607875,-0.08128,358.742,5.37231,6.63574,3.14758,0.620728,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.735,805.38,50.6727,341.373,18.689,76.8334,-171.442,-168.931,0.0118095

,0.00434277,0.0315486,0.0190233,13.7653  
72063,35.7463092,-118.0051953,11159.7,35869,28980,132.212,179.  
605,197.188,0.607875,-0.16256,358.781,5.47119,6.67969,3.14758,0.  
510864,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.724,805  
.38,50.6727,341.373,18.6907,76.8109,-171.429,-169.877,0.0118101,  
0.00434277,0.0315486,0.0190233,13.7653  
72064,35.7477301,-118.0050251,11159.6,35868,28970.5,132.276,17  
9.477,197,0.607375,-0.08128,358.846,5.52063,6.74561,3.15857,0.48  
3398,-55.75,-9999,-9999,-70.5884,-39.75,-9999,-9999,228.735,805.3  
8,50.6727,341.373,18.6921,76.7549,-171.42,-169.87,0.0118095,0.00  
434277,0.0315486,0.0190233,13.7653  
72065,35.7486771,-118.0049102,11159.5,35868,29048.5,132.212,17  
9.412,196.938,0.607125,-0.08128,358.863,5.58105,6.74011,3.15857,  
0.450439,-55.75,-9999,-9999,-70.4565,-39.75,-9999,-9999,228.735,8  
05.299,50.6727,341.373,18.6941,76.7261,-171.405,-169.724,0.01203  
77,0.00442668,0.0315486,0.0190233,14.0313  
72066,35.7500970,-118.0047360,11159.5,35868,29142,132.148,179.  
38,196.875,0.607,-0,358.896,5.63049,6.78406,3.15857,0.428467,-55.  
75,-9999,-9999,-70.4565,-39.75,-9999,-9999,228.735,805.299,50.672  
7,341.373,18.6958,76.8217,-171.393,-169.891,0.0120377,0.0044266  
8,0.0315486,0.0190233,14.0313  
72067,35.7510431,-118.0046192,11159.5,35869,29142.5,132.148,17  
9.284,196.813,0.60675,0,358.94,5.69641,6.80603,3.14758,0.41748,-5  
5.75,-9999,-9999,-70.4565,-39.75,-9999,-9999,228.724,805.299,50.67  
27,341.373,18.6975,76.8521,-171.38,-169.273,0.0120383,0.0044266  
8,0.0315486,0.0190233,14.0313  
72068,35.7524619,-118.0044421,11159.4,35868,29201,132.019,179.  
219,196.75,0.6065,0,358.934,5.75134,6.81702,3.15857,0.384521,-55.  
75,-9999,-9999,-70.4565,-39.75,-9999,-9999,228.735,805.299,50.672  
7,341.373,18.6991,76.9749,-171.368,-169.534,0.0120377,0.0044266  
8,0.0315486,0.0190233,14.0313  
72069,35.7534072,-118.0043236,11159.4,35868,29198.5,132.019,17  
9.059,196.563,0.606,-0,358.978,5.80627,6.828,3.15308,0.346069,-55  
.75,-9999,-9999,-70.4565,-39.75,-9999,-9999,228.735,805.299,50.672  
7,341.373,18.7008,77.0463,-171.356,-169.867,0.0120377,0.0044266  
8,0.0315486,0.0190233,14.0313  
72070,35.7548247,-118.0041436,11159.3,35868,29231.5,132.019,17

8.994,196.438,0.605875,-0,358.989,5.86121,6.88843,3.15308,0.2307  
13,-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.735,805.299,50.  
6727,341.373,18.7025,77.0337,-171.344,-170.347,0.0120377,0.0044  
2668,0.0315486,0.0190233,14.0313  
72071,35.7557695,-118.0040224,11159.2,35868,29305.5,131.955,17  
8.962,196.438,0.60575,-0.08128,359.017,5.91614,6.93237,3.16406,0.  
137329,-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.735,805.29  
9,50.6727,341.021,18.7042,76.9373,-171.332,-171.078,0.0120377,0.  
00442668,0.0315486,0.0190233,14.0313  
72072,35.7571866,-118.0038397,11159.1,35868,29290,131.891,178.  
962,196.438,0.60575,-0,359.055,5.95459,6.92139,3.15857,0.10437,-  
55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.735,805.299,50.672  
7,341.021,18.7059,76.8781,-171.319,-171.789,0.0120377,0.0044266  
8,0.0315486,0.0190233,14.0313  
72073,35.7581310,-118.0037174,11159,35867,29321.5,131.891,178.  
93,196.375,0.605625,-0,359.094,6.01501,6.96533,3.14209,0.109863,  
-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.746,805.299,50.67  
27,341.021,18.7076,76.9142,-171.307,-171.76,0.0120371,0.0044266  
8,0.0315486,0.0190233,14.0313  
72074,35.7595470,-118.0035328,11158.9,35867,29330.5,131.762,17  
8.834,196.25,0.60525,-0.08128,359.083,6.04248,6.95435,3.14209,0.1  
2085,-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.746,805.299,  
50.6727,341.021,18.709,77.0399,-171.297,-171.308,0.0120371,0.004  
42668,0.0315486,0.0190233,14.0313  
72075,35.7604905,-118.0034091,11158.8,35867,29437.5,131.698,17  
8.705,196.125,0.60475,-0,359.099,6.07544,6.97632,3.1311,0.115356,  
-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.746,805.299,50.67  
27,341.021,18.711,76.9976,-171.283,-171.037,0.0120371,0.0044266  
8,0.0315486,0.0190233,14.0313  
72076,35.7619050,-118.0032236,11158.6,35868,29440.5,131.698,17  
8.705,196.188,0.604875,-0,359.077,6.09741,7.00378,3.1311,-0.0823  
975,-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.735,805.299,5  
0.6727,341.021,18.7127,77.0813,-171.27,-171.102,0.0120377,0.0044  
2668,0.0315486,0.0190233,14.0313  
72077,35.7628475,-118.0030989,11158.5,35867,29363,131.698,178.  
673,196.063,0.60475,0,359.066,6.13037,7.05872,3.16406,-0.197754,  
-55.75,-9999,-9999,-70.4565,-40,-9999,-9999,228.746,805.299,50.67

27,341.021,18.7144,77.2009,-171.258,-171.639,0.0120371,0.004426  
68,0.0315486,0.0190233,14.0313  
72078,35.7642607,-118.0029117,11158.3,35867,29241,131.633,178.  
705,196.125,0.604875,0,359.083,6.15784,7.08069,3.15857,-0.258179  
, -56,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,3  
41.021,18.7161,77.2526,-171.246,-171.436,0.0127059,0.0046726,0.0  
305925,0.0184134,15.2737  
72079,35.7652024,-118.0027865,11158.2,35867,29246,131.569,178.  
673,196.125,0.60475,-0,359.083,6.16333,7.08618,3.16406,-0.379028  
, -56,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,3  
41.021,18.7178,77.1536,-171.234,-171.828,0.0127059,0.0046726,0.0  
305925,0.0184134,15.2737  
72080,35.7666143,-118.0025988,11158.1,35866,29248,131.505,178.  
48,195.875,0.604125,-0.08128,359.094,6.19629,7.11914,3.17505,-0.  
494385,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.757,804.729  
, 50.6727,341.021,18.7195,77.1137,-171.221,-171.591,0.0127052,0.0  
046726,0.0315486,0.0190233,14.8108  
72081,35.7675550,-118.0024739,11158.1,35867,29240,131.505,178.  
383,195.813,0.60375,-0,359.077,6.19629,7.17407,3.18054,-0.615234  
, -55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.672  
7,341.021,18.7212,77.059,-171.209,-173.085,0.0127059,0.0046726,0  
.0315486,0.0190233,14.8108  
72082,35.7689657,-118.0022871,11158,35866,29214,131.44,178.287  
, 195.688,0.603375,-0,359.061,6.16333,7.09167,3.18054,-0.725098,-5  
5.75,-9999,-9999,-70.083,-40,-9999,-9999,228.757,804.729,50.6727,3  
41.021,18.7229,77.077,-171.197,-174.191,0.0127052,0.0046726,0.03  
15486,0.0190233,14.8108  
72083,35.7699058,-118.0021629,11158,35866,29173,131.376,178.15  
8,195.563,0.603,-0.08128,359.022,6.16882,7.11365,3.20251,-0.7800  
29,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.757,804.729,50.6  
727,340.67,18.7245,77.0591,-171.185,-174.681,0.0127052,0.004672  
6,0.0315486,0.0190233,14.8108  
72084,35.7713157,-118.0019771,11158,35867,29226,131.312,178.12  
6,195.5,0.602875,-0,359.022,6.11938,7.08618,3.20801,-0.818481,-55  
.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,34  
0.67,18.7262,77.1309,-171.173,-174.806,0.0127059,0.0046726,0.031  
5486,0.0190233,14.8108

72085,35.7722552,-118.0018538,11157.9,35868,29229,131.248,178.03,195.375,0.6025,0.08128,359,6.09741,7.08069,3.20801,-0.884399,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.735,804.729,50.6727,340.67,18.7279,77.1619,-171.16,-174.83,0.0127065,0.0046726,0.0315486,0.0190233,14.8108

72086,35.7736639,-118.0016699,11157.8,35868,29311.5,131.248,178.03,195.375,0.6025,0.16256,358.995,6.06445,7.0697,3.21899,-0.939331,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.735,804.729,50.6727,340.67,18.7296,77.1741,-171.148,-174.971,0.0127065,0.0046726,0.0315486,0.0190233,14.8108

72087,35.7746027,-118.0015477,11157.7,35867,29322,131.119,177.901,195.25,0.602,0.358.956,6.04797,7.0697,3.21899,-1.02173,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,340.67,18.7313,77.1606,-171.136,-175.247,0.0127059,0.0046726,0.0315486,0.0190233,14.8108

72088,35.7760101,-118.0013655,11157.6,35867,29315.5,131.055,177.869,195.25,0.602,-0.358.89,5.99304,7.04224,3.23547,-1.13708,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,340.67,18.733,77.1525,-171.124,-175.18,0.0127059,0.0046726,0.0315486,0.0190233,14.8108

72089,35.7769494,-118.0012448,11157.5,35867,29324,130.99,177.837,195.188,0.601875,-0.358.852,5.96008,7.0752,3.24646,-1.21948,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,340.67,18.7347,77.1219,-171.111,-175.632,0.0127059,0.0046726,0.0315486,0.0190233,14.8108

72090,35.7783574,-118.0010652,11157.5,35867,29338,130.926,177.933,195.25,0.60225,-0.358.775,5.91064,7.0697,3.25195,-1.23047,-55.75,-9999,-9999,-70.083,-40,-9999,-9999,228.746,804.729,50.6727,340.67,18.7364,77.0958,-171.099,-175.641,0.0127059,0.0046726,0.0315486,0.0190233,14.8108

72091,35.7792957,-118.0009465,11157.4,35867,29345.5,130.862,177.837,195.188,0.601875,0.358.726,5.86121,7.09167,3.25195,-1.26892,-55.75,-9999,-9999,-70.3833,-40,-9999,-9999,228.746,804.851,50.6727,340.67,18.7381,77.0965,-171.087,-175.552,0.0121657,0.00447394,0.0315486,0.0190233,14.1811

72092,35.7807018,-118.0007706,11157.3,35868,29361,130.797,177.998,195.313,0.602375,0.16256,358.665,5.80627,7.08618,3.26843,-1.



35132,-55.75,-9999,-9999,-70.3833,-40,-9999,-9999,228.735,804.851  
,50.6727,340.67,18.7398,77.1944,-171.075,-175.846,0.0121662,0.00  
447394,0.0315486,0.0190233,14.1811  
72093,35.7816389,-118.0006550,11157.3,35869,29438.5,130.733,17  
7.998,195.375,0.6025,0.08128,358.577,5.71838,7.09717,3.29041,-1.3  
1287,-56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.724,804.851,  
50.6727,340.67,18.7415,77.3284,-171.063,-175.791,0.0121668,0.004  
47394,0.0305925,0.0184134,14.6243  
72094,35.7830429,-118.0004840,11157.3,35869,29511.5,130.669,17  
7.933,195.25,0.60225,0,358.445,5.66345,7.09167,3.28491,-1.39526,-  
56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.724,804.851,50.672  
7,340.67,18.7432,77.2813,-171.051,-175.51,0.0121668,0.00447394,0  
.0305925,0.0184134,14.6243  
72095,35.7839781,-118.0003713,11157.4,35868,29562.5,130.54,177.  
965,195.313,0.602375,0,358.385,5.61401,7.17407,3.34534,-1.69739,  
-56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.735,804.851,50.67  
27,340.318,18.7449,77.2832,-171.038,-176.836,0.0121662,0.004473  
94,0.0305925,0.0184134,14.6243  
72096,35.7853816,-118.0002050,11157.4,35868,29754.5,130.476,17  
7.998,195.375,0.6025,-0,358.176,5.53162,7.29492,3.38379,-2.11487,  
-56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.735,804.851,50.67  
27,340.318,18.7466,77.3262,-171.026,-177.943,0.0121662,0.004473  
94,0.0305925,0.0184134,14.6243  
72097,35.7863175,-118.0000960,11157.5,35869,29744,130.54,177.7  
73,195.125,0.601625,0,357.918,5.42175,7.25098,3.35632,-2.64221,-  
55.75,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.724,804.851,50.9  
3,340.318,18.7483,77.2272,-171.014,-178.82,0.0121668,0.00447394,  
0.0315486,0.0190233,14.1811  
72098,35.7877210,-117.9999367,11157.6,35869,29702.5,130.412,17  
7.483,194.75,0.60075,0.08128,357.72,5.28442,7.37183,3.33984,-2.86  
743,-55.75,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.724,804.85  
1,50.93,340.318,18.75,77.2211,-171.002,-179.857,0.0121668,0.0044  
7394,0.0315486,0.0190233,14.1811  
72099,35.7886558,-117.9998338,11157.6,35871,29784,130.283,177.  
547,194.813,0.600875,0.16256,357.374,5.09766,7.52563,3.32886,-2.  
74658,-55.75,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.702,804.  
851,50.93,339.966,18.7517,77.2944,-170.99,-179.691,0.012168,0.00

447394,0.0315486,0.0190233,14.1811  
72100,35.7900566,-117.9996857,11157.6,35872,29828,130.219,177.  
547,194.813,0.600875,0.16256,356.962,4.87244,7.50366,3.31787,-2.  
70264,-55.75,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.691,804.  
851,50.93,339.966,18.7534,77.3722,-170.978,-178.95,0.0121686,0.0  
0447394,0.0315486,0.0190233,14.1811  
72101,35.7909903,-117.9995927,11157.6,35874,29789,130.026,177.  
483,194.75,0.60075,0.4064,356.726,4.64722,7.69043,3.32886,-2.669  
68,-55.75,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.669,804.851,  
50.93,339.615,18.7551,77.4589,-170.966,-179.025,0.0121697,0.0044  
7394,0.0315486,0.0190233,14.1811  
72102,35.7923893,-117.9994595,11157.5,35874,29931,129.897,177.  
483,194.75,0.600875,0.32512,356.309,4.38904,7.83325,3.31787,-2.2  
7966,-56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.669,804.851,  
51.1872,339.615,18.7568,77.4135,-170.954,-177.707,0.0121697,0.00  
447394,0.0305925,0.0184134,14.6243  
72103,35.7933211,-117.9993750,11157.4,35875,29896.5,129.833,17  
7.451,194.625,0.60075,0.24384,356.006,4.1748,7.8717,3.27393,-1.90  
063,-56,-9999,-9999,-70.3833,-40.25,-9999,-9999,228.658,804.851,5  
1.1872,339.263,18.7584,77.1937,-170.942,-175.742,0.0121703,0.004  
47394,0.0305925,0.0184134,14.6243  
72104,35.7947176,-117.9992565,11157.3,35875,29918.5,129.704,17  
7.226,194.438,0.599875,0.08128,355.908,3.94409,7.94312,3.24646,-  
1.73584,-55.75,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.658,80  
4.119,51.1872,338.912,18.7601,77.1685,-170.93,-175.032,0.0121187  
,0.00445498,0.0315486,0.0190233,14.121  
72105,35.7956481,-117.9991816,11157.2,35874,29942,129.511,177.  
226,194.438,0.599875,0.355.737,3.71887,7.93213,3.23547,-1.42822,  
-55.75,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.669,804.119,51.  
1872,338.56,18.7618,77.1715,-170.918,-173.649,0.0121182,0.00445  
498,0.0315486,0.0190233,14.121  
72106,35.7970429,-117.9990756,11157,35874,29961,129.447,177.25  
8,194.5,0.6,0.355.726,3.54858,7.81677,3.21899,-0.97229,-55.75,-999  
9,-9999,-70.4126,-40.25,-9999,-9999,228.669,804.119,51.4444,338.5  
6,18.7635,77.0562,-170.906,-171.437,0.0121182,0.00445498,0.0315  
486,0.0190233,14.121  
72107,35.7979725,-117.9990087,11156.7,35872,29933.5,129.447,17

7.355,194.563,0.600375,-0.08128,355.688,3.35632,7.6355,3.18604,-  
0.593262,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.691,804.  
119,51.4444,338.209,18.7652,77.0331,-170.894,-169.7,0.012117,0.0  
0445498,0.0305925,0.0184134,14.5623  
72108,35.7993667,-117.9989121,11156.3,35872,29826,129.318,177.  
419,194.688,0.600625,-0.16256,355.633,3.20801,7.58606,3.2135,-0.  
43396,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.691,804.119  
,51.4444,338.209,18.7669,77.1197,-170.882,-168.36,0.012117,0.004  
45498,0.0305925,0.0184134,14.5623  
72109,35.8002966,-117.9988496,11155.9,35871,29904,129.383,177.  
483,194.813,0.600875,-0.16256,355.578,3.09814,7.4707,3.27942,-0.  
444946,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.702,804.11  
9,51.4444,338.209,18.7686,77.1427,-170.87,-168.548,0.0121164,0.0  
0445498,0.0305925,0.0184134,14.5623  
72110,35.8016905,-117.9987590,11155.4,35870,29786.5,129.254,17  
7.451,194.75,0.60075,-0.24384,355.562,3.01025,7.43774,3.32336,-0.  
428467,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.713,804.11  
9,51.4444,337.857,18.7703,77.1062,-170.858,-168.406,0.0121158,0.  
00445498,0.0305925,0.0184134,14.5623  
72111,35.8026193,-117.9987005,11155.1,35869,29810,129.19,177.4  
83,194.813,0.600875,-0.24384,355.578,2.93335,7.36084,3.33435,-0.  
285645,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.724,804.11  
9,51.7016,337.857,18.772,77.0446,-170.846,-167.814,0.0121153,0.0  
0445498,0.0305925,0.0184134,14.5623  
72112,35.8040128,-117.9986142,11154.7,35869,29748.5,129.19,177.  
29,194.563,0.600125,-0.16256,355.474,2.87292,7.30042,3.34534,-0.  
318604,-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.724,804.11  
9,51.7016,337.857,18.7737,76.9752,-170.834,-167.495,0.0121153,0.  
00445498,0.0305925,0.0184134,14.5623  
72113,35.8049415,-117.9985586,11154.5,35869,29683,129.125,177.  
258,194.5,0.6,-0.08128,355.496,2.79053,7.32239,3.40027,-0.488892,  
-56,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.724,804.119,51.70  
16,337.857,18.7753,77.0663,-170.822,-167.726,0.0121153,0.004454  
98,0.0305925,0.0184134,14.5623  
72114,35.8063340,-117.9984768,11154.2,35868,29738,129.125,177.  
226,194.438,0.599875,-0.08128,355.452,2.7301,7.27844,3.42773,-0.  
532837,-55.75,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.735,804

.119,51.7016,337.857,18.777,77.098,-170.81,-167.089,0.0121147,0.0  
0445498,0.0315486,0.0190233,14.121  
72115,35.8072610,-117.9984243,11154.1,35868,29542.5,129.061,17  
7.033,194.25,0.59925,-0.08128,355.413,2.6532,7.20703,3.41675,-0.5  
5481,-55.75,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.735,804.1  
19,51.7016,337.857,18.7787,77.0564,-170.798,-166.838,0.0121147,0  
.00445498,0.0315486,0.0190233,14.121  
72116,35.8086511,-117.9983480,11154.1,35867,29562.5,128.933,17  
7.097,194.25,0.599375,-0.16256,355.358,2.59277,7.18506,3.42224,-  
0.582275,-55.75,-9999,-9999,-70.4126,-40.25,-9999,-9999,228.746,8  
04.119,51.7016,337.857,18.7804,77.0979,-170.787,-166.962,0.01211  
41,0.00445498,0.0315486,0.0190233,14.121  
72117,35.8095780,-117.9982983,11154.1,35867,29416.5,128.868,17  
6.969,194.125,0.599,-0.08128,355.298,2.50488,7.16309,3.42773,-0.5  
05371,-56,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.746,804.892  
,51.7016,337.505,18.7821,77.1988,-170.775,-166.842,0.0119861,0.0  
0440791,0.0305925,0.0184134,14.4085  
72118,35.8109676,-117.9982261,11154.2,35867,29410,128.804,176.  
904,194.063,0.59875,-0.08128,355.204,2.42249,7.13013,3.41675,-0.  
461426,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.746,804  
.892,51.7016,337.505,18.7838,77.0879,-170.763,-166.187,0.0119861  
,0.00440791,0.0315486,0.0190233,13.9718  
72119,35.8118932,-117.9981798,11154.3,35867,29245.5,128.74,176.  
969,194.125,0.599,-0.355.144,2.33459,7.13562,3.43323,-0.532837,-5  
5.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.746,804.892,51.70  
16,337.505,18.7855,77.1761,-170.751,-166.958,0.0119861,0.004407  
91,0.0315486,0.0190233,13.9718  
72120,35.8132818,-117.9981122,11154.4,35868,29260,128.74,176.9  
04,194.063,0.59875,0.355.04,2.27966,7.17957,3.44971,-0.53833,-55.  
75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.735,804.892,51.701  
6,337.505,18.7872,77.201,-170.739,-167.072,0.0119867,0.00440791,  
0.0315486,0.0190233,13.9718  
72121,35.8142066,-117.9980692,11154.5,35868,29233.5,128.675,17  
6.84,194.0.5985,0.354.93,2.20276,7.16858,3.43323,-0.494385,-55.75  
, -9999,-9999,-70.4858,-40.25,-9999,-9999,228.735,804.892,51.7016,3  
37.505,18.7889,77.1813,-170.727,-166.164,0.0119867,0.00440791,0.  
0315486,0.0190233,13.9718

72122,35.8155932,-117.9980069,11154.7,35869,29239,128.547,176.  
808,194,0.598375,0.08128,354.853,2.12036,7.19604,3.43323,-0.5108  
64,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.724,804.892,  
51.7016,337.505,18.7906,77.2068,-170.715,-166.139,0.0119872,0.00  
440791,0.0315486,0.0190233,13.9718  
72123,35.8165180,-117.9979664,11154.7,35869,29146.5,128.547,17  
6.808,193.938,0.598375,0.08128,354.765,2.03247,7.21802,3.4552,-0.  
499878,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.724,804  
.892,51.7016,337.505,18.7922,77.1623,-170.704,-165.953,0.0119872  
,0.00440791,0.0315486,0.0190233,13.9718  
72124,35.8179052,-117.9979074,11154.8,35870,29218.5,128.418,17  
6.904,194.125,0.59875,0.08128,354.677,1.95007,7.19055,3.44971,-0.  
43396,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.713,804.  
892,51.7016,337.505,18.7939,77.1395,-170.692,-165.611,0.0119878,  
0.00440791,0.0315486,0.0190233,13.9718  
72125,35.8188293,-117.9978697,11154.8,35869,29235,128.418,176.  
904,194.063,0.59875,0,354.6,1.86768,7.19604,3.44971,-0.357056,-5  
5.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.724,804.892,51.70  
16,337.505,18.7956,77.2595,-170.68,-165.435,0.0119872,0.0044079  
1,0.0315486,0.0190233,13.9718  
72126,35.8202138,-117.9978166,11154.9,35870,29133,128.354,176.  
904,194.063,0.59875,0,354.529,1.79626,7.21252,3.44421,-0.274658,  
-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.713,804.892,51.  
9588,337.154,18.7973,77.2354,-170.668,-164.937,0.0119878,0.0044  
0791,0.0315486,0.0190233,13.9718  
72127,35.8211360,-117.9977832,11154.9,35871,29023,128.289,176.  
84,194.063,0.5985,0.08128,354.452,1.71936,7.19604,3.43323,-0.120  
85,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.702,804.892,  
51.9588,337.154,18.799,77.1429,-170.656,-164.515,0.0119884,0.004  
40791,0.0315486,0.0190233,13.9718  
72128,35.8225195,-117.9977348,11155,35871,29076.5,128.225,176.  
808,193.938,0.598375,0.08128,354.446,1.65894,7.21252,3.41125,-0.  
0769043,-55.75,-9999,-9999,-70.4858,-40.25,-9999,-9999,228.702,80  
4.892,51.9588,337.154,18.8007,77.1525,-170.645,-164.343,0.011988  
4,0.00440791,0.0315486,0.0190233,13.9718  
72129,35.8234411,-117.9977039,11155,35870,29092.5,128.161,176.  
744,193.875,0.598125,0,354.402,1.57104,7.17957,3.42224,-0.098877

, -55.75, -9999, -9999, -70.4858, -40.25, -9999, -9999, 228.713, 804.892, 51.9588, 337.154, 18.8024, 77.1289, -170.633, -164.245, 0.0119878, 0.00440791, 0.0315486, 0.0190233, 13.9718  
72130, 35.8248228, -117.9976592, 11155, 35870, 29082.5, 128.032, 176.615, 193.75, 0.59775, -0.354.353, 1.51611, 7.11914, 3.43872, -0.0823975, -55.75, -9999, -9999, -70.4858, -40.25, -9999, -9999, 228.713, 804.892, 51.9588, 337.154, 18.8041, 77.1726, -170.621, -163.743, 0.0119878, 0.00440791, 0.0315486, 0.0190233, 13.9718  
72131, 35.8257438, -117.9976303, 11155, 35870, 29129, 128.032, 176.519, 193.688, 0.597375, -0.354.331, 1.48865, 7.14111, 3.42224, 0.0439453, -55.75, -9999, -9999, -70.2734, -40.25, -9999, -9999, 228.713, 805.461, 51.9588, 337.154, 18.8057, 77.0343, -170.609, -163.379, 0.0123626, 0.0045457, 0.0315486, 0.0190233, 14.4086  
72132, 35.8271245, -117.9975885, 11154.9, 35871, 29172.5, 128.032, 176.326, 193.438, 0.59675, 0.354.359, 1.42822, 7.0752, 3.39478, 0.142822, -55.75, -9999, -9999, -70.2734, -40.5, -9999, -9999, 228.702, 805.461, 51.9588, 337.154, 18.8074, 76.9627, -170.597, -162.432, 0.0123632, 0.0045457, 0.0315486, 0.0190233, 14.4086  
72133, 35.8280455, -117.9975614, 11154.8, 35870, 29115.5, 128.032, 176.294, 193.438, 0.596625, 0.354.348, 1.37329, 7.02026, 3.40027, 0.186768, -55.75, -9999, -9999, -70.2734, -40.5, -9999, -9999, 228.713, 805.461, 51.9588, 337.154, 18.8091, 76.9235, -170.586, -162.185, 0.0123626, 0.0045457, 0.0315486, 0.0190233, 14.4086  
72134, 35.8294275, -117.9975218, 11154.6, 35871, 29111.5, 127.904, 176.294, 193.375, 0.596625, 0.354.331, 1.34583, 7.00378, 3.42224, 0.20874, -55.75, -9999, -9999, -70.2734, -40.5, -9999, -9999, 228.702, 805.461, 51.9588, 337.154, 18.8108, 76.9115, -170.574, -162.291, 0.0123632, 0.0045457, 0.0315486, 0.0190233, 14.4086  
72135, 35.8303485, -117.9974960, 11154.5, 35870, 29208, 127.904, 176.229, 193.375, 0.5965, -0.354.331, 1.29089, 6.93787, 3.42773, 0.192261, -56, -9999, -9999, -70.2734, -40.5, -9999, -9999, 228.713, 805.461, 51.9588, 337.154, 18.8125, 76.9547, -170.562, -162.036, 0.0123626, 0.0045457, 0.0305925, 0.0184134, 14.8589  
72136, 35.8317296, -117.9974583, 11154.2, 35868, 29245.5, 127.775, 176.261, 193.375, 0.596625, -0.08128, 354.276, 1.2854, 6.95984, 3.44971, 0.230713, -56, -9999, -9999, -70.2734, -40.5, -9999, -9999, 228.735, 805.461, 51.9588, 337.154, 18.8142, 77.0189, -170.55, -161.713, 0.0123614, 0.00

45457,0.0305925,0.0184134,14.8589  
72137,35.8326498,-117.9974336,11154.1,35868,29243,127.775,176.  
229,193.313,0.5965,-0.16256,354.254,1.23596,6.96533,3.46069,0.30  
2124,-56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461,5  
1.9588,337.154,18.8159,77.0703,-170.539,-161.139,0.0123614,0.004  
5457,0.0305925,0.0184134,14.8589  
72138,35.8340298,-117.9973971,11153.8,35868,29330,127.711,176.  
197,193.313,0.596375,-0.16256,354.205,1.23047,7.03674,3.47717,0.  
296631,-56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461  
,51.9588,337.154,18.8176,77.1306,-170.527,-160.912,0.0123614,0.0  
045457,0.0305925,0.0184134,14.8589  
72139,35.8349496,-117.9973734,11153.7,35868,29342.5,127.711,17  
6.261,193.375,0.596625,-0.08128,354.166,1.2085,7.00928,3.49915,0.  
362549,-56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461  
,51.9588,337.154,18.8193,77.2573,-170.515,-160.734,0.0123614,0.0  
045457,0.0305925,0.0184134,14.8589  
72140,35.8363285,-117.9973382,11153.6,35868,29510.5,127.646,17  
6.326,193.5,0.596875,-0.354.133,1.17554,7.01477,3.51013,0.516357,  
-56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461,51.958  
8,337.154,18.821,77.2012,-170.503,-160.021,0.0123614,0.0045457,0  
.0305925,0.0184134,14.8589  
72141,35.8372475,-117.9973150,11153.5,35869,29448.5,127.646,17  
6.261,193.375,0.596625,0.354.095,1.14807,7.03125,3.49365,0.62072  
8,-56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.724,805.461,51.95  
88,337.154,18.8226,77.0444,-170.492,-159.649,0.012362,0.0045457,  
0.0305925,0.0184134,14.8589  
72142,35.8386253,-117.9972807,11153.4,35868,29539,127.518,176.  
229,193.375,0.5965,-0.354.045,1.14807,7.05872,3.49915,0.648193,-  
56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461,51.9588,  
336.802,18.8243,76.95,-170.48,-159.257,0.0123614,0.0045457,0.030  
5925,0.0184134,14.8589  
72143,35.8395434,-117.9972579,11153.4,35868,29678,127.518,176.  
197,193.25,0.596375,-0.354.018,1.1261,7.08618,3.51013,0.818481,-  
56,-9999,-9999,-70.2734,-40.5,-9999,-9999,228.735,805.461,51.9588,  
336.802,18.826,76.938,-170.468,-158.631,0.0123614,0.0045457,0.03  
05925,0.0184134,14.8589  
72144,35.8409202,-117.9972240,11153.3,35869,29599.5,127.518,17

6.197,193.313,0.596375,0,354.018,1.14807,7.12463,3.49915,0.88989  
3,-56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,51.95  
88,336.802,18.8277,76.7655,-170.456,-158.183,0.0120767,0.004440  
81,0.0305925,0.0184134,14.516  
72145,35.8418380,-117.9972013,11153.4,35869,29761,127.454,176.  
165,193.25,0.59625,0.08128,353.985,1.14807,7.13562,3.52112,1.115  
11,-56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,51.9  
588,336.802,18.8294,76.7304,-170.445,-157.145,0.0120767,0.00444  
081,0.0305925,0.0184134,14.516  
72146,35.8432139,-117.9971665,11153.4,35869,29854,127.454,176.  
326,193.5,0.596875,0.08128,353.974,1.15906,7.17957,3.52661,1.246  
95,-56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,51.9  
588,336.802,18.8311,76.6951,-170.433,-156.588,0.0120767,0.00444  
081,0.0305925,0.0184134,14.516  
72147,35.8441308,-117.9971428,11153.4,35870,29850,127.389,176.  
036,193.188,0.595875,0,353.947,1.18652,7.26746,3.52112,1.35681,-  
56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.713,805.665,51.9588,  
336.802,18.8328,76.6901,-170.421,-156.312,0.0120773,0.00444081,  
0.0305925,0.0184134,14.516  
72148,35.8455043,-117.9971044,11153.4,35869,30003.5,127.261,17  
6.036,193.125,0.595875,0,353.985,1.21399,7.27295,3.50464,1.53259  
, -56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,51.958  
8,336.802,18.8345,76.5902,-170.409,-156.04,0.0120767,0.00444081,  
0.0305925,0.0184134,14.516  
72149,35.8464198,-117.9970781,11153.4,35869,30023,127.325,176.  
133,193.188,0.596125,-0,353.952,1.26892,7.28943,3.51563,1.62598,  
-56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,51.958  
8,336.802,18.8362,76.5148,-170.398,-155.531,0.0120767,0.0044408  
1,0.0305925,0.0184134,14.516  
72150,35.8477927,-117.9970375,11153.4,35869,30020.5,127.261,17  
5.94,193,0.595625,-0,354.04,1.32935,7.3114,3.51563,1.65894,-56,-9  
999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,52.2161,336.  
802,18.8379,76.4784,-170.386,-155.888,0.0120767,0.00444081,0.03  
05925,0.0184134,14.516  
72151,35.8487073,-117.9970099,11153.4,35869,30071.5,127.261,17  
5.972,193.063,0.59575,-0,354.15,1.38977,7.35535,3.51563,1.7688,-5  
6,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,52.2161,3



36.451,18.8396,76.4849,-170.374,-155.66,0.0120767,0.00444081,0.0305925,0.0184134,14.516  
72152,35.8500797,-117.9969670,11153.4,35868,30056.5,127.261,175.94,193.0595625,-0.08128,354.205,1.46667,7.32239,3.51563,1.93909,-56,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.735,805.665,52.2161,336.451,18.8413,76.5122,-170.362,-155.176,0.0120761,0.00444081,0.0305925,0.0184134,14.516  
72153,35.8509950,-117.9969362,11153.4,35868,29959,127.196,175.779,192.813,0.595,-0.08128,354.287,1.53259,7.30042,3.51563,1.97754,-55.75,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.735,805.665,52.2161,336.451,18.843,76.47,-170.351,-155.18,0.0120761,0.00444081,0.0315486,0.0190233,14.0761  
72154,35.8523676,-117.9968875,11153.3,35869,29929.5,127.068,175.843,192.875,0.59525,0.354.397,1.6095,7.32788,3.52661,2.04895,-55.75,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,52.2161,336.451,18.8447,76.3929,-170.339,-155.29,0.0120767,0.00444081,0.0315486,0.0190233,14.0761  
72155,35.8532827,-117.9968534,11153.3,35868,29891.5,127.132,175.843,192.875,0.59525,0.354.424,1.73584,7.34436,3.5321,2.12036,-55.75,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.735,805.665,52.2161,336.451,18.8464,76.2942,-170.327,-154.479,0.0120761,0.00444081,0.0315486,0.0190233,14.0761  
72156,35.8546552,-117.9967995,11153.3,35869,29828.5,127.132,175.811,192.875,0.595125,0.354.551,1.81824,7.33337,3.52112,2.05994,-55.75,-9999,-9999,-70.4346,-40.5,-9999,-9999,228.724,805.665,52.2161,336.451,18.8481,76.2812,-170.315,-154.58,0.0120767,0.00444081,0.0315486,0.0190233,14.0761  
72157,35.8555700,-117.9967612,11153.3,35868,29794.5,127.132,175.811,192.813,0.595125,-0.354.688,1.93909,7.3938,3.5376,1.97754,-55.75,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.2161,336.451,18.8498,76.3148,-170.304,-154.429,0.0127603,0.00469241,0.0315486,0.0190233,14.8736  
72158,35.8569420,-117.9967004,11153.3,35868,29762,127.068,175.747,192.75,0.594875,-0.354.765,2.05444,7.37183,3.56506,2.13135,-55.75,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.2161,336.451,18.8515,76.3053,-170.292,-153.872,0.0127603,0.00469241,0.0315486,0.0190233,14.8736

72159,35.8578561,-117.9966574,11153.3,35868,29706.5,127.132,17  
5.586,192.625,0.594375,-0,354.891,2.14783,7.32788,3.54858,2.1478  
3,-56,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.21  
61,336.451,18.8532,76.2343,-170.28,-154.135,0.0127603,0.0046924  
1,0.0305925,0.0184134,15.3384  
72160,35.8592265,-117.9965892,11153.2,35867,29718.5,127.068,17  
5.586,192.625,0.594375,-0.08128,355.012,2.2522,7.36633,3.58154,2.  
005,-56,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.746,805.624,52.  
2161,336.451,18.8549,76.2538,-170.268,-154.962,0.0127597,0.0046  
9241,0.0305925,0.0184134,15.3384  
72161,35.8601399,-117.9965421,11153.1,35868,29700.5,127.068,17  
5.554,192.563,0.59425,-0,355.089,2.37305,7.36633,3.60352,2.005,-5  
5.75,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.216  
1,336.451,18.8566,76.3173,-170.256,-155.198,0.0127603,0.0046924  
1,0.0315486,0.0190233,14.8736  
72162,35.8615090,-117.9964688,11153.1,35868,29616,127.068,175.  
522,192.5,0.594125,-0,355.182,2.4939,7.37183,3.59802,2.10388,-55.  
75,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.2161,  
336.802,18.8583,76.2174,-170.245,-154.535,0.0127603,0.00469241,  
0.0315486,0.0190233,14.8736  
72163,35.8624218,-117.9964175,11153.1,35868,29585,127.068,175.  
361,192.313,0.5935,-0,355.281,2.60376,7.42676,3.59253,2.07092,-5  
5.75,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.216  
1,336.802,18.86,76.1385,-170.233,-154.986,0.0127603,0.00469241,0  
.0315486,0.0190233,14.8736  
72164,35.8637916,-117.9963368,11153.1,35869,29652,127.068,175.  
361,192.375,0.593625,0.08128,355.336,2.71912,7.44324,3.60901,1.9  
8853,-56,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.724,805.624,5  
2.2161,336.802,18.8617,76.1631,-170.221,-155.437,0.0127609,0.004  
69241,0.0305925,0.0184134,15.3384  
72165,35.8647042,-117.9962811,11153.1,35868,29620.5,127.132,17  
5.361,192.375,0.593625,0,355.413,2.80701,7.44324,3.60901,1.99951  
, -56,-9999,-9999,-70.0537,-40.5,-9999,-9999,228.735,805.624,52.216  
1,336.802,18.8634,76.2759,-170.209,-155.626,0.0127603,0.0046924  
1,0.0305925,0.0184134,15.3384  
72166,35.8660730,-117.9961944,11153.2,35869,29650.5,127.003,17  
5.361,192.375,0.593625,0,355.507,2.92236,7.51465,3.60901,1.95007

, -56, -9999, -9999, -70.0537, -40.5, -9999, -9999, 228.724, 805.624, 52.216  
1, 336.802, 18.8651, 76.3113, -170.197, -156.028, 0.0127609, 0.0046924  
1, 0.0305925, 0.0184134, 15.3384  
72167, 35.8669856, -117.9961346, 11153.3, 35868, 29637, 127.068, 175.  
2, 192.188, 0.593, 0, 355.578, 3.04321, 7.54211, 3.62549, 1.9281, -55.75, -  
9999, -9999, -70.0537, -40.5, -9999, -9999, 228.735, 805.624, 52.2161, 336  
.802, 18.8668, 76.3948, -170.186, -156.357, 0.0127603, 0.00469241, 0.03  
15486, 0.0190233, 14.8736  
72168, 35.8683558, -117.9960408, 11153.4, 35868, 29641, 127.068, 175.  
104, 192.063, 0.59275, 0, 355.644, 3.16406, 7.56958, 3.60901, 1.93359, -5  
6, -9999, -9999, -70.0537, -40.75, -9999, -9999, 228.735, 805.624, 52.2161,  
336.802, 18.8685, 76.3361, -170.174, -156.188, 0.0127603, 0.00469241,  
0.0305925, 0.0184134, 15.3384  
72169, 35.8692698, -117.9959756, 11153.4, 35868, 29609.5, 127.132, 17  
5.168, 192.188, 0.593, 0, 355.814, 3.24646, 7.60803, 3.59253, 2.11487, -56  
, -9999, -9999, -70.0537, -40.75, -9999, -9999, 228.735, 805.624, 52.2161, 3  
36.802, 18.8699, 76.2765, -170.164, -155.518, 0.0127603, 0.00469241, 0.  
0305925, 0.0184134, 15.3384  
72170, 35.8706404, -117.9958745, 11153.4, 35868, 29624, 127.068, 175.  
297, 192.313, 0.593375, -0, 355.891, 3.35632, 7.54761, 3.57605, 2.19177,  
-56, -9999, -9999, -70.3394, -40.75, -9999, -9999, 228.735, 805.339, 52.21  
61, 336.802, 18.8719, 76.2586, -170.15, -155.244, 0.012244, 0.00450252,  
0.0305925, 0.0184134, 14.7177  
72171, 35.8715538, -117.9958049, 11153.4, 35869, 29644, 127.132, 175.  
522, 192.563, 0.59425, 0, 355.963, 3.47168, 7.53662, 3.57605, 2.18079, -5  
6, -9999, -9999, -70.3394, -40.75, -9999, -9999, 228.724, 805.339, 52.2161,  
336.802, 18.8736, 76.436, -170.138, -155.703, 0.0122445, 0.00450252, 0.  
0305925, 0.0184134, 14.7177  
72172, 35.8729240, -117.9956973, 11153.4, 35869, 29613, 127.132, 175.  
522, 192.563, 0.59425, 0, 355.984, 3.58154, 7.62451, 3.60352, 2.17529, -5  
6, -9999, -9999, -70.3394, -40.75, -9999, -9999, 228.724, 805.339, 52.2161,  
336.802, 18.8753, 76.4381, -170.126, -155.845, 0.0122445, 0.00450252,  
0.0305925, 0.0184134, 14.7177  
72173, 35.8738375, -117.9956231, 11153.4, 35869, 29630.5, 127.196, 17  
5.49, 192.5, 0.594125, 0, 356.039, 3.73535, 7.75635, 3.59802, 2.09839, -56  
, -9999, -9999, -70.3394, -40.75, -9999, -9999, 228.724, 805.339, 52.2161, 3  
36.802, 18.8771, 76.4365, -170.114, -156.485, 0.0122445, 0.00450252, 0.

0305925,0.0184134,14.7177

72174,35.8752077,-117.9955080,11153.4,35869,29676,127.196,175.  
522,192.5,0.594125,0,356.067,3.85071,7.84973,3.60352,1.91711,-56,  
-9999,-9999,-70.3394,-40.75,-9999,-9999,228.724,805.339,52.2161,3  
36.802,18.8788,76.4832,-170.102,-156.953,0.0122445,0.00450252,0.  
0305925,0.0184134,14.7177

72175,35.8761212,-117.9954292,11153.5,35869,29728.5,127.196,17  
5.522,192.5,0.594125,0,356.177,3.97156,7.91016,3.59253,1.98303,-5  
6,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.724,805.339,52.2161,3  
36.802,18.8801,76.3844,-170.093,-156.744,0.0122445,0.00450252,0.  
0305925,0.0184134,14.7177

72176,35.8774915,-117.9953076,11153.5,35870,29605.5,127.196,17  
5.265,192.25,0.59325,0,356.232,4.07593,7.90466,3.5376,2.19177,-55  
.75,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.2161  
,336.802,18.8822,76.2289,-170.079,-156.379,0.0122451,0.00450252,  
0.0315486,0.0190233,14.2717

72177,35.8784049,-117.9952244,11153.5,35870,29743,127.261,175.  
49,192.438,0.594,0,356.309,4.20227,7.90466,3.51563,2.17529,-56,-9  
999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.2161,336.  
802,18.8839,76.3439,-170.067,-157.009,0.0122451,0.00450252,0.03  
05925,0.0184134,14.7177

72178,35.8797753,-117.9950963,11153.5,35870,29655,127.196,175.  
522,192.563,0.594125,0,356.418,4.27917,7.97607,3.57605,2.14233,-  
56,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.2161,  
336.802,18.8856,76.4848,-170.055,-157.738,0.0122451,0.00450252,  
0.0305925,0.0184134,14.7177

72179,35.8806890,-117.9950086,11153.5,35870,29689,127.325,175.  
522,192.5,0.594125,0,356.473,4.43298,8.02002,3.59802,2.20825,-56,  
-9999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.2161,33  
6.802,18.8874,76.4753,-170.043,-157.595,0.0122451,0.00450252,0.0  
305925,0.0184134,14.7177

72180,35.8820596,-117.9948742,11153.4,35871,29678,127.325,175.  
49,192.438,0.594,0.08128,356.545,4.54285,8.05298,3.5376,2.04895,-  
56,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.702,805.339,52.2161,  
336.802,18.8891,76.5198,-170.031,-158.22,0.0122457,0.00450252,0.  
0305925,0.0184134,14.7177

72181,35.8829733,-117.9947827,11153.4,35870,29630,127.325,175.

393,192.375,0.59375,0,356.682,4.6582,8.1189,3.51013,1.93359,-56,-  
9999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.2161,336  
.802,18.8908,76.5088,-170.019,-158.243,0.0122451,0.00450252,0.03  
05925,0.0184134,14.7177  
72182,35.8843438,-117.9946424,11153.4,35870,29610,127.325,175.  
297,192.25,0.593375,-0,356.786,4.76807,8.09143,3.52112,2.23572,-  
56,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.713,805.339,52.4733,  
336.802,18.8925,76.4277,-170.007,-157.329,0.0122451,0.00450252,  
0.0305925,0.0184134,14.7177  
72183,35.8852575,-117.9945464,11153.5,35870,29696,127.389,175.  
361,192.375,0.593625,-0,356.907,4.88892,8.0365,3.49365,2.22473,-  
56,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.713,805.421,52.4733,  
336.802,18.8943,76.3761,-169.995,-157.574,0.011861,0.00436129,0.  
0305925,0.0184134,14.2561  
72184,35.8866275,-117.9943971,11153.4,35869,29633.5,127.389,17  
5.297,192.313,0.593375,-0.08128,356.968,4.99878,8.09692,3.55408,  
1.91162,-56,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.724,805.42  
1,52.4733,336.802,18.896,76.4145,-169.983,-159.23,0.0118605,0.00  
436129,0.0305925,0.0184134,14.2561  
72185,35.8875409,-117.9942953,11153.3,35869,29651,127.454,175.  
2,192.188,0.593,-0.08128,357.028,5.11963,8.15735,3.54309,2.07642,  
-55.75,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.724,805.421,52.4  
733,336.802,18.8977,76.339,-169.971,-158.511,0.0118605,0.004361  
29,0.0315486,0.0190233,13.824  
72186,35.8889114,-117.9941405,11153.2,35870,29707.5,127.454,17  
5.297,192.313,0.593375,0,357.111,5.22949,8.17383,3.48816,2.0929,-  
56,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.713,805.421,52.4733,  
336.802,18.8994,76.2738,-169.959,-158.371,0.011861,0.00436129,0.  
0305925,0.0184134,14.2561  
72187,35.8898249,-117.9940344,11153.2,35870,29704,127.518,175.  
361,192.375,0.593625,0.08128,357.166,5.33936,8.23425,3.52112,1.9  
3359,-56,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.713,805.421,5  
2.4733,336.802,18.9012,76.3313,-169.947,-158.682,0.011861,0.0043  
6129,0.0305925,0.0184134,14.2561  
72188,35.8911953,-117.9938722,11153.1,35870,29677,127.518,175.  
393,192.375,0.59375,0,357.226,5.46021,8.30017,3.5376,1.89514,-56,  
-9999,-9999,-70.5591,-40.5,-9999,-9999,228.713,805.421,52.4733,33

6.802,18.9029,76.3922,-169.935,-159.042,0.011861,0.00436129,0.03  
05925,0.0184134,14.2561  
72189,35.8921088,-117.9937623,11153.1,35870,29696.5,127.582,17  
5.297,192.313,0.593375,0,357.347,5.5481,8.25073,3.49365,1.96655,-  
55.75,-9999,-9999,-70.5591,-40.5,-9999,-9999,228.713,805.421,52.47  
33,336.802,18.9046,76.3105,-169.923,-158.98,0.011861,0.00436129,  
0.0315486,0.0190233,13.824  
72190,35.8934791,-117.9935939,11153.2,35870,29735,127.518,175.  
265,192.25,0.59325,-0,357.429,5.66345,8.32214,3.47168,1.90613,-5  
6,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.713,805.421,52.4733,  
336.802,18.9064,76.3028,-169.911,-159.435,0.011861,0.00436129,0.  
0305925,0.0184134,14.2561  
72191,35.8943927,-117.9934797,11153.2,35870,29728,127.582,175.  
297,192.25,0.593375,-0,357.468,5.75134,8.32764,3.51013,1.94458,-  
56,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.713,805.421,52.473  
3,336.802,18.9081,76.4483,-169.9,-158.418,0.011861,0.00436129,0.  
0305925,0.0184134,14.2561  
72192,35.8957634,-117.9933063,11153.3,35869,29708,127.646,175.  
072,192,0.592625,-0.08128,357.539,5.8667,8.36609,3.49915,2.005,-  
56,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.724,805.421,52.473  
3,336.802,18.9098,76.4697,-169.888,-157.942,0.0118605,0.0043612  
9,0.0305925,0.0184134,14.2561  
72193,35.8966772,-117.9931876,11153.3,35869,29668,127.646,175.  
265,192.25,0.59325,-0,357.528,5.97656,8.44299,3.49365,1.80176,-5  
6,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.724,805.421,52.4733,  
336.802,18.9116,76.5649,-169.876,-158.802,0.0118605,0.00436129,  
0.0305925,0.0184134,14.2561  
72194,35.8980482,-117.9930073,11153.3,35869,29810,127.646,175.  
104,192.063,0.59275,-0.08128,357.594,6.06445,8.54187,3.52661,1.7  
0837,-56,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.724,805.421,  
52.4733,336.802,18.9133,76.6612,-169.864,-159.559,0.0118605,0.00  
436129,0.0305925,0.0184134,14.2561  
72195,35.8989618,-117.9928859,11153.2,35869,29685,127.775,175.  
007,191.938,0.592375,-0,357.709,6.17432,8.54736,3.49365,1.80176,  
-56,-9999,-9999,-70.5591,-40.75,-9999,-9999,228.724,805.421,52.47  
33,336.802,18.9147,76.5952,-169.854,-159.421,0.0118605,0.004361  
29,0.0305925,0.0184134,14.2561

72196,35.9003317,-117.9927007,11153.2,35869,29585,127.711,174.  
943,191.938,0.592125,-0,357.77,6.26221,8.55835,3.44971,1.9281,-5  
5.75,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.724,805.909,52.47  
33,336.802,18.9168,76.5635,-169.84,-159.492,0.0122445,0.0045025  
2,0.0315486,0.0190233,14.2717  
72197,35.9012459,-117.9925747,11153.1,35868,29583.5,127.775,17  
4.943,191.875,0.592125,-0,357.797,6.3501,8.58582,3.44421,1.91162,  
-55.75,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.735,805.909,52.  
4733,336.802,18.9185,76.5296,-169.827,-159.392,0.012244,0.00450  
252,0.0315486,0.0190233,14.2717  
72198,35.9026174,-117.9923829,11152.9,35867,29525,127.775,174.  
911,191.813,0.592,-0.08128,357.869,6.43799,8.60779,3.47168,1.829  
22,-56,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.746,805.909,52.  
4733,336.802,18.9203,76.6309,-169.815,-159.755,0.0122434,0.0045  
0252,0.0305925,0.0184134,14.7177  
72199,35.9035316,-117.9922531,11152.8,35866,29718.5,127.839,17  
5.072,192,0.592625,-0.16256,357.935,6.54236,8.6792,3.47168,1.779  
79,-56,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.757,805.909,52.  
4733,336.802,18.922,76.5059,-169.803,-159.98,0.0122428,0.004502  
52,0.0305925,0.0184134,14.7177  
72200,35.9049031,-117.9920554,11152.6,35866,29620,127.839,175.  
168,192.188,0.593,-0.16256,357.99,6.63574,8.70667,3.46619,1.8731  
7,-56,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.757,805.909,52.4  
733,336.802,18.9237,76.4153,-169.791,-159.401,0.0122428,0.00450  
252,0.0305925,0.0184134,14.7177  
72201,35.9058175,-117.9919217,11152.6,35867,29459,127.904,174.  
911,191.813,0.592,-0.08128,358.039,6.7511,8.73413,3.49915,1.8896  
5,-55.75,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.746,805.909,5  
2.4733,336.802,18.9255,76.4104,-169.779,-159.288,0.0122434,0.004  
50252,0.0315486,0.0190233,14.2717  
72202,35.9071891,-117.9917179,11152.5,35866,29461.5,127.904,17  
4.686,191.563,0.591125,-0,358.006,6.8335,8.80005,3.5321,1.71387,-  
55.75,-9999,-9999,-70.3394,-40.75,-9999,-9999,228.757,805.909,52.4  
733,336.451,18.9272,76.4699,-169.767,-159.562,0.0122428,0.00450  
252,0.0315486,0.0190233,14.2717  
72203,35.9081034,-117.9915803,11152.4,35867,29398.5,127.968,17  
5.007,192,0.592375,0,357.984,6.92688,8.92639,3.55408,1.6095,-56,-

9999,-9999,-70.3394,-40.75,-9999,-9999,228.746,805.909,52.4733,33  
6.451,18.929,76.5577,-169.755,-160.288,0.0122434,0.00450252,0.03  
05925,0.0184134,14.7177

72204,35.9094745,-117.9913713,11152.3,35866,29369,127.968,175.  
168,192.125,0.593,-0,358.099,7.03125,8.9978,3.55957,1.75232,-56,-  
9999,-9999,-70.3394,-40.75,-9999,-9999,228.757,805.909,52.4733,33  
6.451,18.9307,76.5415,-169.743,-159.983,0.0122428,0.00450252,0.0  
305925,0.0184134,14.7177

72205,35.9103887,-117.9912305,11152.3,35868,29299.5,128.032,17  
5.04,191.938,0.592375,0,358.248,7.11914,9.02527,3.49915,1.66992,-  
55.75,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.735,805.909,52.47  
33,336.451,18.9325,76.638,-169.731,-161.252,0.012244,0.00450252,  
0.0315486,0.0190233,14.2717

72206,35.9117602,-117.9910163,11152.2,35867,29225,128.032,174.  
943,191.813,0.592,0,358.347,7.17407,8.93188,3.49365,1.58203,-55.7  
5,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.746,805.909,52.4733,3  
36.451,18.9342,76.607,-169.719,-162.155,0.0122434,0.00450252,0.0  
315486,0.0190233,14.2717

72207,35.9126748,-117.9908721,11152.2,35865,29233,128.032,175.  
104,192,0.592625,-0.08128,358.577,7.25647,8.79456,3.47168,1.8072  
5,-55.75,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.768,805.909,52  
.4733,336.451,18.936,76.4743,-169.707,-161.66,0.0122422,0.004502  
52,0.0315486,0.0190233,14.2717

72208,35.9140469,-117.9906545,11152.2,35865,29187.5,128.032,17  
5.168,192.125,0.592875,-0.16256,358.709,7.34436,8.77258,3.46619,  
1.64246,-55.75,-9999,-9999,-70.3394,-40.5,-9999,-9999,228.768,805.  
909,52.4733,336.451,18.9377,76.4609,-169.695,-161.763,0.0122422,  
0.00450252,0.0315486,0.0190233,14.2717

72209,35.9149617,-117.9905074,11152.1,35865,29116,128.097,175.  
2,192.125,0.593,-0.08128,358.737,7.43774,8.73413,3.5321,1.31287,-  
55.75,-9999,-9999,-70.1709,-40.5,-9999,-9999,228.768,805.746,52.47  
33,336.451,18.9395,76.5888,-169.683,-162.081,0.0125443,0.004613  
63,0.0315486,0.0190233,14.6239

72210,35.9163340,-117.9902844,11152.2,35865,29085,128.161,174.  
975,191.875,0.592125,-0,358.824,7.51465,8.7616,3.58704,1.32935,-  
55.75,-9999,-9999,-70.1709,-40.5,-9999,-9999,228.768,805.746,52.47  
33,336.451,18.9412,76.7537,-169.671,-162.268,0.0125443,0.004613



63,0.0315486,0.0190233,14.6239  
72211,35.9172489,-117.9901341,11152.2,35867,29033,128.225,174.  
911,191.813,0.591875,0.08128,358.94,7.60254,8.78357,3.5376,1.241  
46,-55.75,-9999,-9999,-70.1709,-40.5,-9999,-9999,228.746,805.746,5  
2.4733,336.451,18.943,76.821,-169.659,-163.156,0.0125455,0.00461  
363,0.0315486,0.0190233,14.6239  
72212,35.9186211,-117.9899064,11152.3,35867,28969.5,128.225,17  
4.943,191.875,0.592125,0.16256,358.918,7.68494,8.75061,3.52112,1  
.14807,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.746,805.  
746,52.2161,336.451,18.9448,76.8681,-169.647,-163.96,0.0125455,0  
.00461363,0.0315486,0.0190233,14.6239  
72213,35.9195359,-117.9897532,11152.5,35867,28931.5,128.289,17  
4.815,191.75,0.591625,0.08128,358.978,7.74536,8.79456,3.5376,1.1  
0962,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.746,805.7  
46,52.2161,336.451,18.9465,76.8907,-169.635,-163.914,0.0125455,0  
.00461363,0.0315486,0.0190233,14.6239  
72214,35.9209082,-117.9895212,11152.7,35869,28939,128.225,174.  
879,191.813,0.591875,0.16256,358.978,7.80029,8.82751,3.52112,0.9  
66797,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.724,805.  
746,52.2161,336.802,18.9483,76.7787,-169.623,-163.816,0.0125467,  
0.00461363,0.0315486,0.0190233,14.6239  
72215,35.9218232,-117.9893655,11152.8,35869,28964,128.289,174.  
911,191.813,0.592,0.16256,358.995,7.86621,8.89343,3.51563,0.8514  
4,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.724,805.746,5  
2.2161,336.802,18.95,76.8168,-169.611,-164.251,0.0125467,0.00461  
363,0.0315486,0.0190233,14.6239  
72216,35.9231947,-117.9891300,11153.1,35870,28888,128.289,174.  
815,191.688,0.591625,0.16256,358.978,7.91565,8.99231,3.5321,0.78  
0029,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.713,805.7  
46,52.2161,336.451,18.9514,76.8617,-169.601,-164.765,0.0125473,0  
.00461363,0.0315486,0.0190233,14.6239  
72217,35.9241092,-117.9889720,11153.2,35870,28929.5,128.289,17  
4.75,191.625,0.591375,0.16256,358.94,7.94861,8.97583,3.52112,0.7  
4707,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.713,805.7  
46,52.2161,336.451,18.9535,76.8736,-169.586,-164.76,0.0125473,0.  
00461363,0.0315486,0.0190233,14.6239  
72218,35.9254816,-117.9887344,11153.3,35870,28889,128.289,174.

847,191.75,0.59175,0.08128,358.901,7.97058,9.03625,3.49365,0.681  
152,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.713,805.74  
6,52.2161,336.451,18.9553,76.853,-169.574,-165.055,0.0125473,0.0  
0461363,0.0315486,0.0190233,14.6239  
72219,35.9263967,-117.9885756,11153.4,35871,28939.5,128.418,17  
4.847,191.688,0.59175,0.08128,358.907,7.99255,9.0802,3.49365,0.6  
26221,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.702,805.  
746,52.2161,336.451,18.9571,76.7793,-169.562,-165.386,0.0125479,  
0.00461363,0.0315486,0.0190233,14.6239  
72220,35.9277695,-117.9883366,11153.5,35871,28897.5,128.354,17  
4.879,191.75,0.591875,0.08128,358.868,8.02002,9.11865,3.47717,0.  
620728,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.702,805  
.746,52.2161,336.451,18.9588,76.7453,-169.55,-165.306,0.0125479,  
0.00461363,0.0315486,0.0190233,14.6239  
72221,35.9286850,-117.9881768,11153.6,35871,28890,128.418,174.  
879,191.813,0.591875,0.08128,358.874,8.05847,9.19556,3.46619,0.4  
94385,-55.75,-9999,-9999,-70.1709,-40.75,-9999,-9999,228.702,805.  
746,52.2161,336.451,18.9606,76.7635,-169.538,-165.961,0.0125479,  
0.00461363,0.0315486,0.0190233,14.6239  
72222,35.9300581,-117.9879368,11153.6,35871,28940,128.418,174.  
879,191.813,0.591875,0.358.819,8.04749,9.2395,3.46069,0.357056,-  
55.75,-9999,-9999,-70.332,-40.75,-9999,-9999,228.702,805.421,52.21  
61,336.451,18.9624,76.8476,-169.526,-166.462,0.0122587,0.004507  
3,0.0315486,0.0190233,14.2868  
72223,35.9309737,-117.9877769,11153.5,35870,28912.5,128.418,17  
4.879,191.75,0.591875,-0.358.813,8.04749,9.23401,3.46619,0.27465  
8,-55.75,-9999,-9999,-70.332,-40.75,-9999,-9999,228.713,805.421,52  
.2161,336.451,18.9641,76.8068,-169.514,-166.477,0.0122581,0.0045  
073,0.0315486,0.0190233,14.2868  
72224,35.9323470,-117.9875370,11153.5,35870,28988.5,128.418,17  
4.943,191.875,0.592125,-0.08128,358.824,8.04749,9.2395,3.46069,0.  
302124,-55.75,-9999,-9999,-70.332,-40.75,-9999,-9999,228.713,805.  
421,52.2161,336.451,18.9659,76.6308,-169.502,-166.312,0.0122581,  
0.0045073,0.0315486,0.0190233,14.2868  
72225,35.9332626,-117.9873771,11153.4,35870,28992,128.482,175.  
007,191.938,0.592375,-0.358.879,8.04749,9.20105,3.43872,0.280151  
,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.713,805.421,52.216

1,336.099,18.9677,76.641,-169.49,-167.122,0.0122581,0.0045073,0.0305925,0.0184134,14.7334  
72226,35.9346362,-117.9871374,11153.3,35869,28997.5,128.418,174.911,191.875,0.592,-0.358.912,8.04749,9.17358,3.44421,0.214233,-55.75,-9999,-9999,-70.332,-40.75,-9999,-9999,228.724,805.421,52.2161,336.099,18.9694,76.6144,-169.478,-167.26,0.0122575,0.0045073,0.0315486,0.0190233,14.2868  
72227,35.9355519,-117.9869776,11153.2,35869,29024,128.482,175.007,191.938,0.592375,-0.08128,358.879,8.02002,9.11316,3.44971,0.142822,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.724,805.421,52.2161,336.099,18.9712,76.5876,-169.466,-167.304,0.0122575,0.0045073,0.0305925,0.0184134,14.7334  
72228,35.9369257,-117.9867386,11152.9,35868,28973.5,128.547,175.04,192,0.5925,-0.16256,358.945,8.00903,9.10767,3.44971,0.131836,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.735,805.421,52.2161,336.099,18.973,76.5782,-169.453,-167.429,0.0122569,0.0045073,0.0305925,0.0184134,14.7334  
72229,35.9378417,-117.9865796,11152.8,35868,29104,128.547,175.007,191.938,0.592375,-0.16256,358.901,7.98157,9.04175,3.44971,0.00549316,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.735,805.421,52.2161,336.099,18.9747,76.6724,-169.441,-167.809,0.0122569,0.0045073,0.0305925,0.0184134,14.7334  
72230,35.9392161,-117.9863424,11152.6,35868,29100,128.547,175.007,191.938,0.592375,-0.08128,358.896,7.98157,9.08569,3.47717,-0.274658,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.735,805.421,52.2161,336.099,18.9765,76.7601,-169.429,-168.763,0.0122569,0.0045073,0.0305925,0.0184134,14.7334  
72231,35.9401327,-117.9861853,11152.5,35867,29131,128.611,175.007,191.938,0.592375,-0.08128,358.912,7.94861,9.09119,3.49365,-0.379028,-55.75,-9999,-9999,-70.332,-40.75,-9999,-9999,228.746,805.421,52.2161,336.099,18.9783,76.7826,-169.417,-169.3,0.0122564,0.0045073,0.0315486,0.0190233,14.2868  
72232,35.9415080,-117.9859506,11152.3,35866,29153,128.611,175.072,192,0.592625,-0.16256,358.89,7.89368,8.98682,3.49365,-0.368042,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.757,805.421,52.2161,336.099,18.9797,76.8699,-169.408,-169.184,0.0122558,0.0045073,0.0305925,0.0184134,14.7334

72233,35.9424251,-117.9857954,11152.3,35866,29152.5,128.611,17  
5.007,192,0.592375,-0.24384,358.857,7.84424,8.95935,3.48816,-0.4  
72412,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.757,805.421,  
52.2161,336.099,18.9818,76.906,-169.393,-168.829,0.0122558,0.004  
5073,0.0305925,0.0184134,14.7334  
72234,35.9438006,-117.9855639,11152.2,35866,29194,128.611,175.  
232,192.25,0.593125,-0.08128,358.781,7.80579,8.97583,3.50464,-0.  
55481,-56,-9999,-9999,-70.332,-40.75,-9999,-9999,228.757,805.421,  
52.2161,336.099,18.9836,77.0368,-169.381,-169.366,0.0122558,0.00  
45073,0.0305925,0.0184134,14.7334  
72235,35.9447179,-117.9854106,11152.2,35865,29192.5,128.611,17  
5.297,192.313,0.593375,-0.08128,358.72,7.7179,8.94287,3.5321,-0.5  
3833,-56,-9999,-9999,-70.3247,-40.75,-9999,-9999,228.768,805.055,  
52.2161,336.099,18.9854,77.1021,-169.369,-169.38,0.0122682,0.004  
51208,0.0305925,0.0184134,14.749  
72236,35.9460939,-117.9851823,11152.2,35866,29234.5,128.611,17  
5.232,192.188,0.593125,-0.358.627,7.66296,8.94836,3.54858,-0.648  
193,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.757,805.055,  
52.2161,336.099,18.9871,77.1682,-169.357,-170.086,0.0122688,0.00  
451208,0.0315486,0.0190233,14.302  
72237,35.9470115,-117.9850314,11152.3,35866,29226,128.611,175.  
168,192.125,0.592875,0.358.456,7.61353,9.10217,3.55408,-0.900879  
, -55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.757,805.055,52.  
2161,336.099,18.9889,77.0312,-169.345,-170.956,0.0122688,0.0045  
1208,0.0315486,0.0190233,14.302  
72238,35.9483881,-117.9848071,11152.3,35867,29272,128.547,175.  
136,192.063,0.59275,0.08128,358.374,7.54761,9.09668,3.55957,-1.0  
1074,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.746,805.05  
5,52.2161,336.099,18.9907,77.0451,-169.333,-170.638,0.0122694,0.  
00451208,0.0315486,0.0190233,14.302  
72239,35.9493060,-117.9846596,11152.4,35868,29298,128.547,175.  
2,192.188,0.593,0.16256,358.336,7.43774,9.06921,3.52661,-0.99426  
3,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.735,805.055,52  
.2161,336.099,18.9925,77.0806,-169.321,-170.452,0.01227,0.004512  
08,0.0315486,0.0190233,14.302  
72240,35.9506825,-117.9844407,11152.5,35868,29311,128.547,175.  
168,192.125,0.592875,0.08128,358.237,7.34985,9.09119,3.51563,-0.

933838,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.735,805.055,52.2161,336.099,18.9943,77.0236,-169.309,-170.117,0.01227,0.00451208,0.0315486,0.0190233,14.302

72241,35.9516002,-117.9842964,11152.6,35867,29384,128.482,175.136,192.063,0.59275,0,358.16,7.2345,9.0033,3.51563,-0.895386,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.746,805.055,52.2161,336.099,18.9957,77.0575,-169.3,-169.578,0.0122694,0.00451208,0.0315486,0.0190233,14.302

72242,35.9529771,-117.9840839,11152.8,35868,29393.5,128.482,175.168,192.125,0.592875,0.08128,358.099,7.1521,8.9978,3.49365,-0.966797,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.735,805.055,52.2161,336.099,18.9978,77.1031,-169.285,-169.605,0.01227,0.00451208,0.0315486,0.0190233,14.302

72243,35.9538950,-117.9839438,11152.9,35868,29420,128.482,175.168,192.125,0.592875,0.08128,358.011,7.03125,8.9978,3.51563,-1.04919,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.735,805.055,52.2161,336.099,18.9996,77.1194,-169.273,-170.357,0.01227,0.00451208,0.0315486,0.0190233,14.302

72244,35.9552721,-117.9837370,11153.1,35868,29462,128.482,175.2,192.188,0.593,0.08128,358.006,6.94885,8.94287,3.51013,-0.950317,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.735,805.055,52.2161,336.099,19.0014,77.0554,-169.261,-170.031,0.01227,0.00451208,0.0315486,0.0190233,14.302

72245,35.9561902,-117.9836012,11153.3,35869,29494.5,128.482,175.136,192.063,0.59275,0.08128,357.968,6.8335,8.83301,3.47168,-0.802002,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.724,805.055,52.2161,336.099,19.0031,76.9973,-169.249,-170.044,0.0122705,0.00451208,0.0315486,0.0190233,14.302

72246,35.9575673,-117.9834008,11153.5,35869,29575,128.418,175.2,192.188,0.593,0.08128,357.891,6.71814,8.78906,3.46069,-0.845947,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.724,805.055,52.2161,336.099,19.0049,76.9698,-169.238,-170.492,0.0122705,0.00451208,0.0315486,0.0190233,14.302

72247,35.9584854,-117.9832693,11153.6,35870,29632.5,128.418,175.104,192,0.592625,0,357.737,6.63574,8.75061,3.48267,-0.944824,-55.75,-9999,-9999,-70.3247,-40.5,-9999,-9999,228.713,805.055,52.2161,336.099,19.0067,77.1642,-169.226,-170.502,0.0122711,0.004512

08,0.0315486,0.0190233,14.302  
72248,35.9598625,-117.9830746,11153.8,35871,29677.5,128.354,17  
5.136,192.063,0.59275,0.16256,357.654,6.54785,8.81653,3.48816,-1.  
10413,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.702,804.8  
51,52.2161,336.099,19.0081,77.2356,-169.216,-170.622,0.011849,0.  
00435665,0.0315486,0.0190233,13.8093  
72249,35.9607802,-117.9829471,11153.9,35871,29748.5,128.354,17  
5.072,192,0.5925,0.16256,357.528,6.43799,8.86597,3.49365,-1.2194  
8,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.702,804.851,52  
.2161,335.748,19.0103,77.2732,-169.202,-170.563,0.011849,0.00435  
665,0.0315486,0.0190233,13.8093  
72250,35.9621572,-117.9827595,11154,35872,29766.5,128.289,175.  
072,192,0.5925,0.08128,357.407,6.35559,8.83301,3.4552,-1.21399,-  
55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,52.21  
61,335.748,19.012,77.1864,-169.19,-170.431,0.0118495,0.00435665,  
0.0315486,0.0190233,13.8093  
72251,35.9630754,-117.9826365,11154.1,35872,29785,128.289,175.  
136,192.063,0.59275,0.16256,357.314,6.24023,8.8385,3.42773,-1.19  
751,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,  
52.2161,335.748,19.0138,77.0759,-169.178,-170.271,0.0118495,0.00  
435665,0.0315486,0.0190233,13.8093  
72252,35.9644528,-117.9824558,11154.2,35872,29834,128.354,175.  
2,192.125,0.593,0.08128,357.22,6.08643,8.78357,3.42773,-1.08765,-  
55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,52.21  
61,335.748,19.0156,77.1224,-169.166,-169.737,0.0118495,0.004356  
65,0.0315486,0.0190233,13.8093  
72253,35.9653712,-117.9823374,11154.3,35872,29842.5,128.289,17  
5.136,192.063,0.59275,0.08128,357.05,5.97107,8.7561,3.41125,-1.05  
469,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,  
52.2161,335.748,19.0174,77.0464,-169.154,-169.532,0.0118495,0.00  
435665,0.0315486,0.0190233,13.8093  
72254,35.9667488,-117.9821635,11154.4,35872,29895.5,128.225,17  
5.2,192.125,0.593,0,357.05,5.86121,8.81653,3.41675,-1.08765,-55.7  
5,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,52.2161,3  
35.748,19.0192,77.0574,-169.142,-169.332,0.0118495,0.00435665,0.  
0315486,0.0190233,13.8093  
72255,35.9676673,-117.9820500,11154.4,35873,29897.5,128.289,17

5.232,192.188,0.593125,0,356.918,5.74036,8.76709,3.42224,-1.1041  
3,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.68,804.851,52.  
2161,335.748,19.0209,77.0062,-169.131,-169.079,0.0118501,0.0043  
5665,0.0315486,0.0190233,13.8093  
72256,35.9690451,-117.9818831,11154.4,35873,29908.5,128.289,17  
5.297,192.25,0.593375,0,356.841,5.65796,8.74512,3.42773,-1.09863,  
-56,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.68,804.851,52.2161,  
335.748,19.0227,77.0106,-169.119,-168.817,0.0118501,0.00435665,  
0.0305925,0.0184134,14.2409  
72257,35.9699639,-117.9817741,11154.5,35873,30003,128.289,175.  
297,192.188,0.59325,0,356.792,5.5481,8.71216,3.43323,-1.08765,-5  
5.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.68,804.851,52.2161  
,335.396,19.0245,76.9611,-169.107,-168.769,0.0118501,0.00435665,  
0.0315486,0.0190233,13.8093  
72258,35.9713423,-117.9816136,11154.5,35873,29949,128.225,175.  
232,192.125,0.593,0.08128,356.693,5.42725,8.6792,3.42773,-1.0931  
4,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.68,804.851,52.  
2161,335.396,19.0263,76.9629,-169.095,-169.081,0.0118501,0.0043  
5665,0.0315486,0.0190233,13.8093  
72259,35.9722612,-117.9815088,11154.5,35873,29980,128.225,175.  
136,192.063,0.59275,0,356.671,5.31189,8.62427,3.42773,-1.08765,-  
55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.68,804.851,52.216  
1,335.396,19.0281,76.9405,-169.083,-169.006,0.0118501,0.0043566  
5,0.0315486,0.0190233,13.8093  
72260,35.9736398,-117.9813553,11154.5,35872,29892,128.225,175.  
136,192.063,0.59275,-0,356.649,5.19653,8.53088,3.42224,-1.09863,-  
55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.851,52.21  
61,335.396,19.0299,77.0058,-169.072,-169.075,0.0118495,0.004356  
65,0.0315486,0.0190233,13.8093  
72261,35.9745590,-117.9812549,11154.5,35872,29943.5,128.225,17  
5.136,192,0.592625,-0.08128,356.594,5.08667,8.45947,3.41125,-1.0  
2722,-55.75,-9999,-9999,-70.5664,-40.5,-9999,-9999,228.691,804.85  
1,52.2161,335.396,19.0316,76.9845,-169.06,-168.737,0.0118495,0.0  
0435665,0.0315486,0.0190233,13.8093  
72262,35.9759382,-117.9811076,11154.5,35871,29943,128.161,175.  
136,192,0.592625,-0.08128,356.49,4.97131,8.38257,3.40576,-0.9667  
97,-55.75,-9999,-9999,-70.083,-40.5,-9999,-9999,228.702,804.607,52

.2161,335.396,19.0334,77.0932,-169.048,-168.475,0.0127083,0.0046  
726,0.0315486,0.0190233,14.8108  
72263,35.9768578,-117.9810112,11154.5,35872,29932,128.225,175.  
232,192.125,0.593,-0.08128,356.479,4.88342,8.39905,3.42224,-0.99  
9756,-55.75,-9999,-9999,-70.083,-40.5,-9999,-9999,228.691,804.607,  
52.2161,335.396,19.0349,77.1763,-169.039,-168.721,0.0127089,0.00  
46726,0.0315486,0.0190233,14.8108  
72264,35.9782373,-117.9808692,11154.6,35872,29876.5,128.161,17  
5.265,192.188,0.59325,-0.356.418,4.76807,8.34412,3.42773,-1.0601  
8,-55.75,-9999,-9999,-70.083,-40.5,-9999,-9999,228.691,804.607,52.  
2161,335.396,19.037,77.1187,-169.025,-168.922,0.0127089,0.00467  
26,0.0315486,0.0190233,14.8108  
72265,35.9791572,-117.9807760,11154.6,35870,29919.5,128.225,17  
5.554,192.563,0.59425,-0.08128,356.369,4.68018,8.26721,3.42773,-  
1.05469,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.713,804.607,  
52.2161,335.396,19.0388,76.9599,-169.013,-168.706,0.0127077,0.00  
46726,0.0305925,0.0184134,15.2737  
72266,35.9805370,-117.9806388,11154.7,35870,29816,128.161,175.  
618,192.625,0.5945,-0.16256,356.314,4.56482,8.20129,3.42224,-1.0  
2173,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.713,804.607,51.  
9588,335.396,19.0406,76.9531,-169.001,-167.839,0.0127077,0.0046  
726,0.0305925,0.0184134,15.2737  
72267,35.9814571,-117.9805492,11154.8,35870,29835,128.161,175.  
586,192.625,0.594375,-0.356.193,4.47693,8.17932,3.42773,-1.04919  
, -56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.713,804.607,51.9588  
,335.396,19.0424,76.954,-168.989,-167.647,0.0127077,0.0046726,0.  
0305925,0.0184134,15.2737  
72268,35.9828373,-117.9804180,11154.9,35871,29893.5,128.097,17  
5.586,192.625,0.594375,0.356.116,4.36707,8.17932,3.43872,-1.0986  
3,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.702,804.607,51.958  
8,335.748,19.0441,76.9958,-168.978,-167.739,0.0127083,0.0046726,  
0.0305925,0.0184134,15.2737  
72269,35.9837576,-117.9803329,11155.1,35871,29864.5,128.161,17  
5.65,192.625,0.594625,0.08128,356.1,4.2572,8.14636,3.43872,-1.115  
11,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.702,804.607,51.95  
88,335.748,19.0459,76.9734,-168.966,-167.285,0.0127083,0.004672  
6,0.0305925,0.0184134,15.2737



72270,35.9851377,-117.9802089,11155.2,35872,29874,128.161,175.  
618,192.625,0.5945,0.08128,355.979,4.16382,8.14636,3.42224,-1.10  
413,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.691,804.607,51.9  
588,335.748,19.0477,76.9447,-168.954,-167.121,0.0127089,0.00467  
26,0.0305925,0.0184134,15.2737  
72271,35.9860572,-117.9801291,11155.4,35872,29911.5,128.161,17  
5.618,192.625,0.5945,0.08128,355.886,4.05396,8.08044,3.41675,-1.1  
2061,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.691,804.607,51.  
9588,335.748,19.0495,76.8885,-168.943,-167.067,0.0127089,0.0046  
726,0.0305925,0.0184134,15.2737  
72272,35.9874375,-117.9800115,11155.6,35872,29874,128.161,175.  
554,192.563,0.59425,0.08128,355.847,3.93311,8.05298,3.41675,-1.1  
5356,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.691,804.607,51.  
9588,335.748,19.0513,76.8617,-168.931,-167.277,0.0127089,0.0046  
726,0.0305925,0.0184134,15.2737  
72273,35.9883569,-117.9799359,11155.7,35873,29904,128.161,175.  
361,192.313,0.593625,0.08128,355.765,3.85071,8.06396,3.40576,-1.  
1261,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.68,804.607,51.9  
588,335.748,19.0531,76.9062,-168.919,-167.4,0.0127095,0.0046726,  
0.0305925,0.0184134,15.2737  
72274,35.9897358,-117.9798257,11156,35873,29954,128.097,175.29  
7,192.313,0.593375,0.08128,355.682,3.72986,7.97058,3.39478,-1.12  
061,-56,-9999,-9999,-70.083,-40.5,-9999,-9999,228.68,804.607,51.95  
88,335.748,19.0549,76.9807,-168.908,-167.713,0.0127095,0.004672  
6,0.0305925,0.0184134,15.2737  
72275,35.9906550,-117.9797543,11156.1,35873,29939.5,128.161,17  
5.361,192.375,0.593625,0.08128,355.622,3.62549,7.94861,3.39478,-  
1.04919,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,  
51.9588,335.748,19.0567,77.0378,-168.896,-167.728,0.0124961,0.00  
459413,0.0305925,0.0184134,15.0172  
72276,35.9920339,-117.9796505,11156.2,35873,29961,128.161,175.  
458,192.438,0.593875,0.08128,355.6,3.50464,7.91016,3.3783,-0.884399,-5  
6,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.9588,33  
5.748,19.0584,77.0058,-168.884,-167.274,0.0124961,0.00459413,0.0  
305925,0.0184134,15.0172  
72277,35.9929533,-117.9795833,11156.3,35875,29984.5,128.161,17  
5.393,192.375,0.59375,0.08128,355.468,3.41675,7.82227,3.36182,-0.

895386,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.658,804.851  
,51.9588,335.748,19.0602,76.9172,-168.873,-167.109,0.0124973,0.0  
0459413,0.0305925,0.0184134,15.0172  
72278,35.9943337,-117.9794848,11156.3,35874,30099.5,128.097,17  
5.49,192.5,0.594,0.08128,355.424,3.30139,7.83875,3.3783,-0.977783  
, -56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.669,804.851,51.958  
8,335.748,19.062,76.8753,-168.861,-167.026,0.0124967,0.00459413,  
0.0305925,0.0184134,15.0172  
72279,35.9952554,-117.9794203,11156.2,35874,30119.5,128.161,17  
5.618,192.625,0.5945,0,355.364,3.21899,7.83875,3.38928,-0.922852,  
-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.669,804.851,51.958  
8,335.748,19.0638,76.8238,-168.85,-166.371,0.0124967,0.00459413,  
0.0305925,0.0184134,15.0172  
72280,35.9966379,-117.9793265,11156.1,35873,30087.5,128.161,17  
5.715,192.75,0.594875,-0,355.32,3.12561,7.76733,3.36731,-0.72509  
8,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.958  
8,335.748,19.0656,76.8012,-168.838,-165.239,0.0124961,0.0045941  
3,0.0305925,0.0184134,15.0172  
72281,35.9975597,-117.9792660,11156,35873,30146,128.161,175.81  
1,192.875,0.59525,-0.08128,355.287,3.01575,7.70142,3.36182,-0.71  
4111,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.  
7016,335.748,19.0674,76.8005,-168.826,-165.518,0.0124961,0.0045  
9413,0.0305925,0.0184134,15.0172  
72282,35.9989412,-117.9791790,11156.1,35873,30220,128.161,175.  
747,192.813,0.595,-0.08128,355.215,2.92786,7.68494,3.38379,-0.80  
2002,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.  
7016,335.748,19.0692,76.8582,-168.815,-165.854,0.0124961,0.0045  
9413,0.0305925,0.0184134,15.0172  
72283,35.9998616,-117.9791230,11156.2,35873,30284,128.225,175.  
811,192.813,0.59525,-0,355.15,2.87292,7.66296,3.39478,-0.774536,-  
56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.7016,3  
35.748,19.071,76.9885,-168.803,-165.688,0.0124961,0.00459413,0.0  
305925,0.0184134,15.0172  
72284,36.0012426,-117.9790413,11156.4,35873,30342,128.161,175.  
811,192.875,0.59525,-0,355.117,2.77954,7.6355,3.3783,-0.692139,-5  
6,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.68,804.851,51.7016,33  
5.748,19.0728,76.912,-168.792,-165.401,0.0124961,0.00459413,0.03

05925,0.0184134,15.0172

72285,36.0021636,-117.9789884,11156.5,35872,30396,128.289,175.  
811,192.813,0.59525,-0.08128,355.067,2.69165,7.59155,3.36731,-0.  
692139,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.691,804.851  
,51.7016,335.748,19.0746,76.849,-168.78,-164.818,0.0124955,0.004  
59413,0.0305925,0.0184134,15.0172

72286,36.0035475,-117.9789104,11156.6,35872,30461,128.225,175.  
843,192.875,0.595375,-0.354.985,2.60925,7.54761,3.38379,-0.71411  
1,-56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.691,804.851,51.70  
16,335.748,19.0764,76.8649,-168.769,-164.62,0.0124955,0.0045941  
3,0.0305925,0.0184134,15.0172

72287,36.0044690,-117.9788609,11156.7,35872,30530,128.225,175.  
843,192.938,0.595375,-0.354.99,2.52686,7.54761,3.40027,-0.620728  
, -56,-9999,-9999,-70.2002,-40.5,-9999,-9999,228.691,804.851,51.701  
6,335.748,19.0781,76.8376,-168.757,-164.381,0.0124955,0.0045941  
3,0.0305925,0.0184134,15.0172

72288,36.0058513,-117.9787888,11156.8,35871,30635,128.289,175.  
876,193,0.5955,-0.08128,354.957,2.46094,7.5531,3.40027,-0.510864  
, -56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.702,804.729,51.701  
6,335.748,19.0799,76.7816,-168.745,-164.122,0.0124552,0.0045795  
5,0.0305925,0.0184134,14.9695

72289,36.0067731,-117.9787422,11156.9,35872,30646.5,128.289,17  
5.843,192.938,0.595375,-0.354.924,2.37854,7.42676,3.39478,-0.488  
892,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.691,804.729,51.  
7016,335.748,19.0817,76.7538,-168.734,-163.528,0.0124558,0.0045  
7955,0.0305925,0.0184134,14.9695

72290,36.0081559,-117.9786738,11157,35872,30768.5,128.225,175.  
94,193.063,0.59575,0.354.836,2.31262,7.3938,3.40576,-0.411987,-5  
6,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.691,804.729,51.7016,3  
35.748,19.0835,76.8165,-168.722,-162.825,0.0124558,0.00457955,0.  
0305925,0.0184134,14.9695

72291,36.0090777,-117.9786294,11157.1,35873,30822,128.354,175.  
972,193.063,0.59575,0.08128,354.809,2.26318,7.43225,3.40027,-0.3  
1311,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.68,804.729,51.  
7016,335.748,19.0853,76.8638,-168.711,-162.442,0.0124564,0.0045  
7955,0.0305925,0.0184134,14.9695

72292,36.0104606,-117.9785642,11157.3,35873,30922,128.289,176.

133,193.25,0.59625,0.08128,354.76,2.20276,7.39929,3.40027,-0.252  
686,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.68,804.729,51.7  
016,336.099,19.0871,76.9035,-168.699,-162.21,0.0124564,0.004579  
55,0.0305925,0.0184134,14.9695  
72293,36.0113826,-117.9785215,11157.4,35873,31021.5,128.354,17  
6.133,193.25,0.59625,0,354.743,2.15332,7.39929,3.40576,-0.230713,  
-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.68,804.729,51.7016,  
336.099,19.0889,76.8444,-168.688,-162.247,0.0124564,0.00457955,  
0.0305925,0.0184134,14.9695  
72294,36.0127661,-117.9784586,11157.6,35874,31111,128.289,176.  
133,193.25,0.59625,0.08128,354.721,2.12036,7.43225,3.42224,-0.19  
7754,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.669,804.729,5  
1.7016,336.099,19.0907,76.7236,-168.676,-161.619,0.012457,0.0045  
7955,0.0305925,0.0184134,14.9695  
72295,36.0136888,-117.9784173,11157.8,35875,31203.5,128.354,17  
6.197,193.313,0.5965,0.08128,354.688,2.0874,7.37183,3.42773,-0.07  
69043,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.658,804.729,  
51.7016,336.099,19.0925,76.6583,-168.665,-161.296,0.0124576,0.00  
457955,0.0305925,0.0184134,14.9695  
72296,36.0150747,-117.9783559,11157.9,35875,31290.5,128.354,17  
6.165,193.25,0.59625,0.16256,354.661,2.02698,7.34436,3.41675,0.0  
32959,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.658,804.729,  
51.7016,336.099,19.0943,76.5545,-168.653,-160.909,0.0124576,0.00  
457955,0.0305925,0.0184134,14.9695  
72297,36.0160003,-117.9783149,11157.9,35875,31314.5,128.418,17  
6.358,193.5,0.597,0.08128,354.655,1.99951,7.35535,3.41675,0.1098  
63,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.658,804.729,51.7  
016,336.099,19.0961,76.5834,-168.642,-160.624,0.0124576,0.00457  
955,0.0305925,0.0184134,14.9695  
72298,36.0173873,-117.9782545,11158,35876,31312.5,128.418,176.  
454,193.563,0.597375,0.16256,354.644,1.99951,7.34985,3.42224,0.1  
86768,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.647,804.729,  
51.7016,336.099,19.0979,76.5668,-168.63,-160.18,0.0124582,0.0045  
7955,0.0305925,0.0184134,14.9695  
72299,36.0183125,-117.9782144,11158,35877,31504,128.482,176.45  
4,193.563,0.597375,0.08128,354.611,1.97754,7.33887,3.42224,0.340  
576,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.637,804.729,51.

7016,336.099,19.0997,76.5538,-168.619,-159.524,0.0124588,0.0045  
7955,0.0305925,0.0184134,14.9695  
72300,36.0196993,-117.9781550,11158,35877,31463.5,128.418,176.  
519,193.625,0.5975,0.08128,354.606,1.97205,7.36633,3.40576,0.455  
933,-56,-9999,-9999,-70.2222,-40.5,-9999,-9999,228.637,804.729,51.  
7016,336.099,19.1015,76.4427,-168.608,-159.019,0.0124588,0.0045  
7955,0.0305925,0.0184134,14.9695  
72301,36.0206245,-117.9781147,11158.1,35878,31503,128.482,176.  
519,193.625,0.5975,0.08128,354.556,1.96655,7.36633,3.40027,0.488  
892,-56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.626,805.258,51.  
7016,336.099,19.1033,76.3593,-168.596,-158.326,0.0121979,0.0044  
8345,0.0305925,0.0184134,14.6554  
72302,36.0220123,-117.9780544,11158.1,35878,31427,128.482,176.  
519,193.625,0.5975,0.16256,354.595,1.97754,7.42676,3.40027,0.543  
823,-56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.626,805.258,51.  
7016,336.099,19.1051,76.2616,-168.585,-158.262,0.0121979,0.0044  
8345,0.0305925,0.0184134,14.6554  
72303,36.0229375,-117.9780139,11158.2,35879,31415.5,128.611,17  
6.519,193.625,0.5975,0.16256,354.606,2.005,7.43774,3.40027,0.703  
125,-56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.615,805.258,51.  
7016,336.099,19.1069,76.2314,-168.573,-157.663,0.0121985,0.0044  
8345,0.0305925,0.0184134,14.6554  
72304,36.0243255,-117.9779533,11158.3,35879,31541,128.547,176.  
519,193.688,0.5975,0.16256,354.584,2.005,7.40479,3.3783,0.840454  
, -56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.615,805.258,51.701  
6,336.099,19.1087,76.2184,-168.562,-156.9,0.0121985,0.00448345,0  
.0305925,0.0184134,14.6554  
72305,36.0252508,-117.9779123,11158.3,35880,31578,128.611,176.  
422,193.5,0.597125,0.16256,354.584,2.03247,7.45422,3.35083,0.950  
317,-55.75,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.604,805.258,  
51.7016,336.099,19.1106,76.2201,-168.55,-156.618,0.0121991,0.004  
48345,0.0315486,0.0190233,14.2112  
72306,36.0266385,-117.9778499,11158.4,35880,31499.5,128.611,17  
6.486,193.563,0.597375,0.08128,354.573,2.05994,7.42676,3.35083,0  
.977783,-56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.604,805.25  
8,51.7016,336.099,19.1124,76.2083,-168.539,-156.604,0.0121991,0.  
00448345,0.0305925,0.0184134,14.6554

72307,36.0275638,-117.9778077,11158.4,35882,31476,128.675,176.  
454,193.5,0.59725,0.16256,354.622,2.12036,7.5531,3.34534,0.98877  
, -56,-9999,-9999,-70.3687,-40.5,-9999,-9999,228.582,805.258,51.701  
6,336.099,19.1142,76.2445,-168.527,-156.897,0.0122003,0.0044834  
5,0.0305925,0.0184134,14.6554  
72308,36.0289523,-117.9777430,11158.4,35880,31518.5,128.675,17  
6.551,193.625,0.5975,0.08128,354.633,2.14233,7.52563,3.32336,1.1  
261,-55.75,-9999,-9999,-70.3687,-40.25,-9999,-9999,228.604,805.25  
8,51.7016,336.099,19.116,76.0836,-168.516,-156.44,0.0121991,0.00  
448345,0.0315486,0.0190233,14.2112  
72309,36.0298784,-117.9776993,11158.4,35880,31569,128.804,176.  
647,193.75,0.597875,-0,354.727,2.19177,7.50916,3.31238,1.2854,-5  
5.75,-9999,-9999,-70.3687,-40.25,-9999,-9999,228.604,805.258,51.70  
16,336.099,19.1178,76.0778,-168.504,-156.392,0.0121991,0.004483  
45,0.0315486,0.0190233,14.2112  
72310,36.0312668,-117.9776323,11158.4,35880,31498.5,128.868,17  
6.712,193.813,0.598125,-0,354.749,2.2467,7.52563,3.30688,1.24695,  
-55.75,-9999,-9999,-70.3687,-40.25,-9999,-9999,228.604,805.258,51.  
7016,336.099,19.1196,76.0491,-168.493,-156.756,0.0121991,0.0044  
8345,0.0315486,0.0190233,14.2112  
72311,36.0321928,-117.9775862,11158.4,35880,31619.5,128.868,17  
6.712,193.813,0.598125,-0,354.792,2.31262,7.56958,3.32336,1.2414  
6,-56,-9999,-9999,-70.3687,-40.25,-9999,-9999,228.604,805.258,51.7  
016,335.748,19.1214,76.0417,-168.481,-156.94,0.0121991,0.004483  
45,0.0305925,0.0184134,14.6554  
72312,36.0335821,-117.9775151,11158.4,35881,31690,128.933,176.  
776,193.938,0.598375,0,354.886,2.39502,7.56958,3.31787,1.35681,-  
56,-9999,-9999,-70.3687,-40.25,-9999,-9999,228.593,805.258,51.701  
6,335.748,19.1232,76.0138,-168.47,-156.888,0.0121997,0.00448345,  
0.0305925,0.0184134,14.6554  
72313,36.0345087,-117.9774660,11158.4,35880,31745,128.997,176.  
872,194,0.59875,0,355.007,2.45544,7.57507,3.2959,1.51611,-56,-99  
99,-9999,-70.3687,-40.25,-9999,-9999,228.604,805.258,51.7016,335.  
748,19.1251,76.0075,-168.458,-156.367,0.0121991,0.00448345,0.03  
05925,0.0184134,14.6554  
72314,36.0358992,-117.9773902,11158.4,35879,31976.5,129.061,17  
6.872,194,0.598625,-0,355.056,2.53784,7.53662,3.30139,1.5271,-55.

75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.615,805.421,51.701  
6,335.748,19.1269,76.0713,-168.447,-156.306,0.012381,0.00455052,  
0.0315486,0.0190233,14.4239  
72315,36.0368265,-117.9773378,11158.4,35879,32935.5,129.125,17  
6.84,194,0.5985,-0.16256,355.095,2.62573,7.56958,3.31787,1.50513,  
-55.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.615,805.421,51.  
7016,335.748,19.1287,75.9932,-168.435,-155.664,0.012381,0.00455  
052,0.0315486,0.0190233,14.4239  
72316,36.0382181,-117.9772563,11158.3,35878,33014,129.125,176.  
84,194,0.5985,-0.08128,355.182,2.70264,7.61353,3.32886,1.5271,-5  
5.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.626,805.421,51.70  
16,335.748,19.1305,76.0411,-168.424,-155.034,0.0123804,0.004550  
52,0.0315486,0.0190233,14.4239  
72317,36.0391462,-117.9772002,11158.2,35878,32995.5,129.254,17  
6.84,194,0.5985,-0.08128,355.232,2.79053,7.61353,3.30688,1.57654,  
-55.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.626,805.421,51.  
7016,335.748,19.1323,75.9595,-168.412,-154.504,0.0123804,0.0045  
5052,0.0315486,0.0190233,14.4239  
72318,36.0405409,-117.9771122,11158.1,35878,32960.5,129.318,17  
6.872,194,0.598625,-0.355.32,2.87842,7.62451,3.30688,1.58752,-55.  
75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.626,805.421,51.701  
6,335.748,19.1342,75.8591,-168.401,-154.5,0.0123804,0.00455052,0  
.0315486,0.0190233,14.4239  
72319,36.0414718,-117.9770513,11157.9,35877,33042.5,129.318,17  
6.937,194.063,0.598875,-0.08128,355.408,2.98279,7.66846,3.31238,  
1.53809,-55.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,80  
5.421,51.7016,335.748,19.136,75.8298,-168.389,-154.619,0.0123798  
,0.00455052,0.0315486,0.0190233,14.4239  
72320,36.0428664,-117.9769585,11157.8,35877,33046.5,129.383,17  
6.937,194.063,0.598875,-0.08128,355.43,3.06519,7.66296,3.31787,1.  
54907,-56,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421  
,51.7016,336.099,19.1378,75.8008,-168.378,-154.772,0.0123798,0.0  
0455052,0.0305925,0.0184134,14.8747  
72321,36.0437969,-117.9768944,11157.8,35876,33035.5,129.511,17  
7.033,194.125,0.599125,-0.08128,355.534,3.15857,7.65747,3.31238,  
1.604,-55.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.647,805.4  
21,51.7016,336.099,19.1396,75.8507,-168.366,-155.193,0.0123792,0

.00455052,0.0315486,0.0190233,14.4239  
72322,36.0451947,-117.9767951,11157.6,35877,33006,129.511,177.  
033,194.188,0.59925,-0,355.605,3.26294,7.73438,3.31238,1.58752,-  
55.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421,51.7  
016,336.099,19.1415,75.9526,-168.355,-155.947,0.0123798,0.00455  
052,0.0315486,0.0190233,14.4239  
72323,36.0461267,-117.9767273,11157.5,35877,32958,129.576,177.  
129,194.313,0.5995,0,355.677,3.35632,7.75635,3.31238,1.58203,-55.  
75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421,51.701  
6,336.099,19.1433,76.0618,-168.343,-156.308,0.0123798,0.0045505  
2,0.0315486,0.0190233,14.4239  
72324,36.0475245,-117.9766223,11157.4,35877,33008.5,129.64,177.  
097,194.25,0.599375,0,355.803,3.46069,7.76733,3.31238,1.57654,-5  
5.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421,51.70  
16,336.099,19.1451,76.1029,-168.332,-156.612,0.0123798,0.004550  
52,0.0315486,0.0190233,14.4239  
72325,36.0484566,-117.9765497,11157.3,35877,32954,129.704,177.  
097,194.25,0.599375,0,355.88,3.54858,7.75085,3.31238,1.58203,-55.  
75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421,51.701  
6,336.099,19.147,76.0538,-168.32,-156.746,0.0123798,0.00455052,0  
.0315486,0.0190233,14.4239  
72326,36.0498543,-117.9764386,11157.2,35877,32971.5,129.704,17  
7.097,194.25,0.599375,-0,355.924,3.63647,7.76184,3.2959,1.604,-55  
.75,-9999,-9999,-70.2661,-40.25,-9999,-9999,228.637,805.421,51.701  
6,336.099,19.1488,76.0493,-168.309,-156.755,0.0123798,0.0045505  
2,0.0315486,0.0190233,14.4239  
72327,36.0507871,-117.9763624,11157.1,35877,32951.5,129.833,17  
7.097,194.313,0.599375,-0,355.974,3.74634,7.80029,3.29041,1.6204  
8,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.637,805.38,51  
.7016,336.099,19.1506,76.0906,-168.297,-156.391,0.0126583,0.0046  
5286,0.0315486,0.0190233,14.7482  
72328,36.0521850,-117.9762463,11157,35878,33004.5,129.897,177.  
258,194.438,0.599875,0.08128,356.078,3.83423,7.86621,3.28491,1.5  
9851,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.626,805.3  
8,51.7016,336.099,19.1525,76.1556,-168.285,-156.493,0.0126589,0.  
00465286,0.0315486,0.0190233,14.7482  
72329,36.0531187,-117.9761658,11156.9,35877,32997,129.897,177.



258,194.438,0.6,0,356.149,3.94409,7.8717,3.28491,1.6095,-55.75,-9  
999,-9999,-70.1123,-40.25,-9999,-9999,228.637,805.38,51.7016,336.  
099,19.1543,76.0441,-168.274,-155.87,0.0126583,0.00465286,0.031  
5486,0.0190233,14.7482  
72330,36.0545196,-117.9760424,11156.7,35878,33041.5,129.961,17  
7.322,194.5,0.600125,0,356.221,4.04846,7.8772,3.28491,1.61499,-55  
.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.626,805.38,51.7016  
,336.099,19.1562,76.0663,-168.262,-156.043,0.0126589,0.00465286,  
0.0315486,0.0190233,14.7482  
72331,36.0554539,-117.9759580,11156.5,35877,33011.5,130.026,17  
7.322,194.5,0.600125,-0,356.331,4.13086,7.91565,3.29041,1.59302,-  
55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.637,805.38,51.70  
16,336.099,19.158,76.0094,-168.251,-156.625,0.0126583,0.0046528  
6,0.0315486,0.0190233,14.7482  
72332,36.0568555,-117.9758287,11156.2,35877,33020.5,130.09,177.  
355,194.563,0.60025,-0.08128,356.358,4.24072,7.91565,3.29041,1.5  
6555,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.637,805.3  
8,51.7016,336.099,19.1599,75.9963,-168.239,-156.54,0.0126583,0.0  
0465286,0.0315486,0.0190233,14.7482  
72333,36.0577901,-117.9757406,11156.1,35875,33052.5,130.154,17  
7.387,194.563,0.600375,-0.16256,356.468,4.33411,7.92114,3.2959,1.  
59851,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.658,805.  
38,51.7016,336.099,19.1617,75.9488,-168.228,-156.717,0.012657,0.  
00465286,0.0315486,0.0190233,14.7482  
72334,36.0591922,-117.9756050,11155.8,35875,33063,130.154,177.  
387,194.625,0.600375,-0.24384,356.534,4.43848,7.97607,3.28491,1.  
55457,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.658,805.  
38,51.7016,336.099,19.1635,76.0214,-168.216,-157.051,0.012657,0.  
00465286,0.0315486,0.0190233,14.7482  
72335,36.0601270,-117.9755126,11155.7,35874,33027.5,130.283,17  
7.419,194.625,0.6005,-0.16256,356.578,4.52087,7.99255,3.30139,1.5  
1611,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.669,805.3  
8,51.7016,336.099,19.165,76.016,-168.207,-157.151,0.0126564,0.00  
465286,0.0315486,0.0190233,14.7482  
72336,36.0615297,-117.9753714,11155.5,35874,33073,130.347,177.  
387,194.563,0.600375,-0.16256,356.649,4.63074,7.98157,3.30139,1.  
5271,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.669,805.3

8,51.7016,336.099,19.1672,75.9009,-168.193,-156.873,0.0126564,0.  
00465286,0.0315486,0.0190233,14.7482  
72337,36.0624652,-117.9752753,11155.3,35874,33086,130.347,177.  
387,194.625,0.600375,-0.08128,356.732,4.71863,8.07495,3.2959,1.5  
3809,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.669,805.3  
8,51.7016,336.099,19.1691,75.8641,-168.181,-156.822,0.0126564,0.  
00465286,0.0315486,0.0190233,14.7482  
72338,36.0638692,-117.9751280,11155,35873,33098,130.412,177.41  
9,194.625,0.6005,-0.08128,356.797,4.82849,8.10242,3.2959,1.52161,  
-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.68,805.38,51.70  
16,336.099,19.171,75.8855,-168.17,-156.987,0.0126558,0.00465286,  
0.0315486,0.0190233,14.7482  
72339,36.0648053,-117.9750276,11154.9,35873,33095.5,130.54,177.  
451,194.688,0.600625,-0.08128,356.885,4.91089,8.08594,3.31238,1.  
48865,-55.75,-9999,-9999,-70.1123,-40.25,-9999,-9999,228.68,805.3  
8,51.7016,336.099,19.1728,75.9708,-168.158,-157.669,0.0126558,0.  
00465286,0.0315486,0.0190233,14.7482  
72340,36.0662100,-117.9748741,11154.6,35873,33088,130.54,177.4  
51,194.688,0.600625,-0,356.979,4.99329,8.1134,3.32886,1.46118,-5  
5.75,-9999,-9999,-70.105,-40.25,-9999,-9999,228.68,805.706,51.7016  
,336.099,19.1747,76.0524,-168.146,-158.031,0.0126692,0.00465779,  
0.0315486,0.0190233,14.7639  
72341,36.0671466,-117.9747708,11154.4,35872,33077,130.604,177.  
515,194.75,0.60075,-0.08128,357.001,5.10315,8.12988,3.33435,1.47  
217,-55.75,-9999,-9999,-70.105,-40.25,-9999,-9999,228.691,805.706,  
51.7016,336.099,19.1765,76.125,-168.135,-157.925,0.0126686,0.004  
65779,0.0315486,0.0190233,14.7639  
72342,36.0685518,-117.9746131,11154.1,35872,33138.5,130.669,17  
7.58,194.813,0.600875,-0.08128,357.078,5.18555,8.15186,3.32886,1.  
43921,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.691,805.706,  
51.7016,336.099,19.178,76.1759,-168.126,-157.765,0.0126686,0.004  
65779,0.0315486,0.0190233,14.7639  
72343,36.0694888,-117.9745063,11154,35871,33082.5,130.733,177.  
483,194.688,0.600625,-0.08128,357.16,5.27344,8.20129,3.32886,1.4  
2273,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.702,805.706,5  
1.7016,336.099,19.1802,76.1465,-168.112,-157.781,0.012668,0.0046  
5779,0.0315486,0.0190233,14.7639

72344,36.0708944,-117.9743428,11153.7,35871,33078,130.733,177.  
612,194.875,0.601,-0.08128,357.237,5.35583,8.20129,3.33435,1.488  
65,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.702,805.706,51.7  
016,336.099,19.1821,76.0439,-168.1,-157.403,0.012668,0.00465779,  
0.0315486,0.0190233,14.7639

72345,36.0718330,-117.9742321,11153.6,35870,33040,130.862,177.  
644,194.875,0.601125,-0.16256,357.308,5.4657,8.20129,3.32886,1.4  
9414,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.713,805.706,5  
1.7016,336.099,19.184,76.0476,-168.088,-157.309,0.0126674,0.0046  
5779,0.0315486,0.0190233,14.7639

72346,36.0732409,-117.9740630,11153.4,35870,33050.5,130.862,17  
7.676,194.938,0.60125,-0.08128,357.402,5.5481,8.24524,3.34534,1.4  
6667,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.713,805.706,5  
1.7016,336.099,19.1858,76.0601,-168.077,-157.318,0.0126674,0.004  
65779,0.0315486,0.0190233,14.7639

72347,36.0741799,-117.9739486,11153.3,35869,33058,130.926,177.  
644,194.875,0.601125,-0.08128,357.424,5.625,8.22876,3.35632,1.47  
766,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.724,805.706,51.  
7016,336.099,19.1877,76.0778,-168.065,-157.514,0.0126668,0.0046  
5779,0.0315486,0.0190233,14.7639

72348,36.0755887,-117.9737741,11153.1,35869,33017.5,130.926,17  
7.644,194.875,0.601125,-0.08128,357.539,5.7074,8.22327,3.35083,1.  
43921,-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.724,805.706,  
51.7016,336.099,19.1896,76.0695,-168.053,-157.759,0.0126668,0.00  
465779,0.0315486,0.0190233,14.7639

72349,36.0765283,-117.9736560,11153,35870,33017.5,131.055,177.  
644,194.875,0.601125,-0,357.605,5.80078,8.26721,3.35083,1.41174,  
-55.75,-9999,-9999,-70.105,-40,-9999,-9999,228.713,805.706,51.701  
6,336.099,19.1914,76.1275,-168.042,-157.867,0.0126674,0.0046577  
9,0.0315486,0.0190233,14.7639

72350,36.0779378,-117.9734760,11152.9,35870,32985.5,131.055,17  
7.612,194.813,0.601,0,357.676,5.90515,8.30566,3.35632,1.38428,-55  
.75,-9999,-9999,-70.105,-40,-9999,-9999,228.713,805.706,51.7016,33  
6.099,19.1933,76.288,-168.03,-158.245,0.0126674,0.00465779,0.031  
5486,0.0190233,14.7639

72351,36.0788776,-117.9733543,11152.8,35869,32985.5,131.119,17  
7.612,194.875,0.601,-0,357.764,5.99304,8.28918,3.34534,1.38977,-5

5.75,-9999,-9999,-70.105,-40,-9999,-9999,228.724,805.706,51.7016,3  
36.099,19.1952,76.2687,-168.018,-158.04,0.0126668,0.00465779,0.0  
315486,0.0190233,14.7639  
72352,36.0802879,-117.9731693,11152.6,35870,33009,131.183,177.  
515,194.75,0.60075,-0,357.852,6.06995,8.31116,3.33435,1.41724,-5  
5.75,-9999,-9999,-70.105,-40,-9999,-9999,228.713,805.706,51.7016,3  
36.099,19.197,76.3348,-168.007,-158.472,0.0126674,0.00465779,0.0  
315486,0.0190233,14.7639  
72353,36.0812284,-117.9730443,11152.5,35869,33009,131.183,177.  
547,194.813,0.600875,-0,357.885,6.15234,8.30566,3.33435,1.31287,  
-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.724,806.153,51.70  
16,336.099,19.1989,76.3507,-167.995,-159.122,0.0122056,0.004488  
21,0.0315486,0.0190233,14.2263  
72354,36.0826393,-117.9728545,11152.3,35869,32991,131.248,177.  
547,194.813,0.600875,-0,358.011,6.23474,8.31116,3.33435,1.27991,  
-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.724,806.153,51.70  
16,336.099,19.2008,76.2976,-167.983,-159.838,0.0122056,0.004488  
21,0.0315486,0.0190233,14.2263  
72355,36.0835799,-117.9727263,11152.2,35868,32993,131.312,177.  
547,194.813,0.600875,-0.08128,358.099,6.31714,8.31116,3.32886,1.  
30737,-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.735,806.153  
,51.4444,336.099,19.2027,76.2665,-167.972,-159.949,0.012205,0.00  
448821,0.0315486,0.0190233,14.2263  
72356,36.0849907,-117.9725316,11152.1,35868,33005,131.312,177.  
547,194.813,0.600875,-0.08128,358.099,6.37207,8.2782,3.32336,1.2  
6892,-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.735,806.153,  
51.4444,336.099,19.2042,76.3329,-167.962,-160.219,0.012205,0.004  
48821,0.0315486,0.0190233,14.2263  
72357,36.0859306,-117.9723999,11152,35867,33001,131.376,177.61  
2,194.875,0.601,-0.16256,358.215,6.45447,8.26721,3.32336,1.23047,  
-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.746,806.153,51.44  
44,336.099,19.2064,76.3552,-167.948,-160.244,0.0122045,0.004488  
21,0.0315486,0.0190233,14.2263  
72358,36.0873404,-117.9722002,11151.9,35867,33008.5,131.376,17  
7.612,194.875,0.601,-0.08128,358.259,6.53687,8.32764,3.32336,1.22  
498,-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.746,806.153,5  
1.4444,336.099,19.2083,76.3919,-167.937,-160.234,0.0122045,0.004

48821,0.0315486,0.0190233,14.2263  
72359,36.0882809,-117.9720659,11151.9,35867,32970,131.505,177.  
612,194.875,0.601,-0,358.325,6.61377,8.3606,3.32336,1.15906,-55.7  
5,-9999,-9999,-70.3613,-40,-9999,-9999,228.746,806.153,51.4444,33  
6.099,19.2102,76.324,-167.925,-160.751,0.0122045,0.00448821,0.03  
15486,0.0190233,14.2263  
72360,36.0896926,-117.9718619,11151.9,35867,33010,131.569,177.  
676,195,0.60125,-0,358.374,6.6687,8.3606,3.32886,1.07666,-55.75,-  
9999,-9999,-70.3613,-40,-9999,-9999,228.746,806.153,51.4444,336.4  
51,19.2121,76.3982,-167.913,-160.568,0.0122045,0.00448821,0.031  
5486,0.0190233,14.2263  
72361,36.0906343,-117.9717244,11151.8,35866,32983.5,131.633,17  
7.74,195,0.6015,-0.08128,358.445,6.7511,8.38257,3.33435,1.07117,-  
55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.757,806.153,51.444  
4,336.451,19.2139,76.4324,-167.902,-160.559,0.0122039,0.0044882  
1,0.0315486,0.0190233,14.2263  
72362,36.0920469,-117.9715154,11151.7,35866,33004,131.633,177.  
773,195.063,0.601625,-0.08128,358.467,6.80603,8.36609,3.32336,1.  
05469,-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.757,806.153  
,51.4444,336.451,19.2158,76.391,-167.89,-160.974,0.0122039,0.004  
48821,0.0315486,0.0190233,14.2263  
72363,36.0929876,-117.9713746,11151.7,35866,32991,131.698,177.  
805,195.125,0.60175,-0.08128,358.489,6.86646,8.38257,3.31787,1.0  
437,-55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.757,806.153,5  
1.4444,336.451,19.2177,76.3447,-167.878,-160.84,0.0122039,0.0044  
8821,0.0315486,0.0190233,14.2263  
72364,36.0943991,-117.9711617,11151.8,35866,33011.5,131.698,17  
7.773,195,0.6015,-0,358.544,6.94336,8.45947,3.30688,1.02173,-55.7  
5,-9999,-9999,-70.3613,-40,-9999,-9999,228.757,806.153,51.4444,33  
6.451,19.2196,76.3753,-167.867,-160.771,0.0122039,0.00448821,0.0  
315486,0.0190233,14.2263  
72365,36.0953411,-117.9710179,11151.7,35866,32971,131.826,177.  
805,195.063,0.601625,-0,358.566,7.00378,8.46497,3.30688,0.917358  
, -55.75,-9999,-9999,-70.3613,-40,-9999,-9999,228.757,806.153,51.44  
44,336.451,19.2215,76.4216,-167.855,-160.974,0.0122039,0.004488  
21,0.0315486,0.0190233,14.2263  
72366,36.0967537,-117.9708011,11151.8,35866,32980,131.826,177.

773,195,0.6015,0,358.605,7.05322,8.46497,3.30688,0.86792,-55.75,-  
9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.4444,336.4  
51,19.2234,76.4396,-167.843,-161.113,0.0122948,0.00452167,0.031  
5486,0.0190233,14.3324  
72367,36.0976957,-117.9706552,11151.8,35866,32951.5,131.826,17  
7.708,194.938,0.60125,-0,358.671,7.10266,8.50342,3.30688,0.79650  
9,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.4  
444,336.451,19.2253,76.4234,-167.831,-161.255,0.0122948,0.00452  
167,0.0315486,0.0190233,14.3324  
72368,36.0991086,-117.9704351,11151.8,35866,32900.5,131.891,17  
7.58,194.875,0.600875,-0,358.676,7.16309,8.49792,3.30139,0.69763  
2,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.4  
444,336.451,19.2271,76.3549,-167.82,-161.212,0.0122948,0.004521  
67,0.0315486,0.0190233,14.3324  
72369,36.1000507,-117.9702875,11151.8,35866,32911,131.955,177.  
644,194.875,0.601,0,358.742,7.19604,8.48694,3.2959,0.708618,-55.7  
5,-9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.4444,33  
6.451,19.229,76.2562,-167.808,-161.887,0.0122948,0.00452167,0.03  
15486,0.0190233,14.3324  
72370,36.1014640,-117.9700645,11151.9,35866,32890.5,131.891,17  
7.708,195,0.60125,0,358.77,7.24548,8.50891,3.27393,0.714111,-55.7  
5,-9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.4444,33  
6.451,19.2309,76.1805,-167.796,-162.425,0.0122948,0.00452167,0.0  
315486,0.0190233,14.3324  
72371,36.1024064,-117.9699152,11152,35867,32915.5,131.955,177.  
708,195,0.60125,0,358.759,7.26746,8.50342,3.26294,0.631714,-55.7  
5,-9999,-9999,-70.3101,-40,-9999,-9999,228.746,806.194,51.1872,33  
6.451,19.2328,76.1726,-167.785,-162.859,0.0122954,0.00452167,0.0  
315486,0.0190233,14.3324  
72372,36.1038202,-117.9696904,11152,35866,32866.5,132.019,177.  
773,195,0.6015,0,358.786,7.32239,8.55835,3.25745,0.582275,-55.75,  
-9999,-9999,-70.3101,-40,-9999,-9999,228.757,806.194,51.1872,336.  
451,19.2347,76.3048,-167.773,-162.713,0.0122948,0.00452167,0.03  
15486,0.0190233,14.3324  
72373,36.1047629,-117.9695398,11152.1,35867,32858,132.019,177.  
773,195,0.6015,0,358.83,7.35535,8.57483,3.25745,0.527344,-55.75,-  
9999,-9999,-70.3101,-40,-9999,-9999,228.746,806.194,51.1872,336.4

51,19.2366,76.3633,-167.761,-163.272,0.0122954,0.00452167,0.031  
5486,0.0190233,14.3324  
72374,36.1061774,-117.9693132,11152.2,35867,32801.5,132.019,17  
7.773,195,0.6015,0,358.835,7.41028,8.58582,3.25195,0.379028,-55.7  
5,-9999,-9999,-70.3101,-40,-9999,-9999,228.746,806.194,51.1872,33  
6.451,19.2385,76.4268,-167.749,-163.731,0.0122954,0.00452167,0.0  
315486,0.0190233,14.3324  
72375,36.1071207,-117.9691616,11152.2,35868,32856.5,132.148,17  
7.805,195.063,0.601625,0.08128,358.874,7.43774,8.59131,3.24646,0  
.31311,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.735,806.19  
4,51.1872,336.451,19.2404,76.3455,-167.738,-163.822,0.012296,0.0  
0452167,0.0315486,0.0190233,14.3324  
72376,36.1085359,-117.9689335,11152.3,35868,32849,132.148,177.  
837,195.125,0.60175,0.08128,358.912,7.43225,8.56384,3.21899,0.25  
2686,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.735,806.194,  
51.1872,336.451,19.2423,76.3658,-167.726,-164.169,0.012296,0.004  
52167,0.0315486,0.0190233,14.3324  
72377,36.1094794,-117.9687810,11152.3,35869,32804,132.148,177.  
805,195.125,0.601625,0.08128,358.901,7.45972,8.55286,3.20801,0.1  
26343,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.724,806.194  
,51.1872,336.451,19.2442,76.4422,-167.714,-164.676,0.0122966,0.0  
0452167,0.0315486,0.0190233,14.3324  
72378,36.1108947,-117.9685523,11152.4,35869,32802.5,132.148,17  
7.805,195.063,0.601625,0,358.907,7.45422,8.53638,3.20801,0.05493  
16,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.724,806.194,51.  
1872,336.451,19.2461,76.4842,-167.703,-165.501,0.0122966,0.0045  
2167,0.0315486,0.0190233,14.3324  
72379,36.1118383,-117.9683997,11152.4,35868,32812.5,132.212,17  
7.805,195.063,0.601625,0,358.901,7.48169,8.58032,3.19153,-0.0384  
521,-55.75,-9999,-9999,-70.3101,-40,-9999,-9999,228.735,806.194,5  
1.1872,336.451,19.248,76.4678,-167.691,-166.078,0.012296,0.00452  
167,0.0315486,0.0190233,14.3324  
72380,36.1132539,-117.9681707,11152.5,35868,32841,132.212,177.  
901,195.25,0.602,-0,358.923,7.48169,8.58582,3.18604,-0.181274,-55  
.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.735,805.461,51.1872,3  
36.451,19.2499,76.4252,-167.679,-166.8,0.0118978,0.00437523,0.03  
15486,0.0190233,13.8682

72381,36.1141978,-117.9680180,11152.5,35868,32819,132.212,177.  
869,195.188,0.601875,-0,358.874,7.45972,8.57483,3.19702,-0.29113  
8,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.735,805.461,51.1  
872,336.451,19.2518,76.4633,-167.668,-167.05,0.0118978,0.004375  
23,0.0315486,0.0190233,13.8682  
72382,36.1156137,-117.9677896,11152.7,35868,32792.5,132.148,17  
7.869,195.188,0.601875,-0,358.879,7.45422,8.58582,3.19153,-0.368  
042,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.735,805.461,5  
1.1872,336.451,19.2537,76.3984,-167.656,-167.018,0.0118978,0.004  
37523,0.0315486,0.0190233,13.8682  
72383,36.1165579,-117.9676377,11152.8,35869,32807.5,132.212,17  
7.773,195.063,0.6015,0,358.77,7.42676,8.55286,3.18054,-0.499878,-  
55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.724,805.461,51.187  
2,336.451,19.2556,76.3832,-167.644,-166.777,0.0118984,0.0043752  
3,0.0315486,0.0190233,13.8682  
72384,36.1179743,-117.9674108,11152.9,35869,32767.5,132.212,17  
7.805,195.125,0.601625,0.08128,358.731,7.39929,8.63525,3.18054,-  
0.637207,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.724,805.  
461,51.1872,336.451,19.2575,76.5201,-167.632,-167.158,0.0118984,  
0.00437523,0.0315486,0.0190233,13.8682  
72385,36.1189178,-117.9672589,11153,35869,32803.5,132.212,177.  
837,195.125,0.60175,0,358.649,7.34436,8.61877,3.18054,-0.752563,  
-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.724,805.461,51.18  
72,336.451,19.2594,76.6317,-167.621,-167.591,0.0118984,0.004375  
23,0.0315486,0.0190233,13.8682  
72386,36.1203345,-117.9670342,11153,35869,32773,132.276,177.86  
9,195.188,0.601875,0,358.594,7.27844,8.63525,3.18604,-0.900879,-  
55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.724,805.461,51.187  
2,336.099,19.2613,76.6072,-167.609,-168.23,0.0118984,0.00437523,  
0.0315486,0.0190233,13.8682  
72387,36.1212785,-117.9668857,11153.1,35870,32756,132.276,177.  
901,195.25,0.602,0,358.467,7.229,8.69568,3.19153,-0.944824,-55.75  
, -9999,-9999,-70.5371,-40,-9999,-9999,228.713,805.461,51.1872,336.  
099,19.2632,76.5374,-167.597,-168.261,0.0118989,0.00437523,0.03  
15486,0.0190233,13.8682  
72388,36.1226946,-117.9666656,11153.1,35869,32799.5,132.212,17  
7.965,195.313,0.60225,0,358.412,7.14661,8.68469,3.19702,-1.01074,



-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.724,805.461,51.18  
72,336.099,19.2651,76.4957,-167.586,-168.367,0.0118984,0.004375  
23,0.0315486,0.0190233,13.8682  
72389,36.1236393,-117.9665205,11153.2,35870,32727,132.276,177.  
901,195.25,0.602,0,358.396,7.08069,8.67371,3.20251,-1.06018,-55.7  
5,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,805.461,51.1872,33  
6.099,19.267,76.5154,-167.574,-168.974,0.0118989,0.00437523,0.03  
15486,0.0190233,13.8682  
72390,36.1250566,-117.9663063,11153.3,35870,32736.5,132.212,17  
7.998,195.313,0.602375,0,358.297,6.97083,8.65173,3.19702,-1.1206  
1,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.713,805.461,51.1  
872,336.099,19.2689,76.5843,-167.562,-168.971,0.0118989,0.00437  
523,0.0315486,0.0190233,13.8682  
72391,36.1260019,-117.9661655,11153.4,35871,32720,132.212,178.  
03,195.375,0.6025,0.08128,358.237,6.89392,8.60229,3.19702,-1.153  
56,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.702,805.461,51.  
1872,336.099,19.2708,76.592,-167.551,-168.819,0.0118995,0.00437  
523,0.0315486,0.0190233,13.8682  
72392,36.1274200,-117.9659569,11153.5,35872,32720,132.212,178.  
126,195.5,0.602875,0.24384,358.154,6.80603,8.57483,3.20251,-1.15  
356,-55.75,-9999,-9999,-70.5371,-40,-9999,-9999,228.691,805.461,5  
1.1872,336.099,19.2727,76.6511,-167.539,-168.637,0.0119001,0.004  
37523,0.0315486,0.0190233,13.8682  
72393,36.1283657,-117.9658195,11153.6,35873,32730.5,132.276,17  
8.255,195.688,0.603375,0.16256,358.077,6.72913,8.62427,3.2135,-1.  
18652,-56,-9999,-9999,-70.8154,-40,-9999,-9999,228.68,805.136,51.  
1872,336.099,19.2747,76.7655,-167.528,-169.217,0.0114286,0.0042  
0167,0.0305925,0.0184134,13.7343  
72394,36.1297843,-117.9656166,11153.8,35873,32722.5,132.212,17  
8.351,195.688,0.603625,0.16256,358.006,6.60828,8.53638,3.21899,-  
1.18652,-56,-9999,-9999,-70.8154,-40,-9999,-9999,228.68,805.136,5  
1.1872,336.099,19.2766,76.7116,-167.516,-169.477,0.0114286,0.004  
20167,0.0305925,0.0184134,13.7343  
72395,36.1307300,-117.9654832,11154,35874,32716.5,132.148,178.  
416,195.813,0.603875,0.16256,357.979,6.49841,8.49792,3.20251,-1.  
18103,-56,-9999,-9999,-70.8154,-40,-9999,-9999,228.669,805.136,51  
.1872,336.099,19.2785,76.7115,-167.504,-169.209,0.0114291,0.0042

0167,0.0305925,0.0184134,13.7343  
72396,36.1321487,-117.9652862,11154.2,35874,32736.5,132.148,17  
8.351,195.688,0.603625,0.16256,357.885,6.42151,8.53638,3.19153,-  
1.203,-56,-9999,-9999,-70.8154,-40,-9999,-9999,228.669,805.136,51.  
1872,336.099,19.2804,76.7935,-167.493,-168.611,0.0114291,0.0042  
0167,0.0305925,0.0184134,13.7343  
72397,36.1330947,-117.9651568,11154.5,35875,32686.5,132.212,17  
8.126,195.5,0.602875,0.16256,357.77,6.30615,8.42651,3.18604,-1.19  
751,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.658,805.136,5  
1.1872,336.099,19.2823,76.8453,-167.481,-168,0.0114297,0.004201  
67,0.0315486,0.0190233,13.3181  
72398,36.1345138,-117.9649658,11154.8,35875,32723.5,132.148,17  
8.351,195.688,0.603625,0.08128,357.77,6.21826,8.45398,3.17505,-1.  
19751,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.658,805.136  
,51.1872,335.748,19.2842,76.8027,-167.47,-168.189,0.0114297,0.00  
420167,0.0315486,0.0190233,13.3181  
72399,36.1354600,-117.9648402,11155,35876,32682,132.148,178.35  
1,195.75,0.603625,0.08128,357.627,6.13037,8.43201,3.19153,-1.296  
39,-56,-9999,-9999,-70.8154,-40,-9999,-9999,228.647,805.136,51.18  
72,335.748,19.2861,76.789,-167.458,-168.701,0.0114302,0.0042016  
7,0.0305925,0.0184134,13.7343  
72400,36.1368797,-117.9646550,11155.3,35877,32721,132.212,178.  
255,195.625,0.603375,0.16256,357.594,6.02051,8.39905,3.19702,-1.  
26892,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.637,805.136  
,51.1872,335.748,19.288,76.7706,-167.447,-168.693,0.0114307,0.00  
420167,0.0315486,0.0190233,13.3181  
72401,36.1378265,-117.9645338,11155.5,35877,32716.5,132.148,17  
8.191,195.5,0.603125,0.16256,357.556,5.90515,8.31665,3.15308,-1.2  
085,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.637,805.136,5  
1.1872,335.748,19.2899,76.6367,-167.435,-168.185,0.0114307,0.004  
20167,0.0315486,0.0190233,13.3181  
72402,36.1392466,-117.9643550,11155.8,35878,32732,132.148,178.  
191,195.5,0.603125,0.08128,357.413,5.82825,8.32764,3.12012,-1.22  
498,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.626,805.136,5  
1.1872,335.748,19.2918,76.5959,-167.424,-168.336,0.0114313,0.004  
20167,0.0315486,0.0190233,13.3181  
72403,36.1401926,-117.9642377,11156,35879,32707,132.083,178.28

7,195.625,0.6035,0.16256,357.363,5.71838,8.31116,3.12561,-1.2963  
9,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.615,805.136,51.1  
872,335.748,19.2937,76.5897,-167.412,-168.338,0.0114318,0.00420  
167,0.0315486,0.0190233,13.3181  
72404,36.1416106,-117.9640646,11156.1,35879,32751,132.148,178.  
255,195.563,0.603375,0.16256,357.352,5.63049,8.27271,3.1311,-1.2  
9089,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.615,805.136,  
51.1872,335.748,19.2957,76.5726,-167.401,-168.193,0.0114318,0.00  
420167,0.0315486,0.0190233,13.3181  
72405,36.1425562,-117.9639516,11156.2,35879,32712.5,132.148,17  
8.191,195.5,0.603125,0.08128,357.248,5.52612,8.27271,3.1366,-1.26  
343,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,228.615,805.136,5  
1.1872,335.748,19.2976,76.6807,-167.389,-167.723,0.0114318,0.004  
20167,0.0315486,0.0190233,13.3181  
72406,36.1439751,-117.9637855,11156.3,35879,32735.5,132.083,17  
8.126,195.5,0.602875,0.357.149,5.40527,8.16284,3.1311,-1.24146,-5  
5.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.1872,3  
35.748,19.2995,76.6695,-167.378,-167.533,0.0117781,0.00432892,0.  
0315486,0.0190233,13.7215  
72407,36.1449220,-117.9636769,11156.4,35878,32722.5,132.148,17  
8.351,195.688,0.603625,-0.357.061,5.32288,8.17932,3.12561,-1.208  
5,-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.626,804.81,51.18  
72,335.748,19.3014,76.6893,-167.366,-167.964,0.0117775,0.004328  
92,0.0315486,0.0190233,13.7215  
72408,36.1463424,-117.9635168,11156.4,35879,32685.5,132.148,17  
8.448,195.75,0.604,-0.356.957,5.21301,8.18481,3.11462,-1.21399,-5  
5.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.1872,3  
35.748,19.3033,76.6626,-167.355,-167.653,0.0117781,0.00432892,0.  
0315486,0.0190233,13.7215  
72409,36.1472887,-117.9634119,11156.4,35878,32750.5,132.148,17  
8.319,195.625,0.6035,-0.356.797,5.13062,8.17932,3.10913,-1.23596,  
-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.626,804.81,51.187  
2,335.748,19.3052,76.5325,-167.343,-167.612,0.0117775,0.0043289  
2,0.0315486,0.0190233,13.7215  
72410,36.1487087,-117.9632578,11156.5,35879,32778.5,132.148,17  
8.255,195.563,0.60325,0.356.726,5.04272,8.25073,3.12561,-1.26343,  
-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.187

2,335.748,19.3071,76.5781,-167.332,-167.579,0.0117781,0.0043289  
2,0.0315486,0.0190233,13.7215  
72411,36.1496556,-117.9631572,11156.4,35880,32752.5,132.212,17  
8.319,195.625,0.6035,0.08128,356.556,4.92737,8.28369,3.1311,-1.26  
892,-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.604,804.81,51.  
1872,335.748,19.309,76.6341,-167.32,-167.355,0.0117786,0.004328  
92,0.0315486,0.0190233,13.7215  
72412,36.1510764,-117.9630097,11156.4,35880,32779,132.212,178.  
48,195.875,0.604125,0.08128,356.451,4.8175,8.26721,3.1311,-1.362  
3,-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.604,804.81,51.18  
72,335.748,19.311,76.7528,-167.309,-167.672,0.0117786,0.0043289  
2,0.0315486,0.0190233,13.7215  
72413,36.1520239,-117.9629136,11156.4,35879,32760.5,132.148,17  
8.383,195.75,0.60375,-0,356.44,4.73511,8.28918,3.15308,-1.2854,-5  
5.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.1872,3  
35.396,19.3129,76.7833,-167.297,-167.27,0.0117781,0.00432892,0.0  
315486,0.0190233,13.7215  
72414,36.1534450,-117.9627727,11156.4,35879,32772,132.212,178.  
512,195.938,0.60425,-0,356.369,4.59229,8.19031,3.10913,-1.14807,-  
55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.1872,  
335.396,19.3148,76.7335,-167.286,-166.431,0.0117781,0.00432892,  
0.0315486,0.0190233,13.7215  
72415,36.1543927,-117.9626809,11156.5,35880,32734,132.212,178.  
319,195.688,0.6035,0,356.281,4.50989,8.14636,3.08716,-1.13708,-5  
5.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.604,804.81,51.1872,3  
35.396,19.3167,76.6349,-167.275,-166.006,0.0117786,0.00432892,0.  
0315486,0.0190233,13.7215  
72416,36.1558143,-117.9625462,11156.5,35880,32776.5,132.212,17  
8.383,195.75,0.60375,0,356.215,4.39453,8.1189,3.10913,-1.16455,-5  
5.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.604,804.81,51.1872,3  
35.396,19.3186,76.6273,-167.263,-165.776,0.0117786,0.00432892,0.  
0315486,0.0190233,13.7215  
72417,36.1567624,-117.9624583,11156.6,35879,32803,132.212,178.  
448,195.813,0.604,-0,356.144,4.29565,8.1189,3.12012,-1.14258,-55.  
75,-9999,-9999,-70.6104,-40,-9999,-9999,228.615,804.81,51.1872,33  
5.396,19.3205,76.5442,-167.252,-165.322,0.0117781,0.00432892,0.0  
315486,0.0190233,13.7215

72418,36.1581848,-117.9623292,11156.6,35880,32797.5,132.212,17  
8.512,195.938,0.60425,-0,356.05,4.19678,8.05847,3.09265,-1.08765,  
-55.75,-9999,-9999,-70.6104,-40,-9999,-9999,228.604,804.81,51.187  
2,335.396,19.3224,76.4895,-167.24,-164.811,0.0117786,0.00432892,  
0.0315486,0.0190233,13.7215  
72419,36.1591334,-117.9622451,11156.7,35880,32838.5,132.212,17  
8.512,195.938,0.60425,0,356.012,4.11438,8.06946,3.08167,-1.07666,  
-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.339,51.18  
72,335.396,19.3244,76.5672,-167.229,-165.159,0.0113959,0.004188  
24,0.0315486,0.0190233,13.2755  
72420,36.1605568,-117.9621215,11156.7,35879,32807.5,132.212,17  
8.609,196,0.6045,0,355.924,4.01001,8.04199,3.08716,-1.03271,-55.7  
5,-9999,-9999,-70.8374,-40,-9999,-9999,228.615,805.339,51.1872,33  
5.396,19.3263,76.5837,-167.218,-164.956,0.0113953,0.00418824,0.0  
315486,0.0190233,13.2755  
72421,36.1615060,-117.9620410,11156.8,35881,32821,132.276,178.  
705,196.125,0.604875,0,355.847,3.92761,8.00903,3.08716,-1.0437,-  
55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.187  
2,335.045,19.3282,76.6498,-167.206,-165.224,0.0113964,0.0041882  
4,0.0315486,0.0190233,13.2755  
72422,36.1629300,-117.9619226,11156.8,35881,32812,132.276,178.  
641,196,0.604625,0.16256,355.847,3.83972,7.99805,3.08716,-0.9667  
97,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.  
1872,335.045,19.3301,76.7661,-167.195,-164.948,0.0113964,0.0041  
8824,0.0315486,0.0190233,13.2755  
72423,36.1638793,-117.9618456,11156.9,35880,32823.5,132.276,17  
8.705,196.125,0.604875,0,355.798,3.75732,7.95959,3.05969,-0.8569  
34,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.339,51.  
1872,335.045,19.332,76.6883,-167.184,-164.476,0.0113959,0.00418  
824,0.0315486,0.0190233,13.2755  
72424,36.1653037,-117.9617324,11157,35880,32829.5,132.341,178.  
834,196.313,0.605375,-0.08128,355.71,3.66943,7.8772,3.03772,-0.8  
02002,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.339  
,51.1872,335.045,19.3339,76.6374,-167.172,-164.049,0.0113959,0.0  
0418824,0.0315486,0.0190233,13.2755  
72425,36.1662535,-117.9616587,11157,35881,32814,132.276,178.89  
8,196.313,0.605625,0,355.671,3.58704,7.88269,3.06519,-0.834961,-

56,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.1872,3  
35.045,19.3359,76.6155,-167.161,-163.831,0.0113964,0.00418824,0.  
0305925,0.0184134,13.6904  
72426,36.1676785,-117.9615506,11157.1,35881,32822,132.341,178.  
801,196.25,0.60525,0,355.594,3.50464,7.88269,3.07617,-0.812988,-  
55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.187  
2,335.045,19.3378,76.5898,-167.15,-163.649,0.0113964,0.00418824,  
0.0315486,0.0190233,13.2755  
72427,36.1686284,-117.9614800,11157.1,35881,32820,132.341,178.  
93,196.313,0.605625,0,355.479,3.44421,7.85522,3.04321,-0.812988,  
-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.18  
72,335.045,19.3397,76.6043,-167.139,-163.535,0.0113964,0.004188  
24,0.0315486,0.0190233,13.2755  
72428,36.1700537,-117.9613766,11157.1,35880,32811.5,132.276,17  
8.898,196.313,0.6055,-0,355.457,3.36182,7.88818,3.04321,-0.84594  
7,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.339,51.1  
872,335.045,19.3416,76.5655,-167.127,-163.405,0.0113959,0.00418  
824,0.0315486,0.0190233,13.2755  
72429,36.1710041,-117.9613090,11157.1,35880,32838,132.405,178.  
962,196.375,0.60575,-0.08128,355.386,3.31238,7.89917,3.04871,-0.  
812988,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.33  
9,51.1872,335.045,19.3435,76.486,-167.116,-163.213,0.0113959,0.0  
0418824,0.0315486,0.0190233,13.2755  
72430,36.1724299,-117.9612098,11157.1,35880,32835.5,132.405,17  
8.962,196.375,0.60575,-0,355.298,3.21899,7.83875,3.03772,-0.7580  
57,-55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.604,805.339,51.  
1872,335.045,19.3455,76.3633,-167.105,-163.265,0.0113959,0.0041  
8824,0.0315486,0.0190233,13.2755  
72431,36.1733806,-117.9611454,11157,35881,32829.5,132.405,178.  
994,196.375,0.605875,0,355.259,3.16406,7.8717,3.03223,-0.76355,-  
55.75,-9999,-9999,-70.8374,-40,-9999,-9999,228.593,805.339,51.187  
2,335.045,19.3474,76.2898,-167.093,-163.492,0.0113964,0.0041882  
4,0.0315486,0.0190233,13.2755  
72432,36.1748073,-117.9610507,11157,35881,32838.5,132.405,178.  
962,196.375,0.60575,0.08128,355.177,3.08167,7.88269,3.04871,-0.8  
02002,-55.75,-9999,-9999,-70.8521,-40,-9999,-9999,228.593,804.648  
,51.1872,335.045,19.3493,76.3234,-167.082,-163.403,0.0113721,0.0

0417931,0.0315486,0.0190233,13.2472  
72433,36.1757588,-117.9609889,11156.9,35879,32866.5,132.469,17  
9.027,196.5,0.606,-0.355.106,3.03223,7.86072,3.04871,-0.769043,-5  
5.75,-9999,-9999,-70.8521,-40,-9999,-9999,228.615,804.648,51.1872,  
335.045,19.3512,76.287,-167.071,-162.953,0.011371,0.00417931,0.0  
315486,0.0190233,13.2472  
72434,36.1771865,-117.9608985,11156.9,35879,32839.5,132.469,17  
9.091,196.5,0.606125,-0.08128,355.095,2.93884,7.83875,3.01575,-0.  
730591,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.615,804  
.648,51.1872,335.045,19.3531,76.2957,-167.06,-162.783,0.011371,0.  
00417931,0.0315486,0.0190233,13.2472  
72435,36.1781385,-117.9608396,11156.8,35878,32875.5,132.534,17  
9.091,196.5,0.606125,-0.08128,355.007,2.88391,7.81677,3.01025,-0.  
708618,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.626,804  
.648,51.1872,334.693,19.3551,76.2245,-167.048,-162.021,0.0113705  
,0.00417931,0.0315486,0.0190233,13.2472  
72436,36.1795668,-117.9607532,11156.8,35877,32812,132.534,179.  
187,196.688,0.606375,-0.16256,354.946,2.80151,7.80029,3.01575,-0.  
.587769,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.637,80  
4.648,51.1872,334.693,19.357,76.128,-167.037,-161.92,0.0113699,0.  
00417931,0.0315486,0.0190233,13.2472  
72437,36.1805191,-117.9606968,11156.7,35877,32824.5,132.534,17  
9.284,196.75,0.606625,-0.16256,354.924,2.74109,7.80029,3.00476,-  
0.516357,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.637,8  
04.648,51.1872,334.693,19.3589,76.1181,-167.026,-162.425,0.01136  
99,0.00417931,0.0315486,0.0190233,13.2472  
72438,36.1819481,-117.9606137,11156.6,35877,32791.5,132.534,17  
9.348,196.813,0.606875,-0.354.853,2.68616,7.83325,3.03223,-0.543  
823,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.637,804.64  
8,51.1872,334.693,19.3608,76.1102,-167.015,-162.36,0.0113699,0.0  
0417931,0.0315486,0.0190233,13.2472  
72439,36.1829012,-117.9605596,11156.5,35878,32794.5,132.534,17  
9.284,196.75,0.60675,0.354.771,2.63123,7.78381,3.05969,-0.631714,  
-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.626,804.648,51.  
1872,334.693,19.3628,76.2138,-167.004,-162.096,0.0113705,0.0041  
7931,0.0315486,0.0190233,13.2472  
72440,36.1843311,-117.9604801,11156.3,35878,32808,132.598,179.

284,196.75,0.60675,0,354.749,2.57629,7.81128,3.06519,-0.549316,-  
55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.626,804.648,51.1  
872,334.693,19.3647,76.213,-166.992,-161.545,0.0113705,0.004179  
31,0.0315486,0.0190233,13.2472  
72441,36.1852846,-117.9604280,11156.3,35877,32748.5,132.662,17  
9.38,196.875,0.607,-0,354.716,2.52686,7.78931,3.04871,-0.450439,-  
55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.637,804.648,51.1  
872,334.693,19.3666,76.2899,-166.981,-161.038,0.0113699,0.00417  
931,0.0315486,0.0190233,13.2472  
72442,36.1867147,-117.9603520,11156.2,35878,32743.5,132.598,17  
9.348,196.813,0.606875,0,354.661,2.46643,7.75635,3.03772,-0.4449  
46,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.626,804.648,  
51.1872,334.693,19.3685,76.3066,-166.97,-160.792,0.0113705,0.004  
17931,0.0315486,0.0190233,13.2472  
72443,36.1876681,-117.9603024,11156.2,35879,32758,132.598,179.  
412,196.938,0.607125,0.08128,354.639,2.40601,7.75085,3.04871,-0.  
368042,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.615,804  
.648,51.1872,334.693,19.3705,76.3831,-166.959,-160.548,0.011371,  
0.00417931,0.0315486,0.0190233,13.2472  
72444,36.1890983,-117.9602293,11156.1,35878,32775,132.662,179.  
477,196.938,0.607375,-0,354.655,2.37854,7.74536,3.04321,-0.25268  
6,-55.75,-9999,-9999,-70.8521,-39.75,-9999,-9999,228.626,804.648,5  
1.1872,334.693,19.3724,76.2886,-166.948,-160.348,0.0113705,0.004  
17931,0.0315486,0.0190233,13.2472  
72445,36.1900521,-117.9601813,11156,35877,32764.5,132.662,179.  
509,197.063,0.6075,-0.08128,354.606,2.33459,7.68494,3.04321,-0.1  
59302,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.637,804.  
851,51.1872,334.693,19.3743,76.1902,-166.936,-160.022,0.0111892,  
0.00411289,0.0315486,0.0190233,13.0367  
72446,36.1914831,-117.9601102,11155.9,35876,32771.5,132.727,17  
9.509,197.063,0.6075,-0.16256,354.567,2.30713,7.70691,3.0542,-0.0  
494385,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.647,804  
.851,51.1872,334.693,19.3763,76.1607,-166.925,-158.977,0.0111887  
,0.00411289,0.0315486,0.0190233,13.0367  
72447,36.1924371,-117.9600633,11155.8,35877,32766.5,132.727,17  
9.477,197,0.607375,-0.08128,354.551,2.26318,7.72888,3.0542,0.021  
9727,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.637,804.8



51,51.1872,334.693,19.3782,76.1969,-166.914,-158.452,0.0111892,0.00411289,0.0315486,0.0190233,13.0367  
72448,36.1938684,-117.9599933,11155.8,35878,32774,132.791,179.573,197.063,0.60775,0.08128,354.496,2.26318,7.7179,3.06519,0.0439453,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.626,804.8  
51,51.1872,334.693,19.3801,76.2202,-166.903,-158.189,0.0111897,0.00411289,0.0315486,0.0190233,13.0367  
72449,36.1948228,-117.9599468,11155.7,35877,32759,132.791,179.637,197.125,0.607875,0.08128,354.479,2.24121,7.75085,3.07617,0.170288,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.637,804.851,51.1872,334.341,19.3821,76.1805,-166.892,-157.783,0.0111892,0.00411289,0.0315486,0.0190233,13.0367  
72450,36.1962546,-117.9598776,11155.7,35878,32764.5,132.855,179.702,197.25,0.608125,0.08128,354.496,2.23572,7.73438,3.07617,0.274658,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.626,804.851,51.1872,334.341,19.384,76.1477,-166.88,-157.285,0.0111897,0.00411289,0.0315486,0.0190233,13.0367  
72451,36.1972093,-117.9598313,11155.7,35878,32731.5,132.855,179.734,197.313,0.60825,0.08128,354.446,2.23572,7.74536,3.07617,0.285645,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.626,804.851,51.1872,334.341,19.3859,76.0068,-166.869,-157.135,0.0111897,0.00411289,0.0315486,0.0190233,13.0367  
72452,36.1986417,-117.9597616,11155.8,35879,32728,132.791,179.734,197.313,0.60825,0.08128,354.424,2.23572,7.7948,3.07617,0.362549,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.615,804.851,51.1872,334.341,19.3879,75.8875,-166.858,-156.524,0.0111903,0.00411289,0.0315486,0.0190233,13.0367  
72453,36.1995968,-117.9597149,11156,35880,32731.5,132.919,179.702,197.25,0.608125,0.16256,354.441,2.24121,7.82227,3.06519,0.472412,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.604,804.851,51.1872,334.341,19.3898,75.8474,-166.847,-156.386,0.0111908,0.00411289,0.0315486,0.0190233,13.0367  
72454,36.2010297,-117.9596445,11156.1,35880,32709.5,132.919,179.862,197.438,0.608625,0.24384,354.452,2.24121,7.80579,3.0542,0.598755,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.604,804.851,51.1872,334.341,19.3917,75.7412,-166.836,-156.145,0.0111908,0.00411289,0.0315486,0.0190233,13.0367

72455,36.2019852,-117.9595972,11156.3,35880,32689,132.919,179.  
927,197.438,0.608875,0.16256,354.441,2.26868,7.82227,3.04871,0.7  
19604,-55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.604,804.  
851,51.1872,334.341,19.3937,75.6757,-166.825,-155.764,0.0111908,  
0.00411289,0.0315486,0.0190233,13.0367  
72456,36.2034188,-117.9595255,11156.5,35880,32766,132.984,179.  
959,197.563,0.609,0,354.474,2.26868,7.80579,3.03772,0.856934,-55.  
75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.604,804.851,51.187  
2,334.341,19.3956,75.6123,-166.814,-155.735,0.0111908,0.0041128  
9,0.0315486,0.0190233,13.0367  
72457,36.2043748,-117.9594772,11156.7,35880,32718,133.048,179.  
991,197.563,0.609125,-0,354.518,2.32361,7.85522,3.03223,0.911865  
, -55.75,-9999,-9999,-70.9619,-39.75,-9999,-9999,228.604,804.851,51  
.1872,334.341,19.3975,75.6818,-166.802,-155.445,0.0111908,0.0041  
1289,0.0315486,0.0190233,13.0367  
72458,36.2058096,-117.9594035,11156.8,35880,32752,133.048,180.  
023,197.625,0.60925,0,354.529,2.35107,7.83875,3.03772,0.944824,-  
55.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.604,803.793,51.1  
872,334.341,19.3995,75.7106,-166.791,-154.968,0.0109422,0.00402  
153,0.0315486,0.0190233,12.7471  
72459,36.2067667,-117.9593534,11156.9,35880,32714.5,133.112,18  
0.088,197.688,0.6095,0,354.611,2.40051,7.81128,3.03772,1.04919,-5  
5.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.604,803.793,51.18  
72,334.341,19.4014,75.6083,-166.78,-155.04,0.0109422,0.00402153,  
0.0315486,0.0190233,12.7471  
72460,36.2082029,-117.9592766,11157,35881,32781.5,133.112,180.  
088,197.688,0.6095,0.08128,354.716,2.44995,7.84424,3.03223,1.087  
65,-55.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.593,803.793,  
51.4444,334.341,19.4034,75.5625,-166.769,-154.872,0.0109428,0.00  
402153,0.0315486,0.0190233,12.7471  
72461,36.2091607,-117.9592242,11157,35881,32757.5,133.177,180.  
216,197.875,0.61,0.08128,354.738,2.51038,7.80029,3.03223,1.19202  
, -55.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.593,803.793,51  
.4444,334.341,19.4053,75.4425,-166.758,-154.476,0.0109428,0.0040  
2153,0.0315486,0.0190233,12.7471  
72462,36.2105977,-117.9591436,11157,35882,32728.5,133.241,180.  
12,197.688,0.609625,0,354.814,2.56531,7.81128,3.02124,1.35132,-5

5.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.582,803.793,51.44  
44,334.341,19.4073,75.3865,-166.747,-154.209,0.0109433,0.004021  
53,0.0315486,0.0190233,12.7471  
72463,36.2115558,-117.9590886,11157,35881,32733,133.305,180.15  
2,197.75,0.60975,0.08128,354.886,2.64221,7.83325,3.00476,1.34583  
, -55.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.593,803.793,51  
.4444,334.341,19.4092,75.481,-166.735,-154.24,0.0109428,0.004021  
53,0.0315486,0.0190233,12.7471  
72464,36.2129933,-117.9590034,11156.9,35882,32702.5,133.305,18  
0.216,197.813,0.609875,0,354.902,2.70264,7.82227,3.01025,1.31287  
, -55.75,-9999,-9999,-71.1157,-39.75,-9999,-9999,228.582,803.793,51  
.4444,334.341,19.4112,75.4399,-166.724,-153.945,0.0109433,0.0040  
2153,0.0315486,0.0190233,12.7471  
72465,36.2139521,-117.9589451,11156.9,35882,32696,133.434,180.  
313,197.875,0.61025,0,355.012,2.81799,7.82776,3.02124,1.34033,-5  
5.75,-9999,-9999,-71.1157,-39.5,-9999,-9999,228.582,803.793,51.444  
4,334.341,19.4131,75.4425,-166.713,-153.907,0.0109433,0.0040215  
3,0.0315486,0.0190233,12.7471  
72466,36.2153910,-117.9588552,11156.8,35882,32698,133.434,180.  
28,197.813,0.61,0,355.062,2.87292,7.86621,2.99927,1.3623,-55.75,-  
9999,-9999,-71.1157,-39.5,-9999,-9999,228.582,803.793,51.4444,334  
.341,19.4151,75.4334,-166.702,-153.891,0.0109433,0.00402153,0.03  
15486,0.0190233,12.7471  
72467,36.2163506,-117.9587936,11156.8,35882,32698,133.498,180.  
377,197.938,0.610375,0,355.133,2.94983,7.89368,2.98828,1.37329,-  
55.75,-9999,-9999,-71.1157,-39.5,-9999,-9999,228.582,803.793,51.44  
44,334.341,19.417,75.4965,-166.691,-154.022,0.0109433,0.0040215  
3,0.0315486,0.0190233,12.7471  
72468,36.2177899,-117.9586987,11156.8,35882,32659.5,133.563,18  
0.409,198,0.6105,-0,355.237,3.03223,7.86072,2.98828,1.43921,-55.7  
5,-9999,-9999,-71.1157,-39.5,-9999,-9999,228.582,803.793,51.4444,3  
34.341,19.419,75.4802,-166.679,-154.264,0.0109433,0.00402153,0.0  
315486,0.0190233,12.7471  
72469,36.2187499,-117.9586336,11156.8,35881,32677,133.563,180.  
409,198.063,0.6105,-0,355.342,3.11462,7.88269,2.98828,1.47217,-5  
5.75,-9999,-9999,-71.1157,-39.5,-9999,-9999,228.593,803.793,51.444  
4,334.341,19.4209,75.4157,-166.668,-154.219,0.0109428,0.0040215

3,0.0315486,0.0190233,12.7471  
72470,36.2201903,-117.9585334,11156.7,35881,32679.5,133.627,18  
0.538,198.188,0.611,-0.355.402,3.21899,7.88269,2.98279,1.59302,-5  
5.75,-9999,-9999,-71.1157,-39.5,-9999,-9999,228.593,803.793,51.444  
4,334.341,19.4229,75.4129,-166.657,-153.578,0.0109428,0.0040215  
3,0.0315486,0.0190233,12.7471  
72471,36.2211509,-117.9584649,11156.6,35880,32647.5,133.755,18  
0.666,198.313,0.611375,-0.08128,355.463,3.2959,7.83875,2.96631,1.  
59302,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.604,803.7  
93,51.4444,334.341,19.4248,75.3104,-166.646,-153.38,0.0113959,0.  
00418824,0.0315486,0.0190233,13.2755  
72472,36.2225924,-117.9583590,11156.5,35881,32631,133.82,180.7  
31,198.438,0.611625,-0.355.54,3.3783,7.92114,2.9718,1.53259,-55.7  
5,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.593,803.793,51.4444,3  
34.341,19.4268,75.2619,-166.635,-153.935,0.0113964,0.00418824,0.  
0315486,0.0190233,13.2755  
72473,36.2235539,-117.9582864,11156.4,35882,32602,133.82,180.6  
66,198.375,0.611375,0.08128,355.616,3.48816,7.9541,2.98828,1.494  
14,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.582,803.793,5  
1.4444,334.341,19.4288,75.2852,-166.623,-154.021,0.0113969,0.004  
18824,0.0315486,0.0190233,13.2755  
72474,36.2249962,-117.9581743,11156.3,35881,32620.5,133.884,18  
0.666,198.375,0.611375,0.355.754,3.57605,7.93213,2.94983,1.62598  
, -55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.593,803.793,51.  
4444,334.341,19.4307,75.2579,-166.612,-154.12,0.0113964,0.00418  
824,0.0315486,0.0190233,13.2755  
72475,36.2259583,-117.9580978,11156.2,35881,32645,133.948,180.  
666,198.313,0.611375,-0.355.853,3.67493,7.92664,2.92236,1.66443,  
-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.593,803.793,51.4  
444,334.341,19.4327,75.0856,-166.601,-154.184,0.0113964,0.00418  
824,0.0315486,0.0190233,13.2755  
72476,36.2274040,-117.9579792,11156,35880,32644,134.013,180.76  
3,198.5,0.61175,-0.08128,355.897,3.76282,7.91565,2.94434,1.67542,  
-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.604,803.793,51.4  
444,334.341,19.4346,75.0001,-166.59,-154.259,0.0113959,0.004188  
24,0.0315486,0.0190233,13.2755  
72477,36.2283669,-117.9578985,11155.9,35880,32594,134.141,180.

763,198.5,0.61175,-0.08128,355.924,3.87268,7.96509,2.94983,1.647  
95,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.604,803.793,5  
1.4444,334.693,19.4366,75.002,-166.579,-154.559,0.0113959,0.0041  
8824,0.0315486,0.0190233,13.2755  
72478,36.2298117,-117.9577740,11155.8,35881,32572.5,134.206,18  
0.698,198.375,0.611375,-0.356.056,3.98254,8.06396,2.93884,1.5820  
3,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.593,803.793,51  
.4444,334.693,19.4386,75.0682,-166.567,-155.291,0.0113964,0.0041  
8824,0.0315486,0.0190233,13.2755  
72479,36.2307753,-117.9576886,11155.7,35880,32625,134.206,180.  
698,198.313,0.611375,-0.356.061,4.08691,8.0365,2.93884,1.54358,-  
55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.604,803.793,51.44  
44,334.693,19.4406,75.1628,-166.556,-154.913,0.0113959,0.004188  
24,0.0315486,0.0190233,13.2755  
72480,36.2322216,-117.9575571,11155.5,35880,32597.5,134.334,18  
0.763,198.438,0.611625,-0.356.21,4.19128,8.04749,2.91687,1.56006,  
-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.604,803.793,51.4  
444,334.693,19.4425,75.1055,-166.545,-154.873,0.0113959,0.00418  
824,0.0315486,0.0190233,13.2755  
72481,36.2331900,-117.9574665,11155.2,35879,32609.5,134.398,18  
0.924,198.625,0.61225,-0.08128,356.32,4.27917,8.07495,2.90039,1.7  
0837,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.615,803.79  
3,51.4444,334.693,19.4445,75.0652,-166.534,-154.67,0.0113953,0.0  
0418824,0.0315486,0.0190233,13.2755  
72482,36.2346424,-117.9573274,11154.7,35878,32602,134.463,180.  
988,198.688,0.6125,-0.16256,356.385,4.37256,8.05847,2.8949,1.790  
77,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.626,803.793,5  
1.4444,334.693,19.4465,75.2221,-166.522,-154.748,0.0113948,0.004  
18824,0.0315486,0.0190233,13.2755  
72483,36.2356077,-117.9572332,11154.5,35877,32506.5,134.591,18  
0.956,198.688,0.612375,-0.24384,356.396,4.48242,8.10242,2.90039,  
1.70837,-55.75,-9999,-9999,-70.8374,-39.5,-9999,-9999,228.637,803.  
793,51.4444,334.693,19.4485,75.3624,-166.511,-155.442,0.0113942,  
0.00418824,0.0315486,0.0190233,13.2755  
72484,36.2370561,-117.9570882,11154.2,35877,32604,134.656,181.  
052,198.813,0.612625,-0.16256,356.418,4.58679,8.1958,2.92236,1.5  
9851,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.637,803.71

2,51.4444,334.693,19.4504,75.3596,-166.5,-155.994,0.0114674,0.00  
421514,0.0315486,0.0190233,13.3608  
72485,36.2380251,-117.9569889,11153.8,35876,32599.5,134.656,18  
1.084,198.813,0.61275,-0.16256,356.462,4.70215,8.28918,2.92786,1.  
57654,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.647,803.7  
12,51.4444,334.693,19.4524,75.2846,-166.489,-155.878,0.0114668,0  
.00421514,0.0315486,0.0190233,13.3608  
72486,36.2394786,-117.9568365,11153.3,35876,32589,134.784,181.  
149,198.938,0.613,-0.16256,356.523,4.80103,8.30566,2.92786,1.505  
13,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.647,803.712,5  
1.4444,334.693,19.4544,75.3089,-166.477,-156.146,0.0114668,0.004  
21514,0.0315486,0.0190233,13.3608  
72487,36.2404479,-117.9567332,11153.1,35875,32603,134.849,181.  
084,198.813,0.61275,-0.16256,356.594,4.88892,8.37158,2.93884,1.4  
8865,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.658,803.71  
2,51.4444,334.693,19.4564,75.3619,-166.466,-155.932,0.0114663,0.  
00421514,0.0315486,0.0190233,13.3608  
72488,36.2419018,-117.9565750,11152.7,35875,32597.5,134.913,18  
1.084,198.813,0.61275,-0.08128,356.677,4.99329,8.40454,2.91138,1.  
59851,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.658,803.7  
12,51.4444,334.693,19.4584,75.42,-166.455,-155.226,0.0114663,0.0  
0421514,0.0315486,0.0190233,13.3608  
72489,36.2428709,-117.9564671,11152.5,35875,32566,135.042,181.  
277,199.063,0.613375,-0.08128,356.781,5.07568,8.37708,2.8894,1.5  
8203,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.658,803.71  
2,51.4444,334.341,19.4604,75.4856,-166.443,-155.237,0.0114663,0.  
00421514,0.0315486,0.0190233,13.3608  
72490,36.2443244,-117.9563032,11152.3,35874,32579.5,135.106,18  
1.374,199.188,0.61375,-0.08128,356.852,5.18005,8.40454,2.92786,1.  
49963,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.669,803.7  
12,51.4444,334.341,19.4623,75.4953,-166.432,-155.302,0.0114657,0  
.00421514,0.0315486,0.0190233,13.3608  
72491,36.2452923,-117.9561921,11152.2,35874,32521,135.106,181.  
245,199,0.61325,-0.356.918,5.26794,8.42102,2.93884,1.43921,-55.7  
5,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.669,803.712,51.4444,3  
34.341,19.4643,75.2955,-166.421,-155.725,0.0114657,0.00421514,0.  
0315486,0.0190233,13.3608

72492,36.2467444,-117.9560225,11152,35874,32571,135.17,181.245  
,199,0.61325,-0.357.067,5.36682,8.38257,2.91687,1.4447,-55.75,-99  
99,-9999,-70.7935,-39.5,-9999,-9999,228.669,803.712,51.4444,334.3  
41,19.4663,75.3762,-166.41,-155.814,0.0114657,0.00421514,0.0315  
486,0.0190233,13.3608

72493,36.2477128,-117.9559073,11152,35873,32546,135.299,181.24  
5,199,0.61325,-0.08128,357.182,5.44922,8.38806,2.8949,1.57654,-5  
5.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.68,803.712,51.4444  
,334.341,19.4683,75.3248,-166.398,-155.962,0.0114652,0.00421514,  
0.0315486,0.0190233,13.3608

72494,36.2491656,-117.9557320,11151.8,35873,32525,135.363,181.  
213,198.938,0.613125,-0.08128,357.27,5.55359,8.37708,2.8894,1.53  
809,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.68,803.712,5  
1.4444,334.341,19.4703,75.3388,-166.387,-156.45,0.0114652,0.0042  
1514,0.0315486,0.0190233,13.3608

72495,36.2501343,-117.9556131,11151.8,35873,32536,135.427,181.  
245,199,0.61325,-0.08128,357.369,5.63049,8.33862,2.92236,1.41174  
, -55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.68,803.712,51.4  
444,334.693,19.4723,75.3009,-166.376,-156.793,0.0114652,0.00421  
514,0.0315486,0.0190233,13.3608

72496,36.2515890,-117.9554312,11151.5,35872,32528.5,135.427,18  
1.245,199,0.61325,-0.08128,357.407,5.63049,8.37158,2.93335,1.395  
26,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.691,803.712,5  
1.4444,334.693,19.4743,75.3982,-166.364,-157.117,0.0114646,0.004  
21514,0.0315486,0.0190233,13.3608

72497,36.2525583,-117.9553083,11151.3,35872,32499.5,135.427,18  
1.245,199,0.61325,-0.08128,357.407,5.63049,8.37158,2.91687,1.351  
32,-55.75,-9999,-9999,-70.7935,-39.5,-9999,-9999,228.691,803.712,5  
1.4444,334.693,19.4763,75.2328,-166.353,-157.203,0.0114646,0.004  
21514,0.0315486,0.0190233,13.3608

72498,36.2540134,-117.9551215,11151.1,35872,32534.5,135.427,18  
1.245,199,0.61325,-0.08128,357.407,5.63049,8.37158,2.92236,1.323  
85,-55.75,-9999,-9999,-70.5371,-39.5,-9999,-9999,228.691,803.671,5  
1.4444,334.693,19.4783,75.2589,-166.342,-157.345,0.0119001,0.004  
37523,0.0315486,0.0190233,13.8682

72499,36.2549837,-117.9549953,11151,35872,32540.5,135.427,181.  
245,199,0.61325,-0.08128,357.407,5.63049,8.37158,2.93335,1.32385

, -55.75, -9999, -9999, -70.5371, -39.5, -9999, -9999, 228.691, 803.671, 51.4444, 334.693, 19.4803, 75.267, -166.33, -157.717, 0.0119001, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72500, 36.2564400, -117.9548030, 11150.8, 35872, 32479, 135.427, 181.245, 199.061325, -0.08128, 357.407, 5.63049, 8.37158, 2.90039, 1.2854, -55.75, -9999, -9999, -70.5371, -39.5, -9999, -9999, 228.691, 803.671, 51.444, 334.693, 19.4815, 75.2419, -166.323, -157.986, 0.0119001, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72501, 36.2574112, -117.9546729, 11150.7, 35870, 32492.5, 135.813, 181.534, 199.438, 0.61425, -0.08128, 357.874, 6.16882, 8.34961, 2.91687, 1.17004, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.713, 803.671, 51.4444, 334.693, 19.4843, 75.3618, -166.308, -158.695, 0.0118989, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72502, 36.2588684, -117.9544748, 11150.6, 35869, 32484.5, 135.813, 181.727, 199.625, 0.615, -0.16256, 357.896, 6.24573, 8.37708, 2.93884, 1.07117, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.724, 803.671, 51.1872, 334.693, 19.4863, 75.5231, -166.296, -158.83, 0.0118984, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72503, 36.2598413, -117.9543407, 11150.4, 35870, 32499.5, 135.878, 181.792, 199.688, 0.61525, -0.08128, 357.957, 6.32263, 8.43201, 2.94434, 0.994263, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.713, 803.671, 51.1872, 334.693, 19.4883, 75.5159, -166.285, -159.149, 0.0118989, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72504, 36.2613032, -117.9541365, 11150.1, 35870, 32480.5, 135.878, 181.792, 199.688, 0.61525, 0.358039, 6.39954, 8.40454, 2.94983, 0.97229, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.713, 803.671, 51.1872, 335.045, 19.4903, 75.4758, -166.274, -159.706, 0.0118989, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72505, 36.2622777, -117.9539993, 11150, 35870, 32475, 135.942, 181.792, 199.688, 0.61525, -0.358033, 6.45996, 8.42651, 2.94983, 0.900879, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.713, 803.671, 51.1872, 335.045, 19.4923, 75.4958, -166.262, -159.369, 0.0118989, 0.00437523, 0.0315486, 0.0190233, 13.8682  
72506, 36.2637380, -117.9537923, 11149.8, 35869, 32513, 136.006, 181.792, 199.625, 0.61525, -0.35805, 6.5094, 8.48145, 2.96082, 0.840454, -55.75, -9999, -9999, -70.5371, -39.25, -9999, -9999, 228.724, 803.671, 51.444, 335.045, 19.4944, 75.5957, -166.251, -159.431, 0.0118984, 0.004375



23,0.0315486,0.0190233,13.8682  
72507,36.2647104,-117.9536532,11149.8,35869,32502,136.07,181.7  
27,199.625,0.615,-0,358.116,6.55884,8.48145,2.96082,0.818481,-55.  
75,-9999,-9999,-70.5371,-39.25,-9999,-9999,228.724,803.671,51.444  
4,335.045,19.4964,75.581,-166.239,-159.363,0.0118984,0.00437523,  
0.0315486,0.0190233,13.8682  
72508,36.2661703,-117.9534427,11149.7,35870,32515.5,136.006,18  
1.888,199.813,0.615625,0,358.132,6.61377,8.50342,2.94983,0.80749  
5,-55.75,-9999,-9999,-70.5371,-39.25,-9999,-9999,228.713,803.671,5  
1.4444,335.045,19.4984,75.682,-166.228,-159.219,0.0118989,0.0043  
7523,0.0315486,0.0190233,13.8682  
72509,36.2671449,-117.9533010,11149.6,35870,32513.5,136.135,18  
1.856,199.75,0.615375,0,358.154,6.66321,8.53638,2.96082,0.834961  
, -55.75,-9999,-9999,-70.5371,-39.25,-9999,-9999,228.713,803.671,51  
.4444,335.045,19.5004,75.7643,-166.217,-159.109,0.0118989,0.0043  
7523,0.0315486,0.0190233,13.8682  
72510,36.2686063,-117.9530872,11149.5,35871,32532.5,136.135,18  
1.824,199.688,0.61525,0.08128,358.138,6.71814,8.58032,2.96631,0.  
856934,-55.75,-9999,-9999,-70.5371,-39.25,-9999,-9999,228.702,803  
.671,51.4444,335.045,19.5024,75.885,-166.205,-158.801,0.0118995,  
0.00437523,0.0315486,0.0190233,13.8682  
72511,36.2695805,-117.9529438,11149.3,35872,32505,136.135,181.  
856,199.75,0.615375,0.16256,358.176,6.77307,8.64075,2.94434,0.85  
6934,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.691,803.9  
97,51.4444,335.045,19.5044,75.855,-166.194,-158.342,0.0122853,0.  
00451687,0.0315486,0.0190233,14.3172  
72512,36.2710417,-117.9527268,11149.2,35871,32512.5,136.135,18  
1.856,199.75,0.615375,0,358.094,6.82251,8.65173,2.96631,0.845947  
, -55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.702,803.997,51  
.4444,335.045,19.5064,75.8072,-166.183,-158.324,0.0122847,0.0045  
1687,0.0315486,0.0190233,14.3172  
72513,36.2720159,-117.9525810,11149,35870,32491,136.199,182.11  
3,200.063,0.616375,-0,358.088,6.88293,8.78906,2.97729,0.796509,-  
55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.713,803.997,51.4  
444,335.045,19.5084,75.6806,-166.171,-158.988,0.0122842,0.00451  
687,0.0315486,0.0190233,14.3172  
72514,36.2734777,-117.9523608,11148.9,35870,32483.5,136.263,18

2.113,200.063,0.616375,-0,358.088,6.93237,8.84949,2.99927,0.8020  
02,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.713,803.997,  
51.4444,335.045,19.5105,75.6458,-166.16,-159.186,0.0122842,0.004  
51687,0.0315486,0.0190233,14.3172  
72515,36.2744523,-117.9522128,11148.9,35870,32535.5,136.263,18  
2.145,200.063,0.616375,-0,358.066,6.98181,8.89893,3.00476,0.7415  
77,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.713,803.997,  
51.4444,334.693,19.5125,75.6418,-166.149,-160.121,0.0122842,0.00  
451687,0.0315486,0.0190233,14.3172  
72516,36.2759139,-117.9519894,11148.9,35870,32546,136.263,182.  
274,200.188,0.61675,-0,358.061,7.00928,8.97583,2.99927,0.697632,  
-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.713,803.997,51.  
4444,334.693,19.5145,75.6623,-166.137,-160.229,0.0122842,0.0045  
1687,0.0315486,0.0190233,14.3172  
72517,36.2768882,-117.9518397,11149,35871,32567.5,136.328,182.  
274,200.25,0.61675,0,358.094,7.0697,9.01428,3.01575,0.791016,-55.  
75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.702,803.997,51.444  
4,334.693,19.5165,75.8085,-166.126,-159.679,0.0122847,0.0045168  
7,0.0315486,0.0190233,14.3172  
72518,36.2783496,-117.9516135,11149,35872,32537.5,136.263,182.  
21,200.125,0.6165,0.08128,358.066,7.11365,9.02527,3.00476,0.5987  
55,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.691,803.997,  
51.7016,334.693,19.5186,75.933,-166.114,-160.186,0.0122853,0.004  
51687,0.0315486,0.0190233,14.3172  
72519,36.2793237,-117.9514620,11149,35872,32612,136.328,182.27  
4,200.188,0.616625,0.16256,358.154,7.14111,9.05823,3.03223,0.494  
385,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.691,803.99  
7,51.7016,334.693,19.5206,76.0675,-166.103,-160.85,0.0122853,0.0  
0451687,0.0315486,0.0190233,14.3172  
72520,36.2807826,-117.9512341,11149.1,35872,32573,136.328,182.  
242,200.125,0.6165,0.08128,358.259,7.17407,9.02527,3.01575,0.664  
673,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.691,803.99  
7,51.7016,334.693,19.5226,76.003,-166.092,-160.736,0.0122853,0.0  
0451687,0.0315486,0.0190233,14.3172  
72521,36.2817568,-117.9510816,11149.1,35873,32570.5,136.328,18  
2.21,200.125,0.6165,0.08128,358.264,7.20154,8.94836,2.96082,0.79  
1016,-55.75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.68,803.99

7,51.7016,334.693,19.5246,75.7988,-166.08,-160.146,0.0122859,0.0  
0451687,0.0315486,0.0190233,14.3172  
72522,36.2832183,-117.9508519,11149.1,35872,32591.5,136.392,18  
2.145,200,0.61625,0,358.292,7.22351,8.9209,2.98279,0.620728,-55.7  
5,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.691,803.997,51.7016,  
334.693,19.5266,75.8489,-166.069,-160.383,0.0122853,0.00451687,  
0.0315486,0.0190233,14.3172  
72523,36.2841926,-117.9506983,11149.1,35873,32612,136.392,182.  
049,199.938,0.616,0,358.292,7.27295,8.98682,3.04321,0.582275,-55.  
75,-9999,-9999,-70.3174,-39.25,-9999,-9999,228.68,803.997,51.7016,  
334.341,19.5287,75.9208,-166.058,-160.717,0.0122859,0.00451687,  
0.0315486,0.0190233,14.3172  
72524,36.2856541,-117.9504665,11148.9,35871,32621.5,136.392,18  
1.985,199.875,0.61575,-0,358.347,7.30042,9.01428,3.00476,0.62072  
8,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.702,803.59,51  
.7016,334.341,19.5307,75.8992,-166.046,-160.435,0.0122457,0.0045  
0252,0.0315486,0.0190233,14.2717  
72525,36.2866285,-117.9503112,11148.8,35870,32630,136.456,181.  
888,199.813,0.615375,-0.16256,358.314,7.35535,9.03625,2.98828,0.  
499878,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803  
.59,51.7016,334.341,19.5327,75.7847,-166.035,-161.021,0.0122451,  
0.00450252,0.0315486,0.0190233,14.2717  
72526,36.2880901,-117.9500771,11148.6,35870,32645.5,136.456,18  
2.177,200.063,0.616375,-0.24384,358.396,7.38831,9.0802,3.02673,0.  
346069,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803  
.59,51.7016,334.341,19.5348,75.9009,-166.023,-161.617,0.0122451,  
0.00450252,0.0315486,0.0190233,14.2717  
72527,36.2890645,-117.9499205,11148.5,35868,32619,136.456,182.  
338,200.313,0.616875,-0.24384,358.418,7.41028,9.01978,3.04321,0.  
32959,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.735,803.  
59,51.7016,334.341,19.5368,75.8548,-166.012,-161.485,0.012244,0.  
00450252,0.0315486,0.0190233,14.2717  
72528,36.2905260,-117.9496849,11148.3,35869,32636.5,136.456,18  
2.21,200.125,0.6165,-0.16256,358.544,7.41028,8.9209,3.03223,0.351  
563,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.724,803.59,  
51.7016,334.341,19.5388,75.8195,-166.001,-161.607,0.0122445,0.00  
450252,0.0315486,0.0190233,14.2717

72529,36.2915004,-117.9495274,11148.2,35870,32667.5,136.456,18  
2.306,200.25,0.61675,-0.358.599,7.43774,8.89893,3.01025,0.31311,-  
55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803.59,51.95  
88,334.341,19.5408,75.7641,-165.989,-161.778,0.0122451,0.004502  
52,0.0315486,0.0190233,14.2717  
72530,36.2929622,-117.9492908,11148,35870,32689,136.456,182.11  
3,200,0.616125,0.08128,358.605,7.43774,8.84399,3.02124,0.307617,  
-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803.59,51.9  
588,334.341,19.5429,75.7897,-165.978,-162.1,0.0122451,0.0045025  
2,0.0315486,0.0190233,14.2717  
72531,36.2939366,-117.9491327,11148,35870,32664.5,136.521,181.  
985,199.875,0.61575,0.08128,358.599,7.45972,8.88794,3.02124,0.26  
3672,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803.5  
9,51.7016,334.341,19.5449,75.7771,-165.967,-162.333,0.0122451,0.  
00450252,0.0315486,0.0190233,14.2717  
72532,36.2953982,-117.9488950,11147.8,35870,32656,136.456,181.  
888,199.813,0.615375,0.358.539,7.48718,8.89343,3.02124,0.148315,  
-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803.59,51.7  
016,334.341,19.5469,75.8276,-165.955,-162.372,0.0122451,0.00450  
252,0.0315486,0.0190233,14.2717  
72533,36.2963727,-117.9487362,11147.7,35870,32679,136.456,181.  
888,199.75,0.615375,0.358.511,7.48718,8.95386,3.04321,-0.0219727  
, -55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.713,803.59,51.  
7016,334.341,19.549,75.8889,-165.944,-162.85,0.0122451,0.004502  
52,0.0315486,0.0190233,14.2717  
72534,36.2978343,-117.9484975,11147.6,35869,32685.5,136.521,18  
1.792,199.563,0.615,-0.08128,358.489,7.48718,9.01428,3.06519,-0.1  
0437,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.724,803.5  
9,51.7016,334.341,19.551,75.932,-165.932,-163.115,0.0122445,0.00  
450252,0.0315486,0.0190233,14.2717  
72535,36.2988085,-117.9483386,11147.5,35868,32681.5,136.521,18  
1.759,199.563,0.614875,-0.08128,358.407,7.48718,9.0033,3.05969,-  
0.192261,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.735,8  
03.59,51.7016,334.341,19.553,75.9843,-165.921,-163.288,0.012244,  
0.00450252,0.0315486,0.0190233,14.2717  
72536,36.3002699,-117.9480999,11147.5,35869,32702,136.521,181.  
695,199.438,0.614625,-0.08128,358.352,7.48718,9.08569,3.06519,-0

.247192,-55.75,-9999,-9999,-70.3394,-39.25,-9999,-9999,228.724,80  
3.59,51.7016,334.341,19.5551,75.9693,-165.91,-163.579,0.0122445,  
0.00450252,0.0315486,0.0190233,14.2717  
72537,36.3012444,-117.9479411,11147.5,35868,32712,136.585,181.  
663,199.438,0.6145,-0.358.286,7.46521,9.11865,3.0542,-0.346069,-5  
5.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.735,803.346,51.70  
16,334.341,19.5571,76.0541,-165.898,-163.656,0.0125594,0.004618  
52,0.0315486,0.0190233,14.6394  
72538,36.3027056,-117.9477043,11147.4,35868,32690,136.521,181.  
438,199.188,0.61375,-0.358.264,7.43225,9.15161,3.04871,-0.324097  
, -55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.735,803.346,51  
.7016,334.341,19.5591,76.0024,-165.887,-163.504,0.0125594,0.0046  
1852,0.0315486,0.0190233,14.6394  
72539,36.3036790,-117.9475479,11147.5,35867,32668.5,136.521,18  
1.631,199.5,0.6145,-0.08128,358.308,7.41028,9.15161,3.03772,-0.32  
4097,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.746,803.3  
46,51.7016,334.341,19.5612,75.9727,-165.876,-163.46,0.0125588,0.  
00461852,0.0315486,0.0190233,14.6394  
72540,36.3051393,-117.9473142,11147.5,35867,32621.5,136.521,18  
1.792,199.625,0.615125,-0.08128,358.242,7.34985,9.10217,3.04321,  
-0.411987,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.746,8  
03.346,51.7016,333.99,19.5632,75.9232,-165.864,-163.693,0.012558  
8,0.00461852,0.0315486,0.0190233,14.6394  
72541,36.3061128,-117.9471593,11147.5,35866,32707,136.521,181.  
695,199.563,0.61475,-0.16256,358.253,7.32239,9.08569,3.04871,-0.  
466919,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.757,803  
.346,51.7016,333.99,19.5653,76.0159,-165.853,-163.705,0.0125582,  
0.00461852,0.0315486,0.0190233,14.6394  
72542,36.3075744,-117.9469270,11147.4,35867,32718,136.456,181.  
759,199.625,0.615,-0.08128,358.237,7.30042,9.05273,3.02673,-0.48  
3398,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.746,803.3  
46,51.7016,333.99,19.5673,76.0592,-165.842,-164.146,0.0125588,0.  
00461852,0.0315486,0.0190233,14.6394  
72543,36.3085487,-117.9467732,11147.3,35866,32715.5,136.456,18  
1.727,199.563,0.614875,-0.358.209,7.24548,9.00879,3.01575,-0.532  
837,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.757,803.34  
6,51.7016,333.99,19.5693,76.0779,-165.83,-164.683,0.0125582,0.00

461852,0.0315486,0.0190233,14.6394  
72544,36.3100101,-117.9465444,11147.3,35865,32769.5,136.456,18  
1.567,199.438,0.61425,-0.08128,358.165,7.21802,9.01428,3.04321,-  
0.670166,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.768,8  
03.346,51.7016,333.99,19.5714,76.0823,-165.819,-164.844,0.012557  
6,0.00461852,0.0315486,0.0190233,14.6394  
72545,36.3109852,-117.9463925,11147.2,35865,32742.5,136.456,18  
1.631,199.5,0.6145,-0.16256,358.132,7.16858,9.00879,3.07068,-0.78  
0029,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.768,803.3  
46,51.7016,333.99,19.5734,76.0533,-165.808,-165.3,0.0125576,0.00  
461852,0.0315486,0.0190233,14.6394  
72546,36.3124476,-117.9461667,11147.2,35864,32783.5,136.392,18  
1.792,199.625,0.615125,-0.16256,358.028,7.10815,9.00879,3.07617,  
-0.944824,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.779,8  
03.346,51.7016,333.99,19.5754,76.153,-165.796,-165.729,0.012557,  
0.00461852,0.0315486,0.0190233,14.6394  
72547,36.3134225,-117.9460174,11147.2,35864,32789,136.392,181.  
824,199.75,0.61525,-0.08128,357.957,7.05872,9.03625,3.10913,-1.0  
2173,-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.779,803.3  
46,51.7016,333.99,19.5775,76.2008,-165.785,-165.727,0.012557,0.0  
0461852,0.0315486,0.0190233,14.6394  
72548,36.3148849,-117.9457958,11147.2,35865,32773,136.392,181.  
824,199.688,0.61525,0,357.957,6.97632,9.02527,3.11462,-1.04919,-  
55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.768,803.346,51.7  
016,333.99,19.5795,76.3129,-165.774,-165.717,0.0125576,0.004618  
52,0.0315486,0.0190233,14.6394  
72549,36.3158597,-117.9456494,11147.3,35864,32801.5,136.392,18  
1.856,199.813,0.615375,0,357.874,6.89941,8.9978,3.09814,-1.13708,  
-55.75,-9999,-9999,-70.1636,-39.25,-9999,-9999,228.779,803.346,51.  
7016,333.99,19.5816,76.2726,-165.763,-166.449,0.012557,0.004618  
52,0.0315486,0.0190233,14.6394  
72550,36.3173220,-117.9454327,11147.5,35865,32796.5,136.328,18  
1.856,199.75,0.615375,0,357.797,6.81702,8.94836,3.10364,-1.23047,  
-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.768,803.346,51.  
7016,333.99,19.5836,76.2981,-165.751,-167.122,0.0133932,0.00492  
582,0.0315486,0.0190233,15.6134  
72551,36.3182967,-117.9452902,11147.6,35866,32802.5,136.328,18

1.985,199.938,0.615875,0,357.742,6.74011,8.94836,3.11462,-1.2908  
9,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.757,803.346,5  
1.7016,333.99,19.5856,76.3084,-165.74,-166.854,0.0133938,0.00492  
582,0.0315486,0.0190233,15.6134  
72552,36.3197584,-117.9450795,11147.8,35866,32806,136.263,181.  
856,199.75,0.615375,0.08128,357.66,6.62476,8.89343,3.10364,-1.34  
033,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.757,803.34  
6,51.7016,333.99,19.5877,76.3162,-165.729,-166.672,0.0133938,0.0  
0492582,0.0315486,0.0190233,15.6134  
72553,36.3207330,-117.9449413,11148,35867,32837.5,136.199,181.  
824,199.688,0.61525,0.16256,357.578,6.55334,8.89893,3.08167,-1.3  
2385,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.746,803.3  
46,51.7016,333.99,19.5897,76.3286,-165.718,-166.569,0.0133944,0.  
00492582,0.0315486,0.0190233,15.6134  
72554,36.3221942,-117.9447371,11148.2,35868,32835,136.135,181.  
759,199.625,0.615,0.16256,357.583,6.44348,8.87146,3.06519,-1.340  
33,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.735,803.346,  
51.7016,333.99,19.5918,76.2331,-165.706,-166.895,0.0133951,0.004  
92582,0.0315486,0.0190233,15.6134  
72555,36.3231679,-117.9446028,11148.3,35868,32866,136.199,181.  
695,199.563,0.61475,0.16256,357.468,6.33362,8.8385,3.06519,-1.37  
329,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.735,803.34  
6,51.7016,333.99,19.5938,76.2642,-165.695,-167.057,0.0133951,0.0  
0492582,0.0315486,0.0190233,15.6134  
72556,36.3246279,-117.9444045,11148.5,35868,32855.5,136.07,181.  
567,199.375,0.61425,0.08128,357.33,6.26221,8.80005,3.06519,-1.41  
174,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.735,803.34  
6,51.7016,333.99,19.5958,76.2558,-165.684,-167.021,0.0133951,0.0  
0492582,0.0315486,0.0190233,15.6134  
72557,36.3256013,-117.9442749,11148.6,35869,32843,136.07,181.4  
7,199.313,0.614,0.08128,357.264,6.14685,8.82202,3.05969,-1.46118,  
-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.724,803.346,51.  
7016,333.99,19.5979,76.3796,-165.673,-166.92,0.0133957,0.004925  
82,0.0315486,0.0190233,15.6134  
72558,36.3270604,-117.9440847,11148.8,35868,32861.5,136.006,18  
1.438,199.25,0.613875,0,357.138,6.04248,8.84399,3.06519,-1.49414,  
-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.735,803.346,51.

7016,333.638,19.5999,76.4017,-165.661,-166.538,0.0133951,0.0049  
2582,0.0315486,0.0190233,15.6134  
72559,36.3280334,-117.9439599,11148.9,35869,32877.5,135.942,18  
1.406,199.188,0.61375,0,357.072,5.93262,8.80005,3.04871,-1.48865,  
-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.724,803.346,51.  
7016,333.638,19.6019,76.3955,-165.65,-165.977,0.0133957,0.00492  
582,0.0315486,0.0190233,15.6134  
72560,36.3294924,-117.9437762,11149,35869,32843,135.942,181.37  
4,199.125,0.613625,0.08128,356.995,5.82825,8.7616,3.02673,-1.483  
15,-55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.724,803.346,  
51.7016,333.638,19.604,76.4344,-165.639,-165.811,0.0133957,0.004  
92582,0.0315486,0.0190233,15.6134  
72561,36.3304645,-117.9436565,11149.1,35869,32842.5,135.878,18  
1.406,199.188,0.61375,0,356.88,5.69641,8.72314,3.02673,-1.49414,-  
55.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.724,803.346,51.7  
016,333.638,19.606,76.4838,-165.628,-165.412,0.0133957,0.004925  
82,0.0315486,0.0190233,15.6134  
72562,36.3319228,-117.9434807,11149.2,35869,32896,135.813,181.  
406,199.188,0.61375,0,356.776,5.58655,8.71216,3.02673,-1.4447,-5  
5.75,-9999,-9999,-69.7168,-39.25,-9999,-9999,228.724,803.346,51.70  
16,333.638,19.6081,76.4159,-165.617,-164.984,0.0133957,0.004925  
82,0.0315486,0.0190233,15.6134  
72563,36.3328947,-117.9433653,11149.3,35869,32896,135.813,181.  
438,199.25,0.613875,0,356.699,5.47668,8.70667,3.02673,-1.43372,-  
55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.724,803.834,51.70  
16,333.638,19.6101,76.4015,-165.606,-164.957,0.0126267,0.004643  
03,0.0315486,0.0190233,14.7171  
72564,36.3343533,-117.9431950,11149.4,35871,32889,135.813,181.  
502,199.313,0.614125,0.16256,356.616,5.37231,8.71765,3.03772,-1.  
48865,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.702,803.8  
34,51.7016,333.638,19.6121,76.4268,-165.594,-165.213,0.0126279,0  
.00464303,0.0315486,0.0190233,14.7171  
72565,36.3353261,-117.9430836,11149.4,35871,32837,135.749,181.  
631,199.438,0.614625,0.08128,356.501,5.26794,8.65723,3.06519,-1.  
53259,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.702,803.8  
34,51.7016,333.638,19.6142,76.4113,-165.583,-165.259,0.0126279,0  
.00464303,0.0315486,0.0190233,14.7171



72566,36.3367844,-117.9429210,11149.5,35871,32846,135.749,181.599,199.438,0.6145,0.08128,356.451,5.15808,8.66272,3.0542,-1.50513,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.702,803.834,51.7016,333.638,19.6162,76.4046,-165.572,-164.76,0.0126279,0.00464303,0.0315486,0.0190233,14.7171

72567,36.3377561,-117.9428153,11149.6,35871,32860,135.749,181.534,199.313,0.61425,0.08128,356.303,5.01526,8.63525,3.04321,-1.52161,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.702,803.834,51.7016,333.638,19.6182,76.356,-165.561,-164.713,0.0126279,0.00464303,0.0315486,0.0190233,14.7171

72568,36.3392133,-117.9426612,11149.8,35872,32832.5,135.685,181.567,199.375,0.614375,0.08128,356.232,4.91089,8.61328,3.04871,-1.52161,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.691,803.834,51.7016,333.638,19.6203,76.3172,-165.55,-164.638,0.0126285,0.00464303,0.0315486,0.0190233,14.7171

72569,36.3401848,-117.9425611,11149.9,35873,32850,135.62,181.502,199.25,0.614125,0.08128,356.182,4.80103,8.57483,3.03772,-1.4447,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.68,803.834,51.7016,333.638,19.6223,76.2911,-165.539,-164.331,0.0126291,0.00464303,0.0315486,0.0190233,14.7171

72570,36.3416437,-117.9424132,11149.9,35874,32833.5,135.556,181.438,199.25,0.613875,0.16256,356.056,4.66919,8.55286,3.02673,-1.39526,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.669,803.834,51.7016,333.638,19.6244,76.2588,-165.528,-164.256,0.0126297,0.00464303,0.0315486,0.0190233,14.7171

72571,36.3426154,-117.9423176,11150.1,35874,32889.5,135.556,181.438,199.25,0.613875,0.16256,355.924,4.55933,8.50891,3.02673,-1.42273,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.669,803.834,51.7016,333.638,19.6264,76.2654,-165.517,-164.587,0.0126297,0.00464303,0.0315486,0.0190233,14.7171

72572,36.3440728,-117.9421774,11150.3,35874,32889,135.556,181.277,199.063,0.61325,0.16256,355.902,4.45496,8.53638,3.04871,-1.34583,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.669,803.834,51.7016,333.287,19.6284,76.3462,-165.506,-164.072,0.0126297,0.00464303,0.0315486,0.0190233,14.7171

72573,36.3450443,-117.9420861,11150.5,35874,32883,135.556,181.277,199,0.61325,0.16256,355.776,4.34509,8.54187,3.04321,-1.26892,-55.7

5,-9999,-9999,-70.127,-39.25,-9999,-9999,228.669,803.834,51.7016,3  
33.287,19.6305,76.3497,-165.495,-163.622,0.0126297,0.00464303,0.  
0315486,0.0190233,14.7171  
72574,36.3465015,-117.9419523,11150.7,35874,32906,135.492,181.  
277,199,0.61325,0,355.616,4.2627,8.49243,3.03772,-1.24146,-55.75,  
-9999,-9999,-70.127,-39.25,-9999,-9999,228.669,803.834,51.7016,33  
3.287,19.6325,76.2895,-165.484,-163.536,0.0126297,0.00464303,0.0  
315486,0.0190233,14.7171  
72575,36.3474726,-117.9418646,11150.7,35875,32895.5,135.427,18  
1.213,198.938,0.613,0.08128,355.556,4.15833,8.54736,3.03772,-1.21  
948,-55.75,-9999,-9999,-70.127,-39.25,-9999,-9999,228.658,803.834,  
51.4444,333.287,19.6345,76.193,-165.473,-163.548,0.0126303,0.004  
64303,0.0315486,0.0190233,14.7171  
72576,36.3489295,-117.9417366,11150.9,35875,32888,135.363,181.  
181,198.875,0.612875,0.08128,355.468,4.05396,8.53638,3.04871,-1.  
17004,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.658,803.  
915,51.4444,333.287,19.6366,76.1405,-165.462,-162.85,0.0144066,0  
.005296,0.0315486,0.0190233,16.7868  
72577,36.3499008,-117.9416534,11151,35875,32916,135.363,181.18  
1,198.875,0.612875,0.08128,355.331,3.97156,8.50891,3.0542,-1.137  
08,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.658,803.915,  
51.4444,333.287,19.6386,76.1422,-165.451,-162.391,0.0144066,0.00  
5296,0.0315486,0.0190233,16.7868  
72578,36.3513579,-117.9415315,11151.1,35874,32954.5,135.363,18  
1.213,198.938,0.613,-0,355.281,3.88916,8.56384,3.0542,-1.11511,-5  
5.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.669,803.915,51.44  
44,333.287,19.6406,76.1519,-165.44,-161.917,0.0144059,0.005296,0  
.0315486,0.0190233,16.7868  
72579,36.3523295,-117.9414522,11151.1,35876,33013.5,135.363,18  
1.245,199,0.61325,-0,355.232,3.7738,8.5199,3.05969,-1.07117,-55.7  
5,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.647,803.915,51.4444,  
332.935,19.6427,76.1821,-165.429,-161.832,0.0144073,0.005296,0.0  
315486,0.0190233,16.7868  
72580,36.3537870,-117.9413360,11151.3,35876,32982,135.363,181.  
342,199.063,0.613625,0.08128,355.172,3.6969,8.47046,3.06519,-1.0  
3271,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.647,803.9  
15,51.4444,332.935,19.6447,76.0896,-165.418,-161.519,0.0144073,0

.005296,0.0315486,0.0190233,16.7868  
72581,36.3547586,-117.9412603,11151.4,35876,32964,135.363,181.  
245,199,0.61325,0.08128,355.166,3.60901,8.44299,3.0542,-0.950317  
,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.647,803.915,51  
.4444,332.935,19.6467,76.0904,-165.407,-160.909,0.0144073,0.0052  
96,0.0315486,0.0190233,16.7868  
72582,36.3562155,-117.9411497,11151.6,35876,32950.5,135.299,18  
1.245,199,0.61325,0,355.106,3.5321,8.42102,3.0542,-0.873413,-55.7  
5,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.647,803.915,51.4444,  
332.935,19.6488,76.0965,-165.396,-160.296,0.0144073,0.005296,0.0  
315486,0.0190233,16.7868  
72583,36.3571867,-117.9410775,11151.8,35876,32959.5,135.299,18  
1.245,199,0.61325,0,355.012,3.4552,8.3551,3.0542,-0.829468,-55.75  
,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.647,803.915,51.4444,3  
32.935,19.6508,76.1599,-165.385,-159.928,0.0144073,0.005296,0.03  
15486,0.0190233,16.7868  
72584,36.3586436,-117.9409715,11152.1,35877,32971,135.299,181.  
213,198.938,0.613125,0.08128,354.985,3.36731,8.3606,3.0542,-0.80  
2002,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.637,803.9  
15,51.4444,332.935,19.6529,76.1955,-165.374,-159.819,0.014408,0.  
005296,0.0315486,0.0190233,16.7868  
72585,36.3596150,-117.9409023,11152.2,35877,32897,135.234,181.  
213,198.938,0.613125,0,354.968,3.32336,8.3606,3.06519,-0.791016,  
-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.637,803.915,51.  
4444,332.935,19.6549,76.1849,-165.363,-159.92,0.014408,0.005296,  
0.0315486,0.0190233,16.7868  
72586,36.3610723,-117.9408007,11152.5,35877,32894,135.234,181.  
181,198.938,0.613,0.08128,354.913,3.23547,8.27271,3.07068,-0.763  
55,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.637,803.915,  
51.4444,332.935,19.6569,76.1402,-165.352,-159.595,0.014408,0.005  
296,0.0315486,0.0190233,16.7868  
72587,36.3620437,-117.9407343,11152.7,35878,32861.5,135.17,181.  
149,198.875,0.612875,0.08128,354.886,3.18604,8.2782,3.07068,-0.6  
92139,-55.75,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.626,803.  
915,51.4444,332.935,19.659,76.0389,-165.341,-159.394,0.0144087,0  
.005296,0.0315486,0.0190233,16.7868  
72588,36.3635009,-117.9406362,11152.9,35878,32859.5,135.17,181.

052,198.75,0.6125,0,354.875,3.12561,8.26721,3.07068,-0.6427,-55.7  
5,-9999,-9999,-69.2114,-39.25,-9999,-9999,228.626,803.915,51.4444,  
332.935,19.661,75.9829,-165.33,-159.026,0.0144087,0.005296,0.031  
5486,0.0190233,16.7868  
72589,36.3644724,-117.9405718,11153.1,35878,32896,135.17,181.1  
16,198.813,0.61275,0,354.825,3.07068,8.20129,3.06519,-0.598755,-  
55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.626,804.404,51.4  
444,332.935,19.663,75.9491,-165.319,-158.948,0.0129567,0.004762  
34,0.0315486,0.0190233,15.0953  
72590,36.3659296,-117.9404771,11153.3,35878,32934.5,135.17,181.  
181,198.938,0.613,0,354.781,3.02124,8.20129,3.07617,-0.571289,-5  
5.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.626,804.404,51.44  
44,332.935,19.6651,75.9139,-165.308,-158.756,0.0129567,0.004762  
34,0.0315486,0.0190233,15.0953  
72591,36.3669010,-117.9404151,11153.4,35879,32899,135.17,181.1  
81,198.938,0.613,0,354.765,2.9718,8.22327,3.08167,-0.532837,-55.7  
5,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.615,804.404,51.4444,  
332.935,19.6671,75.8988,-165.297,-158.696,0.0129574,0.00476234,  
0.0315486,0.0190233,15.0953  
72592,36.3683581,-117.9403239,11153.5,35880,32876,135.234,181.  
149,198.875,0.612875,0.08128,354.721,2.91138,8.15186,3.08167,-0.  
483398,-55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.604,804  
.404,51.4444,332.935,19.6692,75.7857,-165.287,-158.376,0.012958,  
0.00476234,0.0315486,0.0190233,15.0953  
72593,36.3693294,-117.9402641,11153.7,35880,32866.5,135.106,18  
1.181,198.875,0.613,0.08128,354.666,2.85095,8.13538,3.09265,-0.40  
1001,-55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.604,804.4  
04,51.4444,332.935,19.6712,75.876,-165.276,-157.721,0.012958,0.0  
0476234,0.0315486,0.0190233,15.0953  
72594,36.3707864,-117.9401760,11153.8,35880,32853.5,135.17,181.  
181,198.875,0.613,0.08128,354.661,2.80151,8.14087,3.09265,-0.340  
576,-55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.604,804.40  
4,51.1872,332.935,19.6732,75.8679,-165.265,-157.54,0.012958,0.00  
476234,0.0315486,0.0190233,15.0953  
72595,36.3717579,-117.9401179,11154,35878,32899.5,135.17,181.1  
49,198.875,0.612875,-0,354.606,2.77405,8.1189,3.09265,-0.258179,-  
55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.626,804.404,51.1

872,332.935,19.6753,75.9791,-165.254,-157.092,0.0129567,0.00476  
234,0.0315486,0.0190233,15.0953  
72596,36.3732146,-117.9400309,11154.1,35879,32883.5,135.106,18  
1.213,198.938,0.613125,-0,354.622,2.74658,8.14636,3.09265,-0.164  
795,-55.75,-9999,-9999,-69.9512,-39.25,-9999,-9999,228.615,804.40  
4,51.1872,332.935,19.6773,75.9053,-165.243,-156.543,0.0129574,0.  
00476234,0.0315486,0.0190233,15.0953  
72597,36.3741857,-117.9399734,11154.2,35879,32915.5,135.17,181.  
245,199,0.61325,-0,354.578,2.71912,8.15186,3.08716,-0.0274658,-5  
5.75,-9999,-9999,-69.9512,-39.5,-9999,-9999,228.615,804.404,51.187  
2,332.935,19.6794,75.8879,-165.232,-156.535,0.0129574,0.0047623  
4,0.0315486,0.0190233,15.0953  
72598,36.3756424,-117.9398880,11154.3,35879,32880,135.17,181.2  
77,199.063,0.613375,0,354.556,2.68616,8.1134,3.08167,0.032959,-5  
5.75,-9999,-9999,-69.9512,-39.5,-9999,-9999,228.615,804.404,51.187  
2,332.935,19.6814,75.8116,-165.221,-156.321,0.0129574,0.0047623  
4,0.0315486,0.0190233,15.0953  
72599,36.3766135,-117.9398312,11154.4,35880,32913.5,135.106,18  
1.277,199.063,0.613375,0.08128,354.523,2.66418,8.1134,3.08167,0.  
131836,-55.75,-9999,-9999,-69.9512,-39.5,-9999,-9999,228.604,804.  
404,51.1872,332.935,19.6826,75.7662,-165.215,-156.174,0.012958,0  
.00476234,0.0315486,0.0190233,15.0953  
72600,36.3780703,-117.9397463,11154.5,35880,32928.5,135.234,18  
1.245,198.938,0.61325,0.08128,354.534,2.65869,8.09692,3.08167,0.  
280151,-55.75,-9999,-9999,-69.9512,-39.5,-9999,-9999,228.604,804.  
404,51.1872,332.935,19.6855,75.6138,-165.199,-155.548,0.012958,0  
.00476234,0.0315486,0.0190233,15.0953  
72601,36.3790413,-117.9396896,11154.6,35881,32889,135.234,181.  
245,198.938,0.61325,0.08128,354.556,2.65869,8.12988,3.06519,0.41  
1987,-55.75,-9999,-9999,-69.9512,-39.5,-9999,-9999,228.593,804.40  
4,51.1872,332.935,19.6875,75.6014,-165.189,-154.659,0.0129586,0.  
00476234,0.0315486,0.0190233,15.0953  
72602,36.3804977,-117.9396047,11154.7,35881,32959,135.234,181.  
149,198.875,0.612875,0.16256,354.562,2.65869,8.10791,3.05969,0.5  
05371,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.593,804.6  
07,51.1872,332.935,19.6896,75.5786,-165.178,-154.312,0.0121094,0  
.00445025,0.0315486,0.0190233,14.106

72603,36.3814703,-117.9395477,11154.8,35881,32913,135.234,181.052,198.75,0.6125,0.08128,354.578,2.66418,8.13538,3.0542,0.609741,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.593,804.607,51.1872,332.935,19.6916,75.4865,-165.167,-154.487,0.0121094,0.00445025,0.0315486,0.0190233,14.106

72604,36.3829290,-117.9394615,11154.8,35882,32943.5,135.234,180.988,198.625,0.612375,0.08128,354.611,2.69165,8.1189,3.04321,0.708618,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.582,804.607,51.1872,332.935,19.6937,75.4188,-165.156,-154.347,0.0121099,0.00445025,0.0315486,0.0190233,14.106

72605,36.3839016,-117.9394036,11154.9,35882,32894,135.234,180.988,198.688,0.612375,0.08128,354.589,2.71912,8.1134,3.02673,0.76355,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.582,804.607,51.1872,332.935,19.6957,75.3537,-165.145,-154.169,0.0121099,0.00445025,0.0315486,0.0190233,14.106

72606,36.3853604,-117.9393160,11154.9,35882,32902.5,135.234,181.084,198.813,0.61275,0.08128,354.622,2.74658,8.16284,3.01575,0.834961,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.582,804.607,51.1872,332.584,19.6977,75.2231,-165.134,-154.065,0.0121099,0.00445025,0.0315486,0.0190233,14.106

72607,36.3863331,-117.9392568,11154.9,35881,32876.5,135.299,181.052,198.75,0.6125,-0.08128,354.688,2.79602,8.17932,3.02124,0.922852,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.593,804.607,51.1872,332.584,19.6998,75.2237,-165.123,-153.723,0.0121094,0.00445025,0.0315486,0.0190233,14.106

72608,36.3877928,-117.9391664,11154.8,35881,32900,135.299,181.052,198.75,0.6125,-0.08128,354.721,2.85095,8.16833,3.01025,1.03271,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.593,804.607,51.1872,332.584,19.7018,75.1957,-165.113,-153.224,0.0121094,0.00445025,0.0315486,0.0190233,14.106

72609,36.3887660,-117.9391049,11154.7,35880,32836,135.427,180.988,198.688,0.612375,-0.08128,354.776,2.87842,8.15735,2.98828,1.09863,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.604,804.607,51.1872,332.584,19.7039,75.177,-165.102,-152.986,0.0121088,0.00445025,0.0315486,0.0190233,14.106

72610,36.3902265,-117.9390109,11154.5,35880,32884.5,135.363,181.052,198.75,0.6125,-0.08128,354.831,2.96082,8.19031,2.98279,1.13

159,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.604,804.607,  
51.1872,332.584,19.7059,75.0505,-165.091,-152.709,0.0121088,0.00  
445025,0.0315486,0.0190233,14.106  
72611,36.3912004,-117.9389470,11154.4,35881,32837.5,135.427,18  
1.149,198.875,0.612875,-0,354.891,3.01575,8.19031,2.99377,1.1755  
4,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.593,804.607,51  
.1872,332.584,19.708,75.0412,-165.08,-152.71,0.0121094,0.0044502  
5,0.0315486,0.0190233,14.106  
72612,36.3926618,-117.9388496,11154.2,35880,32823,135.492,181.  
084,198.813,0.61275,-0,354.93,3.06519,8.17932,2.99927,1.25793,-5  
5.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.604,804.607,50.93,  
332.584,19.7101,74.9055,-165.069,-152.596,0.0121088,0.00445025,  
0.0315486,0.0190233,14.106  
72613,36.3936363,-117.9387830,11154.1,35879,32866,135.556,181.  
084,198.813,0.61275,-0.08128,355.023,3.14758,8.22327,2.98828,1.2  
854,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.615,804.607,  
50.93,332.584,19.7121,74.9383,-165.058,-152.766,0.0121082,0.0044  
5025,0.0315486,0.0190233,14.106  
72614,36.3950977,-117.9386799,11153.7,35879,32854,135.556,181.  
084,198.875,0.61275,-0.08128,355.034,3.22998,8.21228,2.98279,1.2  
9639,-55.75,-9999,-9999,-70.4199,-39.5,-9999,-9999,228.615,804.60  
7,50.93,332.584,19.7142,75.0435,-165.047,-152.725,0.0121082,0.00  
445025,0.0315486,0.0190233,14.106  
72615,36.3960723,-117.9386096,11153.5,35878,32878.5,135.685,18  
1.149,198.875,0.613,-0.16256,355.111,3.31238,8.21777,2.98828,1.33  
484,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.626,804.973,  
50.93,332.584,19.7162,75.0254,-165.036,-152.601,0.0118656,0.0043  
6129,0.0315486,0.0190233,13.824  
72616,36.3975347,-117.9385014,11153.1,35877,32924,135.685,181.  
213,198.938,0.613125,-0.16256,355.199,3.38379,8.2782,2.98828,1.3  
4583,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.637,804.97  
3,50.93,332.584,19.7183,75.0664,-165.026,-152.584,0.011865,0.004  
36129,0.0315486,0.0190233,13.824  
72617,36.3985101,-117.9384278,11152.9,35877,32875.5,135.685,18  
1.213,198.938,0.613125,-0.16256,355.259,3.47168,8.2782,2.98828,1.  
34583,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.637,804.9  
73,50.93,332.584,19.7203,75.0982,-165.015,-152.795,0.011865,0.00

436129,0.0315486,0.0190233,13.824  
72618,36.3999735,-117.9383143,11152.6,35876,32912,135.749,181.  
213,198.938,0.613125,-0.08128,355.364,3.54858,8.26721,2.99377,1.  
41174,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.647,804.9  
73,50.93,332.584,19.7224,75.024,-165.004,-152.94,0.0118644,0.004  
36129,0.0315486,0.0190233,13.824  
72619,36.4009494,-117.9382367,11152.5,35876,32905,135.749,181.  
149,198.875,0.612875,-0.08128,355.43,3.62549,8.26721,2.99927,1.4  
8315,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.647,804.97  
3,50.93,332.584,19.7245,74.9608,-164.993,-152.724,0.0118644,0.00  
436129,0.0315486,0.0190233,13.824  
72620,36.4024139,-117.9381177,11152.3,35876,32931.5,135.813,18  
1.149,198.875,0.612875,-0.08128,355.468,3.70789,8.28369,2.98828,  
1.49414,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.647,804.  
973,50.93,332.584,19.7265,74.9243,-164.982,-152.829,0.0118644,0.  
00436129,0.0315486,0.0190233,13.824  
72621,36.4033906,-117.9380366,11152.2,35875,32947,136.006,181.  
149,198.938,0.613,-0.08128,355.551,3.81775,8.30566,2.99377,1.499  
63,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.658,804.973,5  
0.93,332.584,19.7286,74.8534,-164.971,-152.814,0.0118639,0.00436  
129,0.0315486,0.0190233,13.824  
72622,36.4048560,-117.9379118,11152.1,35875,32956.5,135.942,18  
1.245,199,0.61325,-0.08128,355.622,3.90015,8.3551,3.01025,1.5051  
3,-55.75,-9999,-9999,-70.5591,-39.5,-9999,-9999,228.658,804.973,50  
.93,332.584,19.7307,74.8901,-164.96,-153.069,0.0118639,0.0043612  
9,0.0315486,0.0190233,13.824  
72623,36.4058332,-117.9378265,11152,35874,32936,136.006,181.27  
7,199.063,0.613375,-0.08128,355.688,4.00452,8.38806,3.01575,1.49  
963,-55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.669,804.97  
3,50.93,332.584,19.7327,74.8502,-164.949,-153.418,0.0118633,0.00  
436129,0.0315486,0.0190233,13.824  
72624,36.4073009,-117.9376947,11151.9,35874,32952,136.07,181.2  
45,199,0.61325,-0.08128,355.754,4.08142,8.39355,3.01575,1.47766,  
-55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.669,804.973,50.  
93,332.584,19.7348,74.8725,-164.938,-153.732,0.0118633,0.004361  
29,0.0315486,0.0190233,13.824  
72625,36.4082784,-117.9376050,11151.9,35874,32971.5,136.135,18



1.213,198.938,0.613125,-0,355.831,4.19678,8.44849,3.02124,1.4941  
4,-55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.669,804.973,5  
0.93,332.584,19.7369,75.0745,-164.927,-153.487,0.0118633,0.00436  
129,0.0315486,0.0190233,13.824  
72626,36.4097445,-117.9374673,11151.8,35875,32873,136.199,181.  
213,198.938,0.613125,0,355.875,4.29565,8.47046,3.01575,1.54907,-  
55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.658,804.973,50.9  
3,332.584,19.739,75.0961,-164.916,-153.284,0.0118639,0.00436129,  
0.0315486,0.0190233,13.824  
72627,36.4107221,-117.9373736,11151.8,35874,32924.5,136.199,18  
1.309,199.063,0.613375,0,355.913,4.38354,8.5144,2.99927,1.57654,-  
55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.669,804.973,50.9  
3,332.584,19.741,75.1173,-164.905,-153.155,0.0118633,0.00436129,  
0.0315486,0.0190233,13.824  
72628,36.4121886,-117.9372300,11151.8,35874,32887.5,136.263,18  
1.309,199.063,0.613375,-0,355.974,4.48242,8.57483,2.99927,1.5051  
3,-55.75,-9999,-9999,-70.5591,-39.25,-9999,-9999,228.669,804.973,5  
0.93,332.584,19.7431,75.095,-164.895,-153.633,0.0118633,0.004361  
29,0.0315486,0.0190233,13.824  
72629,36.4131664,-117.9371323,11151.8,35874,32886.5,136.263,18  
1.342,199.125,0.6135,-0.08128,355.979,4.59229,8.62427,3.01025,1.4  
6118,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.669,805.2  
99,50.93,332.584,19.7452,75.1284,-164.884,-153.642,0.0114657,0.0  
0421514,0.0315486,0.0190233,13.3608  
72630,36.4146332,-117.9369830,11151.9,35874,32838.5,136.328,18  
1.438,199.188,0.613875,-0,356.045,4.66919,8.62976,3.01025,1.4996  
3,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.669,805.299,5  
0.93,332.584,19.7473,75.0929,-164.873,-153.536,0.0114657,0.00421  
514,0.0315486,0.0190233,13.3608  
72631,36.4156118,-117.9368814,11152,35873,32842,136.392,181.43  
8,199.25,0.613875,-0,356.171,4.77356,8.73413,2.99377,1.55457,-55.  
75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,33  
2.584,19.7494,75.1042,-164.862,-153.835,0.0114652,0.00421514,0.0  
315486,0.0190233,13.3608  
72632,36.4170797,-117.9367265,11152.1,35873,32828.5,136.456,18  
1.438,199.25,0.613875,-0.08128,356.243,4.86694,8.70117,2.99377,1.  
58203,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.2

99,50.93,332.584,19.7514,75.0241,-164.851,-153.9,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72633,36.4180584,-117.9366213,11152.2,35873,32855.5,136.585,181.438,199.25,0.613875,-0,356.32,4.96582,8.72864,3.00476,1.604,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,332.584,19.7535,74.9174,-164.84,-153.939,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72634,36.4195271,-117.9364598,11152.2,35873,32834.5,136.521,181.438,199.188,0.613875,0,356.424,5.04822,8.73413,3.00476,1.6095,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,332.584,19.7556,74.9684,-164.829,-154.012,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72635,36.4205060,-117.9363495,11152.2,35874,32873,136.521,181.342,199.125,0.6135,-0,356.468,5.15259,8.73413,2.99377,1.604,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.669,805.299,50.93,332.584,19.7577,74.9908,-164.818,-153.485,0.0114657,0.00421514,0.0315486,0.0190233,13.3608

72636,36.4219794,-117.9361797,11151.9,35874,32857.5,136.649,181.374,199.125,0.613625,0,356.578,5.25696,8.71216,2.98828,1.56006,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.669,805.299,50.93,332.584,19.7598,75.069,-164.807,-153.268,0.0114657,0.00421514,0.0315486,0.0190233,13.3608

72637,36.4229616,-117.9360647,11151.6,35873,32852,136.713,181.502,199.313,0.614125,0,356.721,5.36682,8.79456,2.99377,1.57654,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,332.584,19.7619,75.0368,-164.796,-153.835,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72638,36.4244326,-117.9358894,11151.4,35873,32861.5,136.778,181.567,199.375,0.614375,-0,356.803,5.4657,8.75061,2.97729,1.64795,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,332.584,19.764,74.9262,-164.785,-153.768,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72639,36.4254127,-117.9357708,11151.3,35873,32855,136.842,181.567,199.438,0.614375,-0,356.951,5.55359,8.70117,2.96631,1.6864,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.68,805.299,50.93,332.584,19.766,74.8945,-164.774,-153.85,0.0114652,0.00421514,0.0315486,0.0190233,13.3608

72640,36.4268832,-117.9355896,11151.2,35872,32844,136.906,181.502,199.313,0.614125,-0.357.05,5.65247,8.70667,2.96631,1.64246,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.691,805.299,50.93,332.584,19.7681,74.9993,-164.763,-153.898,0.0114646,0.00421514,0.0315486,0.0190233,13.3608

72641,36.4278635,-117.9354662,11151,35872,32862,136.906,181.438,199.25,0.613875,-0.08128,357.072,5.76233,8.71765,2.97729,1.5271,-55.75,-9999,-9999,-70.7935,-39.25,-9999,-9999,228.691,805.299,50.93,332.584,19.7702,74.9883,-164.752,-154.093,0.0114646,0.00421514,0.0315486,0.0190233,13.3608

72642,36.4293355,-117.9352775,11150.6,35871,32862.5,136.906,181.438,199.25,0.613875,-0.16256,357.177,5.8667,8.76709,2.98828,1.4447,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.702,805.421,50.6727,332.584,19.7723,74.9815,-164.741,-154.151,0.0113909,0.00418824,0.0315486,0.0190233,13.2755

72643,36.4303189,-117.9351494,11150.3,35870,32890.5,136.971,181.534,199.375,0.61425,-0.16256,357.22,5.98206,8.81104,2.99377,1.43372,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.6727,332.584,19.7744,75.0365,-164.73,-154.702,0.0113904,0.00418824,0.0315486,0.0190233,13.2755

72644,36.4317925,-117.9349543,11149.9,35870,32843,137.035,181.534,199.375,0.61425,-0.16256,357.297,6.05896,8.84399,2.98828,1.43921,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.6727,332.584,19.7765,74.9918,-164.719,-154.869,0.0113904,0.00418824,0.0315486,0.0190233,13.2755

72645,36.4327745,-117.9348226,11149.7,35870,32837.5,137.099,181.47,199.313,0.614,-0.08128,357.336,6.15784,8.85498,2.98828,1.38977,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.6727,332.584,19.7786,75.0886,-164.708,-154.977,0.0113904,0.00418824,0.0315486,0.0190233,13.2755

72646,36.4342462,-117.9346229,11149.4,35870,32813,137.164,181.47,199.313,0.614,-0.357.402,6.23474,8.90442,2.99377,1.35132,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.6727,332.584,19.7807,75.0663,-164.697,-155.048,0.0113904,0.00418824,0.0315486,0.0190233,13.2755

72647,36.4352274,-117.9344880,11149.3,35870,32823.5,137.164,181.47,199.313,0.614,0.357.424,6.31714,8.9209,3.00476,1.34033,-55.7

5,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.6727,  
332.584,19.7828,75.0416,-164.686,-155.144,0.0113904,0.00418824,  
0.0315486,0.0190233,13.2755  
72648,36.4366992,-117.9342829,11149.1,35870,32838,137.164,181.  
534,199.375,0.61425,0,357.501,6.39404,8.89893,3.00476,1.29639,-5  
5.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.67  
27,332.584,19.7849,75.1677,-164.675,-155.175,0.0113904,0.004188  
24,0.0315486,0.0190233,13.2755  
72649,36.4376804,-117.9341446,11149,35869,32821,137.292,181.47  
,199.25,0.614,-0,357.572,6.48193,8.98682,3.01575,1.25244,-55.75,-9  
999,-9999,-70.8374,-39.25,-9999,-9999,228.724,805.421,50.6727,332  
.584,19.787,75.2828,-164.664,-154.848,0.0113898,0.00418824,0.031  
5486,0.0190233,13.2755  
72650,36.4391521,-117.9339348,11148.9,35869,32813,137.292,181.  
438,199.25,0.613875,-0.08128,357.589,6.55334,8.98682,3.02673,1.2  
3596,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.724,805.4  
21,50.6727,332.584,19.7891,75.2664,-164.652,-155.005,0.0113898,0  
.00418824,0.0315486,0.0190233,13.2755  
72651,36.4401334,-117.9337934,11148.8,35869,32816.5,137.357,18  
1.438,199.188,0.613875,-0,357.632,6.60828,9.00879,3.02673,1.2249  
8,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.724,805.421,5  
0.6727,332.584,19.7913,75.3034,-164.641,-155.353,0.0113898,0.004  
18824,0.0315486,0.0190233,13.2755  
72652,36.4416053,-117.9335788,11148.7,35869,32854.5,137.357,18  
1.502,199.313,0.614125,-0,357.649,6.68518,9.05823,3.03223,1.2139  
9,-55.75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.724,805.421,5  
0.6727,332.584,19.7934,75.3023,-164.63,-155.728,0.0113898,0.0041  
8824,0.0315486,0.0190233,13.2755  
72653,36.4425867,-117.9334341,11148.6,35869,32835,137.357,181.  
631,199.438,0.614625,0,357.682,6.74011,9.09668,3.03772,1.203,-55.  
75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.724,805.421,50.672  
7,332.584,19.7955,75.2562,-164.619,-155.753,0.0113898,0.0041882  
4,0.0315486,0.0190233,13.2755  
72654,36.4440586,-117.9332154,11148.5,35870,32875,137.421,181.  
631,199.5,0.614625,0,357.742,6.82251,9.11316,3.03223,1.15356,-55.  
75,-9999,-9999,-70.8374,-39.25,-9999,-9999,228.713,805.421,50.672  
7,332.584,19.7976,75.2527,-164.608,-155.703,0.0113904,0.0041882

4,0.0315486,0.0190233,13.2755  
72655,36.4450399,-117.9330684,11148.4,35870,32807.5,137.357,18  
1.631,199.5,0.614625,0.08128,357.781,6.87744,9.14063,3.02673,1.1  
1511,-55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.7  
46,50.6727,332.584,19.7997,75.2871,-164.597,-155.761,0.0107511,0  
.00395318,0.0315486,0.0190233,12.5304  
72656,36.4465116,-117.9328462,11148.3,35870,32821.5,137.357,18  
1.534,199.375,0.61425,-0,357.781,6.93237,9.1571,3.02673,1.11511,-  
55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.6  
727,332.584,19.8018,75.3019,-164.586,-155.799,0.0107511,0.00395  
318,0.0315486,0.0190233,12.5304  
72657,36.4474928,-117.9326968,11148.3,35869,32859,137.421,181.  
502,199.313,0.614125,-0.08128,357.786,6.9873,9.19006,3.02673,1.0  
7117,-55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.724,805.7  
46,50.6727,332.584,19.8039,75.2682,-164.575,-156.172,0.0107506,0  
.00395318,0.0315486,0.0190233,12.5304  
72658,36.4489644,-117.9324710,11148.2,35870,32883,137.357,181.  
502,199.313,0.614125,-0,357.77,7.03125,9.25049,3.03223,1.02173,-  
55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.9  
3,332.584,19.806,75.3238,-164.564,-156.729,0.0107511,0.00395318,  
0.0315486,0.0190233,12.5304  
72659,36.4499451,-117.9323194,11148.1,35870,32804,137.357,181.  
534,199.375,0.61425,0,357.792,7.08618,9.3219,3.03772,0.994263,-5  
5.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.93  
,332.584,19.8081,75.3756,-164.553,-156.452,0.0107511,0.00395318,  
0.0315486,0.0190233,12.5304  
72660,36.4514163,-117.9320905,11148.1,35869,32846,137.421,181.  
502,199.375,0.614125,-0,357.847,7.12463,9.31091,3.03223,1.02173,  
-55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.724,805.746,50.  
93,332.584,19.8102,75.2414,-164.542,-156.125,0.0107506,0.003953  
18,0.0315486,0.0190233,12.5304  
72661,36.4523972,-117.9319370,11148,35870,32837.5,137.357,181.  
438,199.25,0.613875,0,357.88,7.17957,9.33838,3.02124,1.08215,-55.  
75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.93,3  
32.584,19.8124,75.0816,-164.531,-155.936,0.0107511,0.00395318,0.  
0315486,0.0190233,12.5304  
72662,36.4538685,-117.9317053,11147.9,35870,32853,137.421,181.

374,199.125,0.613625,0,357.907,7.19604,9.3219,3.01575,1.09314,-5  
5.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.93  
,332.584,19.8145,75.0647,-164.52,-155.743,0.0107511,0.00395318,0  
.0315486,0.0190233,12.5304  
72663,36.4548493,-117.9315497,11147.9,35870,32868,137.421,181.  
277,199.063,0.61325,-0,357.968,7.24548,9.35486,3.02124,1.11511,-  
55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.9  
3,332.584,19.8166,75.0401,-164.509,-155.97,0.0107511,0.00395318,  
0.0315486,0.0190233,12.5304  
72664,36.4563204,-117.9313150,11147.8,35870,32845,137.421,181.  
277,199.063,0.61325,0,358,7.30042,9.33838,3.03223,1.10962,-55.75,  
-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.93,332.  
232,19.8187,75.1083,-164.498,-156.486,0.0107511,0.00395318,0.03  
15486,0.0190233,12.5304  
72665,36.4573013,-117.9311575,11147.7,35870,32842,137.421,181.  
342,199.125,0.6135,-0,358.006,7.33337,9.33838,3.03223,1.07666,-5  
5.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.713,805.746,50.93  
,332.232,19.8208,75.1337,-164.487,-156.715,0.0107511,0.00395318,  
0.0315486,0.0190233,12.5304  
72666,36.4587723,-117.9309201,11147.6,35869,32847.5,137.421,18  
1.406,199.188,0.61375,-0,358.055,7.38281,9.37683,3.03223,1.02722,  
-55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.724,805.746,50.  
93,332.232,19.8229,75.3126,-164.475,-156.716,0.0107506,0.003953  
18,0.0315486,0.0190233,12.5304  
72667,36.4597527,-117.9307610,11147.5,35869,32819.5,137.421,18  
1.374,199.125,0.613625,-0,358.072,7.43774,9.38782,3.02673,0.9667  
97,-55.75,-9999,-9999,-71.2329,-39.25,-9999,-9999,228.724,805.746,  
50.93,332.232,19.8251,75.3066,-164.464,-156.974,0.0107506,0.0039  
5318,0.0315486,0.0190233,12.5304  
72668,36.4612231,-117.9305210,11147.4,35868,32846,137.357,181.  
277,199.063,0.61325,-0.08128,358.099,7.46521,9.3988,3.02673,0.91  
7358,-55.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.8  
68,50.93,332.232,19.8272,75.4087,-164.453,-156.95,0.0106126,0.00  
390261,0.0315486,0.0190233,12.3702  
72669,36.4622032,-117.9303604,11147.3,35868,32857.5,137.421,18  
1.245,199,0.613125,-0.08128,358.149,7.49817,9.39331,3.02673,0.92  
2852,-55.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.8

68,50.93,332.232,19.8293,75.3816,-164.442,-156.678,0.0106126,0.0  
0390261,0.0315486,0.0190233,12.3702  
72670,36.4636732,-117.9301181,11147.3,35868,32886.5,137.357,18  
1.245,199,0.613125,-0.08128,358.16,7.54761,9.4043,3.02673,0.9173  
58,-55.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.868,  
50.93,332.232,19.8314,75.4648,-164.431,-156.66,0.0106126,0.00390  
261,0.0315486,0.0190233,12.3702  
72671,36.4646530,-117.9299557,11147.3,35867,32948.5,137.357,18  
1.181,198.938,0.612875,-0.08128,358.143,7.58057,9.42627,3.02673,  
0.812988,-55.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.746,8  
05.868,50.93,332.232,19.8335,75.4801,-164.42,-156.594,0.0106121,  
0.00390261,0.0315486,0.0190233,12.3702  
72672,36.4661224,-117.9297112,11147.4,35867,32954,137.292,181.  
213,198.938,0.613,-0.358.127,7.60803,9.47571,3.04321,0.703125,-5  
5.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.746,805.868,50.93  
,332.232,19.8357,75.5113,-164.409,-156.665,0.0106121,0.00390261,  
0.0315486,0.0190233,12.3702  
72673,36.4671017,-117.9295474,11147.4,35868,32946,137.292,181.  
181,198.938,0.612875,-0.358.11,7.64099,9.51965,3.04871,0.648193,  
-55.75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.868,50.  
93,332.232,19.8378,75.5548,-164.398,-157.333,0.0106126,0.003902  
61,0.0315486,0.0190233,12.3702  
72674,36.4685703,-117.9293012,11147.5,35868,32958,137.292,181.  
245,199,0.613125,0.358.132,7.66296,9.55811,3.04321,0.576782,-55.  
75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.868,50.93,3  
32.232,19.8399,75.5654,-164.387,-158.271,0.0106126,0.00390261,0.  
0315486,0.0190233,12.3702  
72675,36.4695491,-117.9291369,11147.6,35868,33027.5,137.292,18  
1.213,199,0.613125,0.358.127,7.69043,9.60205,3.04321,0.55481,-55.  
75,-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.868,50.93,3  
32.232,19.842,75.4727,-164.376,-158.833,0.0106126,0.00390261,0.0  
315486,0.0190233,12.3702  
72676,36.4710169,-117.9288905,11147.7,35868,32989,137.292,181.  
181,199,0.613,-0.358.083,7.69043,9.56909,3.03772,0.472412,-55.75,  
-9999,-9999,-71.3208,-39.25,-9999,-9999,228.735,805.868,50.93,332.  
232,19.8441,75.571,-164.365,-159.338,0.0106126,0.00390261,0.031  
5486,0.0190233,12.3702

72677,36.4719954,-117.9287262,11147.8,35867,33000,137.228,181.  
149,198.938,0.612875,-0,358.055,7.69592,9.61853,3.03772,0.335083  
, -55.75, -9999, -9999, -71.3208, -39.25, -9999, -9999, 228.746, 805.868, 50  
.93, 332.232, 19.8463, 75.6115, -164.354, -159.182, 0.0106121, 0.003902  
61, 0.0315486, 0.0190233, 12.3702

72678,36.4734626,-117.9284802,11147.8,35868,32977,137.164,181.  
116,198.875,0.61275,0,358.105,7.69592,9.62952,3.03772,0.340576,-  
55.75, -9999, -9999, -71.3208, -39.25, -9999, -9999, 228.735, 805.868, 51.1  
872, 331.88, 19.8484, 75.6087, -164.343, -159.114, 0.0106126, 0.003902  
61, 0.0315486, 0.0190233, 12.3702

72679,36.4744406,-117.9283166,11147.8,35868,32986,137.164,181.  
084,198.813,0.612625,0,358.138,7.69592,9.59656,3.02673,0.351563,  
-55.75, -9999, -9999, -71.3208, -39.25, -9999, -9999, 228.735, 805.868, 51.  
1872, 331.88, 19.8505, 75.6486, -164.332, -158.92, 0.0106126, 0.003902  
61, 0.0315486, 0.0190233, 12.3702

72680,36.4759073,-117.9280713,11147.8,35867,32982.5,137.099,18  
1.052,198.75,0.6125,0,358.116,7.67395,9.54163,3.00476,0.252686,-5  
5.75, -9999, -9999, -71.3208, -39.5, -9999, -9999, 228.746, 805.868, 51.187  
2, 331.88, 19.8526, 75.6112, -164.32, -159.171, 0.0106121, 0.00390261, 0  
.0315486, 0.0190233, 12.3702

72681,36.4768847,-117.9279078,11147.8,35868,32980,137.099,180.  
988,198.688,0.612375,0,358.116,7.67944,9.5636,3.01575,0.170288,-  
55.75, -9999, -9999, -71.4746, -39.5, -9999, -9999, 228.735, 806.194, 51.18  
72, 331.88, 19.8548, 75.6416, -164.309, -159.597, 0.0103758, 0.0038155  
6, 0.0315486, 0.0190233, 12.0942

72682,36.4783505,-117.9276630,11147.7,35868,32976.5,137.035,18  
0.795,198.5,0.611625,0,358.132,7.65198,9.54163,3.01575,0.148315,-  
55.75, -9999, -9999, -71.4746, -39.5, -9999, -9999, 228.735, 806.194, 51.18  
72, 331.88, 19.8569, 75.635, -164.298, -159.449, 0.0103758, 0.00381556,  
0.0315486, 0.0190233, 12.0942

72683,36.4793277,-117.9275003,11147.6,35867,32903,136.971,180.  
666,198.375,0.61125,-0,358.127,7.65198,9.52515,3.00476,0.0714111  
, -55.75, -9999, -9999, -71.4746, -39.5, -9999, -9999, 228.746, 806.194, 51.  
1872, 331.88, 19.8586, 75.6143, -164.29, -159.457, 0.0103753, 0.003815  
56, 0.0315486, 0.0190233, 12.0942

72684,36.4807935,-117.9272567,11147.4,35867,32895,136.971,180.  
698,198.375,0.61125,-0.08128,358.072,7.62451,9.55811,2.99927,-0.



0604248,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.746,806  
.194,51.1872,331.88,19.8611,75.6233,-164.276,-159.712,0.0103753,  
0.00381556,0.0315486,0.0190233,12.0942  
72685,36.4817707,-117.9270951,11147.2,35866,32855,136.971,180.  
731,198.438,0.611375,-0.16256,357.984,7.60254,9.53613,3.02673,-0.  
.186768,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.757,806.  
194,51.1872,331.88,19.8633,75.6126,-164.265,-159.831,0.0103748,0  
.00381556,0.0315486,0.0190233,12.0942  
72686,36.4832362,-117.9268537,11146.9,35865,32848,136.906,180.  
666,198.375,0.61125,-0.16256,357.957,7.57507,9.59656,3.03772,-0.  
285645,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.768,806.  
194,51.1872,331.88,19.8654,75.5997,-164.254,-160.117,0.0103743,0  
.00381556,0.0315486,0.0190233,12.0942  
72687,36.4842130,-117.9266936,11146.7,35865,32846,136.906,180.  
602,198.313,0.611125,-0.08128,357.874,7.52014,9.59106,3.0542,-0.  
379028,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.768,806.  
194,51.1872,331.88,19.8675,75.7362,-164.243,-160.689,0.0103743,0  
.00381556,0.0315486,0.0190233,12.0942  
72688,36.4856776,-117.9264549,11146.5,35864,32769,136.842,180.  
602,198.313,0.611125,-0.08128,357.819,7.49817,9.62952,3.07068,-0  
.488892,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.779,806.  
194,51.1872,331.88,19.8696,75.8323,-164.232,-160.748,0.0103738,0  
.00381556,0.0315486,0.0190233,12.0942  
72689,36.4866538,-117.9262969,11146.3,35862,32809,136.713,180.  
57,198.188,0.611,-0.24384,357.797,7.42126,9.60754,3.07617,-0.582  
275,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.801,806.194,  
51.1872,331.88,19.8718,75.9291,-164.221,-161.225,0.0103728,0.003  
81556,0.0315486,0.0190233,12.0942  
72690,36.4881216,-117.9260608,11145.8,35861,32791.5,136.713,18  
0.57,198.25,0.611,-0.32512,357.709,7.37183,9.61304,3.08716,-0.626  
221,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.812,806.194,  
51.1872,331.88,19.8739,75.9966,-164.21,-161.529,0.0103724,0.0038  
1556,0.0315486,0.0190233,12.0942  
72691,36.4890982,-117.9259052,11145.5,35860,32826.5,136.649,18  
0.473,198.188,0.61075,-0.24384,357.687,7.28943,9.58557,3.08167,-  
0.626221,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.823,80  
6.194,51.1872,331.88,19.876,76.0824,-164.199,-161.904,0.0103719,

0.00381556,0.0315486,0.0190233,12.0942  
72692,36.4905611,-117.9256749,11145.3,35860,32833.5,136.585,18  
0.473,198.188,0.61075,-0.16256,357.638,7.23999,9.55811,3.10364,-  
0.65918,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.823,806.  
194,51.1872,331.88,19.8781,76.0725,-164.188,-162.367,0.0103719,0  
.00381556,0.0315486,0.0190233,12.0942  
72693,36.4915360,-117.9255232,11145.2,35859,32814,136.585,180.  
409,198.125,0.6105,-0.16256,357.523,7.16858,9.60205,3.1311,-0.78  
5522,-55.75,-9999,-9999,-71.4746,-39.5,-9999,-9999,228.834,806.19  
4,51.1872,331.529,19.8803,76.0477,-164.177,-162.548,0.0103714,0.  
00381556,0.0315486,0.0190233,12.0942  
72694,36.4929977,-117.9252986,11145,35859,32839,136.456,180.37  
7,198.063,0.610375,-0.16256,357.49,7.08069,9.5636,3.15308,-0.845  
947,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.834,805.502,  
51.1872,331.529,19.8824,76.0048,-164.166,-162.496,0.0101396,0.00  
37303,0.0315486,0.0190233,11.824  
72695,36.4939718,-117.9251506,11144.9,35859,32848.5,136.392,18  
0.409,198.125,0.6105,-0.08128,357.418,7.00378,9.51965,3.15857,-0.  
873413,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.834,805.  
502,51.1872,331.529,19.8845,76.0547,-164.155,-162.232,0.0101396,  
0.0037303,0.0315486,0.0190233,11.824  
72696,36.4954323,-117.9249311,11144.8,35859,32837.5,136.328,18  
0.473,198.188,0.61075,-0,357.336,6.89941,9.50867,3.17505,-0.9173  
58,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.834,805.502,5  
1.1872,331.529,19.8866,76.1836,-164.144,-161.89,0.0101396,0.0037  
303,0.0315486,0.0190233,11.824  
72697,36.4964059,-117.9247868,11144.8,35859,32865.5,136.263,18  
0.409,198.125,0.6105,-0,357.231,6.81702,9.48669,3.19153,-0.93933  
1,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.834,805.502,51  
.1872,331.529,19.8887,76.231,-164.133,-162.33,0.0101396,0.003730  
3,0.0315486,0.0190233,11.824  
72698,36.4978655,-117.9245729,11144.7,35859,32837,136.135,180.  
28,197.938,0.61,-0,357.226,6.71814,9.49219,3.22449,-0.977783,-55.  
75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.834,805.502,51.1872,  
331.529,19.8909,76.1331,-164.122,-162.552,0.0101396,0.0037303,0.  
0315486,0.0190233,11.824  
72699,36.4988382,-117.9244324,11144.6,35860,32823.5,136.135,18

0.216,197.875,0.60975,0,357.133,6.63574,9.50317,3.24646,-1.02173,  
-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.823,805.502,51.1  
872,331.529,19.893,76.1941,-164.111,-162.658,0.0101401,0.003730  
3,0.0315486,0.0190233,11.824  
72700,36.5002966,-117.9242252,11144.5,35860,32803,136.006,180.  
216,197.875,0.60975,0,357.017,6.53137,9.4043,3.25745,-1.06018,-5  
5.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.823,805.502,51.187  
2,331.529,19.8951,76.1121,-164.1,-162.911,0.0101401,0.0037303,0.  
0315486,0.0190233,11.824  
72701,36.5012685,-117.9240893,11144.5,35861,32782,135.942,180.  
152,197.813,0.6095,0.08128,356.995,6.427,9.41528,3.26843,-1.0491  
9,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.812,805.502,51  
.1872,331.529,19.8972,76.0657,-164.089,-162.424,0.0101406,0.0037  
303,0.0315486,0.0190233,11.824  
72702,36.5027256,-117.9238894,11144.6,35862,32757,135.813,180.  
055,197.688,0.60925,0.16256,356.863,6.32263,9.39331,3.26843,-1.0  
2722,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.801,805.50  
2,51.1872,331.529,19.8993,76.111,-164.079,-161.748,0.010141,0.00  
37303,0.0315486,0.0190233,11.824  
72703,36.5036967,-117.9237584,11144.7,35862,32866,135.749,180.  
023,197.625,0.609125,0.08128,356.786,6.21826,9.36035,3.26294,-1.  
03271,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.801,805.5  
02,51.1872,331.529,19.9015,76.1666,-164.068,-161.673,0.010141,0.  
0037303,0.0315486,0.0190233,11.824  
72704,36.5051527,-117.9235654,11144.9,35863,32827.5,135.685,17  
9.991,197.563,0.609,0.16256,356.792,6.11389,9.33289,3.26294,-1.03  
271,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.79,805.502,5  
1.1872,331.529,19.9036,76.1446,-164.057,-162.066,0.0101415,0.003  
7303,0.0315486,0.0190233,11.824  
72705,36.5061231,-117.9234388,11145,35864,32779,135.62,180.055  
,197.688,0.60925,0.24384,356.66,6.01501,9.29993,3.26294,-1.03271,  
-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.779,805.502,51.1  
872,331.529,19.9057,76.1119,-164.046,-162.112,0.010142,0.003730  
3,0.0315486,0.0190233,11.824  
72706,36.5075782,-117.9232520,11145.2,35865,32785.5,135.492,18  
0.12,197.75,0.609375,0.24384,356.611,5.92712,9.27246,3.26294,-0.9  
94263,-55.75,-9999,-9999,-71.6284,-39.5,-9999,-9999,228.768,805.5

02,51.1872,331.529,19.9078,76.0284,-164.035,-162.05,0.0101425,0.  
0037303,0.0315486,0.0190233,11.824  
72707,36.5085478,-117.9231298,11145.4,35865,32794.5,135.427,18  
0.055,197.625,0.60925,0.24384,356.556,5.82275,9.21753,3.26843,-0.  
922852,-55.75,-9999,-9999,-71.7236,-39.5,-9999,-9999,228.768,806.  
031,51.1872,331.529,19.9099,76.0027,-164.024,-161.411,0.0100014,  
0.00367839,0.0315486,0.0190233,11.6595  
72708,36.5100017,-117.9229493,11145.7,35865,32772,135.363,179.  
959,197.5,0.608875,0.08128,356.468,5.71289,9.19556,3.26843,-0.93  
9331,-55.75,-9999,-9999,-71.7236,-39.5,-9999,-9999,228.768,806.03  
1,51.1872,331.529,19.9121,76.0233,-164.013,-160.91,0.0100014,0.0  
0367839,0.0315486,0.0190233,11.6595  
72709,36.5109705,-117.9228308,11145.9,35866,32776.5,135.234,17  
9.83,197.375,0.608375,0.08128,356.369,5.61401,9.15161,3.27942,-0.  
983276,-55.75,-9999,-9999,-71.7236,-39.5,-9999,-9999,228.757,806.  
031,51.1872,331.529,19.9142,76.0688,-164.002,-160.565,0.0100019,  
0.00367839,0.0315486,0.0190233,11.6595  
72710,36.5124231,-117.9226563,11146.1,35866,32846.5,135.17,179.  
83,197.375,0.608375,0.08128,356.298,5.53162,9.16809,3.29041,-0.9  
83276,-55.75,-9999,-9999,-71.7236,-39.5,-9999,-9999,228.757,806.0  
31,51.1872,331.529,19.9159,76.1087,-163.994,-160.435,0.0100019,0  
.00367839,0.0315486,0.0190233,11.6595  
72711,36.5133910,-117.9225420,11146.3,35867,32796.5,135.106,17  
9.734,197.25,0.608,0.08128,356.243,5.42725,9.13513,3.28491,-0.983  
276,-55.75,-9999,-9999,-71.7236,-39.5,-9999,-9999,228.746,806.031,  
51.1872,331.529,19.9184,76.1079,-163.981,-160.713,0.0100023,0.00  
367839,0.0315486,0.0190233,11.6595  
72712,36.5148420,-117.9223741,11146.5,35868,32775.5,134.977,17  
9.67,197.188,0.607875,0.08128,356.105,5.32288,9.08569,3.25745,-0.  
97229,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.735,806.  
031,51.1872,331.529,19.9205,76.022,-163.97,-160.621,0.0100028,0.  
00367839,0.0315486,0.0190233,11.6595  
72713,36.5158090,-117.9222643,11146.7,35868,32798,134.913,179.  
637,197.188,0.60775,0.16256,356.089,5.24048,9.14063,3.25195,-0.9  
66797,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.735,806.  
031,51.1872,331.529,19.9226,75.9827,-163.959,-160.759,0.0100028,  
0.00367839,0.0315486,0.0190233,11.6595

72714,36.5172587,-117.9221028,11146.9,35869,32829,134.784,179.  
412,196.938,0.607,0.16256,356.006,5.13611,9.10217,3.25745,-0.917  
358,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.724,806.03  
1,51.1872,331.529,19.9247,75.9818,-163.948,-160.751,0.0100033,0.  
00367839,0.0315486,0.0190233,11.6595  
72715,36.5182249,-117.9219976,11147,35869,32846.5,134.72,179.4  
12,196.875,0.607,0.16256,355.913,5.02625,9.02527,3.24097,-0.8514  
4,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.724,806.031,5  
1.1872,331.529,19.9268,75.9187,-163.938,-160.153,0.0100033,0.003  
67839,0.0315486,0.0190233,11.6595  
72716,36.5196736,-117.9218429,11147.1,35870,32856.5,134.72,179.  
444,196.938,0.607125,0.16256,355.847,4.94934,9.04175,3.22998,-0.  
845947,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.713,806  
.031,51.1872,331.529,19.929,75.8302,-163.927,-159.798,0.0100038,  
0.00367839,0.0315486,0.0190233,11.6595  
72717,36.5206391,-117.9217420,11147.1,35870,32796.5,134.656,17  
9.412,196.938,0.607,0.08128,355.776,4.84497,9.04175,3.23547,-0.80  
7495,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.713,806.0  
31,51.1872,331.529,19.9311,75.9181,-163.916,-159.843,0.0100038,0  
.00367839,0.0315486,0.0190233,11.6595  
72718,36.5220864,-117.9215935,11147.2,35869,32848.5,134.527,17  
9.348,196.813,0.60675,0,355.688,4.75708,8.98682,3.23547,-0.75256  
3,-55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.724,806.031,5  
1.1872,331.529,19.9332,75.9344,-163.905,-159.554,0.0100033,0.003  
67839,0.0315486,0.0190233,11.6595  
72719,36.5230509,-117.9214962,11147.3,35870,32815,134.463,179.  
316,196.75,0.606625,0,355.633,4.6582,8.97583,3.22998,-0.670166,-  
55.75,-9999,-9999,-71.7236,-39.75,-9999,-9999,228.713,806.031,51.1  
872,331.529,19.9353,75.9104,-163.895,-159.12,0.0100038,0.003678  
39,0.0315486,0.0190233,11.6595  
72720,36.5244968,-117.9213531,11147.3,35871,32820.5,134.398,17  
9.284,196.75,0.6065,0.08128,355.556,4.57031,8.94287,3.22998,-0.62  
6221,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.702,805.5  
43,51.1872,331.529,19.9374,75.8778,-163.884,-158.794,0.0106141,0  
.00390261,0.0315486,0.0190233,12.3702  
72721,36.5254605,-117.9212595,11147.3,35870,32814.5,134.334,17  
9.348,196.813,0.60675,0,355.457,4.4989,8.94836,3.23547,-0.587769,

-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.713,805.543,51.1872,331.529,19.9395,75.9058,-163.873,-158.51,0.0106136,0.00390261,0.0315486,0.0190233,12.3702

72722,36.5269055,-117.9211211,11147.4,35870,32804.5,134.27,179.316,196.813,0.60675,-0,355.408,4.4165,8.96484,3.24646,-0.55481,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.713,805.543,51.1872,331.529,19.9416,75.9133,-163.862,-157.992,0.0106136,0.00390261,0.0315486,0.0190233,12.3702

72723,36.5278686,-117.9210305,11147.4,35869,32773,134.206,179.284,196.75,0.606625,-0.08128,355.32,4.32861,8.97034,3.25195,-0.532837,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1872,331.529,19.9437,75.9144,-163.852,-157.68,0.0106131,0.00390261,0.0315486,0.0190233,12.3702

72724,36.5293125,-117.9208969,11147.3,35869,32721,134.141,179.284,196.75,0.606625,-0.08128,355.21,4.27917,8.96484,3.25745,-0.532837,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1872,331.529,19.9458,75.9143,-163.841,-157.127,0.0106131,0.00390261,0.0315486,0.0190233,12.3702

72725,36.5302748,-117.9208094,11147.3,35869,32646.5,134.077,179.187,196.625,0.60625,-0.08128,355.133,4.20227,8.9978,3.25745,-0.53833,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1872,331.529,19.9479,75.9614,-163.83,-156.963,0.0106131,0.00390261,0.0315486,0.0190233,12.3702

72726,36.5317177,-117.9206806,11147.3,35869,32619.5,134.077,179.155,196.625,0.606125,-0,355.078,4.11438,9.01428,3.25745,-0.543823,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1872,331.529,19.9501,75.9829,-163.819,-157.297,0.0106131,0.00390261,0.0315486,0.0190233,12.3702

72727,36.5326796,-117.9205964,11147.2,35870,32539,133.948,179.123,196.563,0.606125,0,355.018,4.06494,8.99231,3.25745,-0.428467,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.713,805.543,51.1872,331.529,19.9517,75.9823,-163.811,-157.112,0.0106136,0.00390261,0.0315486,0.0190233,12.3702

72728,36.5341218,-117.9204721,11147.2,35869,32376.5,133.884,179.027,196.438,0.605875,0,355.018,3.98254,8.97034,3.24097,-0.285645,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1872,331.529,19.9543,75.8713,-163.798,-156.6,0.0106131,0.0039

0261,0.0315486,0.0190233,12.3702  
72729,36.5350830,-117.9203904,11147.2,35869,32262.5,133.82,178.  
898,196.313,0.605375,-0,354.946,3.90564,8.94836,3.22449,-0.26916  
5,-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,5  
1.1872,331.529,19.9564,75.7635,-163.787,-156.622,0.0106131,0.003  
90261,0.0315486,0.0190233,12.3702  
72730,36.5365241,-117.9202699,11147.1,35869,32095,133.82,178.8  
66,196.313,0.60525,-0,354.869,3.84521,8.90442,3.25195,-0.324097,-  
55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.1  
872,331.529,19.9585,75.8328,-163.777,-156.461,0.0106131,0.00390  
261,0.0315486,0.0190233,12.3702  
72731,36.5374844,-117.9201904,11147.1,35869,32125,133.755,178.  
962,196.375,0.605625,0,354.847,3.79578,8.93188,3.25745,-0.302124  
, -55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51  
.1872,331.177,19.9606,75.7782,-163.766,-155.958,0.0106131,0.0039  
0261,0.0315486,0.0190233,12.3702  
72732,36.5389243,-117.9200732,11147.1,35869,32022,133.691,178.  
866,196.313,0.60525,0,354.831,3.74084,8.90991,3.24097,-0.142822,  
-55.75,-9999,-9999,-71.3208,-39.75,-9999,-9999,228.724,805.543,51.  
1872,331.177,19.9627,75.6621,-163.755,-155.237,0.0106131,0.0039  
0261,0.0315486,0.0190233,12.3702  
72733,36.5398839,-117.9199962,11147.1,35870,31946.5,133.691,17  
8.866,196.313,0.60525,0,354.803,3.69141,8.86597,3.22449,-0.04394  
53,-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,  
51.1872,331.177,19.9648,75.5748,-163.745,-154.498,0.00967445,0.0  
035573,0.0315486,0.0190233,11.2756  
72734,36.5413229,-117.9198819,11147.1,35869,31916,133.563,178.  
962,196.375,0.605625,0,354.754,3.63098,8.83301,3.24097,-0.054931  
6,-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.724,805.014,5  
1.1872,331.177,19.9669,75.5581,-163.734,-154.399,0.00967398,0.00  
35573,0.0315486,0.0190233,11.2756  
72735,36.5422819,-117.9198068,11147.1,35869,31865,133.563,178.  
834,196.313,0.60525,-0,354.705,3.60352,8.87146,3.26294,-0.060424  
8,-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.724,805.014,5  
1.1872,331.177,19.969,75.6187,-163.723,-153.943,0.00967398,0.003  
5573,0.0315486,0.0190233,11.2756  
72736,36.5437197,-117.9196954,11147.1,35869,31776,133.498,178.

834,196.25,0.60525,-0,354.666,3.55408,8.85498,3.26294,0.0109863,  
-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.724,805.014,51.  
1872,331.177,19.9711,75.6651,-163.713,-153.654,0.00967398,0.003  
5573,0.0315486,0.0190233,11.2756  
72737,36.5446780,-117.9196216,11147.2,35870,31714,133.434,178.  
834,196.313,0.60525,0,354.65,3.52661,8.86597,3.26294,0.10437,-55.  
75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,51.187  
2,331.177,19.9732,75.6042,-163.702,-153.602,0.00967445,0.003557  
3,0.0315486,0.0190233,11.2756  
72738,36.5461148,-117.9195124,11147.3,35870,31723.5,133.434,17  
8.801,196.25,0.605125,0,354.589,3.49915,8.90991,3.26843,0.164795  
,-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,51  
.1872,331.177,19.9753,75.5643,-163.691,-153.659,0.00967445,0.003  
5573,0.0315486,0.0190233,11.2756  
72739,36.5470724,-117.9194401,11147.4,35870,31624.5,133.37,178.  
801,196.25,0.605125,0,354.545,3.47717,8.89343,3.27393,0.230713,-  
55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,51.1  
872,331.177,19.9774,75.4759,-163.681,-153.62,0.00967445,0.00355  
73,0.0315486,0.0190233,11.2756  
72740,36.5485081,-117.9193325,11147.6,35869,31521.5,133.305,17  
8.769,196.188,0.605,-0,354.54,3.44421,8.90442,3.27942,0.324097,-5  
5.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.724,805.014,51.18  
72,331.177,19.9796,75.4065,-163.67,-153.349,0.00967398,0.003557  
3,0.0315486,0.0190233,11.2756  
72741,36.5494650,-117.9192613,11147.7,35870,31492.5,133.305,17  
8.737,196.125,0.604875,-0,354.556,3.42224,8.87695,3.27942,0.4614  
26,-55.75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,  
51.1872,331.177,19.9817,75.3588,-163.659,-152.69,0.00967445,0.00  
35573,0.0315486,0.0190233,11.2756  
72742,36.5508999,-117.9191547,11147.9,35870,31447,133.241,178.  
609,196,0.604375,0,354.529,3.39478,8.84399,3.27393,0.626221,-55.  
75,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,51.187  
2,331.177,19.9838,75.3604,-163.649,-152.756,0.00967445,0.003557  
3,0.0315486,0.0190233,11.2756  
72743,36.5518562,-117.9190841,11148,35870,31320,133.177,178.51  
2,195.875,0.604,0,354.534,3.39478,8.87146,3.25745,0.725098,-55.75  
,-9999,-9999,-71.9507,-39.75,-9999,-9999,228.713,805.014,51.1872,3



31.177,19.9859,75.353,-163.638,-152.55,0.00967445,0.0035573,0.03  
15486,0.0190233,11.2756  
72744,36.5532904,-117.9189780,11148,35870,31344,133.112,178.54  
4,195.938,0.604125,0,354.573,3.39478,8.87146,3.24646,0.856934,-5  
5.75,-9999,-9999,-71.9507,-40,-9999,-9999,228.713,805.014,51.1872,  
331.177,19.988,75.305,-163.628,-152.176,0.00967445,0.0035573,0.0  
315486,0.0190233,11.2756  
72745,36.5542463,-117.9189070,11148.1,35871,31113.5,133.112,17  
8.416,195.75,0.60375,0,354.567,3.42224,8.85498,3.25745,0.961304,-  
55.75,-9999,-9999,-71.9507,-40,-9999,-9999,228.702,805.014,51.187  
2,331.177,19.9901,75.1572,-163.617,-151.314,0.00967491,0.003557  
3,0.0315486,0.0190233,11.2756  
72746,36.5556802,-117.9187995,11148.1,35871,31010.5,133.112,17  
8.351,195.688,0.6035,0.08128,354.573,3.42224,8.86047,3.25745,1.0  
6018,-55.75,-9999,-9999,-71.9507,-40,-9999,-9999,228.702,805.014,  
51.1872,331.177,19.9922,75.1707,-163.606,-150.728,0.00967491,0.0  
035573,0.0315486,0.0190233,11.2756  
72747,36.5566358,-117.9187271,11148,35871,30958,133.048,178.35  
1,195.688,0.6035,0,354.622,3.44971,8.88245,3.25745,1.08765,-55.75  
,-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,51.1872,331.  
177,19.9943,75.204,-163.596,-150.624,0.0094575,0.00347736,0.031  
5486,0.0190233,11.0222  
72748,36.5580691,-117.9186173,11147.9,35871,30894,133.048,178.  
351,195.688,0.6035,0,354.705,3.51013,8.89343,3.26294,1.18652,-55.  
75,-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,51.1872,3  
31.177,19.9964,75.0642,-163.585,-150.259,0.0094575,0.00347736,0.  
0315486,0.0190233,11.0222  
72749,36.5590241,-117.9185435,11147.9,35870,30849,133.048,178.  
287,195.625,0.60325,-0,354.716,3.54309,8.84399,3.25745,1.30188,-  
55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.713,804.729,51.187  
2,331.177,19.9985,74.9949,-163.574,-149.984,0.00945704,0.003477  
36,0.0315486,0.0190233,11.0222  
72750,36.5604570,-117.9184310,11147.9,35870,30697.5,133.048,17  
8.255,195.563,0.603125,-0.08128,354.776,3.59253,8.83301,3.25195,  
1.3678,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.713,804.72  
9,51.1872,331.177,20.0006,74.9104,-163.564,-149.813,0.00945704,0  
.00347736,0.0315486,0.0190233,11.0222

72751,36.5614124,-117.9183551,11147.9,35870,30623,132.984,178.  
255,195.563,0.603125,-0,354.864,3.64746,8.87695,3.26294,1.38977,  
-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.713,804.729,51.18  
72,331.177,20.0027,74.9589,-163.553,-149.772,0.00945704,0.00347  
736,0.0315486,0.0190233,11.0222

72752,36.5628457,-117.9182397,11147.8,35871,-9999,132.984,178.  
223,195.5,0.603,0,354.908,3.70789,8.84949,3.27393,1.43372,-55.75,  
-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,51.1872,331.  
177,20.0049,74.9545,-163.543,-149.362,0.0094575,0.00347736,0.03  
15486,0.0190233,11.0222

72753,36.5638010,-117.9181616,11147.8,35871,30271,133.048,178.  
319,195.625,0.603375,0.08128,354.935,3.76831,8.85498,3.27393,1.4  
8865,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,  
51.1872,331.177,20.007,74.9105,-163.532,-149.268,0.0094575,0.003  
47736,0.0315486,0.0190233,11.0222

72754,36.5652339,-117.9180423,11147.8,35871,30233,133.048,178.  
255,195.563,0.603125,0.08128,354.979,3.84521,8.91541,3.27393,1.6  
6443,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,  
51.1872,331.177,20.0091,74.8571,-163.521,-148.925,0.0094575,0.00  
347736,0.0315486,0.0190233,11.0222

72755,36.5661892,-117.9179610,11147.9,35871,30163,132.984,178.  
255,195.563,0.603125,0,355.001,3.92212,8.94836,3.27942,1.6864,-5  
5.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.702,804.729,51.1872,  
331.177,20.0112,74.8981,-163.511,-148.634,0.0094575,0.00347736,  
0.0315486,0.0190233,11.0222

72756,36.5676219,-117.9178364,11147.9,35872,30108.5,132.984,17  
8.191,195.5,0.603,0.08128,355.007,4.01001,9.04724,3.30139,1.5325  
9,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.691,804.729,51.1  
872,331.177,20.0133,74.9475,-163.5,-148.936,0.00945795,0.003477  
36,0.0315486,0.0190233,11.0222

72757,36.5685768,-117.9177515,11148,35873,29967.5,132.984,178.  
191,195.563,0.603,0.08128,355.023,4.09241,9.09119,3.31787,1.4886  
5,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.68,804.729,51.18  
72,331.177,20.0154,74.86,-163.489,-149.136,0.0094584,0.00347736,  
0.0315486,0.0190233,11.0222

72758,36.5700091,-117.9176214,11148.1,35873,29904,132.984,178.  
255,195.563,0.603125,0.16256,354.996,4.14734,9.12964,3.2959,1.59

851,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.68,804.729,51.  
1872,331.177,20.0175,74.7409,-163.479,-149.173,0.0094584,0.0034  
7736,0.0315486,0.0190233,11.0222  
72759,36.5709638,-117.9175330,11148.2,35874,29859.5,133.048,17  
8.191,195.5,0.602875,0.16256,355.062,4.23523,9.17358,3.27393,1.7  
1387,-55.75,-9999,-9999,-72.1045,-40,-9999,-9999,228.669,804.729,  
51.1872,331.177,20.0197,74.618,-163.468,-148.727,0.00945886,0.00  
347736,0.0315486,0.0190233,11.0222  
72760,36.5723957,-117.9173980,11148.3,35873,29765,132.984,178.  
191,195.5,0.603,0.08128,355.128,4.31763,9.26147,3.26843,1.77979,-  
55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.68,804.078,51.1872,  
331.177,20.0218,74.5418,-163.457,-148.761,0.0106608,0.0039194,0.  
0315486,0.0190233,12.4234  
72761,36.5733501,-117.9173065,11148.4,35873,29721,132.984,178.  
191,195.438,0.602875,-0,355.177,4.39453,9.27246,3.26843,1.90613,  
-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.68,804.078,51.444  
4,331.177,20.0239,74.5025,-163.447,-148.857,0.0106608,0.0039194,  
0.0315486,0.0190233,12.4234  
72762,36.5747813,-117.9171663,11148.6,35874,29606,132.984,178.  
126,195.438,0.60275,0,355.254,4.48242,9.28894,3.26294,1.96655,-5  
5.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.669,804.078,51.4444,  
331.177,20.026,74.5539,-163.436,-149.164,0.0106613,0.0039194,0.0  
315486,0.0190233,12.4234  
72763,36.5757356,-117.9170709,11148.6,35874,29515.5,133.048,17  
8.126,195.375,0.60275,0.08128,355.358,4.59229,9.34387,3.26843,1.  
95557,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.669,804.078  
,51.4444,331.177,20.0281,74.6478,-163.425,-149.336,0.0106613,0.0  
039194,0.0315486,0.0190233,12.4234  
72764,36.5771673,-117.9169248,11148.7,35875,29444,133.048,177.  
998,195.25,0.60225,0.08128,355.397,4.68567,9.33289,3.27393,1.977  
54,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.658,804.078,51.  
4444,330.826,20.0303,74.4432,-163.415,-148.868,0.0106618,0.0039  
194,0.0315486,0.0190233,12.4234  
72765,36.5781217,-117.9168252,11148.7,35875,29398.5,133.048,17  
7.901,195.125,0.601875,0.08128,355.523,4.79553,9.35486,3.25195,2  
.005,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.658,804.078,5  
1.4444,330.826,20.0324,74.4203,-163.404,-148.992,0.0106618,0.003

9194,0.0315486,0.0190233,12.4234  
72766,36.5795533,-117.9166728,11148.8,35874,29392,133.048,177.  
901,195.188,0.602,-0,355.666,4.89441,9.37683,3.25195,2.08191,-55.  
75,-9999,-9999,-71.2915,-40,-9999,-9999,228.669,804.078,51.4444,3  
30.826,20.0345,74.2765,-163.393,-148.911,0.0106613,0.0039194,0.0  
315486,0.0190233,12.4234  
72767,36.5805078,-117.9165690,11148.8,35873,29332,133.048,177.  
901,195.125,0.601875,-0.08128,355.759,4.9823,9.3219,3.24646,2.19  
177,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.68,804.078,51.  
4444,330.826,20.0366,74.2307,-163.382,-148.674,0.0106608,0.0039  
194,0.0315486,0.0190233,12.4234  
72768,36.5819392,-117.9164097,11148.8,35873,29218.5,133.112,17  
7.869,195.063,0.60175,-0.08128,355.886,5.08667,9.28345,3.23547,2.  
23572,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.68,804.078,  
51.4444,330.826,20.0388,74.1403,-163.372,-148.418,0.0106608,0.00  
39194,0.0315486,0.0190233,12.4234  
72769,36.5828934,-117.9163010,11148.8,35873,29186,133.112,177.  
965,195.25,0.602125,-0.08128,355.99,5.20203,9.3219,3.24097,2.186  
28,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.68,804.078,51.4  
444,330.826,20.0409,74.1053,-163.361,-148.256,0.0106608,0.00391  
94,0.0315486,0.0190233,12.4234  
72770,36.5843247,-117.9161344,11148.6,35872,29115.5,133.177,17  
7.998,195.25,0.60225,-0.08128,356.056,5.33386,9.34937,3.24646,2.1  
3684,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.691,804.078,  
51.4444,331.177,20.043,74.1848,-163.35,-148.561,0.0106603,0.0039  
194,0.0315486,0.0190233,12.4234  
72771,36.5852790,-117.9160208,11148.5,35872,29051.5,133.241,17  
7.998,195.25,0.60225,-0.08128,356.149,5.45471,9.34387,3.24097,2.1  
1487,-55.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.691,804.078,  
51.4444,331.177,20.0452,74.2619,-163.34,-148.749,0.0106603,0.003  
9194,0.0315486,0.0190233,12.4234  
72772,36.5867104,-117.9158462,11148.3,35872,29041.5,133.241,17  
7.901,195.188,0.602,-0,356.226,5.58105,9.43726,3.24646,2.02148,-5  
5.75,-9999,-9999,-71.2915,-40,-9999,-9999,228.691,804.078,51.4444,  
331.177,20.0473,74.4167,-163.329,-149.033,0.0106603,0.0039194,0.  
0315486,0.0190233,12.4234  
72773,36.5876649,-117.9157271,11148.3,35872,28958,133.305,177.

901,195.125,0.601875,-0.08128,356.298,5.69641,9.47571,3.25745,1.  
98303,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.691,803.509  
,51.4444,331.177,20.0494,74.4199,-163.318,-149.393,0.00965447,0.  
00354961,0.0315486,0.0190233,11.2513  
72774,36.5890965,-117.9155447,11148.1,35872,28888.5,133.305,17  
7.901,195.125,0.601875,-0,356.402,5.80078,9.46472,3.25745,1.9830  
3,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.691,803.509,51.4  
444,331.177,20.0516,74.4284,-163.307,-149.543,0.00965447,0.0035  
4961,0.0315486,0.0190233,11.2513  
72775,36.5900509,-117.9154209,11148,35872,28881,133.305,177.77  
3,195.063,0.6015,0,356.495,5.91614,9.51965,3.25195,2.04895,-55.75  
, -9999,-9999,-71.9653,-40,-9999,-9999,228.691,803.509,51.4444,331.  
177,20.0533,74.562,-163.299,-149.661,0.00965447,0.00354961,0.03  
15486,0.0190233,11.2513  
72776,36.5914824,-117.9152318,11147.8,35871,28747.5,133.37,177.  
805,195.063,0.601625,-0.08128,356.55,6.026,9.53613,3.24097,2.026  
98,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.702,803.509,51.  
4444,331.177,20.0558,74.5602,-163.286,-150.129,0.00965401,0.003  
54961,0.0315486,0.0190233,11.2513  
72777,36.5924369,-117.9151037,11147.7,35871,28688.5,133.434,17  
7.74,195,0.601375,-0,356.627,6.14136,9.53613,3.25195,1.88965,-55.  
75,-9999,-9999,-71.9653,-40,-9999,-9999,228.702,803.509,51.4444,3  
31.177,20.058,74.6478,-163.275,-150.895,0.00965401,0.00354961,0.  
0315486,0.0190233,11.2513  
72778,36.5938680,-117.9149083,11147.5,35869,28506.5,133.37,177.  
708,194.938,0.60125,-0.16256,356.743,6.21826,9.59656,3.26843,1.9  
9402,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.724,803.509,  
51.4444,331.177,20.0601,74.4324,-163.264,-150.743,0.00965308,0.0  
0354961,0.0315486,0.0190233,11.2513  
72779,36.5948221,-117.9147761,11147.3,35869,28409,133.434,177.  
676,194.875,0.601125,-0.24384,356.814,6.32263,9.58557,3.24097,2.  
10938,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.724,803.509  
,51.4444,331.177,20.0623,74.3436,-163.254,-150.199,0.00965308,0.  
00354961,0.0315486,0.0190233,11.2513  
72780,36.5962533,-117.9145745,11147.1,35868,28395.5,133.434,17  
7.676,194.875,0.601125,-0.16256,356.852,6.43799,9.58557,3.25195,  
2.02698,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.735,803.5

09,51.4444,331.177,20.0644,74.3368,-163.243,-150.409,0.00965262,  
0.00354961,0.0315486,0.0190233,11.2513  
72781,36.5972072,-117.9144378,11146.9,35868,28294,133.498,177.  
644,194.813,0.601,-0.16256,356.935,6.54236,9.69543,3.28491,1.922  
61,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.735,803.509,51.  
4444,331.177,20.0666,74.4613,-163.232,-150.614,0.00965262,0.003  
54961,0.0315486,0.0190233,11.2513  
72782,36.5986381,-117.9142292,11146.6,35868,28242.5,133.498,17  
7.58,194.813,0.600875,-0.08128,356.962,6.65771,9.72839,3.29041,1.  
90613,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.735,803.509  
,51.4444,331.177,20.0687,74.4915,-163.221,-150.976,0.00965262,0.  
00354961,0.0315486,0.0190233,11.2513  
72783,36.5995920,-117.9140881,11146.5,35867,28157,133.563,177.  
483,194.688,0.600625,-0.08128,357.05,6.76758,9.75586,3.27942,1.9  
4458,-55.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.746,803.509,  
51.1872,331.177,20.0708,74.5341,-163.21,-150.752,0.00965216,0.00  
354961,0.0315486,0.0190233,11.2513  
72784,36.6010226,-117.9138734,11146.3,35868,28045.5,133.563,17  
7.515,194.75,0.60075,-0.357.127,6.84998,9.8053,3.26843,1.93909,-5  
5.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.735,803.509,51.1872,  
331.177,20.073,74.5911,-163.2,-150.969,0.00965262,0.00354961,0.0  
315486,0.0190233,11.2513  
72785,36.6019763,-117.9137281,11146.2,35867,28025.5,133.563,17  
7.644,194.813,0.601,-0.357.144,6.95984,9.83826,3.26843,1.93359,-5  
5.75,-9999,-9999,-71.9653,-40,-9999,-9999,228.746,803.509,51.1872,  
331.177,20.0751,74.5366,-163.189,-150.719,0.00965216,0.00354961  
,0.0315486,0.0190233,11.2513  
72786,36.6034071,-117.9135071,11146.35867,27943,133.563,177.58  
,194.813,0.600875,-0.08128,357.215,7.0752,9.8877,3.27393,1.96106,  
-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.18  
72,331.177,20.0773,74.4849,-163.178,-150.541,0.00953796,0.00350  
762,0.0315486,0.0190233,11.1181  
72787,36.6043610,-117.9133577,11145.9,35867,27834,133.563,177.  
58,194.813,0.600875,-0.357.253,7.1521,9.94263,3.26294,1.99402,-5  
5.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.4444,  
330.826,20.0794,74.5502,-163.167,-150.484,0.00953796,0.00350762  
,0.0315486,0.0190233,11.1181

72788,36.6057915,-117.9131307,11145.8,35867,27825,133.627,177.  
676,194.875,0.601125,0,357.325,7.25647,10.0085,3.25745,1.97205,-  
55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.444  
4,330.826,20.0816,74.5451,-163.156,-150.738,0.00953796,0.003507  
62,0.0315486,0.0190233,11.1181

72789,36.6067451,-117.9129772,11145.7,35867,27767,133.691,177.  
676,194.875,0.601125,0,357.435,7.37732,10.025,3.26294,1.9281,-55.  
75,-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.4444,3  
30.826,20.0833,74.5996,-163.148,-150.969,0.00953796,0.00350762,  
0.0315486,0.0190233,11.1181

72790,36.6081758,-117.9127436,11145.6,35867,27729,133.691,177.  
644,194.875,0.601,0,357.517,7.4762,10.047,3.26843,1.91162,-55.75,  
-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.4444,330.  
826,20.0859,74.6483,-163.135,-151.289,0.00953796,0.00350762,0.0  
315486,0.0190233,11.1181

72791,36.6091295,-117.9125857,11145.6,35867,27618.5,133.691,17  
7.644,194.875,0.601,-0,357.561,7.56409,10.0525,3.25745,1.91162,-5  
5.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.746,803.264,51.4444,  
330.826,20.0881,74.5812,-163.124,-150.98,0.00953796,0.00350762,  
0.0315486,0.0190233,11.1181

72792,36.6105599,-117.9123456,11145.5,35866,27627,133.755,177.  
58,194.813,0.600875,-0.08128,357.66,7.66846,10.0525,3.24097,1.92  
261,-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.757,803.264,5  
1.4444,330.826,20.0902,74.5691,-163.113,-151.366,0.0095375,0.003  
50762,0.0315486,0.0190233,11.1181

72793,36.6115154,-117.9121829,11145.4,35866,27558,133.755,177.  
515,194.75,0.60075,-0.08128,357.764,7.78381,10.1294,3.24097,1.89  
514,-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.757,803.264,5  
1.4444,330.826,20.0919,74.6514,-163.104,-151.779,0.0095375,0.003  
50762,0.0315486,0.0190233,11.1181

72794,36.6129454,-117.9119361,11145.3,35866,27490,133.755,177.  
58,194.75,0.600875,-0,357.83,7.86621,10.1074,3.23547,1.86768,-55.  
75,-9999,-9999,-72.0459,-40,-9999,-9999,228.757,803.264,51.4444,3  
30.826,20.0941,74.6091,-163.094,-152.096,0.0095375,0.00350762,0.  
0315486,0.0190233,11.1181

72795,36.6139007,-117.9117689,11145.1,35866,27478,133.884,177.  
483,194.688,0.600625,-0,357.929,7.96509,10.0854,3.23547,1.86768,

-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.757,803.264,51.44  
44,330.826,20.0967,74.4928,-163.081,-151.954,0.0095375,0.003507  
62,0.0315486,0.0190233,11.1181  
72796,36.6153305,-117.9115159,11145.1,35866,27412.5,133.884,17  
7.419,194.625,0.600375,-0,358.011,8.05298,10.1294,3.18054,1.8072  
5,-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.757,803.264,51.4  
444,330.826,20.0988,74.3432,-163.07,-152.176,0.0095375,0.003507  
62,0.0315486,0.0190233,11.1181  
72797,36.6162839,-117.9113450,11145,35864,27331.5,133.884,177.  
419,194.625,0.600375,-0.16256,358.05,8.16284,10.1569,3.1311,1.73  
584,-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.779,803.264,5  
1.4444,330.826,20.101,74.3757,-163.059,-152.583,0.00953659,0.003  
50762,0.0315486,0.0190233,11.1181  
72798,36.6177140,-117.9110861,11144.8,35864,27323,133.948,177.  
451,194.688,0.6005,-0.24384,358.143,8.24524,10.1404,3.04321,1.75  
232,-55.75,-9999,-9999,-72.0459,-40,-9999,-9999,228.779,803.264,5  
1.4444,330.826,20.1032,74.4486,-163.048,-152.557,0.00953659,0.00  
350762,0.0315486,0.0190233,11.1181  
72799,36.6186676,-117.9109115,11144.6,35864,27293,133.948,177.  
515,194.75,0.60075,-0.16256,358.226,8.3551,10.2173,2.57629,1.746  
83,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,228.779,803.753,51.  
4444,330.826,20.1053,74.1342,-163.037,-153.494,0.00985096,0.003  
62324,0.0315486,0.0190233,11.4846  
72800,36.6201034,-117.9106460,11143.7,35861,27252.5,134.013,17  
7.676,194.938,0.601125,-0.24384,358.264,8.43201,10.2118,2.33459,  
1.70837,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,228.812,803.7  
53,51.4444,330.826,20.1075,73.9843,-163.026,-154.205,0.00984954,  
0.00362325,0.0315486,0.0190233,11.4846  
72801,36.6210574,-117.9104682,11142.9,35857,27190.5,134.077,17  
7.805,195.125,0.601625,-0.56896,358.325,8.5199,10.2502,2.29065,1.  
75232,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,228.856,803.753  
,51.4444,330.826,20.1097,74.0187,-163.015,-154.513,0.00984765,0.  
00362325,0.0315486,0.0190233,11.4846  
72802,36.6224896,-117.9101987,11141,35852,27159,134.141,177.90  
1,195.25,0.602,-0.97536,358.401,8.59131,10.2722,2.31262,1.8457,-5  
5.75,-9999,-9999,-71.8262,-40,-9999,-9999,228.911,803.753,51.4444,  
330.826,20.1118,73.9885,-163.004,-154.458,0.0098453,0.00362325,



0.0315486,0.0190233,11.4846  
72803,36.6234451,-117.9100170,11139.2,35844,27140,134.27,177.9  
33,195.375,0.602125,-1.38176,358.489,8.66272,10.2667,2.3291,1.88  
965,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,228.999,803.753,5  
1.4444,330.826,20.114,74.0183,-162.994,-154.051,0.00984152,0.003  
62325,0.0315486,0.0190233,11.4846  
72804,36.6248797,-117.9097419,11136.3,35836,27117,134.463,177.  
965,195.438,0.60225,-1.86944,358.594,8.73962,10.2448,2.3291,1.90  
063,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.087,803.753,5  
1.4444,330.826,20.1162,73.9668,-162.983,-154.031,0.00983775,0.00  
362325,0.0315486,0.0190233,11.4846  
72805,36.6258371,-117.9095564,11134.3,35827,27038.5,134.591,17  
8.094,195.625,0.602625,-2.19456,358.709,8.8385,10.2502,2.34558,1.  
87317,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.185,803.753  
,51.4444,330.826,20.1184,73.9725,-162.972,-154.421,0.00983351,0.  
00362325,0.0315487,0.0190233,11.4846  
72806,36.6272734,-117.9092746,11131,35818,27186,134.656,178.12  
6,195.625,0.60275,-2.4384,358.748,8.9209,10.2173,2.40601,1.71936,  
-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.284,803.753,51.44  
44,330.826,20.1205,73.9526,-162.961,-154.638,0.00982927,0.00362  
325,0.0315487,0.0190233,11.4846  
72807,36.6282313,-117.9090850,11128.9,35809,27116,134.784,177.  
998,195.563,0.60225,-2.60096,358.879,9.01978,10.1898,2.4939,1.62  
598,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.383,803.753,5  
1.4444,330.826,20.1227,74.0826,-162.95,-154.427,0.00982503,0.003  
62325,0.0315487,0.0190233,11.4846  
72808,36.6296686,-117.9087973,11125.7,35800,27103.5,134.913,17  
7.965,195.5,0.602,-2.68224,359.011,9.11865,10.2448,2.51587,1.4831  
5,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.482,803.753,51.4  
444,330.826,20.1249,74.1202,-162.939,-154.749,0.0098208,0.00362  
325,0.0315487,0.0190233,11.4846  
72809,36.6306269,-117.9086034,11123.7,35792,27077,134.913,177.  
933,195.5,0.601875,-2.60096,359.099,9.23401,10.2283,2.52136,1.34  
583,-55.75,-9999,-9999,-71.8262,-40,-9999,-9999,229.57,803.753,51.  
4444,330.826,20.1271,74.0554,-162.928,-155.671,0.00981704,0.003  
62325,0.0315487,0.0190233,11.4846  
72810,36.6320660,-117.9083099,11120.7,35784,26906,135.042,177.

933,195.5,0.601875,-2.51968,359.165,9.30542,10.2228,2.56531,1.18  
103,-55.5,-9999,-9999,-71.8262,-39.75,-9999,-9999,229.658,803.753,  
51.4444,330.826,20.1293,74.1539,-162.917,-156.075,0.00981328,0.0  
0362326,0.032532,0.019652,11.1375  
72811,36.6330242,-117.9081130,11118.8,35776,26781.5,134.977,17  
7.869,195.438,0.6015,-2.4384,359.225,9.36584,10.2063,2.59827,1.04  
919,-55.5,-9999,-9999,-71.8262,-39.75,-9999,-9999,229.746,803.753,  
51.4444,330.826,20.1314,74.339,-162.906,-156.304,0.00980952,0.00  
362326,0.032532,0.019652,11.1375  
72812,36.6344613,-117.9078158,11116.2,35768,26699.5,135.042,17  
7.869,195.438,0.6015,-2.35712,359.225,9.44824,10.2283,2.53784,0.8  
78906,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,229.835,803.1  
42,51.4444,331.177,20.1336,74.3508,-162.895,-157.294,0.0096377,0  
.00356116,0.032532,0.019652,10.9466  
72813,36.6354193,-117.9076163,11114.5,35761,26802,135.042,177.  
805,195.375,0.60125,-2.27584,359.286,9.50317,10.2393,2.49939,0.7  
91016,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,229.912,803.1  
42,51.4444,331.177,20.1358,74.3774,-162.885,-158.337,0.00963447,  
0.00356116,0.032532,0.019652,10.9466  
72814,36.6368563,-117.9073153,11111.9,35754,26820,135.042,177.  
74,195.438,0.601125,-2.27584,359.308,9.55261,10.2722,2.42249,0.7  
14111,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,229.989,803.1  
42,51.1872,331.177,20.138,74.3812,-162.874,-158.983,0.00963124,0  
.00356116,0.0325321,0.019652,10.9466  
72815,36.6378141,-117.9071140,11110.2,35747,26765.5,134.977,17  
7.708,195.375,0.600875,-2.19456,359.324,9.58557,10.2832,2.2467,0.  
6427,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.066,803.14  
2,51.1872,331.177,20.1402,74.3419,-162.863,-159.34,0.00962801,0.  
00356116,0.0325321,0.019652,10.9466  
72816,36.6392510,-117.9068110,11107.4,35740,26795.5,135.042,17  
7.74,195.438,0.601,-2.11328,359.324,9.61853,10.3217,2.06543,0.521  
851,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.143,803.142,  
51.1872,331.177,20.1424,74.1447,-162.852,-160.209,0.00962479,0.0  
0356116,0.0325321,0.019652,10.9466  
72817,36.6402093,-117.9066083,11105.4,35731,26827.5,135.042,17  
7.773,195.563,0.601125,-2.27584,359.357,9.646,10.3271,1.84021,0.5  
05371,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.242,803.1

42,51.1872,331.177,20.1446,73.9382,-162.841,-160.419,0.00962064,  
0.00356117,0.0325321,0.019652,10.9466  
72818,36.6416468,-117.9063036,11101.9,35720,26772.5,135.042,17  
7.773,195.563,0.601125,-2.60096,359.368,9.66797,10.3162,1.62048,  
0.472412,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.364,80  
3.142,51.1872,331.177,20.1468,73.7712,-162.83,-160.369,0.0096155  
8,0.00356117,0.0325321,0.019652,10.9466  
72819,36.6426053,-117.9061000,11099.2,35707,26853,135.106,177.  
869,195.688,0.601375,-3.08864,359.412,9.66248,10.2777,1.49963,0.  
444946,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.507,803.  
142,51.1872,331.177,20.1489,73.5999,-162.819,-160.72,0.0096096,0  
.00356117,0.0325321,0.019652,10.9466  
72820,36.6440440,-117.9057944,11094.4,35694,26818.5,135.17,177.  
901,195.813,0.6015,-3.49504,359.456,9.68445,10.2777,1.42273,0.49  
9878,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.651,803.14  
2,51.1872,331.177,20.1511,73.6007,-162.808,-160.687,0.00960362,0  
.00356117,0.0325321,0.0196521,10.9466  
72821,36.6450039,-117.9055903,11090.8,35679,26856.5,135.299,17  
7.965,196.060175,-3.90144,359.462,9.67346,10.2228,1.3623,0.4394  
53,-55.5,-9999,-9999,-71.9434,-39.75,-9999,-9999,230.816,803.142,5  
1.1872,331.177,20.1533,73.6219,-162.797,-161.112,0.00959673,0.00  
356117,0.0325321,0.0196521,10.9466  
72822,36.6464453,-117.9052837,11084.9,35663,26888,135.427,178.  
126,196.188,0.60225,-4.30784,359.495,9.69543,10.2063,1.38977,0.2  
52686,-55.5,-9999,-9999,-71.9434,-39.5,-9999,-9999,230.993,803.14  
2,51.1872,331.177,20.1555,73.6358,-162.786,-161.615,0.00958939,0  
.00356118,0.0325322,0.0196521,10.9466  
72823,36.6474071,-117.9050791,11080.7,35646,26892,135.556,178.  
287,196.438,0.60275,-4.63296,359.583,9.68445,10.1953,1.43372,0.1  
81274,-55.25,-9999,-9999,-71.9434,-39.5,-9999,-9999,231.181,803.1  
42,51.1872,331.177,20.1577,73.6747,-162.775,-161.698,0.00958159,  
0.00356118,0.0335434,0.0203,10.6166  
72824,36.6488515,-117.9047727,11074.3,35629,26985.5,135.685,17  
8.319,196.5,0.60275,-4.95808,359.61,9.67346,10.0964,1.43921,0.065  
918,-55.25,-9999,-9999,-71.9434,-39.5,-9999,-9999,231.37,803.142,5  
0.93,331.177,20.1599,73.7325,-162.764,-161.687,0.0095738,0.00356  
118,0.0335434,0.0203,10.6166

72825,36.6498155,-117.9045687,11070,35610,27002,135.813,178.51  
2,196.813,0.603375,-5.20192,359.665,9.66797,10.0854,1.4502,-0.11  
5356,-55.25,-9999,-9999,-71.5771,-39.5,-9999,-9999,231.58,802.939,  
50.93,331.177,20.1621,73.9063,-162.754,-162.149,0.0100953,0.0037  
5856,0.0335434,0.0203,11.205  
72826,36.6512627,-117.9042630,11063.5,35592,27013,136.006,178.  
673,197.063,0.603875,-5.2832,359.692,9.65149,9.99207,1.48315,-0.  
247192,-55.25,-9999,-9999,-71.5771,-39.5,-9999,-9999,231.78,802.9  
39,50.93,331.177,20.1643,73.9954,-162.743,-162.247,0.0100866,0.0  
0375856,0.0335435,0.0203,11.205  
72827,36.6522283,-117.9040598,11059.2,35574,27155.5,136.07,178.  
737,197.188,0.604125,-5.36448,359.698,9.62402,9.93713,1.48865,-0  
.390015,-55.25,-9999,-9999,-71.5771,-39.25,-9999,-9999,231.979,80  
2.939,50.93,331.177,20.1661,73.9746,-162.734,-162.264,0.0100779,  
0.00375856,0.0335435,0.0203,11.205  
72828,36.6536782,-117.9037555,11052.9,35557,27213.5,136.199,17  
8.737,197.25,0.604,-5.2832,359.626,9.58557,9.86572,1.53809,-0.598  
755,-55.25,-9999,-9999,-71.5771,-39.25,-9999,-9999,232.168,802.93  
9,50.93,331.529,20.1687,74.1481,-162.721,-162.938,0.0100697,0.00  
375856,0.0335435,0.0203001,11.205  
72829,36.6546454,-117.9035534,11048.7,35541,27275.5,136.328,17  
9.091,197.688,0.605125,-5.12064,359.621,9.55261,9.93164,1.58752,  
-0.840454,-55,-9999,-9999,-71.5771,-39.25,-9999,-9999,232.346,802.  
939,50.6727,331.529,20.1709,74.1129,-162.71,-163.995,0.010062,0.  
00375857,0.0345833,0.0209678,10.8682  
72830,36.6560976,-117.9032516,11042.4,35525,27396.5,136.392,17  
8.866,197.5,0.60425,-5.03936,359.566,9.48669,9.87122,1.57104,-1.1  
2061,-55,-9999,-9999,-71.5771,-39,-9999,-9999,232.524,802.939,50.  
6727,331.529,20.1731,74.1026,-162.699,-165.1,0.0100543,0.003758  
57,0.0345833,0.0209678,10.8682  
72831,36.6570666,-117.9030517,11038.3,35511,27429,136.456,179.  
123,197.75,0.605125,-4.79552,359.473,9.4043,9.89868,1.55457,-1.4  
502,-55,-9999,-9999,-71.5771,-39,-9999,-9999,232.679,802.939,50.6  
727,331.529,20.1753,74.0146,-162.688,-166.146,0.0100476,0.00375  
857,0.0345833,0.0209678,10.8682  
72832,36.6585210,-117.9027544,11032.4,35495,27555,136.521,179.  
284,198.063,0.605625,-4.71424,359.44,9.31641,9.84924,1.57104,-1.

58203,-55,-9999,-9999,-71.5771,-39,-9999,-9999,232.857,802.939,50  
.6727,331.529,20.1776,74.1459,-162.677,-166.51,0.0100399,0.00375  
857,0.0345834,0.0209678,10.8682  
72833,36.6594912,-117.9025586,11028.4,35479,27592,136.585,179.  
316,198.188,0.605625,-4.71424,359.412,9.20105,9.76685,1.54358,-1  
.51062,-55,-9999,-9999,-71.5771,-39,-9999,-9999,233.036,802.939,5  
0.6727,331.529,20.1798,74.1644,-162.667,-166.445,0.0100323,0.003  
75858,0.0345834,0.0209678,10.8682  
72834,36.6609475,-117.9022695,11022.7,35464,27671,136.585,179.  
38,198.313,0.605875,-4.79552,359.363,9.06921,9.67896,1.51611,-1.  
47766,-55,-9999,-9999,-71.5771,-39,-9999,-9999,233.203,802.939,50  
.6727,331.529,20.182,74.1825,-162.656,-166.638,0.0100251,0.00375  
858,0.0345834,0.0209678,10.8682  
72835,36.6619190,-117.9020797,11018.8,35447,27652.5,136.585,17  
9.38,198.375,0.60575,-4.79552,359.258,8.92639,9.56909,1.51062,-1.  
53259,-54.75,-9999,-9999,-71.5771,-38.75,-9999,-9999,233.392,802.  
939,50.6727,331.88,20.1842,74.2745,-162.645,-166.308,0.0100169,0  
.00375858,0.0356525,0.0216559,10.5423  
72836,36.6633772,-117.9017989,11013.1,35431,27641.5,136.649,17  
9.509,198.5,0.606125,-4.8768,359.187,8.81653,9.5636,1.51062,-1.52  
161,-54.75,-9999,-9999,-71.5771,-38.75,-9999,-9999,233.571,802.93  
9,50.6727,331.88,20.1864,74.3181,-162.634,-166.382,0.0100093,0.0  
0375858,0.0356525,0.0216559,10.5423  
72837,36.6643499,-117.9016142,11009.3,35416,27658.5,136.713,17  
9.605,198.688,0.60625,-4.8768,359.066,8.6792,9.55811,1.48315,-1.5  
6555,-54.75,-9999,-9999,-71.5771,-38.75,-9999,-9999,233.738,802.9  
39,50.4155,331.88,20.1886,74.2547,-162.623,-166.305,0.0100021,0.  
00375859,0.0356526,0.0216559,10.5423  
72838,36.6658096,-117.9013415,11003.6,35399,27545,136.713,179.  
637,198.813,0.606375,-4.79552,358.951,8.56934,9.50867,1.50513,-1  
.69739,-54.75,-9999,-9999,-71.3501,-38.75,-9999,-9999,233.928,802.  
939,50.4155,331.88,20.1908,74.312,-162.613,-166.348,0.0103327,0.  
00388596,0.0356526,0.0216559,10.8995  
72839,36.6667832,-117.9011626,10999.9,35383,27656,136.713,179.  
67,198.875,0.606375,-4.8768,358.912,8.42651,9.4812,1.54907,-1.49  
414,-54.75,-9999,-9999,-71.3501,-38.5,-9999,-9999,234.107,802.939,  
50.4155,331.88,20.193,74.3752,-162.602,-165.724,0.0103248,0.0038

8596,0.0356526,0.0216559,10.8995  
72840,36.6682444,-117.9008983,10994.2,35367,27364.5,136.778,17  
9.67,198.875,0.60625,-4.79552,358.863,8.28369,9.39331,1.48315,-1.  
2854,-54.5,-9999,-9999,-71.3501,-38.5,-9999,-9999,234.286,802.939,  
50.4155,331.88,20.1952,74.1563,-162.591,-165.341,0.0103169,0.003  
88597,0.0367518,0.0223649,10.5735  
72841,36.6692191,-117.9007245,10990.5,35353,27311.5,136.842,17  
9.895,199.25,0.607,-4.71424,358.792,8.17383,9.31641,1.3678,-2.329  
1,-54.5,-9999,-9999,-71.3501,-38.5,-9999,-9999,234.442,802.939,50.  
4155,331.88,20.1974,74.1866,-162.58,-167.952,0.0103101,0.003885  
97,0.0367518,0.0223649,10.5735  
72842,36.6706821,-117.9004678,10984.9,35338,27413,136.842,179.  
991,199.375,0.60725,-4.55168,358.72,8.0365,9.25049,1.41174,-4.55  
933,-54.5,-9999,-9999,-71.3501,-38.5,-9999,-9999,234.61,802.939,50  
.4155,331.88,20.1997,74.5677,-162.57,-175.076,0.0103027,0.003885  
97,0.0367518,0.0223649,10.5735  
72843,36.6716581,-117.9002999,10981.1,35320,27313.5,136.906,17  
9.927,199.438,0.607,-4.71424,358.643,7.88269,9.19006,1.49963,-6.7  
6208,-54.5,-9999,-9999,-71.3501,-38.25,-9999,-9999,234.812,802.93  
9,50.4155,332.232,20.2019,74.5333,-162.559,177.382,0.0102938,0.0  
0388597,0.0367519,0.022365,10.5735  
72844,36.6731225,-117.9000566,10975.3,35304,27330.5,136.842,18  
0.055,199.625,0.607375,-4.95808,358.489,7.64099,9.0033,1.52161,-  
8.24524,-54.5,-9999,-9999,-71.3501,-38.25,-9999,-9999,234.991,802.  
939,50.1583,332.232,20.2041,74.5527,-162.548,172.437,0.010286,0.  
00388598,0.0367519,0.022365,10.5735  
72845,36.6740993,-117.8999025,10971.3,35289,27341.5,136.842,18  
0.377,200,0.6085,-4.79552,358.303,7.2345,8.75061,1.46667,-9.6075  
4,-54.5,-9999,-9999,-71.3501,-38.25,-9999,-9999,235.16,802.939,50.  
1583,332.232,20.2063,74.3118,-162.538,168.142,0.0102786,0.00388  
598,0.0367519,0.022365,10.5735  
72846,36.6755652,-117.8996880,10965.5,35273,27389.5,136.713,18  
0.538,200.313,0.609,-4.79552,357.759,6.74561,8.6792,1.45569,-11.0  
303,-54.5,-9999,-9999,-71.3501,-38.25,-9999,-9999,235.339,802.939,  
50.1583,332.584,20.2085,74.0458,-162.527,163.759,0.0102708,0.003  
88598,0.0367519,0.022365,10.5735  
72847,36.6765425,-117.8995583,10961.6,35258,27367.5,136.521,18

0.698,200.563,0.6095,-4.71424,357.045,6.12488,8.37158,1.49963,-1  
2.3322,-54.25,-9999,-9999,-71.3501,-38,-9999,-9999,235.508,802.93  
9,50.1583,332.584,20.2107,73.852,-162.516,160.072,0.0102635,0.00  
388598,0.0378819,0.0230955,10.2582  
72848,36.6780089,-117.8993864,10955.8,35243,27405,136.392,180.  
891,200.813,0.610125,-4.71424,356.6,5.42725,8.38806,1.52161,-13.  
1616,-54.25,-9999,-9999,-71.3501,-38,-9999,-9999,235.676,802.939,  
50.1583,332.584,20.2129,73.6044,-162.506,157.521,0.0102561,0.003  
88599,0.0378819,0.0230955,10.2582  
72849,36.6789864,-117.8992889,10951.9,35226,27425.5,136.199,18  
0.859,200.75,0.609875,-4.71424,355.622,4.63074,8.48694,1.49414,-  
13.7329,-54.25,-9999,-9999,-71.3501,-38,-9999,-9999,235.867,802.9  
39,50.1583,332.584,20.2151,73.4324,-162.496,156.14,0.0102478,0.0  
0388599,0.037882,0.0230955,10.2582  
72850,36.6804519,-117.8991717,10946.1,35210,27495,135.942,181.  
02,201.063,0.610375,-4.8768,354.529,3.73535,8.1189,1.47217,-14.2  
767,-54.25,-9999,-9999,-71.3501,-38,-9999,-9999,236.047,802.939,5  
0.1583,332.584,20.2173,73.4381,-162.485,155.156,0.01024,0.003885  
99,0.037882,0.0230955,10.2582  
72851,36.6814275,-117.8991137,10942.3,35195,27515,135.749,180.  
988,201,0.61025,-4.79552,353.974,2.79053,8.26721,1.4447,-14.7986  
, -54.25,-9999,-9999,-71.6138,-37.75,-9999,-9999,236.216,803.834,50  
.1583,332.584,20.219,73.2621,-162.477,153.295,0.00984413,0.00373  
844,0.037882,0.0230956,9.86864  
72852,36.6828893,-117.8990596,10936.5,35180,27474.5,135.427,18  
1.149,201.313,0.61075,-4.63296,352.826,1.79077,8.41553,1.34583,-  
14.8865,-54.25,-9999,-9999,-71.6138,-37.75,-9999,-9999,236.385,80  
3.834,50.1583,332.584,20.2216,73.4883,-162.465,153.776,0.0098371  
,0.00373844,0.037882,0.0230956,9.86864  
72853,36.6838628,-117.8990461,10932.5,35164,27479.5,135.234,18  
1.277,201.5,0.611125,-4.63296,351.711,0.730591,7.91016,1.31287,-  
14.859,-54,-9999,-9999,-71.6138,-37.75,-9999,-9999,236.566,803.83  
4,50.1583,332.584,20.2233,73.7081,-162.457,154.219,0.00982961,0.  
00373844,0.0390436,0.0238482,9.57504  
72854,36.6853195,-117.8990598,10926.7,35147,27543,134.913,181.  
277,201.563,0.611125,-4.79552,351.211,359.703,7.99255,1.30737,-1  
4.9194,-54,-9999,-9999,-71.6138,-37.75,-9999,-9999,236.757,803.83

4,50.4155,332.232,20.2259,73.8129,-162.445,153.82,0.00982165,0.0  
0373844,0.0390436,0.0238482,9.57504  
72855,36.6862883,-117.8990919,10922.8,35132,27525,134.656,181.  
213,201.563,0.61075,-4.71424,350.118,358.577,7.93213,1.2854,-15.  
0403,-54,-9999,-9999,-71.6138,-37.5,-9999,-9999,236.927,803.834,5  
0.4155,331.88,20.2281,74.0381,-162.435,154.332,0.00981464,0.0037  
3845,0.0390436,0.0238482,9.57504  
72856,36.6877373,-117.8991751,10917,35115,27585.5,134.398,181.  
374,201.75,0.61125,-4.79552,349.113,357.479,7.36084,1.23596,-14.  
9414,-54,-9999,-9999,-71.6138,-37.5,-9999,-9999,237.119,803.834,5  
0.4155,331.88,20.2302,74.3192,-162.425,155.651,0.0098067,0.00373  
845,0.0390437,0.0238482,9.57504  
72857,36.6887021,-117.8992542,10913,35099,27517.5,134.141,181.  
406,201.813,0.61125,-4.8768,348.657,356.375,7.26196,1.203,-14.76  
56,-54,-9999,-9999,-71.6138,-37.5,-9999,-9999,237.299,803.834,50.4  
155,331.88,20.2319,74.5152,-162.417,156.468,0.00979924,0.003738  
45,0.0390437,0.0238482,9.57504  
72858,36.6901455,-117.8994080,10906.9,35083,27513.5,133.884,18  
1.374,201.875,0.611125,-4.8768,347.723,355.265,7.10815,1.21948,-  
14.6118,-53.75,-9999,-9999,-71.6138,-37.5,-9999,-9999,237.48,803.8  
34,50.6727,331.529,20.2344,74.93,-162.405,157.491,0.00979178,0.0  
0373845,0.0402376,0.0246235,9.29094  
72859,36.6911049,-117.8995335,10902.7,35067,27569.5,133.691,18  
1.502,202.125,0.611375,-4.95808,346.767,354.155,6.4325,1.24695,-  
14.4745,-53.75,-9999,-9999,-71.6138,-37.5,-9999,-9999,237.661,803.  
834,50.6727,331.529,20.2365,75.2764,-162.395,158.48,0.00978433,0  
.00373845,0.0402377,0.0246236,9.29094  
72860,36.6925380,-117.8997548,10896.6,35050,27597.5,133.434,18  
1.534,202.188,0.611375,-5.03936,346.349,353.057,6.28967,1.25793,  
-14.3427,-53.75,-9999,-9999,-71.6138,-37.25,-9999,-9999,237.854,80  
3.834,50.6727,331.529,20.2386,75.4234,-162.386,159.347,0.0097764  
2,0.00373846,0.0402377,0.0246236,9.29094  
72861,36.6934893,-117.8999248,10892.5,35034,27596,133.305,181.  
567,202.25,0.6115,-4.95808,345.449,351.964,6.09741,1.24695,-14.1  
888,-53.75,-9999,-9999,-71.6138,-37.25,-9999,-9999,238.035,803.83  
4,50.6727,331.177,20.2407,75.573,-162.376,160.849,0.00976898,0.0  
0373846,0.0402377,0.0246236,9.29094



72862,36.6949086,-117.9002131,10886.6,35016,27550,133.112,181.  
502,202.25,0.61125,-4.8768,344.504,350.887,5.43823,1.25244,-14.1  
119,-53.75,-9999,-9999,-71.6138,-37.25,-9999,-9999,238.239,803.83  
4,50.6727,331.177,20.2428,75.8346,-162.367,161.89,0.00976062,0.0  
0373846,0.0402377,0.0246236,9.29094  
72863,36.6958519,-117.9004268,10882.4,35001,27607.5,132.984,18  
1.695,202.5,0.61175,-5.03936,344.059,349.81,5.3064,1.25244,-14.01  
86,-53.5,-9999,-9999,-71.6138,-37.25,-9999,-9999,238.409,803.834,5  
0.6727,331.177,20.2448,75.9345,-162.357,162.31,0.00975366,0.0037  
3846,0.0414649,0.0254223,9.01598  
72864,36.6972596,-117.9007804,10876.3,34985,27611,132.855,181.  
631,202.438,0.611375,-4.95808,343.224,348.75,5.12512,1.21948,-13  
.9581,-53.5,-9999,-9999,-71.6138,-37.25,-9999,-9999,238.591,803.83  
4,50.6727,331.177,20.2469,76.108,-162.348,162.98,0.00974624,0.00  
373847,0.0414649,0.0254223,9.01598  
72865,36.6981936,-117.9010375,10872.3,34969,27652.5,132.727,18  
1.759,202.688,0.611875,-4.95808,342.318,347.69,4.46594,1.21399,-  
13.9307,-53.5,-9999,-9999,-71.2402,-37.25,-9999,-9999,238.772,803.  
549,50.6727,331.177,20.2489,76.4601,-162.339,164.623,0.0102875,0  
.00394908,0.0414649,0.0254223,9.5239  
72866,36.6995874,-117.9014544,10866.2,34952,27740.5,132.598,18  
1.695,202.688,0.611625,-4.95808,341.9,346.663,4.34509,1.23596,-1  
3.8208,-53.5,-9999,-9999,-71.2402,-37,-9999,-9999,238.966,803.549,  
50.6727,331.177,20.2509,76.6626,-162.33,165.509,0.0102792,0.0039  
4908,0.0414649,0.0254223,9.5239  
72867,36.7005109,-117.9017528,10862.1,34935,27729.5,132.469,18  
1.856,202.875,0.612,-4.95808,341.005,345.613,4.18579,1.21948,-13.  
7878,-53.5,-9999,-9999,-71.2402,-37,-9999,-9999,239.159,803.549,5  
0.6727,331.177,20.2529,76.9109,-162.321,166.295,0.0102709,0.0039  
4908,0.041465,0.0254224,9.5239  
72868,36.7018905,-117.9022304,10855.9,34919,27836.5,132.405,18  
1.792,202.875,0.61175,-4.8768,340.148,344.564,3.55957,1.23047,-1  
3.7659,-53.5,-9999,-9999,-71.2402,-37,-9999,-9999,239.341,803.549,  
50.6727,331.177,20.2549,77.1912,-162.311,167.28,0.0102631,0.0039  
4908,0.041465,0.0254224,9.5239  
72869,36.7028048,-117.9025692,10851.7,34902,27810,132.276,181.  
824,203,0.61175,-4.95808,339.714,343.537,3.38928,1.23047,-13.771

4,-53.25,-9999,-9999,-71.2402,-37,-9999,-9999,239.535,803.549,50.6  
727,331.177,20.2569,77.2474,-162.302,167.952,0.0102548,0.003949  
09,0.0427261,0.026245,9.24279  
72870,36.7041674,-117.9031075,10845.4,34885,27895,132.148,181.  
856,203.125,0.611875,-5.03936,338.857,342.51,3.20801,1.25793,-13  
.7109,-53.25,-9999,-9999,-71.2402,-37,-9999,-9999,239.728,803.549,  
50.6727,331.177,20.2589,77.4842,-162.294,169.152,0.0102465,0.003  
94909,0.0427262,0.0262451,9.24279  
72871,36.7050702,-117.9034864,10841.2,34868,27930,132.083,181.  
824,203.125,0.61175,-5.12064,338.011,341.472,2.61475,1.24146,-13  
.645,-53.25,-9999,-9999,-71.2402,-36.75,-9999,-9999,239.922,803.54  
9,50.6727,331.177,20.2609,77.7619,-162.285,170.563,0.0102382,0.0  
0394909,0.0427262,0.0262451,9.24279  
72872,36.7064152,-117.9040847,10834.9,34852,28007.5,132.019,18  
1.727,203.063,0.61125,-5.03936,337.571,340.433,2.42249,1.23596,-  
13.6066,-53.25,-9999,-9999,-71.2402,-36.75,-9999,-9999,240.105,80  
3.549,50.4155,331.177,20.2628,77.8264,-162.276,171.071,0.0102304  
,0.00394909,0.0427262,0.0262451,9.24279  
72873,36.7073041,-117.9045044,10830.8,34836,28005.5,132.019,18  
1.792,203.188,0.6115,-4.95808,336.709,339.412,2.26318,1.24146,-1  
3.623,-53.25,-9999,-9999,-71.2402,-36.75,-9999,-9999,240.287,803.5  
49,50.4155,331.177,20.2647,78.0825,-162.267,171.958,0.0102227,0.  
0039491,0.0427262,0.0262451,9.24279  
72874,36.7086288,-117.9051626,10824.6,34819,28000,131.955,181.  
856,203.313,0.6115,-5.03936,335.836,338.395,1.6864,1.26892,-13.6  
34,-53,-9999,-9999,-71.2402,-36.75,-9999,-9999,240.481,803.549,50.  
4155,331.529,20.2667,78.3033,-162.258,172.904,0.0102144,0.00394  
91,0.0440222,0.0270924,8.97069  
72875,36.7095049,-117.9056210,10820.5,34801,27928,131.955,181.  
792,203.313,0.611375,-5.12064,335.38,337.374,1.53809,1.25244,-13  
.5571,-53,-9999,-9999,-71.2402,-36.75,-9999,-9999,240.687,803.549,  
50.4155,331.529,20.2686,78.3183,-162.25,174.007,0.0102057,0.0039  
491,0.0440223,0.0270925,8.97069  
72876,36.7108093,-117.9063372,10814.3,34786,28177,131.891,181.  
856,203.438,0.6115,-5.03936,334.479,336.357,1.40625,1.24695,-13.  
5571,-53,-9999,-9999,-71.2402,-36.5,-9999,-9999,240.859,803.549,5  
0.4155,331.529,20.2705,78.4038,-162.241,175.279,0.0101984,0.0039

491,0.0440223,0.0270925,8.97069  
72877,36.7116719,-117.9068329,10810.2,34769,27789.5,131.891,18  
1.888,203.5,0.6115,-4.95808,333.567,335.347,0.86792,1.2854,-13.61  
76,-53,-9999,-9999,-71.2402,-36.5,-9999,-9999,241.053,803.549,50.4  
155,331.529,20.2724,78.7957,-162.233,176.348,0.0101902,0.003949  
11,0.0440223,0.0270925,8.97069  
72878,36.7129550,-117.9076047,10804.1,34752,27623,131.891,181.  
92,203.563,0.6115,-5.03936,333.155,334.33,0.76355,1.30737,-13.63  
4,-53,-9999,-9999,-70.8154,-36.5,-9999,-9999,241.248,802.613,50.41  
55,331.529,20.2742,78.8464,-162.224,177.361,0.0108337,0.0042018  
5,0.0440223,0.0270925,9.54482  
72879,36.7138028,-117.9081379,10800,34736,27592,131.955,181.92  
,203.688,0.6115,-4.95808,332.309,333.309,0.593262,1.29639,-13.58  
46,-53,-9999,-9999,-70.8154,-36.5,-9999,-9999,241.431,802.613,50.1  
583,331.529,20.2761,79.0712,-162.216,178.267,0.0108254,0.004201  
85,0.0440224,0.0270925,9.54482  
72880,36.7150639,-117.9089658,10793.7,34719,27576,132.019,181.  
985,203.813,0.61175,-5.03936,331.419,332.287,-0.0164795,1.30737,  
-13.4802,-52.75,-9999,-9999,-70.8154,-36.5,-9999,-9999,241.626,802  
.613,50.1583,331.529,20.2779,79.2892,-162.208,179.406,0.0108167,  
0.00420186,0.0453541,0.0279652,9.26456  
72881,36.7158967,-117.9095371,10789.6,34703,27532.5,132.019,18  
1.952,203.813,0.6115,-5.03936,331.018,331.276,-0.137329,1.32385,-  
13.4747,-52.75,-9999,-9999,-70.8154,-36.25,-9999,-9999,241.81,802.  
613,50.1583,331.529,20.2797,79.5109,-162.199,179.636,0.0108085,0  
.00420186,0.0453541,0.0279652,9.26456  
72882,36.7171350,-117.9104204,10783.4,34687,27468.5,132.083,18  
1.856,203.75,0.61125,-4.8768,330.106,330.26,-0.291138,1.32385,-13  
.5901,-52.75,-9999,-9999,-70.8154,-36.25,-9999,-9999,241.993,802.6  
13,50.1583,331.529,20.2815,79.7997,-162.191,179.806,0.0108003,0.  
00420186,0.0453541,0.0279652,9.26456  
72883,36.7179519,-117.9110272,10779.2,34669,27550.5,132.083,18  
1.888,203.875,0.61125,-4.95808,329.26,329.244,-0.856934,1.35681,-  
13.5352,-52.75,-9999,-9999,-70.8154,-36.25,-9999,-9999,242.2,802.6  
13,50.1583,331.529,20.2833,80.0838,-162.183,-178.254,0.0107911,0  
.00420187,0.0453542,0.0279653,9.26456  
72884,36.7191660,-117.9119647,10773,34652,27432.5,132.148,181.

856,203.813,0.611125,-5.12064,328.837,328.244,-1.01074,1.33484,-  
13.4033,-52.75,-9999,-9999,-70.8154,-36.25,-9999,-9999,242.396,80  
2.613,50.1583,331.529,20.2851,80.1381,-162.175,-177.625,0.010782  
4,0.00420187,0.0453542,0.0279653,9.26456  
72885,36.7199670,-117.9126075,10768.8,34637,27370.5,132.276,18  
1.824,203.875,0.610875,-5.03936,327.969,327.244,-1.14807,1.34033  
, -13.5022,-52.75,-9999,-9999,-70.8154,-36.25,-9999,-9999,242.568,8  
02.613,50.1583,331.529,20.2865,80.2843,-162.168,-177.099,0.01077  
47,0.00420187,0.0453542,0.0279653,9.26456  
72886,36.7211554,-117.9135984,10762.6,34621,27380.5,132.276,18  
1.631,203.688,0.610125,-4.8768,327.068,326.228,-1.73584,1.3678,-1  
3.645,-52.5,-9999,-9999,-70.8154,-36,-9999,-9999,242.752,802.613,5  
0.1583,331.88,20.2886,80.6059,-162.159,-176.539,0.0107666,0.0042  
0187,0.0467225,0.028864,8.99325  
72887,36.7219386,-117.9142769,10758.5,34604,27187,132.405,181.  
47,203.563,0.6095,-4.8768,326.689,325.217,-1.8457,1.35681,-13.634  
, -52.5,-9999,-9999,-70.8154,-36,-9999,-9999,242.948,802.613,50.158  
3,331.88,20.2903,80.6806,-162.151,-176.245,0.0107579,0.00420188,  
0.0467225,0.028864,8.99325  
72888,36.7230976,-117.9153233,10752.4,34588,27171,132.534,181.  
438,203.563,0.609375,-4.95808,325.854,324.196,-2.04346,1.34583,-  
13.4747,-52.5,-9999,-9999,-70.8154,-36,-9999,-9999,243.132,802.61  
3,49.9011,331.88,20.2921,80.8855,-162.143,-173.755,0.0107498,0.0  
0420188,0.0467226,0.028864,8.99325  
72889,36.7238605,-117.9160390,10748.4,34570,27021.5,132.662,18  
1.309,203.5,0.608875,-5.03936,325.031,323.196,-2.6532,1.34583,-13  
.3978,-52.5,-9999,-9999,-70.8154,-36,-9999,-9999,243.34,802.613,49  
.9011,331.88,20.2938,81.2163,-162.135,-172.549,0.0107406,0.00420  
188,0.0467226,0.0288641,8.99325  
72890,36.7249873,-117.9171345,10742.3,34553,26921.5,132.727,18  
1.116,203.313,0.608125,-5.20192,324.613,322.196,-2.82898,1.37329  
, -13.3264,-52.5,-9999,-9999,-70.8154,-36,-9999,-9999,243.536,802.6  
13,49.9011,331.88,20.2954,81.3247,-162.127,-170.964,0.0107319,0.  
00420189,0.0467226,0.0288641,8.99325  
72891,36.7257333,-117.9178822,10738,34535,26809,132.919,180.92  
4,203.125,0.6075,-5.2832,323.795,321.218,-2.95532,1.39526,-13.222  
, -52.5,-9999,-9999,-70.0757,-36,-9999,-9999,243.744,802.247,49.901

1,331.88,20.2971,81.5205,-162.119,-168.485,0.0119373,0.00467779,  
0.0467227,0.0288641,10.0118  
72892,36.7268378,-117.9190287,10731.5,34517,26663,133.048,180.  
924,203.25,0.6075,-5.36448,322.899,320.229,-3.55957,1.37878,-13.1  
616,-52.5,-9999,-9999,-70.0757,-36,-9999,-9999,243.952,802.247,49.  
6438,332.232,20.2987,81.7583,-162.111,-165.714,0.0119271,0.0046  
7779,0.0467227,0.0288641,10.0118  
72893,36.7275642,-117.9198095,10727,34498,26664,133.241,180.82  
7,203.188,0.607125,-5.44576,322.432,319.241,-3.65295,1.41174,-13.  
1726,-52.25,-9999,-9999,-70.0757,-36,-9999,-9999,244.172,802.247,  
49.6438,332.232,20.3004,81.9492,-162.104,-165.143,0.0119164,0.00  
467779,0.0481285,0.0297896,9.71938  
72894,36.7286386,-117.9210044,10720.4,34481,26664,133.434,180.  
666,203.063,0.6065,-5.52704,321.564,318.279,-3.6969,1.52161,-13.1  
506,-52.25,-9999,-9999,-70.0757,-36,-9999,-9999,244.368,802.247,4  
9.6438,332.232,20.302,82.3188,-162.096,-164.461,0.0119068,0.0046  
778,0.0481285,0.0297896,9.71938  
72895,36.7293445,-117.9218166,10716,34462,26665.5,133.498,180.  
57,203,0.606125,-5.44576,320.658,317.296,-4.2627,1.604,-13.1616,-  
52.25,-9999,-9999,-70.0757,-36,-9999,-9999,244.588,802.247,49.386  
6,332.232,20.3036,82.5843,-162.088,-162.714,0.0118961,0.0046778,  
0.0481286,0.0297896,9.71938  
72896,36.7303874,-117.9230576,10709.4,34445,26538.5,133.563,18  
0.345,202.813,0.605375,-5.36448,320.202,316.34,-4.31213,1.65894,-  
13.2111,-52.25,-9999,-9999,-70.0757,-36,-9999,-9999,244.785,802.2  
47,49.3866,332.232,20.3052,82.6909,-162.081,-161.523,0.0118865,0  
.0046778,0.0481286,0.0297897,9.71938  
72897,36.7310717,-117.9239001,10705.2,34428,26534.5,133.691,18  
0.184,202.625,0.60475,-5.20192,319.296,315.346,-4.4165,1.69739,-1  
3.2056,-52.25,-9999,-9999,-70.0757,-36,-9999,-9999,244.983,802.24  
7,49.3866,332.232,20.3067,82.82,-162.073,-160.394,0.011877,0.004  
67781,0.0481286,0.0297897,9.71938  
72898,36.7320810,-117.9251864,10699,34411,26432.5,133.691,179.  
991,202.438,0.604,-5.20192,318.4,314.39,-4.8999,1.73035,-13.1561,-  
52,-9999,-9999,-70.0757,-36,-9999,-9999,245.18,802.247,49.1294,33  
2.584,20.3083,83.2995,-162.066,-156.193,0.0118674,0.00467781,0.0  
495728,0.0307426,9.43623

72899,36.7327422,-117.9260586,10695,34396,26444.5,133.755,179.  
798,202.25,0.60325,-5.12064,317.911,313.374,-5.02075,1.73584,-13.  
1122,-52,-9999,-9999,-70.0757,-36,-9999,-9999,245.354,802.247,49.  
1294,332.584,20.3098,84.2365,-162.058,-149.055,0.011859,0.00467  
781,0.0495729,0.0307426,9.43623  
72900,36.7337126,-117.9273912,10689.4,34381,26465,133.82,179.5  
41,202.063,0.602375,-4.8768,316.972,312.407,-5.03174,1.71936,-13.  
1946,-52,-9999,-9999,-70.0757,-36,-9999,-9999,245.528,802.247,49.  
1294,332.232,20.3113,84.6572,-162.051,-144.007,0.0118506,0.0046  
7781,0.0495729,0.0307426,9.43623  
72901,36.7343489,-117.9282924,10685.7,34365,26485.5,133.884,17  
9.444,202,0.602,-4.71424,316.033,311.435,-5.53162,1.70288,-13.469  
2,-52,-9999,-9999,-70.0757,-36,-9999,-9999,245.714,802.247,49.129  
4,332.584,20.3128,85.0752,-162.044,-142.912,0.0118416,0.0046778  
2,0.0495729,0.0307427,9.43623  
72902,36.7352840,-117.9296665,10680.2,34350,26500,133.884,179.  
284,201.813,0.601375,-4.71424,315.461,310.457,-5.57007,1.70837,-  
13.9032,-52,-9999,-9999,-70.0757,-36,-9999,-9999,245.889,802.247,  
48.8722,332.232,20.3143,85.4213,-162.036,-143.851,0.0118332,0.00  
467782,0.049573,0.0307427,9.43623  
72903,36.7358951,-117.9305963,10676.5,34335,26492.5,134.013,17  
9.123,201.688,0.600875,-4.63296,314.467,309.463,-5.52612,1.75232  
, -14.2438,-52,-9999,-9999,-70.0757,-36,-9999,-9999,246.063,802.247  
,48.8722,332.232,20.3157,85.81,-162.029,-141.986,0.0118249,0.004  
67782,0.049573,0.0307427,9.43623  
72904,36.7367928,-117.9320103,10670.8,34319,26435.5,134.141,17  
8.962,201.563,0.60025,-4.71424,313.478,308.436,-6.026,1.78528,-14  
.3646,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,246.249,802.695,  
48.8722,332.232,20.3172,86.0969,-162.022,-137.794,0.0112179,0.00  
444108,0.0510566,0.0317238,8.69835  
72905,36.7373789,-117.9329653,10666.9,34303,26498.5,134.206,17  
8.866,201.5,0.599875,-4.71424,312.99,307.425,-6.04797,1.79077,-14  
.3701,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,246.436,802.695,  
48.615,332.232,20.3186,86.1426,-162.014,-135.518,0.0112094,0.004  
44108,0.0510566,0.0317239,8.69835  
72906,36.7382375,-117.9344191,10661.1,34288,26456,134.334,178.  
673,201.313,0.599125,-4.71424,312.001,306.354,-6.12488,1.77979,-

14.3481,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,246.611,802.6  
95,48.615,331.88,20.32,86.266,-162.007,-130.064,0.0112015,0.0044  
4109,0.0510566,0.0317239,8.69835  
72907,36.7387961,-117.9354024,10657.2,34273,26562,134.398,178.  
48,201.125,0.598375,-4.63296,311.001,305.283,-6.71265,1.7688,-14.  
3372,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,246.786,802.695,  
48.615,331.88,20.3213,86.5043,-162,-125.961,0.0111935,0.0044410  
9,0.0510567,0.0317239,8.69835  
72908,36.7396126,-117.9368980,10651.3,34256,26596,134.591,178.  
287,200.938,0.59775,-4.63296,310.529,304.233,-6.76208,1.76331,-1  
4.2548,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,246.984,802.69  
5,48.3577,331.88,20.3227,86.5173,-161.993,-123.573,0.0111846,0.0  
0444109,0.0510567,0.0317239,8.69835  
72909,36.7401427,-117.9379083,10647.4,34240,26658.5,134.784,17  
7.998,200.625,0.596625,-4.71424,309.545,303.195,-6.84998,1.76331  
, -14.1998,-51.75,-9999,-9999,-70.4346,-36,-9999,-9999,247.171,802.  
695,48.3577,331.529,20.324,86.722,-161.986,-116.274,0.0111761,0.  
00444109,0.0510567,0.031724,8.69835  
72910,36.7409163,-117.9394437,10641.4,34225,26734,134.849,177.  
869,200.5,0.596125,-4.71424,308.589,302.135,-7.40479,1.77429,-14.  
1724,-51.5,-9999,-9999,-70.4346,-36,-9999,-9999,247.346,802.695,4  
8.3577,331.529,20.3253,86.7062,-161.979,-100.706,0.0111682,0.004  
4411,0.0525806,0.0327341,8.44627  
72911,36.7414174,-117.9404803,10637.4,34209,26801,135.042,177.  
644,200.375,0.5955,-4.79552,308.117,301.08,-7.50366,1.77979,-14.1  
119,-51.5,-9999,-9999,-70.4346,-36,-9999,-9999,247.533,802.695,48.  
3577,331.529,20.3266,86.2808,-161.971,-81.5461,0.0111598,0.0044  
411,0.0525806,0.0327341,8.44627  
72912,36.7421458,-117.9420552,10631.4,34194,26775.5,135.17,177.  
451,200.188,0.59475,-4.79552,307.145,300.07,-7.56958,1.75781,-13.  
9746,-51.5,-9999,-9999,-70.4346,-36,-9999,-9999,247.709,802.695,4  
8.1005,331.529,20.3279,86.0225,-161.964,-77.0343,0.0111519,0.004  
4411,0.0525807,0.0327341,8.44627  
72913,36.7426175,-117.9431163,10627.4,34178,26745,135.427,177.  
322,200.063,0.59425,-4.79552,306.227,299.015,-8.12439,1.7688,-13.  
8593,-51.5,-9999,-9999,-70.4346,-36,-9999,-9999,247.896,802.695,4  
8.1005,331.529,20.3291,85.7015,-161.957,-72.5382,0.0111434,0.004

44111,0.0525807,0.0327342,8.44627  
72914,36.7433033,-117.9447261,10621.3,34160,26742,135.556,177.  
097,199.875,0.593375,-4.8768,305.7,298.015,-8.20679,1.79626,-13.8  
647,-51.5,-9999,-9999,-70.4346,-35.75,-9999,-9999,248.107,802.695,  
48.1005,331.177,20.3303,85.5976,-161.95,-67.8665,0.011134,0.0044  
4111,0.0525807,0.0327342,8.44627  
72915,36.7437456,-117.9458107,10617.2,34144,26484,135.813,176.  
84,199.625,0.5925,-4.95808,304.662,296.999,-8.17932,1.83472,-14.0  
35,-51.5,-9999,-9999,-70.4346,-35.75,-9999,-9999,248.294,802.695,4  
7.8433,331.177,20.3315,85.3536,-161.943,-62.2802,0.0111256,0.004  
44111,0.0525808,0.0327342,8.44627  
72916,36.7443869,-117.9474543,10611.2,34128,26328.5,136.07,176.  
615,199.375,0.591625,-4.95808,303.706,295.994,-8.66272,1.85669,-  
14.0845,-51.25,-9999,-9999,-70.4346,-35.75,-9999,-9999,248.482,80  
2.695,47.8433,331.177,20.3327,85.1583,-161.936,-59.0003,0.011117  
2,0.00444111,0.0541459,0.0337741,8.20212  
72917,36.7447993,-117.9485613,10607.2,34112,26229.5,136.263,17  
6.261,199.063,0.5905,-4.95808,303.234,294.972,-8.72864,1.8457,-14  
.035,-51.25,-9999,-9999,-69.7534,-35.75,-9999,-9999,248.67,804.037  
,47.8433,331.177,20.3339,84.9959,-161.929,-58.4429,0.0122573,0.0  
0490028,0.054146,0.0337741,9.05013  
72918,36.7453952,-117.9502383,10601.3,34097,26126,136.456,175.  
972,198.688,0.589375,-4.79552,302.234,293.945,-8.75061,1.81274,-  
14.0186,-51.25,-9999,-9999,-69.7534,-35.75,-9999,-9999,248.846,80  
4.037,47.8433,330.826,20.335,84.3346,-161.923,-53.1363,0.0122487  
,0.00490028,0.054146,0.0337742,9.05013  
72919,36.7457771,-117.9513670,10597.3,34081,25988.5,136.713,17  
5.65,198.375,0.58825,-4.71424,301.251,292.928,-9.29993,1.80725,-1  
4.068,-51.25,-9999,-9999,-69.7534,-35.75,-9999,-9999,249.034,804.0  
37,47.5861,330.826,20.3361,83.2721,-161.916,-48.4592,0.0122394,0  
.00490029,0.054146,0.0337742,9.05013  
72920,36.7463267,-117.9530756,10591.3,34065,25902,136.971,175.  
393,198.125,0.58725,-4.71424,300.784,291.923,-9.3219,1.81274,-14.  
1064,-51.25,-9999,-9999,-69.7534,-35.75,-9999,-9999,249.222,804.0  
37,47.5861,330.826,20.3372,82.9942,-161.909,-47.4065,0.0122302,0  
.00490029,0.0541461,0.0337742,9.05013  
72921,36.7466764,-117.9542259,10587.3,34049,25767.5,137.292,17



4.975,197.688,0.58575,-4.79552,299.795,290.929,-9.33289,1.79626,-  
14.079,-51,-9999,-9999,-69.7534,-35.75,-9999,-9999,249.41,804.037,  
47.3288,330.826,20.3383,82.6836,-161.902,-44.7543,0.012221,0.004  
90029,0.0557535,0.0348447,8.78921  
72922,36.7471755,-117.9559686,10581.5,34032,25723,137.549,174.  
686,197.438,0.58475,-4.8768,298.806,289.907,-9.8822,1.7688,-14.02  
95,-51,-9999,-9999,-69.7534,-35.75,-9999,-9999,249.611,804.037,47.  
3288,330.826,20.3393,82.3997,-161.895,-43.5448,0.0122112,0.0049  
003,0.0557535,0.0348447,8.78921  
72923,36.7474943,-117.9571381,10577.5,34016,25565.5,137.807,17  
4.525,197.188,0.58425,-4.8768,298.339,288.902,-9.89868,1.76331,-1  
4.0076,-51,-9999,-9999,-69.7534,-36,-9999,-9999,249.799,804.037,4  
7.0716,330.826,20.3404,82.2279,-161.888,-42.3056,0.012202,0.0049  
003,0.0557536,0.0348447,8.78921  
72924,36.7479508,-117.9589041,10571.3,33999,25430,138.128,174.  
204,196.938,0.583125,-4.95808,297.367,287.897,-9.95361,1.77429,-  
13.9471,-51,-9999,-9999,-69.7534,-36,-9999,-9999,249.999,804.037,  
47.0716,330.826,20.3414,81.863,-161.881,-40.8593,0.0121922,0.004  
9003,0.0557536,0.0348448,8.78921  
72925,36.7482395,-117.9600904,10567.1,33983,25359,138.514,173.  
914,196.688,0.582125,-4.95808,296.389,286.93,-10.4315,1.78528,-1  
3.8647,-51,-9999,-9999,-69.7534,-36,-9999,-9999,250.188,804.037,4  
6.8144,330.826,20.3424,81.56,-161.875,-40.0822,0.012183,0.004900  
31,0.0557537,0.0348448,8.78921  
72926,36.7486489,-117.9618831,10560.7,33966,25284.5,138.771,17  
3.689,196.5,0.581375,-4.95808,295.895,285.919,-10.4645,1.79077,-1  
3.8702,-51,-9999,-9999,-69.7534,-36,-9999,-9999,250.389,804.037,4  
6.8144,330.474,20.3433,81.4247,-161.868,-39.2598,0.0121733,0.004  
90031,0.0557537,0.0348448,8.78921  
72927,36.7489062,-117.9630871,10556.5,33950,25215,139.157,173.  
432,196.188,0.580375,-4.95808,294.901,284.952,-10.426,1.79626,-1  
3.9087,-51,-9999,-9999,-69.7534,-36,-9999,-9999,250.578,804.037,4  
6.5572,330.474,20.3443,80.196,-161.861,-36.6291,0.0121641,0.0049  
0031,0.0557537,0.0348449,8.78921  
72928,36.7492682,-117.9649052,10550,33933,25121.5,139.479,173.  
143,195.938,0.5795,-5.03936,293.934,283.997,-10.8984,1.80176,-13.  
8812,-51,-9999,-9999,-69.7534,-36,-9999,-9999,250.779,804.037,46.

5572,330.474,20.345,79.3463,-161.856,-34.4925,0.0121544,0.00490  
032,0.0557538,0.0348449,8.78921  
72929,36.7494936,-117.9661253,10545.8,33916,25044.5,139.864,17  
2.885,195.75,0.578625,-5.03936,293.489,283.002,-10.9259,1.77429,-  
13.8702,-51,-9999,-9999,-69.7534,-36,-9999,-9999,250.98,804.037,4  
6.3,330.474,20.3461,79.1062,-161.848,-34.5593,0.0121446,0.004900  
32,0.0557538,0.0348449,8.78921  
72930,36.7498071,-117.9679670,10539.4,33899,24975.5,140.186,17  
2.596,195.5,0.577625,-5.12064,292.522,282.057,-10.9149,1.7688,-13  
.8647,-51,-9999,-9999,-69.2114,-36,-9999,-9999,251.181,804.241,46.  
3,330.474,20.347,78.8124,-161.841,-32.9856,0.0131158,0.00529641,  
0.0557538,0.034845,9.49963  
72931,36.7500002,-117.9692024,10535.1,33883,24874,140.572,172.  
467,195.313,0.577125,-5.12064,291.555,281.091,-11.4258,1.77979,-  
13.8153,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,251.37,804.24  
1,46.0427,330.474,20.3479,78.4055,-161.834,-31.8415,0.0131059,0.  
00529641,0.0574046,0.0359468,9.22646  
72932,36.7502655,-117.9710663,10528.6,33866,24829.5,140.893,17  
2.242,195.188,0.576375,-5.03936,291.077,280.124,-11.4258,1.77979  
, -13.7823,-51,-9999,-9999,-69.2114,-36,-9999,-9999,251.572,804.241  
,46.0427,330.474,20.3487,78.2392,-161.827,-32.1684,0.0130954,0.0  
0529642,0.0557539,0.034845,9.49963  
72933,36.7504227,-117.9723187,10524.5,33849,24719,141.343,172.  
017,195,0.5755,-5.03936,290.116,279.168,-11.4368,1.79626,-13.771  
4,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,251.773,804.241,45.7  
855,330.474,20.3495,77.9683,-161.821,-31.6149,0.013085,0.005296  
42,0.0574047,0.0359469,9.22646  
72934,36.7506346,-117.9742067,10518.5,33832,24719,141.729,171.  
728,194.688,0.574625,-5.12064,289.127,278.223,-11.8872,1.8457,-1  
3.7878,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,251.975,804.24  
1,45.5283,330.826,20.3503,77.7119,-161.814,-31.2199,0.0130745,0.  
00529643,0.0574047,0.0359469,9.22646  
72935,36.7507598,-117.9754717,10514.4,33816,24758,142.115,171.  
503,194.438,0.57375,-5.12064,288.616,277.284,-11.8378,1.91711,-1  
3.8208,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,252.165,804.24  
1,45.5283,330.826,20.3511,77.4369,-161.807,-30.165,0.0130647,0.0  
0529643,0.0574048,0.035947,9.22646

72936,36.7509233,-117.9773780,10508.4,33799,24554,142.565,171.  
278,194.25,0.573,-5.03936,287.666,276.328,-11.7883,1.99402,-13.83  
73,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,252.367,804.241,45.  
2711,330.826,20.3519,77.0694,-161.8,-28.9844,0.0130542,0.005296  
43,0.0574048,0.035947,9.22646  
72937,36.7510156,-117.9786543,10504.4,33783,24615,143.015,171.  
053,194.063,0.572125,-4.95808,286.65,275.378,-12.2827,2.01599,-1  
3.8483,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,252.557,804.24  
1,45.2711,330.826,20.3526,76.6542,-161.794,-28.8116,0.0130444,0.  
00529644,0.0574048,0.035947,9.22646  
72938,36.7511302,-117.9805757,10498.5,33767,24560,143.401,170.  
795,193.813,0.57125,-4.8768,286.15,274.427,-12.2168,1.99402,-13.8  
538,-50.75,-9999,-9999,-69.2114,-36,-9999,-9999,252.747,804.241,4  
5.0138,330.826,20.3533,75.554,-161.787,-28.8464,0.0130346,0.0052  
9644,0.0574049,0.035947,9.22646  
72939,36.7511893,-117.9818627,10494.8,33751,24561,143.851,170.  
635,193.688,0.570625,-4.8768,285.222,273.499,-12.1893,1.97205,-1  
3.8538,-50.5,-9999,-9999,-69.2114,-36,-9999,-9999,252.937,804.241,  
45.0138,330.826,20.354,74.8688,-161.78,-28.0484,0.0130248,0.0052  
9644,0.0591,0.0370812,8.96183  
72940,36.7512528,-117.9838002,10489.2,33736,24484.5,144.237,17  
0.41,193.5,0.569875,-4.79552,284.238,272.538,-12.6782,1.95007,-13  
.8757,-50.75,-9999,-9999,-69.2114,-36.25,-9999,-9999,253.116,804.2  
41,44.7566,330.826,20.3547,74.4714,-161.774,-27.6014,0.0130156,0  
.00529645,0.057405,0.0359471,9.22646  
72941,36.7512795,-117.9850955,10485.4,33720,24413.5,144.687,17  
0.185,193.313,0.569125,-4.79552,283.755,271.609,-12.6233,1.91162  
, -13.8977,-50.5,-9999,-9999,-69.2114,-36.25,-9999,-9999,253.307,80  
4.241,44.7566,330.826,20.3553,74.2781,-161.767,-27.4343,0.013005  
8,0.00529645,0.0591001,0.0370812,8.96183  
72942,36.7512927,-117.9870463,10479.8,33704,24382.5,145.138,17  
0.088,193.188,0.568875,-4.79552,282.81,270.692,-12.6178,1.89514,-  
13.8922,-50.5,-9999,-9999,-69.2114,-36.25,-9999,-9999,253.497,804.  
241,44.4994,330.826,20.3559,73.9348,-161.76,-26.7599,0.012996,0.  
00529645,0.0591001,0.0370813,8.96183  
72943,36.7512852,-117.9883510,10476,33688,24414.5,145.652,169.  
863,193.063,0.568,-4.71424,281.871,269.808,-12.9968,1.89514,-13.8

428,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,253.688,804.566,  
44.4994,331.177,20.3565,73.5889,-161.753,-26.4208,0.0159668,0.00  
651203,0.0591002,0.0370813,11.0186  
72944,36.7512490,-117.9903136,10470.2,33672,24370,146.038,169.  
734,192.875,0.5675,-4.79552,281.42,268.901,-12.9639,1.89514,-13.7  
769,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,253.879,804.566,  
44.2422,331.177,20.3571,73.46,-161.747,-26.0093,0.0159548,0.0065  
1203,0.0591002,0.0370813,11.0186  
72945,36.7512082,-117.9916254,10466.3,33657,24353,146.552,169.  
509,192.75,0.56675,-4.79552,280.426,267.995,-12.9364,1.90063,-13.  
7384,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.058,804.56  
6,44.2422,331.177,20.3577,73.146,-161.74,-25.1219,0.0159436,0.00  
651204,0.0591002,0.0370814,11.0186  
72946,36.7511242,-117.9935957,10460.3,33642,24327,147.002,169.  
316,192.563,0.566,-4.71424,279.47,267.067,-13.3539,1.90063,-13.68  
35,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.237,804.566,4  
3.985,331.177,20.3582,72.8389,-161.733,-24.1523,0.0159323,0.0065  
1204,0.0591003,0.0370814,11.0186  
72947,36.7510516,-117.9949129,10456.3,33627,24292,147.517,169.  
252,192.563,0.56575,-4.63296,278.965,266.182,-13.2825,1.90613,-1  
3.6725,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.417,804.5  
66,43.985,331.529,20.3588,72.6394,-161.726,-23.9403,0.0159211,0.  
00651205,0.0591003,0.0370814,11.0186  
72948,36.7509175,-117.9968937,10450.3,33612,24299.5,148.096,16  
9.188,192.5,0.5655,-4.55168,278.004,265.298,-13.1946,1.87866,-13.  
678,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.596,804.566,  
43.7277,331.529,20.3593,71.7274,-161.72,-23.8642,0.0159099,0.006  
51205,0.0591003,0.0370814,11.0186  
72949,36.7508114,-117.9982174,10446.3,33596,24263,148.674,168.  
995,192.375,0.564875,-4.63296,277.059,264.446,-13.5516,1.85669,-  
13.6725,-50.5,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.788,804.  
566,43.7277,331.529,20.3597,70.6583,-161.713,-24.0741,0.015898,0  
.00651206,0.0591004,0.0370815,11.0186  
72950,36.7506273,-118.0002077,10440.4,33580,24296,149.253,168.  
866,192.25,0.5645,-4.63296,276.597,263.551,-13.5022,1.86218,-13.6  
45,-50.25,-9999,-9999,-67.7539,-36.25,-9999,-9999,254.979,804.566,  
43.7277,331.529,20.3602,70.3789,-161.706,-23.758,0.015886,0.0065

1206,0.0608409,0.0382487,10.7034  
72951,36.7504859,-118.0015394,10436.6,33564,24324,149.896,168.  
866,192.313,0.5645,-4.71424,275.652,262.711,-13.4198,1.86768,-13.  
6285,-50.25,-9999,-9999,-67.7539,-36.25,-9999,-9999,255.171,804.5  
66,43.4705,331.88,20.3607,69.9437,-161.699,-23.0082,0.0158741,0.  
00651206,0.060841,0.0382488,10.7034  
72952,36.7502490,-118.0035407,10430.8,33548,24390.5,150.475,16  
8.77,192.313,0.564125,-4.71424,274.697,261.854,-13.7933,1.8457,-1  
3.5791,-50.25,-9999,-9999,-67.7539,-36.25,-9999,-9999,255.363,804.  
566,43.4705,331.88,20.3611,69.4979,-161.692,-22.7125,0.0158622,0  
.00651207,0.060841,0.0382488,10.7034  
72953,36.7500746,-118.0048772,10426.8,33531,24439,151.118,168.  
609,192.188,0.563625,-4.95808,274.224,260.997,-13.6945,1.83472,-  
13.5132,-50.25,-9999,-9999,-67.7539,-36.25,-9999,-9999,255.567,80  
4.566,43.2133,331.88,20.3615,69.2432,-161.686,-22.5083,0.0158495  
,0.00651207,0.0608411,0.0382488,10.7034  
72954,36.7497879,-118.0068852,10420.9,33514,24440,151.697,168.  
609,192.188,0.5635,-4.95808,273.296,260.145,-13.6121,1.82922,-13.  
4747,-50.25,-9999,-9999,-67.7539,-36.25,-9999,-9999,255.771,804.5  
66,43.2133,332.232,20.3619,68.9543,-161.679,-21.6604,0.0158369,0  
.00651208,0.0608411,0.0382489,10.7034  
72955,36.7495805,-118.0082259,10416.9,33499,24487.5,152.34,168.  
577,192.25,0.563375,-4.95808,272.346,259.299,-13.9911,1.82922,-1  
3.4308,-50.25,-9999,-9999,-67.7539,-36,-9999,-9999,255.951,804.56  
6,43.2133,332.232,20.3622,68.7963,-161.672,-20.94,0.0158257,0.00  
651208,0.0608411,0.0382489,10.7034  
72956,36.7492447,-118.0102396,10410.9,33482,24574,152.918,168.  
609,192.313,0.5635,-4.8768,271.906,258.486,-13.8538,1.81824,-13.3  
923,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,256.156,804.607,4  
2.9561,332.232,20.3626,68.6129,-161.665,-20.9878,0.0171484,0.007  
06195,0.0608412,0.0382489,11.6072  
72957,36.7490050,-118.0115827,10406.8,33466,24672.5,153.626,16  
8.577,192.375,0.563375,-4.95808,270.967,257.657,-13.7439,1.81274  
, -13.3978,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,256.348,804.  
607,42.9561,332.584,20.3629,68.2931,-161.658,-20.3291,0.0171355,  
0.00706196,0.0608412,0.0382489,11.6072  
72958,36.7486220,-118.0135981,10400.6,33449,24722,154.205,168.

641,192.438,0.5635,-5.03936,270.033,256.849,-14.1119,1.78528,-13.4583,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,256.553,804.607,42.6989,332.584,20.3632,67.9804,-161.651,-19.7157,0.0171219,0.00706196,0.0608413,0.038249,11.6072  
72959,36.7483503,-118.0149426,10396.4,33432,24823.5,154.912,168.48,192.375,0.563,-5.03936,269.566,256.025,-14.0021,1.75781,-13.5022,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,256.757,804.607,42.6989,332.584,20.3635,67.7274,-161.645,-19.5584,0.0171082,0.00706197,0.0608413,0.038249,11.6072  
72960,36.7479181,-118.0169608,10390,33415,24877.5,155.555,168.32,192.25,0.562375,-5.03936,268.671,255.234,-13.8702,1.72485,-13.5571,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,256.962,804.607,42.6989,332.935,20.3637,66.6797,-161.638,-20.0685,0.0170946,0.00706197,0.0608414,0.038249,11.6072  
72961,36.7476134,-118.0183069,10385.7,33398,25039.5,156.262,168.223,192.25,0.562125,-5.12064,267.797,254.421,-14.2438,1.71387,-13.6505,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,257.167,804.607,42.4416,332.935,20.364,66.3484,-161.631,-19.4398,0.017081,0.00706198,0.0608414,0.0382491,11.6072  
72962,36.7471312,-118.0203284,10379.3,33381,25139.5,156.905,168.159,192.25,0.561875,-5.12064,267.33,253.603,-14.1888,1.71936,-13.7384,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,257.372,804.607,42.4416,333.287,20.3642,66.1241,-161.624,-18.9285,0.0170674,0.00706198,0.0608414,0.0382491,11.6072  
72963,36.7467925,-118.0216780,10375.1,33362,25222.5,157.613,168.191,192.25,0.561875,-5.20192,266.375,252.817,-14.0131,1.69739,-13.8318,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,257.602,804.607,42.4416,333.287,20.3644,65.7167,-161.617,-18.0116,0.0170522,0.00706199,0.0608415,0.0382491,11.6072  
72964,36.7462597,-118.0237018,10368.7,33344,25381.5,158.32,168.191,192.375,0.561875,-5.36448,265.463,252.004,-14.3646,1.71387,-13.9307,-50.25,-9999,-9999,-67.1753,-36,-9999,-9999,257.819,804.607,42.4416,333.638,20.3646,65.4092,-161.61,-17.4988,0.0170378,0.00706199,0.0608415,0.0382492,11.6072  
72965,36.7458878,-118.0250505,10364.4,33327,25497.5,159.028,168.03,192.25,0.561375,-5.36448,264.996,251.197,-14.2603,1.73584,-13.9746,-50,-9999,-9999,-67.1753,-36,-9999,-9999,258.025,804.607,4

2.1844,333.638,20.3648,65.2019,-161.603,-17.1562,0.0170243,0.007  
062,0.0626286,0.0394504,11.276  
72966,36.7453045,-118.0270720,10358,33309,25672,159.735,168.12  
7,192.438,0.561625,-5.2832,264.051,250.389,-14.0955,1.73584,-14.0  
186,-50,-9999,-9999,-67.1753,-36,-9999,-9999,258.243,804.607,42.1  
844,333.99,20.3649,64.8309,-161.596,-16.665,0.0170099,0.007062,0  
.0626286,0.0394505,11.276  
72967,36.7448978,-118.0284179,10353.7,33292,25837,160.442,168.  
127,192.5,0.561625,-5.36448,263.073,249.571,-14.4745,1.75781,-14.  
024,-50,-9999,-9999,-67.1753,-36,-9999,-9999,258.449,804.607,42.1  
844,333.99,20.365,64.5315,-161.589,-16.0441,0.0169964,0.0070620  
1,0.0626287,0.0394505,11.276  
72968,36.7442626,-118.0304340,10347.3,33275,25959.5,161.15,168.  
223,192.688,0.561875,-5.2832,262.551,248.763,-14.3042,1.78528,-1  
4.035,-50,-9999,-9999,-67.1753,-36,-9999,-9999,258.655,804.607,42.  
1844,334.341,20.3651,64.2942,-161.582,-15.7959,0.0169828,0.0070  
6201,0.0626287,0.0394506,11.276  
72969,36.7438212,-118.0317754,10343,33257,26160,161.857,168.28  
7,192.813,0.562,-5.2832,261.552,247.928,-14.1394,1.79626,-14.0735  
,-50,-9999,-9999,-66.9629,-36,-9999,-9999,258.873,803.875,42.1844,  
334.341,20.3652,64.0735,-161.575,-15.523,0.0174787,0.00727433,0.  
0626288,0.0394506,11.615  
72970,36.7431339,-118.0337843,10336.6,33239,26370.5,162.564,16  
8.32,192.875,0.562,-5.2832,260.552,247.121,-14.425,1.80176,-14.13  
39,-50,-9999,-9999,-66.9629,-35.75,-9999,-9999,259.091,803.875,42.  
1844,334.693,20.3653,63.9437,-161.568,-15.0605,0.017464,0.00727  
434,0.0626288,0.0394506,11.615  
72971,36.7426582,-118.0351217,10332.4,33222,26561,163.336,168.  
32,192.938,0.562,-5.36448,260.024,246.302,-14.2438,1.82373,-14.22  
73,-50,-9999,-9999,-66.9629,-35.75,-9999,-9999,259.298,803.875,41.  
9272,334.693,20.3653,63.7146,-161.561,-14.8379,0.0174501,0.0072  
7434,0.0626289,0.0394507,11.615  
72972,36.7419195,-118.0371260,10326.4,33205,26718.5,164.043,16  
8.384,193.063,0.562125,-5.2832,259.03,245.495,-14.024,1.84021,-14  
.2877,-49.75,-9999,-9999,-66.9629,-35.75,-9999,-9999,259.504,803.8  
75,41.9272,335.045,20.3654,63.0252,-161.553,-14.8354,0.0174362,0  
.00727435,0.0644636,0.0406868,11.2844

72973,36.7414089,-118.0384584,10322.4,33190,26881.5,164.751,16  
8.577,193.313,0.56275,-5.03936,258.036,244.677,-14.3481,1.86218,-  
14.3262,-49.75,-9999,-9999,-66.9629,-35.75,-9999,-9999,259.686,80  
3.875,41.9272,335.045,20.3654,61.7219,-161.546,-16.1209,0.017424  
,0.00727435,0.0644636,0.0406869,11.2844  
72974,36.7406173,-118.0404522,10316.4,33173,27071,165.394,168.  
609,193.438,0.562875,-4.95808,257.503,243.875,-14.1559,1.87317,-  
14.2767,-49.75,-9999,-9999,-66.9629,-35.75,-9999,-9999,259.893,80  
3.875,41.9272,335.396,20.3654,61.4203,-161.539,-16.383,0.0174101  
,0.00727436,0.0644637,0.0406869,11.2844  
72975,36.7400722,-118.0417771,10312.3,33157,27179.5,166.165,16  
8.609,193.5,0.56275,-4.95808,256.531,243.051,-13.9746,1.86218,-14  
.1779,-49.75,-9999,-9999,-66.9629,-35.5,-9999,-9999,260.088,803.87  
5,41.67,335.396,20.3653,61.1737,-161.532,-15.9963,0.0173971,0.00  
727436,0.0644637,0.0406869,11.2844  
72976,36.7392286,-118.0437563,10306.3,33140,27337.5,166.808,16  
8.673,193.563,0.562875,-5.03936,255.558,242.254,-14.2712,1.86218  
, -14.068,-49.75,-9999,-9999,-66.9629,-35.5,-9999,-9999,260.295,803.  
875,41.67,335.396,20.3653,60.9081,-161.524,-15.6161,0.0173833,0.  
00727437,0.0644637,0.040687,11.2844  
72977,36.7386496,-118.0450709,10302.1,33122,27477.5,167.516,16  
8.609,193.563,0.562625,-5.03936,255.015,241.447,-14.1064,1.86768  
, -13.9966,-49.5,-9999,-9999,-66.9629,-35.5,-9999,-9999,260.514,803.  
875,41.67,335.748,20.3652,60.7242,-161.517,-15.1407,0.0173687,0.  
00727437,0.0663472,0.041959,10.9641  
72978,36.7377555,-118.0470361,10296,33105,27481.5,168.159,168.  
673,193.688,0.56275,-5.12064,254.026,240.667,-13.8593,1.88416,-1  
4.0021,-49.5,-9999,-9999,-66.9629,-35.5,-9999,-9999,260.722,803.87  
5,41.67,335.748,20.3651,60.4293,-161.51,-14.541,0.0173549,0.0072  
7438,0.0663472,0.041959,10.9641  
72979,36.7371416,-118.0483425,10292,33088,27731.5,168.802,168.  
673,193.813,0.56275,-5.12064,253.048,239.87,-14.1504,1.89514,-14.  
046,-49.5,-9999,-9999,-66.9629,-35.25,-9999,-9999,260.929,803.875,  
41.67,335.748,20.365,60.1469,-161.502,-14.1683,0.0173411,0.00727  
438,0.0663473,0.0419591,10.9641  
72980,36.7361954,-118.0502935,10286,33071,27817,169.509,168.64  
1,193.813,0.5625,-5.12064,252.532,239.101,-13.9417,1.89514,-14.05



7,-49.5,-9999,-9999,-66.9629,-35.25,-9999,-9999,261.137,803.875,41  
.67,336.099,20.3649,60.1069,-161.495,-13.8954,0.0173273,0.007274  
39,0.0663473,0.0419591,10.9641  
72981,36.7355480,-118.0515884,10282,33056,28076,170.217,168.60  
9,193.813,0.562375,-5.03936,251.554,238.31,-13.7384,1.88416,-14.0  
845,-49.5,-9999,-9999,-66.9629,-35.25,-9999,-9999,261.32,803.875,4  
1.4127,336.099,20.3648,59.9699,-161.487,-13.3191,0.0173152,0.007  
27439,0.0663474,0.0419591,10.9641  
72982,36.7345524,-118.0535218,10276,33040,28335,170.86,168.577  
,193.813,0.562125,-4.8768,250.554,237.541,-14.0076,1.88416,-14.12  
29,-49.25,-9999,-9999,-65.9741,-35.25,-9999,-9999,261.515,803.224,  
41.4127,336.099,20.3646,59.7076,-161.48,-12.8773,0.0198417,0.008  
34204,0.0682807,0.0432679,12.2173  
72983,36.7338721,-118.0548044,10272,33023,28396,171.503,168.57  
7,193.875,0.562125,-4.8768,250.076,236.777,-13.7714,1.87866,-14.1  
614,-49.25,-9999,-9999,-65.9741,-35.25,-9999,-9999,261.723,803.22  
4,41.4127,336.451,20.3645,59.5765,-161.472,-12.7773,0.019826,0.0  
0834205,0.0682808,0.043268,12.2173  
72984,36.7328273,-118.0567180,10265.9,33007,28584.5,172.082,16  
8.802,194.188,0.562875,-4.95808,249.082,235.992,-13.5791,1.88416  
, -14.1669,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,261.919,803.  
224,41.4127,336.451,20.3643,59.3108,-161.465,-12.332,0.0198111,0  
.00834205,0.0682808,0.043268,12.2173  
72985,36.7321153,-118.0579867,10261.9,32990,28751,172.789,168.  
963,194.5,0.5635,-5.03936,248.126,235.217,-13.8593,1.91162,-14.16  
69,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,262.127,803.224,41.  
4127,336.451,20.3641,58.8777,-161.457,-12.3327,0.0197954,0.0083  
4206,0.0682809,0.0432681,12.2173  
72986,36.7310216,-118.0598793,10255.8,32973,29037.5,173.368,16  
9.091,194.625,0.563875,-5.12064,247.643,234.443,-13.678,1.9281,-1  
4.1614,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,262.336,803.22  
4,41.4127,336.802,20.3638,57.9191,-161.45,-14.0372,0.0197797,0.0  
0834206,0.0682809,0.0432681,12.2173  
72987,36.7302767,-118.0611340,10251.7,32957,29507.5,174.075,16  
9.284,194.938,0.5645,-5.03936,246.66,233.685,-13.4637,1.90613,-14  
.0845,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,262.532,803.224,  
41.4127,336.802,20.3636,57.4402,-161.442,-14.3069,0.0197649,0.00

834207,0.0682809,0.0432681,12.2173  
72988,36.7291344,-118.0630033,10245.6,32938,29849,174.718,169.  
381,195.125,0.56475,-5.12064,245.715,232.899,-13.7549,2.15332,-1  
3.9526,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,262.765,803.22  
4,41.4127,336.802,20.3633,56.9942,-161.434,-13.9359,0.0197474,0.  
00834208,0.068281,0.0432682,12.2173  
72989,36.7283563,-118.0642406,10241.6,32925,29815.5,175.361,16  
9.316,195.063,0.5645,-5.03936,245.204,232.136,-13.5736,2.54333,-1  
3.9142,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,262.925,803.22  
4,41.4127,336.802,20.3631,56.529,-161.426,-13.4996,0.0197354,0.0  
0834208,0.068281,0.0432682,12.2173  
72990,36.7271661,-118.0660845,10235.9,32914,29840,175.876,169.  
252,195.063,0.56425,-4.38912,244.078,231.367,-13.277,2.90588,-13.  
8812,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,263.06,803.224,4  
1.1555,336.802,20.3628,55.9518,-161.418,-12.7593,0.0197253,0.008  
34208,0.0682811,0.0432682,12.2173  
72991,36.7263552,-118.0673033,10232.5,32901,29831,176.583,169.  
156,194.938,0.563875,-3.90144,242.985,230.57,-13.5022,3.27942,-1  
3.9197,-49.25,-9999,-9999,-65.9741,-35,-9999,-9999,263.22,803.224,  
41.1555,337.154,20.3625,55.8124,-161.41,-12.1646,0.0197134,0.008  
34209,0.0682811,0.0432682,12.2173  
72992,36.7251132,-118.0691147,10228.3,32892,29832.5,177.162,16  
8.963,194.813,0.56325,-3.57632,242.408,229.752,-13.2275,3.59802,-  
14.1339,-49,-9999,-9999,-65.9741,-35,-9999,-9999,263.33,803.224,4  
1.1555,337.154,20.3622,55.6089,-161.402,-11.7153,0.0197051,0.008  
34209,0.0702655,0.0446148,11.8722  
72993,36.7242687,-118.0703109,10226.3,32885,29836,177.74,168.8  
02,194.563,0.562625,-3.00736,241.276,228.917,-12.9254,3.82874,-1  
4.3427,-49,-9999,-9999,-65.9741,-35,-9999,-9999,263.416,803.224,4  
1.1555,337.154,20.3618,55.4423,-161.394,-11.2747,0.0196986,0.008  
34209,0.0702655,0.0446148,11.8722  
72994,36.7229778,-118.0720869,10224.4,32880,29841.5,178.191,16  
8.545,194.313,0.56175,-2.4384,240.172,228.082,-13.1891,3.99902,-1  
4.5514,-49,-9999,-9999,-65.9741,-35,-9999,-9999,263.478,803.224,4  
1.1555,337.154,20.3615,55.0407,-161.386,-10.6311,0.0196941,0.008  
3421,0.0702656,0.0446148,11.8722  
72995,36.7221013,-118.0732580,10223.8,32879,29838.5,178.576,16

8.191,193.813,0.560375,-1.70688,239.661,227.23,-12.9364,4.16931,-  
14.7711,-49,-9999,-9999,-65.9741,-35,-9999,-9999,263.49,803.224,4  
1.1555,337.154,20.3611,54.8724,-161.378,-10.6102,0.0196931,0.008  
3421,0.0702656,0.0446148,11.8722  
72996,36.7207629,-118.0749940,10223.8,32879,29841,178.962,167.  
966,193.563,0.559625,-0.97536,238.519,226.379,-12.7002,4.31213,-  
14.9854,-49,-9999,-9999,-66.106,-35,-9999,-9999,263.49,802.695,40.  
8983,337.154,20.3607,54.4066,-161.37,-10.1295,0.0193385,0.00819  
189,0.0702656,0.0446148,11.6585  
72997,36.7198556,-118.0761377,10224.3,32881,29830,179.412,167.  
58,193.125,0.558375,-0.24384,237.426,225.533,-12.9803,4.35608,-1  
5.0623,-49,-9999,-9999,-66.106,-35,-9999,-9999,263.466,802.695,40.  
8983,337.505,20.3604,53.8823,-161.362,-9.85041,0.0193403,0.0081  
9189,0.0702656,0.0446148,11.6585  
72998,36.7184727,-118.0778322,10225.6,32884,29852.5,179.734,16  
7.323,192.813,0.5575,0.16256,236.893,224.692,-12.7277,4.36707,-1  
5.0458,-48.75,-9999,-9999,-66.106,-35,-9999,-9999,263.429,802.695,  
40.8983,337.505,20.36,53.5282,-161.353,-9.87953,0.019343,0.00819  
189,0.0723022,0.0460001,11.3301  
72999,36.7175356,-118.0789468,10226.7,32887,29859.5,180.12,167.  
162,192.563,0.556875,0.48768,235.772,223.841,-12.4805,4.37256,-1  
5.0403,-49,-9999,-9999,-66.106,-35,-9999,-9999,263.392,802.695,40.  
8983,337.505,20.3595,53.0856,-161.345,-9.6975,0.0193457,0.00819  
189,0.0702655,0.0446148,11.6585  
73000,36.7161077,-118.0805955,10228.7,32890,29849,180.377,166.  
873,192.188,0.555875,0.73152,234.602,223.006,-12.7606,4.37256,-1  
5.0018,-48.75,-9999,-9999,-66.106,-35,-9999,-9999,263.355,802.695,  
40.8983,337.505,20.3591,52.8119,-161.337,-9.33139,0.0193485,0.00  
819189,0.0723022,0.0460001,11.3301  
73001,36.7151413,-118.0816791,10230.1,32896,29873,180.763,166.  
551,191.813,0.55475,0.97536,234.102,222.171,-12.4255,4.34509,-14  
.7382,-48.75,-9999,-9999,-66.106,-35,-9999,-9999,263.281,802.695,4  
0.8983,337.857,20.3587,52.6276,-161.328,-9.50425,0.0193539,0.008  
19188,0.0723022,0.0460001,11.3301  
73002,36.7136705,-118.0832808,10232.3,32901,29855.5,181.02,166.  
262,191.438,0.553875,1.30048,233.009,221.358,-12.2003,4.30115,-1  
4.5404,-48.75,-9999,-9999,-66.106,-35,-9999,-9999,263.22,802.695,4

0.6411,337.857,20.3582,52.3704,-161.319,-9.47675,0.0193584,0.008  
19188,0.0723022,0.0460001,11.3301  
73003,36.7126764,-118.0843331,10233.8,32906,29885,181.277,166.  
005,191.188,0.553,1.38176,231.938,220.551,-12.453,4.25171,-14.40  
86,-48.75,-9999,-9999,-66.106,-35,-9999,-9999,263.158,802.695,40.6  
411,337.857,20.3578,52.4693,-161.311,-9.09177,0.0193629,0.00819  
188,0.0723021,0.0460001,11.3301  
73004,36.7111644,-118.0858872,10235.8,32910,29874.5,181.599,16  
5.844,190.938,0.5525,1.38176,231.498,219.754,-12.1783,4.22974,-1  
4.2877,-48.75,-9999,-9999,-66.106,-35.25,-9999,-9999,263.109,802.6  
95,40.6411,337.857,20.3573,52.5397,-161.302,-8.53959,0.0193665,0  
.00819188,0.0723021,0.0460001,11.3301  
73005,36.7101426,-118.0869069,10237.1,32914,29884,181.985,165.  
651,190.625,0.55175,1.30048,230.466,218.99,-11.9696,4.19678,-14.  
1449,-48.75,-9999,-9999,-66.106,-35.25,-9999,-9999,263.06,802.695,  
40.6411,337.857,20.3568,52.7046,-161.293,-7.73812,0.0193701,0.00  
819188,0.0723021,0.0460001,11.3301  
73006,36.7085914,-118.0884138,10238.8,32919,29885.5,182.177,16  
5.362,190.313,0.55075,1.30048,229.482,218.216,-12.2443,4.15833,-  
13.8867,-48.75,-9999,-9999,-66.106,-35.25,-9999,-9999,262.998,802.  
695,40.6411,337.857,20.3563,52.6693,-161.284,-7.22777,0.0193747,  
0.00819188,0.0723021,0.046,11.3301  
73007,36.7075453,-118.0894035,10239.8,32924,29892,182.563,165.  
137,190,0.55,1.38176,229.059,217.469,-12.0081,4.0979,-13.5681,-48  
.75,-9999,-9999,-66.106,-35.25,-9999,-9999,262.937,802.695,40.6411  
,338.209,20.3558,52.9597,-161.275,-6.77503,0.0193792,0.00819187,  
0.0723021,0.046,11.3301  
73008,36.7059587,-118.0908662,10241.1,32928,29927,182.821,164.  
976,189.938,0.5495,1.38176,228.23,216.749,-11.9037,4.04297,-13.2  
111,-48.75,-9999,-9999,-66.106,-35.25,-9999,-9999,262.888,802.695,  
40.3839,338.209,20.3553,53.0959,-161.266,-6.26741,0.0193828,0.00  
819187,0.0723021,0.046,11.3301  
73009,36.7048892,-118.0918270,10241.8,32930,29900,183.206,164.  
879,189.875,0.549125,1.2192,227.329,216.063,-12.1619,3.99353,-12  
.865,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.863,803.87  
5,40.6411,338.209,20.3548,53.424,-161.257,-5.33127,0.0255368,0.0  
107917,0.0723021,0.046,14.9258

73010,36.7032682,-118.0932479,10242.5,32932,29903.5,183.528,16  
4.879,189.875,0.54925,0.97536,226.95,215.37,-11.9531,3.94409,-12.  
7057,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.839,803.8  
75,40.6411,338.209,20.3543,53.6961,-161.248,-5.03024,0.0255392,0  
.0107917,0.0723021,0.046,14.9258  
73011,36.7021771,-118.0941819,10242.9,32933,29874,183.914,164.  
911,189.938,0.549375,0.65024,226.11,214.728,-11.7773,3.92761,-12  
.7441,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.827,803.8  
75,40.6411,338.209,20.3538,53.9176,-161.239,-3.94918,0.0255404,0  
.0107917,0.0723021,0.046,14.9258  
73012,36.7005252,-118.0955637,10243.3,32935,29917.5,184.235,16  
4.879,189.875,0.54925,0.48768,225.209,214.074,-12.03,3.94958,-12.  
8485,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.802,803.875,4  
0.6411,338.209,20.3532,53.9549,-161.23,-2.80131,0.0255428,0.0107  
917,0.0702654,0.0446147,15.3584  
73013,36.6994132,-118.0964710,10243.4,32936,29929,184.685,164.  
911,189.938,0.549375,0.48768,224.72,213.437,-11.7664,3.9386,-12.  
9474,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.79,803.875,40.  
6411,338.209,20.3527,54.0527,-161.221,-1.66965,0.0255439,0.0107  
917,0.0702654,0.0446147,15.3584  
73014,36.6977298,-118.0978121,10243.7,32937,29919.5,185.007,16  
5.04,190.063,0.549875,0.4064,223.759,212.783,-11.4478,3.90564,-1  
3.1177,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.777,803.875,  
40.6411,338.209,20.3521,53.8779,-161.211,-0.973939,0.0255451,0.0  
107917,0.0702654,0.0446147,15.3584  
73015,36.6965967,-118.0986929,10243.8,32938,29850.5,185.457,16  
5.072,190.125,0.55,0.24384,222.759,212.135,-11.618,3.87817,-13.29  
9,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.765,803.875,40.64  
11,338.209,20.3516,53.7381,-161.202,-0.246134,0.0255463,0.01079  
17,0.0702654,0.0446147,15.3584  
73016,36.6948801,-118.0999919,10244,32938,29898.5,185.907,165.  
072,190.188,0.55,0.16256,222.242,211.481,-11.272,3.8562,-13.5242,  
-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.765,803.875,40.641  
1,338.209,20.351,53.5074,-161.192,0.148447,0.0255463,0.0107917,0  
.0702654,0.0446147,15.3584  
73017,36.6937248,-118.1008441,10244.1,32938,29879.5,186.422,16  
5.137,190.25,0.55025,0.16256,221.243,210.822,-10.9314,3.83423,-1

3.7604,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.765,803.875,  
40.6411,338.209,20.3504,53.144,-161.183,1.0832,0.0255463,0.01079  
17,0.0702654,0.0446147,15.3584  
73018,36.6919754,-118.1020967,10244,32939,29855.5,186.872,165.  
233,190.25,0.5505,0.08128,220.204,210.141,-11.0962,3.80127,-13.9  
087,-49,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.753,803.875,40.  
6411,338.209,20.3499,52.8492,-161.173,1.72816,0.0255475,0.01079  
17,0.0702654,0.0446147,15.3584  
73019,36.6907984,-118.1029167,10243.9,32939,29867,187.386,165.  
297,190.375,0.55075,0,219.694,209.46,-10.7391,3.75183,-13.9471,-4  
9,-9999,-9999,-64.0845,-35.5,-9999,-9999,262.753,803.875,40.3839,3  
38.209,20.3493,52.5197,-161.164,1.99578,0.0255475,0.0107917,0.07  
02654,0.0446147,15.3584  
73020,36.6890164,-118.1041248,10243.8,32938,29821.5,187.836,16  
5.49,190.563,0.551375,-0,218.65,208.751,-10.3876,3.71887,-13.9801  
, -49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.765,803.875,40.38  
39,338.56,20.3487,52.2272,-161.154,2.42384,0.0255463,0.0107917,0  
.0702654,0.0446147,15.3584  
73021,36.6878171,-118.1049146,10243.7,32936,29789.5,188.415,16  
5.587,190.688,0.55175,-0.16256,217.557,208.059,-10.5853,3.70239,-  
14.0131,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.79,803.87  
5,40.3839,338.56,20.3481,51.7841,-161.144,2.95877,0.0255439,0.01  
07917,0.0702654,0.0446147,15.3584  
73022,36.6860023,-118.1060764,10243.6,32935,29819.5,188.93,165.  
651,190.813,0.552,-0.24384,217.062,207.361,-10.1898,3.70239,-14.0  
735,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.802,803.956,4  
0.1266,338.56,20.3475,51.51,-161.134,3.41624,0.0255428,0.0107917  
,0.0702654,0.0446147,15.3584  
73023,36.6847807,-118.1068323,10243.4,32934,29749.5,189.444,16  
5.715,190.938,0.55225,-0.24384,216.035,206.658,-9.87671,3.69141,-  
14.1064,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.814,803.9  
56,40.1266,338.56,20.3468,51.1373,-161.124,4.09727,0.0255416,0.0  
107917,0.0702654,0.0446147,15.3584  
73024,36.6829334,-118.1079436,10243.3,32933,29721.5,189.958,16  
5.876,191.125,0.55275,-0.24384,214.986,205.944,-10.0854,3.69141,-  
14.0955,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.827,803.9  
56,40.1266,338.56,20.3462,50.9931,-161.114,4.67695,0.0255404,0.0

107917,0.0702654,0.0446147,15.3584  
73025,36.6816907,-118.1086678,10243.2,32932,29683,190.473,166.  
037,191.313,0.55325,-0.24384,214.475,205.225,-9.75586,3.69141,-1  
4.1064,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.839,803.95  
6,40.1266,338.56,20.3456,50.8016,-161.104,4.88046,0.0255392,0.01  
07917,0.0702654,0.0446147,15.3584  
73026,36.6798115,-118.1097266,10243,32931,29674,190.987,166.13  
3,191.438,0.553625,-0.24384,213.464,204.516,-9.42078,3.6969,-14.1  
339,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.851,803.956,3  
9.8694,338.56,20.3449,50.5881,-161.094,5.43642,0.025538,0.010791  
7,0.0702654,0.0446147,15.3584  
73027,36.6785483,-118.1104149,10243,32931,29321.5,191.502,166.  
165,191.5,0.55375,-0.24384,212.404,203.813,-9.646,3.6969,-14.1229  
, -49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.851,803.956,39.86  
94,338.56,20.3443,50.4283,-161.084,5.79981,0.025538,0.0107917,0.  
0702654,0.0446147,15.3584  
73028,36.6766383,-118.1114207,10243,32930,28985.5,192.016,166.  
165,191.375,0.553625,-0.24384,211.855,203.093,-9.30542,3.69141,-  
14.079,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.863,803.95  
6,39.8694,338.912,20.3436,50.094,-161.074,4.44233,0.0255368,0.01  
07917,0.0702654,0.0446147,15.3584  
73029,36.6753550,-118.1120732,10243,32929,28861,192.595,166.16  
5,191.438,0.553625,-0.16256,210.872,202.39,-9.01978,3.68591,-14.0  
515,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.876,803.956,3  
9.6122,338.912,20.343,49.3352,-161.064,0.302764,0.0255356,0.0107  
917,0.0702654,0.0446147,15.3584  
73030,36.6734137,-118.1130230,10242.9,32929,28773.5,193.045,16  
6.23,191.5,0.553875,-0.16256,209.872,201.671,-9.19556,3.6969,-14.  
024,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.876,803.956,3  
9.6122,338.912,20.3423,49.3117,-161.053,0.722599,0.0255356,0.010  
7917,0.0702654,0.0446147,15.3584  
73031,36.6721105,-118.1136397,10243,32927,28680.5,193.56,166.3  
26,191.625,0.55425,-0.16256,209.35,200.973,-8.89343,3.6969,-14.03  
5,-49,-9999,-9999,-64.0845,-35.25,-9999,-9999,262.9,803.956,39.612  
2,338.912,20.3417,49.2539,-161.043,0.77167,0.0255332,0.0107917,0.  
.0702654,0.0446147,15.3584  
73032,36.6701414,-118.1145361,10243,32927,28619,194.01,166.519

,191.875,0.55475,-0.16256,208.312,200.27,-8.5968,3.70239,-14.068,-  
49,-9999,-9999,-64.0845,-35,-9999,-9999,262.9,803.956,39.6122,338.  
912,20.341,49.1762,-161.032,1.38347,0.0255332,0.0107917,0.07026  
54,0.0446147,15.3584  
73033,36.6688193,-118.1151145,10242.8,32928,28606,194.46,166.6  
48,192.063,0.55525,-0.08128,207.372,199.561,-8.74512,3.70789,-14.  
0131,-49,-9999,-9999,-64.0845,-35,-9999,-9999,262.888,803.956,39.  
6122,339.263,20.3403,49.0381,-161.022,1.77499,0.0255344,0.01079  
17,0.0702654,0.0446147,15.3584  
73034,36.6668230,-118.1159542,10242.8,32928,28534,194.91,166.7  
44,192.125,0.5555,-0,206.9,198.869,-8.49792,3.70239,-13.8922,-49,-  
9999,-9999,-64.0845,-35,-9999,-9999,262.888,803.956,39.6122,339.2  
63,20.3397,49.0205,-161.011,1.93661,0.0255344,0.0107917,0.07026  
54,0.0446147,15.3584  
73035,36.6654846,-118.1164966,10242.9,32927,28536.5,195.424,16  
6.808,192.188,0.55575,-0,205.928,198.166,-8.25623,3.6969,-13.8098  
, -49,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339  
.263,20.339,48.9265,-161,2.37562,0.0265078,0.0112035,0.0702654,0  
.0446147,15.9446  
73036,36.6634645,-118.1172819,10243.1,32926,28519,195.81,166.9  
37,192.313,0.556125,-0.08128,204.928,197.479,-8.44299,3.70239,-1  
3.8098,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.913,804.24  
1,39.355,339.263,20.3383,48.8456,-160.989,2.79848,0.0265065,0.01  
12035,0.0723021,0.046,15.4955  
73037,36.6621098,-118.1177862,10243.3,32927,28481,196.325,167.  
034,192.438,0.5565,-0,204.439,196.782,-8.14087,3.71338,-13.8373,-  
49,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.2  
63,20.3376,48.8242,-160.978,2.90848,0.0265078,0.0112035,0.07026  
54,0.0446147,15.9446  
73038,36.6600664,-118.1185144,10243.5,32927,28520,196.711,167.  
066,192.5,0.556625,0,203.461,196.122,-7.81677,3.71887,-13.8428,-4  
9,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.26  
3,20.3369,48.9305,-160.967,-0.990726,0.0265078,0.0112035,0.0702  
654,0.0446147,15.9446  
73039,36.6586969,-118.1189804,10243.6,32928,28562.5,197.161,16  
7.098,192.563,0.55675,0.08128,202.538,195.441,-8.01453,3.70239,-  
13.8043,-49,-9999,-9999,-63.8062,-35,-9999,-9999,262.888,804.241,



39.355,339.263,20.3362,49.2251,-160.956,-3.6859,0.026509,0.0112035,0.0702654,0.0446147,15.9446  
73040,36.6566317,-118.1196505,10243.8,32928,28629,197.546,167.226,192.688,0.557125,0,202.044,194.755,-7.77832,3.69141,-13.7549,-49,-9999,-9999,-63.8062,-35,-9999,-9999,262.888,804.241,39.355,339.263,20.3356,49.1336,-160.945,-3.83899,0.026509,0.0112035,0.0702654,0.0446147,15.9446  
73041,36.6552473,-118.1200766,10243.8,32927,28695,197.997,167.323,192.75,0.557375,-0,201.094,194.09,-7.45972,3.69141,-13.7109,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.615,20.3349,49.1208,-160.934,-3.43259,0.0265078,0.0112035,0.0723021,0.046,15.4955  
73042,36.6531605,-118.1206868,10244,32927,28774,198.318,167.323,192.813,0.5575,-0,200.105,193.414,-7.67395,3.69141,-13.6835,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.263,20.3342,49.1402,-160.923,-3.09911,0.0265078,0.0112035,0.0723021,0.046,15.4955  
73043,36.6517635,-118.1210759,10244.1,32928,28831.5,198.704,167.387,192.813,0.557625,0,199.6,192.739,-7.36084,3.68591,-13.689,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.888,804.241,39.355,339.615,20.3335,49.1681,-160.911,-2.90126,0.026509,0.0112035,0.0723021,0.046,15.4955  
73044,36.6496587,-118.1216300,10244.3,32927,28879,199.154,167.323,192.75,0.557375,0,198.644,192.068,-7.05872,3.68591,-13.7164,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.615,20.3328,49.2486,-160.9,-2.38805,0.0265078,0.0112035,0.0723021,0.046,15.4955  
73045,36.6482493,-118.1219796,10244.4,32927,28693.5,199.54,167.355,192.813,0.5575,-0,197.655,191.409,-7.229,3.68042,-13.7494,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.615,20.3321,49.3709,-160.889,-2.01017,0.0265078,0.0112035,0.0723021,0.046,15.4955  
73046,36.6461262,-118.1224747,10244.5,32927,28711.5,199.861,167.387,192.875,0.557625,-0,197.15,190.745,-6.90491,3.66943,-13.7219,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.355,339.615,20.3314,49.422,-160.877,-2.0265,0.0265078,0.0112035,0.0723021,0.046,15.4955

73047,36.6447052,-118.1227847,10244.7,32927,28583.5,200.247,16  
7.452,192.938,0.557875,-0,196.265,190.074,-6.60828,3.65845,-13.45  
28,-48.75,-9999,-9999,-63.8062,-35,-9999,-9999,262.9,804.241,39.35  
5,339.615,20.3309,49.7749,-160.868,-2.04634,0.0265078,0.0112035,  
0.0723021,0.046,15.4955

73048,36.6425664,-118.1232200,10244.9,32927,28577.5,200.505,16  
7.419,192.875,0.55775,0,195.491,189.426,-6.8335,3.65295,-13.0957,  
-48.75,-9999,-9999,-63.7988,-35,-9999,-9999,262.9,804.566,39.355,3  
39.615,20.3301,49.9531,-160.854,-1.81003,0.0265339,0.0112146,0.0  
723021,0.046,15.5107

73049,36.6411361,-118.1234908,10245,32927,28582,200.762,167.35  
5,192.813,0.5575,0,195.09,188.784,-6.70166,3.65845,-12.7002,-48.7  
5,-9999,-9999,-63.7988,-35,-9999,-9999,262.9,804.566,39.355,339.61  
5,20.3294,50.2284,-160.842,-1.77629,0.0265339,0.0112146,0.07230  
21,0.046,15.5107

73050,36.6389843,-118.1238686,10245.1,32928,28802.5,201.083,16  
7.291,192.688,0.55725,0,194.233,188.157,-6.5094,3.67493,-12.4915,  
-48.75,-9999,-9999,-63.7988,-35,-9999,-9999,262.888,804.566,39.35  
5,339.615,20.3287,50.577,-160.83,-0.994097,0.0265351,0.0112146,0  
.0723021,0.046,15.5107

73051,36.6375455,-118.1241011,10245,32928,28789.5,201.341,167.  
259,192.625,0.557125,0,193.365,187.553,-6.67419,3.72437,-12.5189  
, -48.75,-9999,-9999,-63.7988,-35,-9999,-9999,262.888,804.566,39.35  
5,339.615,20.328,50.9067,-160.818,0.542256,0.0265351,0.0112146,0  
.0723021,0.046,15.5107

73052,36.6353816,-118.1244219,10245,32928,28785.5,201.533,167.  
291,192.688,0.55725,0.08128,192.964,186.96,-6.39954,3.76282,-12.  
5958,-48.75,-9999,-9999,-63.7988,-35,-9999,-9999,262.888,804.566,  
39.6122,339.615,20.3273,51.1357,-160.806,1.21829,0.0265351,0.011  
2146,0.0723021,0.046,15.5107

73053,36.6339362,-118.1246189,10245,32928,28756.5,201.855,167.  
194,192.625,0.556875,0,192.107,186.378,-6.13586,3.76831,-12.5739  
, -48.75,-9999,-9999,-63.7988,-35,-9999,-9999,262.888,804.566,39.61  
22,339.615,20.3267,51.4481,-160.794,1.77618,0.0265351,0.0112146,  
0.0723021,0.046,15.5107

73054,36.6317636,-118.1248872,10245.2,32928,28777.5,202.048,16  
7.098,192.5,0.556625,-0,191.245,185.784,-6.31714,3.75732,-12.5409

, -48.75, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.6122, 339.615, 20.326, 51.6937, -160.782, 1.95657, 0.0265351, 0.0112146, 0.0723021, 0.046, 15.5107

73055, 36.6303122, -118.1250478, 10245.3, 32928, 28822, 202.305, 167.098, 192.5, 0.556625, -0, 190.811, 185.197, -6.04248, 3.7793, -12.5629, -48.75, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.6122, 339.615, 20.3253, 51.8606, -160.77, 2.32685, 0.0265351, 0.0112146, 0.0723021, 0.046, 15.5107

73056, 36.6281320, -118.1252601, 10245.3, 32928, 28774.5, 202.498, 167.098, 192.5, 0.556625, 0, 189.959, 184.62, -5.73486, 3.81775, -12.6453, -48.75, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.6122, 339.615, 20.3247, 51.9239, -160.758, 2.73173, 0.0265351, 0.0112146, 0.0723021, 0.046, 15.5107

73057, 36.6266760, -118.1253839, 10245.3, 32928, 28812.5, 202.691, 167.034, 192.438, 0.556375, 0, 189.08, 184.037, -5.91614, 3.82324, -12.6837, -48.75, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.8694, 339.615, 20.324, 53.0299, -160.745, -0.432466, 0.0265351, 0.0112146, 0.0723021, 0.046, 15.5107

73058, 36.6244882, -118.1255421, 10245.3, 32928, 28845, 202.884, 167.034, 192.438, 0.5565, 0, 188.635, 183.45, -5.625, 3.81226, -12.6837, -49, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.8694, 339.615, 20.3233, 54.5567, -160.733, -3.94318, 0.0265351, 0.0112146, 0.0702654, 0.0446147, 15.9603

73059, 36.6230273, -118.1256293, 10245.4, 32928, 28887.5, 203.141, 167.034, 192.5, 0.5565, 0, 187.756, 182.862, -5.33386, 3.81226, -12.7551, -49, -9999, -9999, -63.7988, -35, -9999, -9999, 262.888, 804.566, 39.8694, 339.615, 20.3227, 54.9945, -160.721, -4.27202, 0.0265351, 0.0112146, 0.0702654, 0.0446147, 15.9603

73060, 36.6208321, -118.1257317, 10245.5, 32929, 28932, 203.27, 166.937, 192.313, 0.556125, 0, 186.883, 182.258, -5.49316, 3.82874, -12.5958, -48.75, -9999, -9999, -63.7988, -35, -9999, -9999, 262.876, 804.566, 39.8694, 339.615, 20.3221, 55.0327, -160.708, -4.47029, 0.0265364, 0.0112146, 0.0723021, 0.046, 15.5107

73061, 36.6193671, -118.1257815, 10245.6, 32930, 28908.5, 203.463, 166.905, 192.25, 0.556, 0.16256, 186.449, 181.681, -5.19653, 3.80676, -11.6016, -48.75, -9999, -9999, -63.418, -35, -9999, -9999, 262.863, 803.915, 39.8694, 339.615, 20.3214, 54.9999, -160.696, -5.95889, 0.0279279, 0.0118

021,0.0723021,0.046,16.3233

73062,36.6171656,-118.1258271,10245.7,32930,28923,203.656,166.

776,192.125,0.5555,0.16256,185.532,181.099,-4.9054,3.73535,-9.89

868,-48.75,-9999,-9999,-63.418,-35,-9999,-9999,262.863,803.915,39.

8694,339.615,20.3208,55.1462,-160.683,-7.90475,0.0279279,0.0118

021,0.0723021,0.046,16.3233

73063,36.6156966,-118.1258402,10245.8,32928,28904,203.848,166.

68,192,0.555125,-0,184.62,180.538,-4.98779,3.67493,-6.66321,-48.7

5,-9999,-9999,-63.418,-35,-9999,-9999,262.888,803.915,39.8694,339.

615,20.3201,55.4715,-160.67,-9.74714,0.0279253,0.0118021,0.0723

021,0.046,16.3233

73064,36.6134930,-118.1258382,10246,32929,28927.5,203.977,166.

776,192.063,0.5555,-0.08128,184.164,180.049,-4.56482,3.57056,-2.6

3672,-48.75,-9999,-9999,-63.418,-35,-9999,-9999,262.876,803.915,3

9.8694,339.615,20.3195,55.2981,-160.658,-12.5372,0.0279266,0.011

8021,0.0723021,0.046,16.3233

73065,36.6120226,-118.1258251,10246.3,32929,28901,204.106,166.

905,192.25,0.556,-0,183.384,179.665,-4.08691,3.46069,-0.192261,-4

9,-9999,-9999,-63.418,-35,-9999,-9999,262.876,803.915,39.8694,339.

966,20.3189,55.6631,-160.645,-6.25417,0.0279266,0.0118021,0.070

2654,0.0446147,16.7964

73066,36.6098167,-118.1257944,10246.5,32928,28887.5,204.17,166.

937,192.313,0.556125,-0,183.049,179.429,-3.94409,3.51013,0.97778

3,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.888,803.915,39.8694,

339.966,20.3183,56.6568,-160.632,2.4488,0.0279253,0.0118021,0.07

02654,0.0446147,16.7964

73067,36.6083460,-118.1257702,10246.6,32928,28904.5,204.234,16

6.808,192.188,0.55575,-0,183.126,179.324,-3.71338,3.52112,2.2027

6,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.888,803.915,39.8694,

340.318,20.3177,59.0616,-160.619,11.2611,0.0279253,0.0118021,0.0

702654,0.0446147,16.7964

73068,36.6061399,-118.1257336,10246.6,32927,28855.5,204.234,16

6.841,192.25,0.555875,-0.16256,183.466,179.308,-3.91663,3.41125,

3.07068,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.9,803.915,39.8

694,340.67,20.317,61.2913,-160.607,11.57,0.027924,0.0118021,0.07

02654,0.0446147,16.7964

73069,36.6046695,-118.1257101,10246.4,32925,28809.5,204.234,16

6.937,192.375,0.556125,-0.24384,184.026,179.341,-4.11438,3.43323  
,3.34534,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.925,803.915,3  
9.8694,340.67,20.3164,64.0487,-160.594,12.2483,0.0279214,0.01180  
21,0.0702654,0.0446147,16.7964  
73070,36.6024637,-118.1256794,10246,32924,28817,204.234,167.06  
6,192.5,0.556625,-0.4064,184.301,179.429,-4.58679,3.49365,3.4936  
5,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.937,803.915,39.8694,  
340.67,20.3158,65.3743,-160.581,12.7278,0.0279201,0.0118021,0.07  
02654,0.0446147,16.7964  
73071,36.6009933,-118.1256634,10245.6,32921,28810,204.234,167.  
098,192.563,0.55675,-0.48768,184.922,179.561,-5.04822,3.49365,3.  
60352,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.974,803.915,39.  
8694,340.318,20.3152,66.8577,-160.569,13.2698,0.0279162,0.01180  
21,0.0702654,0.0446147,16.7964  
73072,36.5987880,-118.1256472,10245.1,32920,28789,204.17,167.0  
66,192.563,0.556625,-0.48768,185.515,179.72,-5.19104,3.5321,3.67  
493,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.986,803.915,39.86  
94,340.318,20.3146,67.5658,-160.556,13.3236,0.0279149,0.0118021,  
0.0702654,0.0446147,16.7964  
73073,36.5973181,-118.1256421,10244.9,32920,28793,204.17,167.0  
01,192.438,0.556375,-0.32512,185.784,179.885,-5.61951,3.56506,3.  
2135,-49,-9999,-9999,-63.418,-35,-9999,-9999,262.986,803.915,40.1  
266,339.966,20.3139,67.9374,-160.543,14.6147,0.0279149,0.011802  
1,0.0702654,0.0446147,16.7964  
73074,36.5951132,-118.1256439,10244.8,32920,28783,204.106,167.  
098,192.563,0.55675,-0.16256,186.207,180.066,-5.91064,3.63647,2.  
64221,-49,-9999,-9999,-63.8135,-35,-9999,-9999,262.986,803.875,40  
.1266,339.615,20.3133,67.8859,-160.531,16.0563,0.0264731,0.01119  
25,0.0702654,0.0446147,15.9289  
73075,36.5936438,-118.1256508,10244.8,32921,28771.5,204.106,16  
7.194,192.625,0.557,-0.186.526,180.253,-5.9491,3.69141,2.13135,-4  
9,-9999,-9999,-63.8135,-35,-9999,-9999,262.974,803.875,40.3839,33  
9.263,20.3127,67.7473,-160.518,16.729,0.0264743,0.0111925,0.0702  
654,0.0446147,15.9289  
73076,36.5914404,-118.1256687,10245,32922,28741.5,203.913,167.  
194,192.688,0.557,0.08128,186.669,180.417,-6.10291,3.6969,1.5545  
7,-49,-9999,-9999,-63.8135,-35,-9999,-9999,262.962,803.875,40.383

9,338.912,20.3121,67.5921,-160.505,17.5463,0.0264755,0.0111925,0.0702654,0.0446147,15.9289  
73077,36.5899719,-118.1256851,10245.1,32922,28705,203.913,167.162,192.625,0.556875,0.08128,186.823,180.555,-6.20728,3.70239,0.983276,-49,-9999,-9999,-63.8135,-35,-9999,-9999,262.962,803.875,40.3839,338.56,20.3114,67.1175,-160.493,17.6415,0.0264755,0.0111925,0.0702654,0.0446147,15.9289  
73078,36.5877703,-118.1257154,10245.6,32922,28673,203.848,167.098,192.5,0.556625,0.08128,186.949,180.665,-6.15234,3.72437,0.450439,-49,-9999,-9999,-63.8135,-35,-9999,-9999,262.962,803.875,40.6411,338.56,20.3108,66.73,-160.48,17.6502,0.0264755,0.0111925,0.0702654,0.0446147,15.9289  
73079,36.5863031,-118.1257389,10245.9,32923,28650,203.784,167.034,192.438,0.556375,0.08128,186.998,180.758,-6.1853,3.74084,-0.0494385,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.949,803.875,40.6411,338.209,20.3102,66.0491,-160.468,17.2531,0.0264768,0.0111925,0.0723021,0.046,15.4802  
73080,36.5841029,-118.1257775,10246.5,32925,28653.5,203.784,167.066,192.438,0.5565,0.24384,186.943,180.824,-6.11389,3.76282,-0.565796,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.925,803.875,40.6411,337.857,20.3096,65.5063,-160.455,17.5329,0.0264792,0.0111925,0.0723021,0.046,15.4802  
73081,36.5826363,-118.1258045,10246.9,32926,28633.5,203.72,167.066,192.438,0.5565,0.32512,186.806,180.862,-6.07544,3.7738,-1.06567,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.913,803.875,40.8983,337.857,20.309,64.8849,-160.442,17.151,0.0264805,0.0111925,0.0723021,0.046,15.4802  
73082,36.5804366,-118.1258451,10247.6,32927,28636,203.72,167.034,192.438,0.556375,0.4064,186.757,180.862,-5.93811,3.7738,-1.47766,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.9,803.875,40.8983,337.505,20.3083,64.4698,-160.43,17.186,0.0264817,0.0111925,0.0723021,0.046,15.4802  
73083,36.5789705,-118.1258717,10248,32928,28598,203.656,166.969,192.375,0.556125,0.32512,186.641,180.846,-5.82825,3.74634,-1.79626,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.888,803.875,40.8983,337.505,20.3077,63.8311,-160.417,16.5596,0.0264829,0.0111925,0.0723021,0.046,15.4802

73084,36.5767715,-118.1259099,10248.7,32929,28602,203.656,167.001,192.313,0.55625,0.24384,186.443,180.807,-5.82825,3.71338,-2.03247,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.876,803.875,40.8983,337.505,20.3071,63.3825,-160.405,16.5716,0.0264842,0.0111925,0.0723021,0.046,15.4802

73085,36.5753055,-118.1259337,10249,32929,28580.5,203.656,167.001,192.313,0.55625,0.16256,186.345,180.758,-5.67993,3.67493,-2.20825,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.876,803.875,40.8983,337.505,20.3065,62.8262,-160.392,16.4045,0.0264842,0.0111925,0.0723021,0.046,15.4802

73086,36.5731064,-118.1259661,10249.6,32930,28512.5,203.656,167.001,192.375,0.55625,0.08128,186.158,180.681,-5.55908,3.63647,-2.35107,-48.75,-9999,-9999,-63.8135,-35,-9999,-9999,262.863,803.875,40.8983,337.505,20.3059,62.6044,-160.38,16.4967,0.0264854,0.0111925,0.0723021,0.046,15.4802

73087,36.5716401,-118.1259852,10249.9,32930,28557.5,203.656,166.937,192.313,0.556125,0.08128,185.916,180.61,-5.5426,3.59802,-2.36755,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.863,803.834,40.8983,337.505,20.3053,62.2604,-160.367,16.1,0.0268527,0.0113477,0.0723021,0.046,15.6949

73088,36.5694406,-118.1260096,10250.3,32930,28531,203.656,166.969,192.375,0.55625,0,185.85,180.522,-5.38879,3.55957,-2.18079,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.863,803.834,40.8983,337.505,20.3047,62.2398,-160.354,15.7079,0.0268527,0.0113477,0.0723021,0.046,15.6949

73089,36.5679742,-118.1260227,10250.4,32930,28508.5,203.72,166.969,192.375,0.55625,0,185.685,180.428,-5.32837,3.52112,-2.005,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.863,803.834,40.8983,337.505,20.3041,62.1475,-160.342,15.3749,0.0268527,0.0113477,0.0723021,0.046,15.6949

73090,36.5657742,-118.1260378,10250.5,32930,28480,203.784,167.001,192.375,0.556375,0,185.504,180.324,-5.35583,3.51013,-1.88416,-49,-9999,-9999,-63.7109,-35,-9999,-9999,262.863,803.834,40.8983,337.505,20.3035,62.0455,-160.329,15.28,0.0268527,0.0113477,0.0702654,0.0446147,16.1498

73091,36.5643073,-118.1260452,10250.5,32930,28456.5,203.848,166.873,192.188,0.555875,-0,185.422,180.253,-5.24597,3.51013,-1.691

89,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.863,803.834,40.8983,337.505,20.3028,62.055,-160.316,15.1265,0.0268527,0.0113477,0.0723021,0.046,15.6949

73092,36.5621066,-118.1260520,10250.3,32929,28468,203.848,166.776,192.125,0.5555,-0,185.312,180.165,-5.224,3.49915,-1.49414,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.876,803.834,40.8983,337.857,20.3022,62.1443,-160.304,15.0122,0.0268514,0.0113477,0.0723021,0.046,15.6949

73093,36.5606390,-118.1260542,10250.1,32929,28430.5,203.913,166.808,192.188,0.555625,-0,185.186,180.082,-5.224,3.49365,-1.35681,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.876,803.834,40.8983,337.857,20.3016,62.2287,-160.291,15.2625,0.0268514,0.0113477,0.0723021,0.046,15.6949

73094,36.5584370,-118.1260545,10249.8,32928,28420,203.913,166.937,192.25,0.556125,-0.08128,185.202,180.033,-5.14709,3.51013,-1.25793,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.888,803.834,40.8983,337.857,20.301,62.311,-160.278,15.3433,0.0268502,0.0113477,0.0723021,0.046,15.6949

73095,36.5569687,-118.1260526,10249.5,32927,28365.5,203.977,166.937,192.313,0.556125,-0.16256,185.125,179.956,-5.224,3.5321,-1.1261,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.9,803.834,40.8983,337.857,20.3004,62.3519,-160.266,15.4943,0.0268489,0.0113477,0.0723021,0.046,15.6949

73096,36.5547656,-118.1260478,10249.1,32927,28328.5,204.041,166.937,192.313,0.556125,-0.16256,185.114,179.923,-5.19104,3.5376,-0.950317,-48.75,-9999,-9999,-63.7109,-35,-9999,-9999,262.9,803.834,40.8983,337.857,20.2998,62.4759,-160.253,15.2814,0.0268489,0.0113477,0.0723021,0.046,15.6949

73097,36.5532967,-118.1260429,10248.9,32925,28295.5,204.106,167.001,192.438,0.556375,-0.16256,185.12,179.863,-5.24048,3.55957,-0.730591,-49,-9999,-9999,-63.7109,-35,-9999,-9999,262.925,803.834,40.8983,337.857,20.2992,62.6639,-160.24,15.1933,0.0268464,0.0113477,0.0702654,0.0446147,16.1498

73098,36.5510926,-118.1260343,10248.6,32925,28244.5,204.106,167.001,192.438,0.556375,-0.24384,185.125,179.83,-5.25696,3.58154,-0.532837,-49,-9999,-9999,-63.7109,-35,-9999,-9999,262.925,803.834,40.8983,337.857,20.2986,62.8225,-160.228,15.4091,0.0268464,0.01



13477,0.0702654,0.0446147,16.1498  
73099,36.5496227,-118.1260279,10248.5,32925,28190,204.17,167.0  
66,192.5,0.556625,-0.08128,185.142,179.813,-5.3009,3.59802,-0.401  
001,-49,-9999,-9999,-63.7109,-35,-9999,-9999,262.925,803.834,40.8  
983,337.857,20.298,63.0317,-160.215,15.3886,0.0268464,0.0113477,  
0.0702654,0.0446147,16.1498  
73100,36.5474179,-118.1260180,10248.5,32925,28164,204.17,167.0  
66,192.5,0.556625,-0.08128,185.142,179.797,-5.33386,3.63098,-0.38  
4521,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.925,804.526,40.  
8983,337.857,20.2975,63.2497,-160.202,15.4722,0.0266623,0.01126  
99,0.0702654,0.0446147,16.039  
73101,36.5459480,-118.1260110,10248.6,32925,28065,204.234,167.  
098,192.563,0.55675,-0,185.158,179.797,-5.35583,3.66394,-0.43945  
3,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.925,804.526,40.898  
3,337.857,20.2969,63.2696,-160.189,15.8699,0.0266623,0.0112699,0  
.0702654,0.0446147,16.039  
73102,36.5437432,-118.1260005,10248.7,32925,27996.5,204.234,16  
7.066,192.5,0.556625,-0,185.169,179.775,-5.37231,3.68591,-0.46691  
9,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.925,804.526,40.898  
3,337.857,20.2963,63.3691,-160.177,15.9047,0.0266623,0.0112699,0  
.0702654,0.0446147,16.039  
73103,36.5422731,-118.1259936,10248.8,32925,27724.5,204.234,16  
7.098,192.563,0.55675,-0,185.224,179.775,-5.3833,3.68042,-0.46142  
6,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.925,804.526,40.898  
3,337.857,20.2957,63.3123,-160.164,15.9919,0.0266623,0.0112699,0  
.0702654,0.0446147,16.039  
73104,36.5400681,-118.1259827,10249,32925,-9999,204.234,167.09  
8,192.563,0.55675,-0,185.24,179.775,-5.42175,3.66943,-0.543823,-4  
9,-9999,-9999,-63.7622,-35,-9999,-9999,262.925,804.526,40.8983,33  
7.857,20.2951,63.3937,-160.151,16.3835,0.0266623,0.0112699,0.070  
2654,0.0446147,16.039  
73105,36.5385981,-118.1259756,10249.3,32926,26188,204.234,167.  
066,192.5,0.556625,0,185.219,179.775,-5.45471,3.67493,-0.670166,-  
49,-9999,-9999,-63.7622,-35,-9999,-9999,262.913,804.526,40.8983,3  
37.857,20.2945,63.3891,-160.139,16.6694,0.0266635,0.0112699,0.07  
02654,0.0446147,16.039  
73106,36.5363929,-118.1259644,10249.7,32926,26002.5,204.234,16

7.034,192.438,0.5565,0.08128,185.202,179.753,-5.45471,3.68042,-0.758057,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.913,804.526,40.8983,337.857,20.2939,63.4661,-160.126,16.7375,0.0266635,0.0112699,0.0702654,0.0446147,16.039

73107,36.5349226,-118.1259567,10250.32927,25924.5,204.299,167.001,192.375,0.556375,0.08128,185.202,179.753,-5.43823,3.66394,-0.878906,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.9,804.526,40.8983,337.857,20.2933,63.4033,-160.113,16.7537,0.0266647,0.0112699,0.0702654,0.0446147,16.039

73108,36.5327169,-118.1259439,10250.4,32927,25704.5,204.299,167.001,192.438,0.556375,0.08128,185.131,179.736,-5.45471,3.65295,-0.999756,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.9,804.526,40.8983,337.505,20.2927,63.3008,-160.1,16.9546,0.0266647,0.0112699,0.0702654,0.0446147,16.039

73109,36.5312464,-118.1259344,10250.6,32928,25630.5,204.299,167.001,192.438,0.556375,0.16256,185.125,179.72,-5.39978,3.64197,-1.03821,-49,-9999,-9999,-63.7622,-35,-9999,-9999,262.888,804.526,40.8983,337.505,20.2921,63.2256,-160.088,16.9889,0.026666,0.0112699,0.0702654,0.0446147,16.039

73110,36.5290404,-118.1259190,10251.32929,25330,204.363,166.969,192.313,0.55625,0.16256,185.076,179.703,-5.37781,3.60901,-1.03271,-48.75,-9999,-9999,-63.7622,-35,-9999,-9999,262.876,804.526,40.8983,337.505,20.2915,63.1595,-160.075,16.8457,0.0266672,0.0112699,0.0723021,0.046,15.5872

73111,36.5275694,-118.1259082,10251.2,32930,25144.5,204.363,166.905,192.25,0.556,0.24384,184.982,179.67,-5.39429,3.58154,-1.06567,-48.75,-9999,-9999,-63.7622,-35,-9999,-9999,262.863,804.526,40.8983,337.505,20.291,62.9726,-160.062,16.9257,0.0266685,0.0112699,0.0723021,0.046,15.5872

73112,36.5253627,-118.1258902,10251.6,32931,24944,204.363,166.873,192.188,0.555875,0.24384,184.966,179.654,-5.31738,3.57605,-1.06018,-48.75,-9999,-9999,-63.7622,-35,-9999,-9999,262.851,804.526,40.8983,337.505,20.2904,62.9107,-160.05,17.0192,0.0266697,0.0112699,0.0723021,0.046,15.5872

73113,36.5238926,-118.1258774,10251.7,32931,24885,204.427,166.905,192.25,0.556,0.16256,184.867,179.621,-5.25146,3.57605,-1.03821,-48.75,-9999,-9999,-63.7622,-35,-9999,-9999,262.851,804.526,41.

1555,337.505,20.2898,62.8186,-160.037,16.8788,0.0266697,0.01126  
99,0.0723021,0.046,15.5872  
73114,36.5216868,-118.1258569,10251.8,32931,24738,204.427,166.  
905,192.25,0.556,0.08128,184.752,179.594,-5.26245,3.55408,-1.038  
21,-49,-9999,-9999,-63.5425,-35,-9999,-9999,262.851,804.688,41.15  
55,337.857,20.2892,62.8394,-160.024,16.9028,0.0274675,0.011607,0  
.0702654,0.0446147,16.5188  
73115,36.5202160,-118.1258424,10251.8,32931,24644.5,204.491,16  
6.969,192.313,0.556125,0,184.713,179.561,-5.18005,3.5321,-1.0272  
2,-49,-9999,-9999,-63.5425,-35,-9999,-9999,262.851,804.688,41.155  
5,337.857,20.2886,62.9114,-160.011,16.8762,0.0274675,0.011607,0.  
0702654,0.0446147,16.5188  
73116,36.5180093,-118.1258192,10251.8,32931,24572.5,204.491,16  
6.873,192.25,0.556,0,184.636,179.522,-5.1416,3.52661,-0.983276,-4  
9,-9999,-9999,-63.5425,-35,-9999,-9999,262.851,804.688,41.1555,33  
7.857,20.288,62.9277,-159.999,16.7605,0.0274675,0.011607,0.07026  
54,0.0446147,16.5188  
73117,36.5165380,-118.1258029,10251.8,32930,24464.5,204.556,16  
6.873,192.25,0.556,-0,184.537,179.506,-5.11963,3.52661,-0.944824,-  
49,-9999,-9999,-63.5425,-35,-9999,-9999,262.863,804.688,41.1555,3  
37.857,20.2875,62.992,-159.986,16.9049,0.0274662,0.011607,0.0702  
654,0.0446147,16.5188  
73118,36.5143304,-118.1257773,10251.8,32930,24380,204.491,166.  
873,192.25,0.556,-0,184.504,179.473,-5.05371,3.52661,-0.922852,-4  
9,-9999,-9999,-63.5425,-35,-9999,-9999,262.863,804.688,41.1555,33  
7.857,20.2869,62.9387,-159.973,16.9516,0.0274662,0.011607,0.0702  
654,0.0446147,16.5188  
73119,36.5128583,-118.1257594,10251.8,32930,24343,204.62,166.9  
05,192.313,0.556125,-0,184.455,179.456,-4.99878,3.52661,-0.88989  
3,-49,-9999,-9999,-63.5425,-35,-9999,-9999,262.863,804.688,41.155  
5,337.857,20.2863,62.9792,-159.96,16.9365,0.0274662,0.011607,0.0  
702654,0.0446147,16.5188  
73120,36.5106499,-118.1257317,10251.8,32930,24293,204.62,166.8  
73,192.313,0.556125,-0,184.384,179.412,-5.03174,3.52112,-0.88989  
3,-49,-9999,-9999,-63.5425,-35,-9999,-9999,262.863,804.688,41.155  
5,338.209,20.2857,62.9029,-159.947,16.9559,0.0274662,0.011607,0.  
0702654,0.0446147,16.5188

73121,36.5091774,-118.1257125,10251.8,32929,24175.5,204.684,16  
6.937,192.375,0.55625,-0,184.356,179.396,-4.97681,3.52112,-0.8953  
86,-49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.688,41.  
1555,338.209,20.2851,62.8935,-159.935,17.1962,0.0274649,0.01160  
7,0.0702654,0.0446147,16.5188

73122,36.5069680,-118.1256826,10251.7,32929,24089.5,204.684,16  
6.937,192.375,0.55625,-0.08128,184.34,179.379,-4.92737,3.51013,-0  
.900879,-49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.6  
88,41.1555,338.209,20.2846,63.0144,-159.922,17.2474,0.0274649,0.  
011607,0.0702654,0.0446147,16.5188

73123,36.5054949,-118.1256621,10251.7,32929,24215,204.749,166.  
873,192.25,0.556,-0.08128,184.285,179.352,-4.97681,3.50464,-0.818  
481,-49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.688,4  
1.1555,338.209,20.284,63.0851,-159.909,16.8867,0.0274649,0.01160  
7,0.0702654,0.0446147,16.5188

73124,36.5032849,-118.1256300,10251.6,32929,24141,204.813,166.  
873,192.313,0.556125,-0.08128,184.274,179.33,-4.94385,3.51563,-0.  
708618,-49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.68  
8,41.1555,338.209,20.2834,63.1328,-159.896,16.4993,0.0274649,0.0  
11607,0.0702654,0.0446147,16.5188

73125,36.5018112,-118.1256078,10251.6,32929,24012.5,204.813,16  
7.001,192.5,0.5565,-0,184.219,179.308,-4.94934,3.52661,-0.631714,-  
49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.688,41.155  
5,338.209,20.2828,63.1108,-159.884,16.7116,0.0274649,0.011607,0.  
0702654,0.0446147,16.5188

73126,36.4996003,-118.1255738,10251.5,32929,23913,204.877,167.  
001,192.438,0.5565,0,184.186,179.286,-4.92188,3.51563,-0.543823,-  
49,-9999,-9999,-63.5425,-35.25,-9999,-9999,262.876,804.688,41.155  
5,338.56,20.2823,63.1841,-159.871,16.7461,0.0274649,0.011607,0.0  
702654,0.0446147,16.5188

73127,36.4981261,-118.1255506,10251.5,32929,23925,204.877,166.  
969,192.375,0.556375,0,184.208,179.269,-4.9054,3.51013,-0.461426  
, -49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.876,803.997,41.15  
55,338.56,20.2817,63.1627,-159.858,16.9649,0.0276813,0.0116984,0  
.0702654,0.0446147,16.6489

73128,36.4959145,-118.1255152,10251.6,32928,23689.5,204.942,16  
6.873,192.313,0.556125,-0,184.175,179.253,-4.91089,3.50464,-0.368

042,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.888,803.997,4  
1.1555,338.56,20.2811,63.2808,-159.845,17.0488,0.02768,0.0116984  
,0.0702654,0.0446147,16.6489

73129,36.4944400,-118.1254915,10251.7,32928,23650,204.942,167.  
001,192.438,0.5565,-0,184.175,179.253,-4.91089,3.5321,-0.285645,-  
49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.888,803.997,41.155  
5,338.56,20.2806,63.4518,-159.832,17.0303,0.02768,0.0116984,0.07  
02654,0.0446147,16.6489

73130,36.4922278,-118.1254559,10251.8,32930,23521.5,205.006,16  
7.13,192.625,0.557,0,184.142,179.253,-4.91089,3.5376,-0.258179,-4  
9,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,41.1555,  
338.56,20.28,63.525,-159.82,17.0661,0.0276826,0.0116984,0.070265  
4,0.0446147,16.6489

73131,36.4907528,-118.1254321,10251.9,32929,23522.5,205.006,16  
7.226,192.75,0.557375,0,184.158,179.253,-4.8999,3.52661,-0.29113  
8,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.876,803.997,41.1  
555,338.56,20.2794,63.6014,-159.807,17.3303,0.0276813,0.0116984,  
0.0702654,0.0446147,16.6489

73132,36.4885398,-118.1253965,10252.1,32929,23484.5,205.07,167.  
194,192.688,0.55725,0,184.208,179.253,-4.89441,3.51563,-0.269165  
, -49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.876,803.997,41.15  
55,338.56,20.2789,63.76,-159.794,17.2892,0.0276813,0.0116984,0.0  
702654,0.0446147,16.6489

73133,36.4870644,-118.1253726,10252.2,32930,23446.5,205.07,167.  
13,192.563,0.557,0,184.175,179.253,-4.94385,3.50464,-0.181274,-49  
, -9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,41.1555,3  
38.912,20.2783,63.7381,-159.781,17.0451,0.0276826,0.0116984,0.07  
02654,0.0446147,16.6489

73134,36.4848506,-118.1253375,10252.5,32929,23479,205.07,167.0  
98,192.563,0.556875,0,184.219,179.269,-4.92188,3.49365,-0.175781  
, -49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.876,803.997,41.15  
55,338.912,20.2777,63.8086,-159.769,17.0414,0.0276813,0.0116984,  
0.0702654,0.0446147,16.6489

73135,36.4833746,-118.1253144,10252.6,32929,23475.5,205.07,167.  
194,192.688,0.55725,-0,184.175,179.275,-4.93286,3.49365,-0.25817  
9,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.876,803.997,41.1  
555,338.912,20.2771,63.826,-159.756,17.1856,0.0276813,0.0116984,

0.0702654,0.0446147,16.6489  
73136,36.4811605,-118.1252800,10252.8,32930,23471.5,205.135,16  
7.194,192.75,0.55725,0,184.191,179.291,-4.87244,3.48816,-0.31860  
4,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,41.1  
555,338.912,20.2766,63.8133,-159.743,17.1299,0.0276826,0.011698  
4,0.0702654,0.0446147,16.6489  
73137,36.4796843,-118.1252573,10252.8,32930,23546,205.135,167.  
355,192.938,0.558,0,184.153,179.291,-4.86694,3.47717,-0.340576,-4  
9,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,41.1555,  
338.912,20.276,63.7189,-159.73,17.1781,0.0276826,0.0116984,0.070  
2654,0.0446147,16.6489  
73138,36.4774696,-118.1252238,10253,32930,23570.5,205.199,167.  
291,192.875,0.557625,0,184.175,179.313,-4.82849,3.47717,-0.38452  
1,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,41.1  
555,338.912,20.2754,63.6607,-159.717,17.2895,0.0276826,0.011698  
4,0.0702654,0.0446147,16.6489  
73139,36.4759929,-118.1252016,10253.1,32930,23618.5,205.199,16  
7.355,192.875,0.557875,0,184.164,179.313,-4.85046,3.47717,-0.444  
946,-49,-9999,-9999,-63.4839,-35.25,-9999,-9999,262.863,803.997,4  
1.1555,338.912,20.2749,63.5874,-159.705,17.5274,0.0276826,0.0116  
984,0.0702654,0.0446147,16.6489  
73140,36.4737776,-118.1251682,10253.3,32930,23609,205.263,167.  
291,192.875,0.557625,0,184.131,179.313,-4.84497,3.48267,-0.48889  
2,-49,-9999,-9999,-63.125,-35.25,-9999,-9999,262.863,804.119,41.15  
55,338.912,20.2743,63.5292,-159.692,17.747,0.0290424,0.012273,0.  
0702654,0.0446147,17.4667  
73141,36.4723005,-118.1251460,10253.4,32930,23731,205.263,167.  
291,192.875,0.557625,0,184.103,179.313,-4.80652,3.46069,-0.53283  
7,-49,-9999,-9999,-63.125,-35.25,-9999,-9999,262.863,804.119,41.15  
55,338.912,20.2739,63.6281,-159.682,17.8837,0.0290424,0.012273,0  
.0702654,0.0446147,17.4667  
73142,36.4700847,-118.1251129,10253.6,32930,23811.5,205.199,16  
7.419,192.938,0.558,-0,184.114,179.313,-4.77905,3.4552,-0.55481,-4  
9,-9999,-9999,-63.125,-35.25,-9999,-9999,262.863,804.119,41.1555,3  
39.263,20.2732,63.6459,-159.666,17.6322,0.0290424,0.012273,0.070  
2654,0.0446147,17.4667  
73143,36.4686074,-118.1250908,10253.7,32929,23837.5,205.327,16

7.484,193.063,0.55825,-0,184.098,179.313,-4.77356,3.46069,-0.5328  
37,-49,-9999,-9999,-63.125,-35.25,-9999,-9999,262.876,804.119,41.1  
555,339.263,20.2726,63.6171,-159.653,17.5703,0.0290411,0.012273,  
0.0702654,0.0446147,17.4667  
73144,36.4663910,-118.1250573,10253.8,32928,23858.5,205.327,16  
7.516,193.063,0.558375,-0.08128,184.076,179.291,-4.79553,3.4552,-  
0.549316,-49,-9999,-9999,-63.125,-35.25,-9999,-9999,262.888,804.1  
19,41.1555,339.263,20.2721,63.6717,-159.641,17.654,0.0290397,0.0  
12273,0.0702654,0.0446147,17.4667  
73145,36.4649130,-118.1250346,10253.8,32929,23650,205.392,167.  
548,193.188,0.5585,-0,184.076,179.291,-4.77356,3.46619,-0.587769,  
-49,-9999,-9999,-63.125,-35.25,-9999,-9999,262.876,804.119,41.155  
5,339.263,20.2715,63.6877,-159.628,17.6295,0.0290411,0.012273,0.  
0702654,0.0446147,17.4667  
73146,36.4626959,-118.1250002,10253.9,32929,23472,205.392,167.  
709,193.313,0.559125,-0,184.032,179.291,-4.76807,3.46619,-0.5987  
55,-49.25,-9999,-9999,-63.125,-35.25,-9999,-9999,262.876,804.119,4  
1.1555,339.263,20.2709,63.5569,-159.615,17.5027,0.0290411,0.0122  
73,0.068281,0.0432682,17.9743  
73147,36.4612176,-118.1249772,10253.9,32928,23326,205.456,167.  
773,193.375,0.559375,-0,184.021,179.275,-4.74609,3.46619,-0.5987  
55,-49.25,-9999,-9999,-63.125,-35.25,-9999,-9999,262.888,804.119,4  
1.1555,339.263,20.2704,63.5495,-159.602,17.3619,0.0290397,0.0122  
73,0.068281,0.0432682,17.9743  
73148,36.4589995,-118.1249423,10254,32928,23147,205.456,167.77  
3,193.438,0.559375,-0.08128,183.988,179.275,-4.73511,3.47168,-0.6  
15234,-49.25,-9999,-9999,-63.125,-35.25,-9999,-9999,262.888,804.1  
19,41.1555,339.263,20.2699,63.4337,-159.592,17.4775,0.0290397,0.  
012273,0.068281,0.0432682,17.9743  
73149,36.4575204,-118.1249187,10254,32927,23052.5,205.52,167.8  
37,193.5,0.5595,-0.08128,183.955,179.258,-4.73511,3.48267,-0.6756  
59,-49,-9999,-9999,-63.125,-35,-9999,-9999,262.9,804.119,40.8983,3  
39.263,20.2693,63.3329,-159.577,17.496,0.0290384,0.012273,0.0702  
654,0.0446147,17.4667  
73150,36.4553016,-118.1248825,10254,32927,22958.5,205.52,167.8  
37,193.5,0.5595,-0.08128,183.95,179.253,-4.69116,3.48267,-0.70312  
5,-49,-9999,-9999,-63.125,-35,-9999,-9999,262.9,804.119,40.8983,33

9.263,20.2688,63.2611,-159.566,17.5729,0.0290384,0.012273,0.0702  
654,0.0446147,17.4667  
73151,36.4538221,-118.1248578,10254,32927,22863.5,205.585,167.  
87,193.563,0.5595,-0,183.939,179.236,-4.70215,3.46619,-0.714111,-  
49,-9999,-9999,-63.125,-35,-9999,-9999,262.9,804.119,40.8983,339.2  
63,20.2682,63.3759,-159.551,17.3135,0.0290384,0.012273,0.070265  
4,0.0446147,17.4667  
73152,36.4516028,-118.1248201,10254,32926,22845,205.585,167.96  
6,193.688,0.559875,-0.08128,183.928,179.22,-4.70764,3.46069,-0.70  
8618,-49.25,-9999,-9999,-63.125,-35,-9999,-9999,262.913,804.119,4  
0.8983,339.263,20.2676,63.4095,-159.538,17.1767,0.029037,0.01227  
3,0.068281,0.0432682,17.9743  
73153,36.4501231,-118.1247945,10254,32925,22774.5,205.585,168.  
03,193.75,0.560125,-0.08128,183.906,179.203,-4.71313,3.47168,-0.7  
03125,-49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.925,803.509  
,40.8983,339.263,20.267,63.2802,-159.525,16.9502,0.0296946,0.012  
5516,0.068281,0.0432682,18.3822  
73154,36.4479034,-118.1247556,10253.9,32925,22743,205.649,167.  
998,193.688,0.56,-0.16256,183.878,179.187,-4.70764,3.48816,-0.675  
659,-49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.925,803.509,4  
0.8983,339.615,20.2665,63.316,-159.512,16.5875,0.0296946,0.01255  
16,0.068281,0.0432682,18.3822  
73155,36.4464235,-118.1247294,10253.9,32924,22712,205.649,168.  
062,193.75,0.560125,-0.08128,183.867,179.187,-4.71863,3.51013,-0.  
626221,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,4  
0.8983,339.615,20.2659,63.346,-159.5,16.4702,0.0296933,0.0125516  
,0.0702654,0.0446147,17.8631  
73156,36.4442033,-118.1246894,10253.9,32924,22769.5,205.713,16  
8.159,193.875,0.5605,-0.08128,183.884,179.171,-4.68567,3.52112,-0  
.571289,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,  
40.8983,339.615,20.2654,63.406,-159.487,16.2615,0.0296933,0.0125  
516,0.0702654,0.0446147,17.8631  
73157,36.4427230,-118.1246623,10253.9,32924,22791,205.713,168.  
191,193.938,0.560625,-0,183.911,179.154,-4.71863,3.5321,-0.51635  
7,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40.898  
3,339.615,20.2648,63.438,-159.474,16.2464,0.0296933,0.0125516,0.  
0702654,0.0446147,17.8631



73158,36.4405021,-118.1246218,10254,32924,22858.5,205.778,168.  
191,193.875,0.5605,-0.08128,183.906,179.154,-4.70764,3.54309,-0.4  
66919,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40  
.8983,339.615,20.2643,63.4565,-159.461,16.2053,0.0296933,0.01255  
16,0.0702654,0.0446147,17.8631

73159,36.4390212,-118.1245945,10254.1,32924,22915,205.778,168.  
255,194,0.560875,-0,183.889,179.132,-4.76257,3.54858,-0.461426,-4  
9,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40.8983,33  
9.615,20.2637,63.5389,-159.448,16.539,0.0296933,0.0125516,0.0702  
654,0.0446147,17.8631

73160,36.4367996,-118.1245530,10254.3,32924,23068.5,205.778,16  
8.255,193.938,0.56075,0,183.895,179.132,-4.74609,3.55957,-0.4394  
53,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40.89  
83,339.615,20.2632,63.5867,-159.436,16.9474,0.0296933,0.0125516,  
0.0702654,0.0446147,17.8631

73161,36.4353184,-118.1245251,10254.4,32924,23170,205.906,168.  
255,193.938,0.56075,-0,183.884,179.132,-4.74609,3.57056,-0.39550  
8,-49,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40.898  
3,339.263,20.2626,63.5825,-159.423,16.8529,0.0296933,0.0125516,0  
.0702654,0.0446147,17.8631

73162,36.4330967,-118.1244830,10254.7,32924,23213,205.842,168.  
48,194.25,0.561625,-0,183.906,179.132,-4.7406,3.57605,-0.368042,-  
49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.937,803.509,40.898  
3,339.263,20.2621,63.6921,-159.41,16.9561,0.0296933,0.0125516,0.  
068281,0.0432682,18.3822

73163,36.4316155,-118.1244549,10254.9,32925,23309,205.842,168.  
48,194.25,0.561625,0,183.906,179.116,-4.77905,3.58154,-0.340576,-  
49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.925,803.509,40.641  
1,339.263,20.2615,63.6144,-159.397,17.294,0.0296946,0.0125516,0.  
068281,0.0432682,18.3822

73164,36.4293935,-118.1244124,10255.2,32926,23425.5,205.842,16  
8.48,194.25,0.561625,0.08128,183.9,179.116,-4.76257,3.57056,-0.31  
8604,-49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.913,803.509,  
40.6411,339.263,20.261,63.584,-159.384,17.3775,0.029696,0.012551  
6,0.068281,0.0432682,18.3822

73165,36.4279122,-118.1243840,10255.4,32926,23350,205.842,168.  
48,194.25,0.561625,0.16256,183.856,179.132,-4.75708,3.55957,-0.2

96631,-49.25,-9999,-9999,-62.9565,-35,-9999,-9999,262.913,803.509  
,40.6411,339.263,20.2605,63.5536,-159.371,17.4908,0.029696,0.012  
5516,0.068281,0.0432682,18.3822  
73166,36.4256899,-118.1243414,10255.8,32927,23473,205.842,168.  
513,194.25,0.561625,0.16256,183.911,179.132,-4.71313,3.55408,-0.  
280151,-49.25,-9999,-9999,-62.312,-35,-9999,-9999,262.9,803.671,4  
0.6411,339.263,20.2599,63.6739,-159.358,17.4224,0.0323475,0.0136  
716,0.068281,0.0432682,20.0225  
73167,36.4242081,-118.1243133,10256.1,32927,23538.5,205.906,16  
8.513,194.25,0.561625,0.08128,183.906,179.132,-4.73511,3.54309,-  
0.291138,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.9,803.671,40.  
6411,339.263,20.2594,63.6315,-159.346,17.5869,0.0323475,0.01367  
16,0.0702654,0.0446147,19.457  
73168,36.4219855,-118.1242714,10256.5,32928,23621,205.842,168.  
545,194.313,0.56175,0.16256,183.895,179.132,-4.76257,3.52112,-0.  
291138,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.888,803.671,40  
.6411,339.263,20.2588,63.6395,-159.333,17.7655,0.032349,0.013671  
6,0.0702654,0.0446147,19.457  
73169,36.4205036,-118.1242437,10256.7,32928,23591.5,205.906,16  
8.577,194.313,0.561875,0.08128,183.889,179.132,-4.75159,3.48816,  
-0.280151,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.888,803.671,  
40.6411,339.263,20.2583,63.6513,-159.32,18.12,0.032349,0.0136716  
,0.0702654,0.0446147,19.457  
73170,36.4182806,-118.1242026,10257,32929,23458,205.906,168.51  
3,194.25,0.561625,0.16256,183.9,179.132,-4.77905,3.47717,-0.2581  
79,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.876,803.671,40.641  
1,339.263,20.2577,63.6616,-159.307,18.1945,0.0323505,0.0136716,0  
.0702654,0.0446147,19.457  
73171,36.4167985,-118.1241756,10257.2,32930,23242,205.906,168.  
545,194.313,0.56175,0.08128,183.878,179.154,-4.73511,3.47168,-0.  
236206,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.863,803.671,40  
.6411,339.263,20.2572,63.554,-159.294,18.1069,0.032352,0.0136716  
,0.0702654,0.0446147,19.457  
73172,36.4145757,-118.1241353,10257.4,32930,23178,205.906,168.  
545,194.313,0.56175,0.16256,183.884,179.154,-4.71313,3.46619,-0.  
20874,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.863,803.671,40.  
6411,339.263,20.2567,63.5609,-159.281,18.1389,0.032352,0.013671

6,0.0702654,0.0446147,19.457  
73173,36.4130935,-118.1241086,10257.5,32931,23023,205.971,168.  
641,194.375,0.562,0.16256,183.895,179.16,-4.72412,3.4552,-0.1922  
61,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.851,803.671,40.641  
1,339.263,20.2561,63.4976,-159.269,18.0106,0.0323535,0.0136716,0  
.0702654,0.0446147,19.457  
73174,36.4108701,-118.1240688,10257.6,32930,22956,205.971,168.  
738,194.5,0.562375,0.08128,183.9,179.171,-4.71313,3.42224,-0.170  
288,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.863,803.671,40.64  
11,339.263,20.2556,63.5082,-159.256,18.1554,0.032352,0.0136716,0  
.0702654,0.0446147,19.457  
73175,36.4093875,-118.1240424,10257.6,32931,22894.5,205.971,16  
8.738,194.5,0.562375,0.08128,183.9,179.171,-4.71863,3.40027,-0.16  
4795,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.851,803.671,40.6  
411,339.263,20.255,63.5937,-159.243,18.0879,0.0323535,0.0136716,  
0.0702654,0.0446147,19.457  
73176,36.4071637,-118.1240031,10257.6,32931,22883,205.971,168.  
77,194.5,0.5625,0,183.933,179.187,-4.71863,3.41125,-0.159302,-49,-  
9999,-9999,-62.312,-35,-9999,-9999,262.851,803.671,40.6411,339.26  
3,20.2545,63.5976,-159.23,18.1187,0.0323535,0.0136716,0.0702654,  
0.0446147,19.457  
73177,36.4056811,-118.1239769,10257.7,32932,22912,205.971,168.  
802,194.563,0.562625,0.08128,183.911,179.187,-4.73511,3.41675,-0  
.186768,-49,-9999,-9999,-62.312,-35,-9999,-9999,262.839,803.671,4  
0.6411,339.263,20.254,63.5437,-159.217,18.022,0.032355,0.0136716  
,0.0702654,0.0446147,19.457  
73178,36.4034569,-118.1239383,10257.6,32931,22899,206.035,168.  
898,194.75,0.563,0,183.928,179.203,-4.69666,3.38928,-0.219727,-49  
, -9999,-9999,-62.312,-35,-9999,-9999,262.851,803.671,40.6411,339.2  
63,20.2534,63.5642,-159.204,18.2979,0.0323535,0.0136716,0.07026  
54,0.0446147,19.457  
73179,36.4019739,-118.1239128,10257.6,32931,22932.5,206.035,16  
8.963,194.813,0.56325,0,183.966,179.203,-4.69666,3.36182,-0.2307  
13,-49,-9999,-9999,-62.4805,-35,-9999,-9999,262.851,803.834,40.38  
39,339.263,20.2529,63.5425,-159.192,18.219,0.0316406,0.0133703,0  
.0702654,0.0446147,19.0283  
73180,36.3997494,-118.1238754,10257.5,32931,22949,206.099,168.

995,194.75,0.56325,0,183.939,179.225,-4.72961,3.35632,-0.296631,-  
49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.851,803.834,40.383  
9,339.263,20.2524,63.461,-159.179,18.3738,0.0316406,0.0133703,0.  
0702654,0.0446147,19.0283  
73181,36.3982661,-118.1238506,10257.5,32931,23083,206.099,168.  
995,194.813,0.56325,0,183.939,179.225,-4.70215,3.36182,-0.368042  
, -49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.851,803.834,40.38  
39,339.263,20.2518,63.3385,-159.166,18.5674,0.0316406,0.0133703,  
0.0702654,0.0446147,19.0283  
73182,36.3960408,-118.1238139,10257.4,32931,23070.5,206.099,16  
9.027,194.875,0.563375,0,183.939,179.242,-4.6582,3.35632,-0.3845  
21,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.851,803.834,40.  
3839,339.263,20.2513,63.3199,-159.153,18.763,0.0316406,0.013370  
3,0.0702654,0.0446147,19.0283  
73183,36.3945570,-118.1237895,10257.3,32930,23380,206.163,168.  
995,194.813,0.56325,-0,183.928,179.247,-4.68018,3.33984,-0.38452  
1,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.863,803.834,40.3  
839,339.263,20.2508,63.434,-159.14,18.5261,0.0316391,0.0133703,0  
.0702654,0.0446147,19.0283  
73184,36.3923309,-118.1237530,10257.2,32930,23443,206.163,169.  
059,194.938,0.5635,-0.08128,183.917,179.242,-4.67468,3.33435,-0.4  
06494,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.863,803.834  
,40.3839,339.263,20.2502,63.3547,-159.127,18.25,0.0316391,0.0133  
703,0.0702654,0.0446147,19.0283  
73185,36.3908466,-118.1237285,10257.2,32930,23497,206.292,169.  
059,194.875,0.5635,-0.08128,183.917,179.242,-4.71863,3.32886,-0.4  
11987,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.863,803.834  
,40.3839,339.263,20.2497,63.3658,-159.115,17.849,0.0316391,0.013  
3703,0.0702654,0.0446147,19.0283  
73186,36.3886198,-118.1236919,10257.1,32930,23616.5,206.228,16  
8.963,194.813,0.563125,-0,183.939,179.242,-4.6637,3.32886,-0.4119  
87,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.863,803.834,40.  
3839,339.263,20.2492,63.41,-159.102,17.7597,0.0316391,0.0133703,  
0.0702654,0.0446147,19.0283  
73187,36.3871350,-118.1236675,10257.1,32929,23551.5,206.292,16  
8.995,194.813,0.56325,-0,183.944,179.242,-4.68567,3.31787,-0.4559  
33,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.876,803.834,40.

3839,339.263,20.2486,63.4416,-159.089,17.6969,0.0316377,0.01337  
03,0.0702654,0.0446147,19.0283  
73188,36.3849080,-118.1236310,10257,32929,23493.5,206.356,169.  
091,194.875,0.5635,-0.08128,183.917,179.242,-4.63074,3.33435,-0.4  
88892,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.876,803.834  
,40.3839,339.263,20.2481,63.3984,-159.076,17.8107,0.0316377,0.01  
33703,0.0702654,0.0446147,19.0283  
73189,36.3834233,-118.1236065,10257,32929,23424,206.356,169.09  
1,194.875,0.5635,-0.08128,183.889,179.242,-4.6637,3.33984,-0.4779  
05,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.876,803.834,40.  
3839,339.263,20.2476,63.4218,-159.063,17.9666,0.0316377,0.01337  
03,0.0702654,0.0446147,19.0283  
73190,36.3811953,-118.1235701,10256.9,32928,23374,206.421,169.  
123,194.938,0.563625,-0.08128,183.867,179.242,-4.63623,3.33984,-  
0.455933,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.888,803.  
834,40.3839,339.263,20.247,63.3157,-159.05,17.6624,0.0316362,0.0  
133703,0.0702654,0.0446147,19.0283  
73191,36.3797097,-118.1235458,10256.9,32928,23370.5,206.485,16  
9.156,195,0.56375,-0.08128,183.878,179.242,-4.60327,3.33984,-0.44  
4946,-49,-9999,-9999,-62.4805,-34.75,-9999,-9999,262.888,803.834,  
40.3839,339.263,20.2465,63.3317,-159.037,17.6296,0.0316362,0.013  
3703,0.0702654,0.0446147,19.0283  
73192,36.3774808,-118.1235093,10256.9,32927,23293.5,206.421,16  
9.156,195,0.56375,-0.08128,183.834,179.225,-4.64172,3.33984,-0.47  
2412,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.9,804.037,40.  
3839,339.263,20.246,63.389,-159.025,17.6432,0.0328202,0.0138713,  
0.0702654,0.0446147,19.7414  
73193,36.3759947,-118.1234847,10257,32927,23326,206.485,169.28  
4,195.188,0.56425,-0.08128,183.823,179.225,-4.59778,3.34534,-0.52  
7344,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.9,804.037,40.  
3839,339.615,20.2454,63.2739,-159.012,17.4581,0.0328202,0.01387  
13,0.0702654,0.0446147,19.7414  
73194,36.3737652,-118.1234478,10257,32927,23295.5,206.549,169.  
381,195.313,0.564625,-0,183.785,179.225,-4.57581,3.34534,-0.5877  
69,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.9,804.037,40.38  
39,339.615,20.2449,63.259,-158.999,17.5319,0.0328202,0.0138713,0  
.0702654,0.0446147,19.7414

73195,36.3722785,-118.1234228,10257.1,32927,23276,206.549,169.  
381,195.313,0.5645,-0,183.796,179.231,-4.54285,3.32886,-0.587769,  
-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.9,804.037,40.3839,  
339.615,20.2444,63.3326,-158.986,17.2499,0.0328202,0.0138713,0.0  
702654,0.0446147,19.7414

73196,36.3700482,-118.1233848,10257.2,32928,23186.5,206.614,16  
9.413,195.313,0.564625,0,183.823,179.214,-4.57031,3.31238,-0.527  
344,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.888,804.037,4  
0.3839,339.615,20.2439,63.3334,-158.973,17.0199,0.0328217,0.0138  
713,0.0702654,0.0446147,19.7414

73197,36.3685611,-118.1233591,10257.4,32928,23129,206.678,169.  
381,195.313,0.5645,0.08128,183.84,179.209,-4.56482,3.31787,-0.43  
396,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.888,804.037,4  
0.3839,339.615,20.2433,63.3884,-158.96,17.0719,0.0328217,0.01387  
13,0.0702654,0.0446147,19.7414

73198,36.3663300,-118.1233205,10257.5,32928,23066.5,206.678,16  
9.477,195.375,0.56475,0,183.79,179.209,-4.61975,3.32886,-0.41198  
7,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.888,804.037,40.3  
839,339.615,20.2428,63.368,-158.947,17.195,0.0328217,0.0138713,0  
.0702654,0.0446147,19.7414

73199,36.3648424,-118.1232946,10257.6,32929,23015,206.678,169.  
638,195.563,0.565375,0.08128,183.779,179.209,-4.57031,3.32886,-0  
.466919,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.876,804.0  
37,40.3839,339.615,20.2423,63.3809,-158.935,17.4844,0.0328232,0.  
0138713,0.0702654,0.0446147,19.7414

73200,36.3626109,-118.1232559,10257.8,32930,23040.5,206.678,16  
9.574,195.438,0.565,0.16256,183.79,179.209,-4.5813,3.2959,-0.4888  
92,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.863,804.037,40.  
3839,339.615,20.2418,63.5256,-158.922,17.7084,0.0328248,0.01387  
13,0.0702654,0.0446147,19.7414

73201,36.3611231,-118.1232298,10257.9,32930,23007,206.742,169.  
477,195.313,0.564625,0.16256,183.807,179.193,-4.58679,3.28491,-0  
.362549,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.863,804.0  
37,40.3839,339.615,20.2413,63.5506,-158.909,17.6106,0.0328248,0.  
0138713,0.0702654,0.0446147,19.7414

73202,36.3588911,-118.1231908,10258,32931,23055.5,206.806,169.  
574,195.438,0.565125,0.16256,183.818,179.193,-4.60327,3.2959,-0.

192261,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.851,804.03  
7,40.3839,339.615,20.2407,63.6273,-158.896,17.6604,0.0328263,0.0  
138713,0.0702654,0.0446147,19.7414  
73203,36.3574028,-118.1231651,10258.1,32930,23083.5,206.806,16  
9.67,195.563,0.565375,0,183.779,179.193,-4.57031,3.29041,-0.1867  
68,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.863,804.037,40.  
1266,339.615,20.2402,63.6303,-158.883,18.1013,0.0328248,0.01387  
13,0.0702654,0.0446147,19.7414  
73204,36.3551703,-118.1231267,10258.2,32930,23119.5,206.806,16  
9.638,195.563,0.56525,-0,183.796,179.209,-4.55933,3.27942,-0.2362  
06,-49,-9999,-9999,-62.2021,-34.75,-9999,-9999,262.863,804.037,40.  
1266,339.615,20.2397,63.5264,-158.87,18.0972,0.0328248,0.013871  
3,0.0702654,0.0446147,19.7414  
73205,36.3536816,-118.1231015,10258.3,32931,23267,206.871,169.  
67,195.625,0.565375,0,183.768,179.209,-4.57581,3.27942,-0.22522,-  
49,-9999,-9999,-61.8579,-34.75,-9999,-9999,262.851,805.055,40.126  
6,339.615,20.2392,63.5364,-158.857,18.1347,0.034349,0.0145148,0.  
0702654,0.0446147,20.6571  
73206,36.3514480,-118.1230638,10258.4,32931,23367.5,206.871,16  
9.863,195.813,0.566,0.08128,183.812,179.225,-4.55383,3.27393,-0.2  
52686,-49,-9999,-9999,-61.8579,-34.75,-9999,-9999,262.851,805.055  
,40.1266,339.615,20.2387,63.468,-158.845,18.2868,0.034349,0.0145  
148,0.0702654,0.0446147,20.6571  
73207,36.3499587,-118.1230391,10258.5,32932,23465,206.935,169.  
831,195.75,0.565875,0.08128,183.829,179.231,-4.57031,3.25195,-0.  
291138,-49,-9999,-9999,-61.8579,-34.75,-9999,-9999,262.839,805.05  
5,40.1266,339.615,20.2381,63.5036,-158.832,18.4619,0.0343506,0.0  
145148,0.0702654,0.0446147,20.6571  
73208,36.3477244,-118.1230022,10258.6,32932,23547.5,206.935,16  
9.831,195.75,0.565875,0.08128,183.818,179.242,-4.57581,3.24097,-  
0.31311,-49,-9999,-9999,-61.8579,-34.75,-9999,-9999,262.839,805.0  
55,40.1266,339.615,20.2376,63.5199,-158.819,18.6461,0.0343506,0.  
0145148,0.0702654,0.0446147,20.6571  
73209,36.3462346,-118.1229776,10258.6,32932,23581.5,207.064,16  
9.927,195.875,0.56625,0.08128,183.845,179.242,-4.59229,3.22998,-  
0.302124,-49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.0  
55,40.1266,339.615,20.2371,63.552,-158.806,18.6337,0.0343506,0.0

145148,0.0702654,0.0446147,20.6571  
73210,36.3439995,-118.1229410,10258.6,32932,23700,207.064,170.  
056,196,0.566625,0,183.911,179.242,-4.59229,3.21899,-0.280151,-4  
9,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.1266,3  
39.615,20.2366,63.4483,-158.793,18.7884,0.0343506,0.0145148,0.07  
02654,0.0446147,20.6571  
73211,36.3425092,-118.1229168,10258.6,32932,23836,207.064,170.  
056,196,0.566625,0,183.922,179.258,-4.64172,3.19702,-0.258179,-4  
9,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.1266,3  
39.615,20.2361,63.5026,-158.78,18.6487,0.0343506,0.0145148,0.070  
2654,0.0446147,20.6571  
73212,36.3402734,-118.1228808,10258.6,32931,23880.5,207.128,16  
9.927,195.875,0.56625,-0,183.933,179.264,-4.65271,3.18604,-0.2581  
79,-49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.851,805.055,40.1  
266,339.615,20.2357,63.5029,-158.77,18.5817,0.034349,0.0145148,0  
.0702654,0.0446147,20.6571  
73213,36.3387825,-118.1228572,10258.6,32931,23831.5,207.128,16  
9.959,195.938,0.566375,-0,183.95,179.28,-4.64172,3.17505,-0.26916  
5,-49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.851,805.055,40.12  
66,339.615,20.235,63.3613,-158.754,18.5529,0.034349,0.0145148,0.  
0702654,0.0446147,20.6571  
73214,36.3365456,-118.1228227,10258.5,32932,23789,207.192,169.  
959,195.938,0.566375,0,183.966,179.28,-4.6582,3.16406,-0.296631,-  
49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.1266,  
339.615,20.2345,63.3965,-158.742,18.5951,0.0343506,0.0145148,0.0  
702654,0.0446147,20.6571  
73215,36.3350539,-118.1227998,10258.5,32932,23753.5,207.257,17  
0.056,195.938,0.566625,-0,183.95,179.297,-4.65271,3.16406,-0.3295  
9,-49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.12  
66,339.615,20.234,63.4064,-158.729,18.6242,0.0343506,0.0145148,0  
.0702654,0.0446147,20.6571  
73216,36.3328157,-118.1227662,10258.3,32932,23706,207.321,170.  
056,196.063,0.566625,-0,183.922,179.302,-4.63623,3.15857,-0.3735  
35,-49,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.1  
266,339.615,20.2335,63.3182,-158.716,18.7509,0.0343506,0.014514  
8,0.0702654,0.0446147,20.6571  
73217,36.3313232,-118.1227441,10258.2,32932,23627,207.321,170.



056,196,0.566625,-0,183.961,179.319,-4.59229,3.14758,-0.406494,-4  
9,-9999,-9999,-61.8579,-34.5,-9999,-9999,262.839,805.055,40.1266,3  
39.615,20.233,63.3377,-158.703,18.8098,0.0343506,0.0145148,0.070  
2654,0.0446147,20.6571  
73218,36.3290841,-118.1227113,10258.1,32931,23601,207.385,170.  
056,196.063,0.566625,-0,183.955,179.319,-4.61975,3.14209,-0.4394  
53,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.851,804.526,40.1  
266,339.615,20.2326,63.3065,-158.693,18.6909,0.0332412,0.014046  
7,0.0702654,0.0446147,19.9908  
73219,36.3275908,-118.1226893,10258,32931,23545.5,207.45,170.0  
56,196,0.566625,-0.08128,183.944,179.324,-4.61975,3.1366,-0.4174  
8,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.851,804.526,40.12  
66,339.615,20.2319,63.3006,-158.677,18.6851,0.0332412,0.0140467,  
0.0702654,0.0446147,19.9908  
73220,36.3253504,-118.1226563,10258,32930,23504,207.514,170.05  
6,196.063,0.566625,-0.08128,183.95,179.319,-4.61426,3.1366,-0.461  
426,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.863,804.526,40.  
1266,339.615,20.2314,63.301,-158.664,18.8228,0.0332396,0.014046  
7,0.0702654,0.0446147,19.9908  
73221,36.3238563,-118.1226342,10257.9,32929,23525.5,207.578,17  
0.185,196.188,0.567125,-0.08128,183.878,179.319,-4.58679,3.15857  
, -0.582275,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.  
526,40.3839,339.615,20.2309,63.3171,-158.652,18.7884,0.0332381,0  
.0140467,0.0702654,0.0446147,19.9908  
73222,36.3216148,-118.1226011,10257.8,32929,23503,207.642,170.  
249,196.25,0.567375,-0.16256,183.867,179.319,-4.54834,3.17505,-0.  
65918,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.526,  
40.3839,339.615,20.2304,63.3049,-158.639,18.5563,0.0332381,0.014  
0467,0.0702654,0.0446147,19.9908  
73223,36.3201202,-118.1225787,10257.7,32929,23571,207.642,170.  
313,196.375,0.567625,-0.08128,183.856,179.319,-4.53735,3.17505,-  
0.697632,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.5  
26,40.3839,339.615,20.2299,63.39,-158.626,18.2337,0.0332381,0.01  
40467,0.0702654,0.0446147,19.9908  
73224,36.3178779,-118.1225442,10257.7,32929,23613,207.707,170.  
313,196.375,0.56775,-0,183.845,179.302,-4.55933,3.16406,-0.74707,  
-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.526,40.383

9,339.615,20.2294,63.4998,-158.613,17.9476,0.0332381,0.0140467,0.0702654,0.0446147,19.9908  
73225,36.3163828,-118.1225207,10257.6,32929,23637,207.771,170.506,196.625,0.568375,-0,183.818,179.28,-4.55383,3.15857,-0.76355,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.526,40.3839,339.615,20.2289,63.6096,-158.6,17.739,0.0332381,0.0140467,0.0702654,0.0446147,19.9908  
73226,36.3141395,-118.1224850,10257.6,32929,23691,207.771,170.506,196.563,0.568375,-0,183.845,179.286,-4.52087,3.15857,-0.76355,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.526,40.3839,339.615,20.2284,63.7258,-158.587,17.5793,0.0332381,0.0140467,0.0702654,0.0446147,19.9908  
73227,36.3126435,-118.1224610,10257.7,32929,23772.5,207.9,170.602,196.688,0.568625,0,183.779,179.264,-4.50989,3.14209,-0.719604,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.876,804.526,40.3839,339.615,20.2279,63.7256,-158.574,17.5069,0.0332381,0.0140467,0.0702654,0.0446147,19.9908  
73228,36.3103988,-118.1224237,10257.7,32930,23896.5,207.964,170.635,196.75,0.56875,0,183.774,179.231,-4.53735,3.1366,-0.609741,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.863,804.526,40.3839,339.615,20.2273,63.7008,-158.561,17.1943,0.0332396,0.0140467,0.0702654,0.0446147,19.9908  
73229,36.3089019,-118.1223985,10257.8,32931,24086,208.028,170.699,196.875,0.569,0.08128,183.719,179.231,-4.53186,3.12561,-0.521851,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.851,804.526,40.3839,339.615,20.2268,63.7111,-158.548,16.9646,0.0332412,0.0140467,0.0702654,0.0446147,19.9908  
73230,36.3066559,-118.1223601,10257.9,32931,24159.5,208.028,170.892,197,0.569625,0.08128,183.686,179.214,-4.50439,3.12012,-0.428467,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.851,804.526,40.3839,339.615,20.2263,63.7232,-158.536,17.1406,0.0332412,0.0140467,0.0702654,0.0446147,19.9908  
73231,36.3051582,-118.1223342,10258,32931,24016,208.093,170.86,196.938,0.5695,0.08128,183.664,179.198,-4.47693,3.11462,-0.368042,-49,-9999,-9999,-62.1069,-34.5,-9999,-9999,262.851,804.526,40.3839,339.966,20.2258,63.5901,-158.523,17.3728,0.0332412,0.0140467,0.0702654,0.0446147,19.9908

73232,36.3029112,-118.1222947,10258,32932,23754.5,208.157,170.892,197,0.5695,0.08128,183.658,179.198,-4.45496,3.10364,-0.291138,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.839,804.037,40.3839,339.966,20.2253,63.5222,-158.51,17.4989,0.0321054,0.0135661,0.0702654,0.0446147,19.3069

73233,36.3014129,-118.1222684,10258,32932,23562,208.286,170.828,196.938,0.569375,0.08128,183.631,179.198,-4.4165,3.09814,-0.186768,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.839,804.037,40.1266,339.966,20.2248,63.4899,-158.497,17.7524,0.0321054,0.0135661,0.0702654,0.0446147,19.3069

73234,36.2991648,-118.1222295,10258,32933,23399,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.08716,-0.0769043,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2243,63.4948,-158.484,17.9504,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73235,36.2976658,-118.1222041,10258.1,32933,23260.5,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.07068,0,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2238,63.5024,-158.471,18.1198,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73236,36.2954163,-118.1221661,10258.2,32933,23018,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.05969,0.0714111,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2233,63.4876,-158.458,18.2969,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73237,36.2939162,-118.1221411,10258.2,32933,22914.5,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.04321,0.098877,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2228,63.4063,-158.445,18.6289,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73238,36.2916655,-118.1221042,10258.4,32933,22718,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.02673,0.12085,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2223,63.5205,-158.432,18.5152,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73239,36.2901648,-118.1220801,10258.5,32933,22532.5,208.286,170.924,197.125,0.56975,0.08128,183.62,179.198,-4.422,3.00476,0.159

302,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,339.966,20.2219,63.6126,-158.422,18.7402,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73240,36.2901648,-118.1220801,10258.5,32935,22471,208.286,171.278,197.5,0.57075,0.08128,183.62,179.198,-4.422,3.00476,0.186768,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.802,804.037,40.1266,339.966,20.2213,63.5809,-158.407,19.0199,0.0321099,0.0135661,0.0702654,0.0446147,19.3069

73241,36.2864117,-118.1220228,10258.6,32935,22369.5,208.607,171.503,197.75,0.571625,0,183.746,179.308,-4.38904,2.98279,0.192261,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.802,804.037,40.1266,339.966,20.2208,63.4898,-158.394,18.98,0.0321099,0.0135661,0.0702654,0.0446147,19.3069

73242,36.2841587,-118.1219902,10258.7,32935,22283.5,208.671,171.567,197.813,0.57175,0,183.79,179.341,-4.41101,2.95532,0.170288,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.802,804.037,40.1266,339.966,20.2203,63.5528,-158.381,19.1542,0.0321099,0.0135661,0.0702654,0.0446147,19.3069

73243,36.2826562,-118.1219694,10258.6,32934,22195.5,208.736,171.599,197.875,0.571875,-0,183.801,179.363,-4.4165,2.93335,0.12085,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.814,804.037,40.1266,339.966,20.2198,63.5404,-158.368,19.6814,0.0321084,0.0135661,0.0702654,0.0446147,19.3069

73244,36.2804021,-118.1219394,10258.6,32933,22054,208.736,171.631,197.875,0.572,-0.08128,183.834,179.39,-4.40002,2.91687,0.0604248,-49,-9999,-9999,-62.3706,-34.5,-9999,-9999,262.827,804.037,40.1266,340.318,20.2193,63.4995,-158.355,19.7255,0.0321069,0.0135661,0.0702654,0.0446147,19.3069

73245,36.2788988,-118.1219204,10258.5,32933,21973,208.8,171.664,197.938,0.572125,-0.08128,183.834,179.412,-4.422,2.90588,-0.00549316,-49,-9999,-9999,-62.5757,-34.5,-9999,-9999,262.827,804.526,40.1266,340.318,20.2188,63.4072,-158.342,19.8476,0.031247,0.0132028,0.0702654,0.0446147,18.7899

73246,36.2766434,-118.1218933,10258.2,32933,21855,208.8,171.664,197.938,0.572125,-0.08128,183.873,179.445,-4.37805,2.8949,-0.0823975,-49,-9999,-9999,-62.5757,-34.5,-9999,-9999,262.827,804.526,40.1266,340.318,20.2183,63.3614,-158.329,20.039,0.031247,0.01320

28,0.0702654,0.0446147,18.7899  
73247,36.2751393,-118.1218759,10258,32932,21802.5,208.929,171.  
664,197.938,0.572125,-0.08128,183.906,179.467,-4.39453,2.8894,-0.  
137329,-49,-9999,-9999,-62.5757,-34.5,-9999,-9999,262.839,804.526  
,40.1266,340.318,20.2178,63.45,-158.316,19.7529,0.0312455,0.0132  
028,0.0702654,0.0446147,18.7899  
73248,36.2728829,-118.1218508,10257.7,32931,21756,208.993,171.  
599,197.875,0.571875,-0.16256,183.933,179.484,-4.40002,2.88391,-  
0.181274,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.851,804.  
526,40.1266,340.318,20.2173,63.4822,-158.303,19.7417,0.0312441,0  
.0132028,0.0702654,0.0446147,18.7899  
73249,36.2713780,-118.1218344,10257.4,32930,21696,209.057,171.  
599,197.938,0.572,-0.16256,183.911,179.5,-4.422,2.86743,-0.258179  
, -49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.863,804.526,40.12  
66,340.318,20.2167,63.5284,-158.291,19.5563,0.0312426,0.0132028,  
0.0702654,0.0446147,18.7899  
73250,36.2691199,-118.1218103,10257,32930,21757,209.057,171.72  
8,198,0.572375,-0.16256,183.889,179.506,-4.39453,2.86743,-0.3625  
49,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.863,804.526,40.  
1266,340.318,20.2162,63.4947,-158.278,19.4706,0.0312426,0.01320  
28,0.0702654,0.0446147,18.7899  
73251,36.2676141,-118.1217945,10256.8,32929,21669,209.25,171.7  
28,198,0.572375,-0.16256,183.9,179.517,-4.35608,2.87842,-0.42297  
4,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.876,804.526,40.1  
266,340.318,20.2157,63.4237,-158.265,19.267,0.0312412,0.0132028,  
0.0702654,0.0446147,18.7899  
73252,36.2653551,-118.1217711,10256.5,32929,21797.5,209.25,171.  
728,198.063,0.572375,-0.08128,183.79,179.517,-4.37256,2.8949,-0.5  
16357,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.876,804.526  
,40.1266,340.318,20.2152,63.3771,-158.252,19.1971,0.0312412,0.01  
32028,0.0702654,0.0446147,18.7899  
73253,36.2638485,-118.1217554,10256.3,32929,21852.5,209.314,17  
1.792,198.063,0.5725,-0.08128,183.752,179.517,-4.2627,2.90039,-0.  
670166,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.876,804.52  
6,40.1266,340.318,20.2147,63.3786,-158.239,18.9058,0.0312412,0.0  
132028,0.0702654,0.0446147,18.7899  
73254,36.2615882,-118.1217316,10256,32929,21903.5,209.379,171.

856,198.125,0.57275,-0,183.719,179.517,-4.2627,2.91138,-0.758057,  
-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.876,804.526,40.12  
66,340.318,20.2142,63.4013,-158.226,18.8679,0.0312412,0.0132028,  
0.0702654,0.0446147,18.7899  
73255,36.2600808,-118.1217153,10255.8,32928,21976.5,209.443,17  
1.856,198.125,0.57275,-0.08128,183.664,179.506,-4.20227,2.93884,-  
0.812988,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.888,804.  
526,40.1266,340.67,20.2137,63.5123,-158.213,18.2855,0.0312397,0.  
0132028,0.0702654,0.0446147,18.7899  
73256,36.2578189,-118.1216904,10255.5,32928,22202.5,209.507,17  
1.889,198.25,0.572875,-0.08128,183.658,179.484,-4.16931,2.95532,-  
0.829468,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.888,804.  
526,40.1266,340.67,20.2132,63.5435,-158.2,18.0317,0.0312397,0.01  
32028,0.0702654,0.0446147,18.7899  
73257,36.2563106,-118.1216732,10255.4,32927,22408.5,209.572,17  
1.985,198.313,0.573125,-0.08128,183.604,179.467,-4.13635,2.96631  
, -0.834961,-49,-9999,-9999,-62.5757,-34.25,-9999,-9999,262.9,804.5  
26,40.1266,340.67,20.2127,63.5971,-158.187,17.8746,0.0312382,0.0  
132028,0.0702654,0.0446147,18.7899  
73258,36.2540472,-118.1216462,10255.3,32927,22467,209.636,171.  
985,198.313,0.573125,-0.08128,183.582,179.434,-4.15833,2.96631,-  
0.818481,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.9,804.93  
3,40.1266,340.67,20.2122,63.6537,-158.174,17.7378,0.0317884,0.01  
34353,0.0702654,0.0446147,19.1208  
73259,36.2525380,-118.1216272,10255.2,32926,22535.5,209.7,171.9  
85,198.313,0.573125,-0.08128,183.532,179.412,-4.15833,2.98279,-0.  
741577,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.913,804.93  
3,40.1266,341.021,20.2117,63.6926,-158.162,17.3883,0.0317869,0.0  
134353,0.0702654,0.0446147,19.1208  
73260,36.2502738,-118.1215973,10255.2,32927,22567.5,209.7,172.0  
17,198.375,0.57325,-0,183.521,179.396,-4.13635,2.98828,-0.609741,  
-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.9,804.933,40.1266,  
341.021,20.2112,63.7125,-158.149,17.1301,0.0317884,0.0134353,0.0  
702654,0.0446147,19.1208  
73261,36.2487641,-118.1215767,10255.1,32927,22570.5,209.765,17  
2.017,198.375,0.57325,-0,183.439,179.379,-4.13086,2.99927,-0.4943  
85,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.9,804.933,40.12

66,341.021,20.2108,63.6747,-158.136,16.8252,0.0317884,0.0134353,  
0.0702654,0.0446147,19.1208  
73262,36.2464988,-118.1215451,10255.1,32928,22643.5,209.829,17  
2.017,198.313,0.57325,0.08128,183.439,179.363,-4.06494,3.02124,-  
0.428467,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.888,804.  
933,40.1266,341.021,20.2103,63.6945,-158.123,16.8469,0.0317899,0  
.0134353,0.0702654,0.0446147,19.1208  
73263,36.2449883,-118.1215235,10255.1,32928,22716.5,209.829,17  
1.985,198.313,0.573125,0,183.428,179.341,-4.07593,3.03772,-0.362  
549,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.888,804.933,4  
0.1266,341.021,20.2098,63.7265,-158.11,17.3736,0.0317899,0.01343  
53,0.0702654,0.0446147,19.1208  
73264,36.2427218,-118.1214903,10255.1,32928,22812.5,209.893,17  
1.889,198.125,0.57275,0.08128,183.422,179.341,-4.07593,3.03772,-  
0.252686,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.888,804.  
933,40.1266,341.021,20.2093,63.8649,-158.097,17.587,0.0317899,0.  
0134353,0.0702654,0.0446147,19.1208  
73265,36.2412104,-118.1214680,10255.1,32928,22922,209.957,171.  
856,198.125,0.572625,0.08128,183.433,179.324,-4.08691,3.02673,-0  
.142822,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.888,804.9  
33,40.1266,341.373,20.2088,63.9026,-158.084,17.9712,0.0317899,0.  
0134353,0.0702654,0.0446147,19.1208  
73266,36.2389429,-118.1214350,10255.2,32929,23123,209.957,171.  
856,198.125,0.572625,0,183.444,179.346,-4.0979,3.02673,-0.071411  
1,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.876,804.933,40.1  
266,341.373,20.2083,63.8368,-158.071,17.9964,0.0317914,0.013435  
3,0.0702654,0.0446147,19.1208  
73267,36.2374311,-118.1214132,10255.3,32929,23267.5,210.022,17  
1.889,198.188,0.57275,0,183.455,179.346,-4.08691,3.02673,-0.0274  
658,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.876,804.933,4  
0.1266,341.373,20.2078,63.9074,-158.058,18.1563,0.0317914,0.0134  
353,0.0702654,0.0446147,19.1208  
73268,36.2351632,-118.1213810,10255.4,32930,23490,210.022,171.  
889,198.188,0.57275,0.08128,183.466,179.346,-4.0979,3.02673,-0.0  
274658,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.863,804.93  
3,40.3839,341.373,20.2073,63.8422,-158.045,18.4506,0.0317929,0.0  
134353,0.0702654,0.0446147,19.1208

73269,36.2336511,-118.1213597,10255.5,32930,23571,210.086,171.889,198.188,0.57275,0.08128,183.505,179.363,-4.09241,3.03223,-0.032959,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.863,804.933,40.3839,341.373,20.2068,63.6621,-158.032,18.8456,0.0317929,0.0134353,0.0702654,0.0446147,19.1208

73270,36.2313826,-118.1213284,10255.6,32930,23623.5,210.022,171.889,198.188,0.57275,0.08128,183.598,179.379,-4.11438,3.02673,-0.0219727,-49,-9999,-9999,-62.4438,-34.25,-9999,-9999,262.863,804.933,40.3839,341.373,20.2063,63.6711,-158.019,19.0567,0.0317929,0.0134353,0.0702654,0.0446147,19.1208

73271,36.2298702,-118.1213082,10255.7,32929,23724.5,210.15,171.856,198.125,0.572625,0.08128,183.62,179.379,-4.20776,3.02673,-0.0109863,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.876,804.77,40.3839,341.373,20.2058,63.7056,-158.007,19.2299,0.0315764,0.0133444,0.0702654,0.0446147,18.9915

73272,36.2276008,-118.1212783,10255.8,32930,23892.5,210.215,171.953,198.25,0.573,-0.183.68,179.396,-4.21326,3.02124,0.00549316,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.863,804.77,40.3839,341.373,20.2053,63.6245,-157.994,19.0468,0.0315778,0.0133444,0.0702654,0.0446147,18.9915

73273,36.2260877,-118.1212588,10255.9,32929,24028.5,210.215,171.953,198.25,0.573,-0.183.763,179.412,-4.2572,3.01025,0.0494385,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.876,804.77,40.3839,341.373,20.2048,63.6848,-157.981,19.0114,0.0315764,0.0133444,0.0702654,0.0446147,18.9915

73274,36.2238177,-118.1212306,10256,32928,24146.5,210.215,171.953,198.25,0.573,-0.08128,183.757,179.434,-4.31763,2.98828,0.153809,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.888,804.77,40.3839,341.373,20.2044,63.6919,-157.968,18.9185,0.0315749,0.0133444,0.0702654,0.0446147,18.9915

73275,36.2223042,-118.1212129,10256,32928,24296,210.279,171.953,198.25,0.573,-0.08128,183.779,179.445,-4.3396,2.97729,0.170288,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.888,804.77,40.3839,341.373,20.2039,63.7611,-157.955,19.1381,0.0315749,0.0133444,0.0702654,0.0446147,18.9915

73276,36.2200334,-118.1211875,10255.9,32928,24341.5,210.343,171.985,198.313,0.573125,-0.08128,183.829,179.467,-4.30115,2.98279



,0.0714111,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.888,80  
4.77,40.6411,341.373,20.2034,63.7427,-157.942,19.6124,0.0315749,  
0.0133444,0.0702654,0.0446147,18.9915  
73277,36.2185193,-118.1211712,10255.8,32927,24368.5,210.408,17  
2.049,198.375,0.573375,-0.08128,183.867,179.5,-4.31763,3.00476,-0  
.0604248,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.9,804.77,  
40.6411,341.373,20.2029,63.7097,-157.929,20.1075,0.0315734,0.013  
3444,0.0702654,0.0446147,18.9915  
73278,36.2162478,-118.1211477,10255.7,32926,24407,210.408,172.  
049,198.438,0.573375,-0.08128,183.911,179.522,-4.33411,3.01575,-  
0.115356,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.913,804.  
77,40.6411,341.373,20.2024,63.7266,-157.916,20.0501,0.0315719,0.  
0133444,0.0702654,0.0446147,18.9915  
73279,36.2147330,-118.1211324,10255.5,32926,24438,210.408,172.  
114,198.5,0.573625,-0.08128,183.939,179.539,-4.36157,3.01575,-0.1  
92261,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.913,804.77,  
40.6411,341.373,20.2019,63.7339,-157.903,19.9986,0.0315719,0.013  
3444,0.0702654,0.0446147,18.9915  
73280,36.2124604,-118.1211098,10255.3,32927,24466,210.408,172.  
114,198.5,0.573625,-0,183.944,179.539,-4.38904,3.01025,-0.324097,  
-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.9,804.77,40.6411,3  
41.373,20.2014,63.8298,-157.89,19.9388,0.0315734,0.0133444,0.070  
2654,0.0446147,18.9915  
73281,36.2109450,-118.1210947,10255.2,32926,24472.5,210.536,17  
2.146,198.5,0.573625,-0.08128,183.961,179.555,-4.37256,3.02673,-0  
.439453,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.913,804.7  
7,40.6411,341.373,20.2009,63.815,-157.877,19.5194,0.0315719,0.01  
33444,0.0702654,0.0446147,18.9915  
73282,36.2086715,-118.1210722,10255,32926,24535,210.536,172.17  
8,198.563,0.57375,-0,183.977,179.555,-4.39453,3.03772,-0.477905,-  
49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.913,804.77,40.6411,  
341.373,20.2005,63.7626,-157.864,19.3892,0.0315719,0.0133444,0.0  
702654,0.0446147,18.9915  
73283,36.2071557,-118.1210571,10254.9,32925,24580,210.601,172.  
21,198.563,0.57375,-0.08128,183.972,179.555,-4.41101,3.03772,-0.4  
72412,-49,-9999,-9999,-62.4951,-34.25,-9999,-9999,262.925,804.77,  
40.8983,341.373,20.2,63.7458,-157.852,19.0551,0.0315705,0.013344

4,0.0702654,0.0446147,18.9915  
73284,36.2048818,-118.1210347,10254.8,32924,24666.5,210.601,17  
2.21,198.563,0.573875,-0.24384,183.928,179.555,-4.40552,3.03772,-  
0.472412,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.7  
7,40.8983,341.373,20.1995,63.8262,-157.839,18.5266,0.0321556,0.0  
135924,0.0702654,0.0446147,19.3444  
73285,36.2033657,-118.1210193,10254.6,32924,24718.5,210.665,17  
2.274,198.625,0.574,-0.16256,183.939,179.539,-4.37805,3.04871,-0.  
521851,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,  
40.8983,341.373,20.199,63.8168,-157.826,18.3198,0.0321556,0.0135  
924,0.0702654,0.0446147,19.3444  
73286,36.2010909,-118.1209964,10254.5,32924,24752.5,210.601,17  
2.242,198.563,0.573875,-0,183.922,179.539,-4.38904,3.0542,-0.5767  
82,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,40.89  
83,341.373,20.1985,63.8458,-157.813,18.2945,0.0321556,0.0135924,  
0.0702654,0.0446147,19.3444  
73287,36.1995742,-118.1209812,10254.4,32923,24829,210.729,172.  
242,198.625,0.573875,-0.08128,183.851,179.522,-4.34509,3.07068,-  
0.653687,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.7  
7,40.8983,341.373,20.198,63.7866,-157.8,18.4103,0.0321541,0.0135  
924,0.0702654,0.0446147,19.3444  
73288,36.1972987,-118.1209575,10254.3,32923,24887,210.793,172.  
403,198.813,0.5745,-0,183.796,179.522,-4.31763,3.09265,-0.752563,  
-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.77,40.8983,  
341.373,20.1976,63.7874,-157.787,18.4635,0.0321541,0.0135924,0.0  
702654,0.0446147,19.3444  
73289,36.1957814,-118.1209413,10254.3,32923,24963.5,210.793,17  
2.403,198.875,0.5745,-0,183.807,179.506,-4.27917,3.09265,-0.82397  
5,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.77,40.898  
3,341.373,20.1971,63.8467,-157.774,18.0113,0.0321541,0.0135924,0  
.0702654,0.0446147,19.3444  
73290,36.1935053,-118.1209161,10254.2,32923,25069,210.793,172.  
403,198.813,0.5745,-0,183.774,179.484,-4.30115,3.08716,-0.714111,  
-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.77,40.8983,  
341.373,20.1966,63.9108,-157.761,17.5507,0.0321541,0.0135924,0.0  
702654,0.0446147,19.3444  
73291,36.1919878,-118.1208984,10254.2,32924,24985.5,210.858,17

2.403,198.813,0.5745,-0,183.73,179.451,-4.31213,3.08716,-0.571289  
, -49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,40.8983  
,341.373,20.1961,63.9933,-157.748,17.1763,0.0321556,0.0135924,0.  
0702654,0.0446147,19.3444  
73292,36.1897110,-118.1208708,10254.1,32923,25084.5,210.858,17  
2.371,198.813,0.5745,-0,183.697,179.429,-4.29016,3.08716,-0.47790  
5,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.77,40.898  
3,341.373,20.1956,64.1002,-157.735,17.0543,0.0321541,0.0135924,0  
.0702654,0.0446147,19.3444  
73293,36.1881931,-118.1208516,10254.1,32924,25316,210.922,172.  
371,198.813,0.574375,0,183.642,179.412,-4.27368,3.08716,-0.40100  
1,-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,40.898  
3,341.373,20.1952,64.145,-157.722,17.3159,0.0321556,0.0135924,0.  
0702654,0.0446147,19.3444  
73294,36.1859161,-118.1208222,10254,32924,25408,210.922,172.46  
7,198.875,0.57475,0,183.636,179.396,-4.23523,3.10364,-0.379028,-4  
9,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,40.8983,34  
1.373,20.1947,64.0751,-157.709,17.2405,0.0321556,0.0135924,0.070  
2654,0.0446147,19.3444  
73295,36.1843978,-118.1208019,10254,32923,25473.5,210.922,172.  
403,198.813,0.5745,0,183.615,179.396,-4.22974,3.11462,-0.362549,-  
49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.949,804.77,40.8983,3  
41.373,20.1942,64.0444,-157.696,17.6307,0.0321541,0.0135924,0.07  
02654,0.0446147,19.3444  
73296,36.1821200,-118.1207712,10254,32924,25492.5,210.986,172.  
371,198.688,0.574375,-0,183.62,179.379,-4.21326,3.1311,-0.318604,  
-49,-9999,-9999,-62.356,-34.25,-9999,-9999,262.937,804.77,40.8983,  
341.373,20.1937,64.0371,-157.683,17.9019,0.0321556,0.0135924,0.0  
702654,0.0446147,19.3444  
73297,36.1806013,-118.1207502,10254.1,32924,25642,210.986,172.  
274,198.625,0.574,0,183.615,179.379,-4.22974,3.14758,-0.197754,-4  
9,-9999,-9999,-62.041,-34.25,-9999,-9999,262.937,805.217,40.8983,3  
41.373,20.1933,64.0386,-157.67,18.12,0.0335203,0.0141692,0.07026  
54,0.0446147,20.1653  
73298,36.1783231,-118.1207191,10254.3,32924,25635,210.922,172.  
274,198.625,0.574,0,183.604,179.368,-4.23523,3.14758,-0.065918,-4  
9,-9999,-9999,-62.041,-34.25,-9999,-9999,262.937,805.217,41.1555,3

41.373,20.1928,63.9626,-157.657,17.9529,0.0335203,0.0141692,0.0702654,0.0446147,20.1653  
73299,36.1768044,-118.1206987,10254.4,32924,25602,210.986,172.274,198.625,0.574,0,183.598,179.363,-4.22974,3.15308,-0.0164795,-49,-9999,-9999,-62.041,-34.25,-9999,-9999,262.937,805.217,41.1555,341.373,20.1923,63.9764,-157.645,18.0887,0.0335203,0.0141692,0.0702654,0.0446147,20.1653  
73300,36.1745261,-118.1206684,10254.7,32925,25475,210.986,172.307,198.688,0.574125,0,183.576,179.379,-4.20776,3.15857,0,-49,-9999,-9999,-62.041,-34.25,-9999,-9999,262.925,805.217,41.1555,341.373,20.1918,64.0254,-157.632,18.487,0.0335218,0.0141692,0.0702654,0.0446147,20.1653  
73301,36.1730073,-118.1206484,10254.8,32925,25297,210.986,172.371,198.75,0.574375,0.08128,183.609,179.379,-4.18579,3.16406,0.0164795,-49,-9999,-9999,-62.041,-34.25,-9999,-9999,262.925,805.217,41.1555,341.373,20.1914,64.0789,-157.619,18.9379,0.0335218,0.0141692,0.0702654,0.0446147,20.1653  
73302,36.1707288,-118.1206188,10255.1,32925,25155.5,210.986,172.403,198.875,0.5745,0,183.604,179.396,-4.18579,3.16956,0.0878906,-49,-9999,-9999,-62.041,-34.25,-9999,-9999,262.925,805.217,41.1555,341.373,20.1909,64.1327,-157.606,19.0808,0.0335218,0.0141692,0.0702654,0.0446147,20.1653  
73303,36.1692099,-118.1205993,10255.2,32925,25015.5,210.986,172.532,198.938,0.574875,0,183.615,179.396,-4.19678,3.16406,0.126343,-49,-9999,-9999,-62.041,-34,-9999,-9999,262.925,805.217,41.1555,341.373,20.1904,64.1604,-157.593,19.3067,0.0335218,0.0141692,0.0702654,0.0446147,20.1653  
73304,36.1669319,-118.1205705,10255.5,32926,24933,210.986,172.628,199.063,0.575125,0,183.625,179.412,-4.19128,3.16406,0.20874,-49,-9999,-9999,-62.041,-34,-9999,-9999,262.913,805.217,41.1555,341.373,20.19,64.1633,-157.58,19.4239,0.0335234,0.0141692,0.0702654,0.0446147,20.1653  
73305,36.1654134,-118.1205520,10255.6,32926,24830,210.986,172.66,199.063,0.57525,0.08128,183.631,179.434,-4.18579,3.15308,0.230713,-49,-9999,-9999,-62.041,-34,-9999,-9999,262.913,805.217,41.1555,341.373,20.1895,64.1071,-157.567,19.3891,0.0335234,0.0141692,0.0702654,0.0446147,20.1653

73306,36.1631359,-118.1205252,10255.8,32926,24727.5,210.986,17  
2.596,199,0.575,0.08128,183.642,179.451,-4.16931,3.14758,0.22522,  
-49,-9999,-9999,-62.041,-34,-9999,-9999,262.913,805.217,40.8983,3  
41.373,20.189,64.0344,-157.554,19.4517,0.0335234,0.0141692,0.070  
2654,0.0446147,20.1653

73307,36.1616178,-118.1205082,10256,32926,24612.5,210.986,172.  
564,199,0.575,0,183.691,179.467,-4.16382,3.14209,0.214233,-49,-99  
99,-9999,-62.041,-34,-9999,-9999,262.913,805.217,40.8983,341.724,  
20.1886,64.1161,-157.541,19.8914,0.0335234,0.0141692,0.0702654,  
0.0446147,20.1653

73308,36.1593404,-118.1204831,10256.1,32926,24554.5,210.986,17  
2.66,199.063,0.57525,-0,183.702,179.489,-4.18579,3.14209,0.18127  
4,-49,-9999,-9999,-62.041,-34,-9999,-9999,262.913,805.217,40.8983,  
341.724,20.1881,64.1082,-157.528,20.0693,0.0335234,0.0141692,0.0  
702654,0.0446147,20.1653

73309,36.1578221,-118.1204671,10256.2,32927,24423.5,210.986,17  
2.692,199.188,0.575375,0,183.73,179.506,-4.18579,3.1366,0.131836,  
-49,-9999,-9999,-62.041,-34,-9999,-9999,262.9,805.217,40.8983,341.  
724,20.1876,64.1292,-157.515,20.1873,0.033525,0.0141692,0.07026  
54,0.0446147,20.1653

73310,36.1555447,-118.1204441,10256.3,32927,24494.5,210.922,17  
2.692,199.188,0.5755,0.08128,183.763,179.528,-4.19128,3.1311,0.10  
437,-49,-9999,-9999,-61.7334,-34,-9999,-9999,262.9,804.973,40.898  
3,341.724,20.1872,64.0785,-157.502,20.2243,0.034909,0.0147541,0.  
0702654,0.0446147,20.9977

73311,36.1540265,-118.1204292,10256.4,32926,24495,210.986,172.  
725,199.125,0.575375,0,183.807,179.555,-4.21875,3.1311,0.0769043  
, -49,-9999,-9999,-61.7334,-34,-9999,-9999,262.913,804.973,40.8983,  
341.724,20.1867,64.09,-157.489,20.322,0.0349074,0.0147541,0.0702  
654,0.0446147,20.9977

73312,36.1517493,-118.1204081,10256.5,32926,24447.5,210.986,17  
2.692,199.125,0.57525,-0,183.807,179.572,-4.22424,3.12012,0.0659  
18,-49,-9999,-9999,-61.7334,-34,-9999,-9999,262.913,804.973,40.89  
83,341.724,20.1862,63.9947,-157.476,20.3969,0.0349074,0.0147541,  
0.0702654,0.0446147,20.9977

73313,36.1502310,-118.1203944,10256.5,32925,24474.5,210.986,17  
2.692,199.125,0.57525,-0.08128,183.823,179.572,-4.22424,3.11462,

0.0384521,-49,-9999,-9999,-61.7334,-34,-9999,-9999,262.925,804.97  
3,40.8983,341.724,20.1858,63.967,-157.463,20.3729,0.0349058,0.01  
47541,0.0702654,0.0446147,20.9977  
73314,36.1479538,-118.1203743,10256.6,32924,24520,210.986,172.  
725,199.188,0.575375,-0.16256,183.856,179.588,-4.24072,3.12012,-  
0.0384521,-49,-9999,-9999,-61.7334,-34,-9999,-9999,262.937,804.97  
3,40.8983,341.724,20.1853,63.9171,-157.45,20.3421,0.0349041,0.01  
47541,0.0702654,0.0446147,20.9977  
73315,36.1464353,-118.1203615,10256.6,32924,24581,210.986,172.  
725,199.188,0.575375,-0.16256,183.834,179.604,-4.24072,3.1311,-0.  
142822,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,262.937,804.97  
3,40.8983,341.724,20.1849,63.7663,-157.437,20.3248,0.0349041,0.0  
147541,0.0723021,0.046,20.4063  
73316,36.1441577,-118.1203429,10256.6,32923,24706,210.986,172.  
725,199.188,0.575375,-0.08128,183.873,179.626,-4.19678,3.14758,-  
0.230713,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,262.949,804.  
973,40.8983,341.724,20.1844,63.6618,-157.424,20.3622,0.0349025,0  
.0147541,0.0723021,0.046,20.4063  
73317,36.1426391,-118.1203310,10256.6,32922,24980,210.986,172.  
725,199.125,0.575375,-0.24384,183.889,179.643,-4.20227,3.14758,-  
0.258179,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,262.962,804.  
973,40.8983,341.724,20.1839,63.6563,-157.412,20.3325,0.0349009,0  
.0147541,0.0723021,0.046,20.4063  
73318,36.1403613,-118.1203133,10256.6,32920,25027,210.986,172.  
692,199.125,0.57525,-0.24384,183.906,179.643,-4.23523,3.14209,-0.  
258179,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,262.986,804.97  
3,40.8983,341.724,20.1835,63.8707,-157.399,19.878,0.0348976,0.01  
47541,0.0723021,0.046,20.4063  
73319,36.1388430,-118.1203019,10256.6,32918,25024.5,210.986,17  
2.757,199.188,0.5755,-0.4064,183.878,179.643,-4.25171,3.14758,-0.  
247192,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,263.011,804.97  
3,40.8983,341.724,20.183,64.0525,-157.386,19.7703,0.0348944,0.01  
47542,0.0723021,0.046,20.4063  
73320,36.1365657,-118.1202849,10256.5,32917,25081,210.922,172.  
757,199.188,0.5755,-0.4064,183.884,179.659,-4.2627,3.17505,-0.247  
192,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,263.023,804.973,4  
0.8983,341.724,20.1826,64.1395,-157.373,19.6344,0.0348927,0.0147

542,0.0723021,0.046,20.4063

73321,36.1350475,-118.1202739,10256.5,32916,25088,210.922,172.725,199.188,0.575375,-0.32512,183.9,179.665,-4.20776,3.20801,-0.302124,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,263.035,804.973,40.8983,341.724,20.1821,64.1466,-157.36,19.5908,0.0348911,0.0147542,0.0723021,0.046,20.4063

73322,36.1327708,-118.1202580,10256.5,32916,25094.5,210.858,172.692,199.125,0.57525,-0.32512,183.895,179.681,-4.20776,3.22998,-0.346069,-48.75,-9999,-9999,-61.7334,-34,-9999,-9999,263.035,804.973,40.8983,341.724,20.1817,64.2357,-157.347,19.5787,0.0348911,0.0147542,0.0723021,0.046,20.4063

73323,36.1312533,-118.1202478,10256.5,32915,25056,210.858,172.66,199.125,0.575125,-0.24384,183.939,179.676,-4.20776,3.23547,-0.373535,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.048,805.258,40.8983,341.724,20.1812,64.2998,-157.334,19.4859,0.0333771,0.0141146,0.0723021,0.046,19.5217

73324,36.1289772,-118.1202324,10256.7,32914,24931.5,210.793,172.66,199.063,0.575125,-0.16256,183.867,179.692,-4.23523,3.25195,-0.466919,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.06,805.258,40.8983,341.724,20.1808,64.3509,-157.321,19.8892,0.0333755,0.0141146,0.0723021,0.0460001,19.5217

73325,36.1274603,-118.1202222,10256.8,32915,25040,210.729,172.596,199,0.575,-0.08128,183.878,179.692,-4.16382,3.29041,-0.549316,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.048,805.258,40.8983,341.724,20.1803,64.4514,-157.308,19.9889,0.0333771,0.0141146,0.0723021,0.046,19.5217

73326,36.1251857,-118.1202069,10257,32915,25016,210.665,172.596,199,0.575,-0,183.801,179.676,-4.1803,3.32336,-0.626221,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.048,805.258,40.8983,341.724,20.1799,64.5584,-157.295,20.119,0.0333771,0.0141146,0.0723021,0.046,19.5217

73327,36.1236697,-118.1201965,10257.2,32916,24983,210.601,172.5,198.875,0.5745,0.08128,183.785,179.676,-4.11438,3.33435,-0.703125,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.035,805.258,40.6411,341.724,20.1794,64.6431,-157.282,19.9514,0.0333787,0.0141146,0.0723021,0.046,19.5217

73328,36.1213966,-118.1201802,10257.4,32916,25011,210.536,172.

5,198.875,0.574625,0,183.741,179.676,-4.0979,3.33435,-0.74707,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.035,805.258,40.6411,341.724,20.179,64.7389,-157.269,19.6038,0.0333787,0.0141146,0.0723021,0.046,19.5217

73329,36.1198816,-118.1201687,10257.6,32916,25236.5,210.472,172.467,198.875,0.5745,0,183.735,179.659,-4.11438,3.34534,-0.76355,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.035,805.258,40.6411,341.724,20.1785,64.8214,-157.256,19.1666,0.0333787,0.0141146,0.0723021,0.046,19.5217

73330,36.1176100,-118.1201508,10258,32917,25190.5,210.408,172.467,198.813,0.574375,0.08128,183.68,179.643,-4.08142,3.35083,-0.741577,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.023,805.258,40.6411,341.724,20.1781,64.9211,-157.243,18.9907,0.0333802,0.0141146,0.0723021,0.046,19.5217

73331,36.1160959,-118.1201380,10258.2,32917,25260,210.343,172.371,198.688,0.574,0.08128,183.675,179.626,-4.04297,3.34534,-0.664673,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.023,805.258,40.6411,341.724,20.1776,64.957,-157.23,18.7741,0.0333802,0.0141146,0.0723021,0.046,19.5217

73332,36.1138258,-118.1201187,10258.7,32917,25357,210.279,172.307,198.625,0.574,0,183.658,179.604,-4.04297,3.35632,-0.527344,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.023,805.258,40.6411,341.724,20.1772,65.0241,-157.218,18.776,0.0333802,0.0141146,0.0723021,0.046,19.5217

73333,36.1123127,-118.1201051,10259,32918,25512,210.15,172.21,198.563,0.573625,0.08128,183.68,179.588,-4.05945,3.36731,-0.373535,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,263.011,805.258,40.6411,342.076,20.1768,64.9674,-157.205,18.7975,0.0333818,0.0141146,0.0723021,0.046,19.5217

73334,36.1100439,-118.1200844,10259.5,32919,25678.5,210.022,172.146,198.438,0.573375,0.16256,183.658,179.588,-4.08142,3.36182,-0.181274,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,262.998,805.258,40.6411,342.076,20.1763,64.8482,-157.192,18.4367,0.0333833,0.0141146,0.0723021,0.046,19.5217

73335,36.1085321,-118.1200708,10259.8,32919,25805.5,210.022,172.21,198.563,0.573625,0.08128,183.697,179.588,-4.08691,3.35083,-0.0769043,-48.75,-9999,-9999,-62.0703,-34,-9999,-9999,262.998,805



.258,40.6411,342.076,20.1759,64.8037,-157.179,18.8496,0.0333833,  
0.0141146,0.0723021,0.046,19.5217  
73336,36.1062654,-118.1200507,10260.4,32919,25838.5,209.957,17  
2.146,198.5,0.573375,0.08128,183.719,179.588,-4.0979,3.35083,-0.0  
219727,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.998,805.177,  
40.3839,342.076,20.1755,64.7765,-157.166,19.358,0.0347286,0.0146  
834,0.0723021,0.046,20.3084  
73337,36.1047547,-118.1200377,10260.9,32919,26088,209.893,172.  
146,198.438,0.573375,0.08128,183.746,179.604,-4.10339,3.35632,0.  
032959,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.998,805.177,  
40.3839,342.076,20.175,64.7458,-157.153,19.9995,0.0347286,0.0146  
834,0.0723021,0.046,20.3084  
73338,36.1024898,-118.1200193,10261.5,32921,26322.5,209.829,17  
2.082,198.375,0.573125,0.16256,183.807,179.626,-4.13635,3.36182,  
0.0823975,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.974,805.1  
77,40.3839,342.076,20.1746,64.7412,-157.14,20.1205,0.0347318,0.0  
146834,0.0723021,0.046,20.3084  
73339,36.1009806,-118.1200083,10261.9,32921,26528,209.7,172.04  
9,198.313,0.573,0.16256,183.862,179.648,-4.14734,3.35632,0.10437,  
-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.974,805.177,40.3839,  
342.076,20.1742,64.715,-157.127,20.6268,0.0347318,0.0146834,0.07  
23021,0.046,20.3084  
73340,36.0987176,-118.1199929,10262.5,32922,26566,209.572,171.  
921,198.188,0.572625,0.16256,183.906,179.676,-4.1748,3.34534,0.0  
274658,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.962,805.177,  
40.3839,342.076,20.1738,64.7256,-157.114,21.1016,0.0347335,0.014  
6834,0.0723021,0.046,20.3084  
73341,36.0972095,-118.1199835,10262.9,32923,26630,209.572,171.  
889,198.125,0.5725,0.24384,183.988,179.692,-4.22974,3.33435,-0.0  
769043,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.949,805.177,  
40.3839,341.724,20.1733,64.7982,-157.101,21.6687,0.0347351,0.014  
6834,0.0723021,0.046,20.3084  
73342,36.0949483,-118.1199707,10263.5,32924,26625,209.443,171.  
856,198.063,0.572375,0.32512,184.026,179.725,-4.25171,3.31787,-0  
.109863,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.937,805.177,  
40.3839,341.724,20.1729,64.7715,-157.088,21.8609,0.0347367,0.014  
6834,0.0723021,0.046,20.3084

73343,36.0934414,-118.1199627,10263.9,32926,26551.5,209.379,17  
1.76,197.938,0.572,0.32512,184.048,179.742,-4.27368,3.29041,-0.12  
085,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.913,805.177,40.3  
839,341.724,20.1725,64.8054,-157.075,21.9054,0.0347399,0.014683  
4,0.0723021,0.046,20.3084

73344,36.0911819,-118.1199518,10264.4,32927,26651.5,209.314,17  
1.728,197.875,0.571875,0.32512,184.076,179.78,-4.29565,3.25745,-  
0.175781,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.9,805.177,4  
0.3839,341.724,20.1721,64.8672,-157.062,22.0876,0.0347416,0.0146  
834,0.0723021,0.046,20.3084

73345,36.0896763,-118.1199454,10264.7,32928,26666.5,209.25,171.  
728,197.875,0.571875,0.32512,184.098,179.797,-4.26819,3.23547,-0  
.285645,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.888,805.177,  
40.3839,341.724,20.1716,64.8251,-157.049,22.0202,0.0347432,0.014  
6834,0.0723021,0.046,20.3084

73346,36.0874184,-118.1199361,10265.1,32929,26617,209.186,171.  
728,197.875,0.571875,0.32512,184.109,179.819,-4.26819,3.22449,-0  
.362549,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.876,805.177,  
40.3839,341.724,20.1712,64.7623,-157.037,21.8974,0.0347448,0.014  
6834,0.0723021,0.046,20.3084

73347,36.0859138,-118.1199305,10265.3,32930,26679.5,209.121,17  
1.696,197.875,0.57175,0.24384,184.109,179.835,-4.22974,3.20251,-  
0.411987,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.863,805.17  
7,40.1266,341.724,20.1708,64.6619,-157.024,21.6354,0.0347464,0.0  
146834,0.0723021,0.046,20.3084

73348,36.0836572,-118.1199226,10265.6,32931,26572,209.057,171.  
664,197.813,0.571625,0.24384,184.103,179.835,-4.2627,3.18054,-0.  
450439,-48.75,-9999,-9999,-61.77,-34,-9999,-9999,262.851,805.177,  
40.1266,341.724,20.1704,64.6192,-157.011,21.5914,0.0347481,0.014  
6834,0.0723021,0.046,20.3084

73349,36.0821532,-118.1199179,10265.7,32931,26558,208.993,171.  
599,197.75,0.5715,0.16256,184.065,179.852,-4.24072,3.15857,-0.48  
8892,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.851,805.543,  
40.1266,341.724,20.17,64.487,-156.998,21.5944,0.0318252,0.013448  
3,0.0723021,0.046,18.6002

73350,36.0798979,-118.1199107,10265.9,32930,26135,208.929,171.  
599,197.75,0.5715,0,184.059,179.852,-4.21875,3.1366,-0.521851,-48

.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,40.1266,3  
41.724,20.1695,64.4407,-156.985,21.5711,0.0318237,0.0134483,0.07  
23021,0.046,18.6002  
73351,36.0783945,-118.1199060,10266,32930,26067.5,208.929,171.  
631,197.813,0.571625,0,184.026,179.868,-4.1803,3.12561,-0.571289  
, -48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,40.12  
66,341.724,20.1691,64.4116,-156.972,21.3519,0.0318237,0.0134483,  
0.0723021,0.046,18.6002  
73352,36.0761399,-118.1198989,10266.1,32930,25968,208.864,171.  
599,197.75,0.5715,-0,183.977,179.868,-4.14734,3.11462,-0.587769,-  
48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,40.126  
6,341.724,20.1687,64.4572,-156.959,21.0206,0.0318237,0.0134483,0  
.0723021,0.046,18.6002  
73353,36.0746369,-118.1198941,10266.1,32930,25898,208.8,171.56  
7,197.688,0.571375,-0,183.95,179.868,-4.09241,3.10364,-0.593262,-  
48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,40.126  
6,341.724,20.1683,64.3839,-156.946,20.5551,0.0318237,0.0134483,0  
.0723021,0.046,18.6002  
73354,36.0723829,-118.1198870,10266.1,32930,25827,208.736,171.  
535,197.688,0.57125,-0,183.939,179.868,-4.07043,3.09814,-0.56579  
6,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,40.1  
266,341.724,20.1679,64.2696,-156.933,20.187,0.0318237,0.0134483,  
0.0723021,0.046,18.6002  
73355,36.0708803,-118.1198821,10266.1,32931,25863,208.736,171.  
535,197.625,0.57125,0,183.906,179.868,-4.05945,3.09814,-0.527344  
, -48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.851,805.543,39.86  
94,341.724,20.1675,64.4037,-156.92,19.8638,0.0318252,0.0134483,0  
.0723021,0.046,18.6002  
73356,36.0686270,-118.1198749,10266.1,32930,25808.5,208.736,17  
1.438,197.563,0.570875,-0,183.884,179.868,-4.0155,3.09814,-0.4724  
12,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,39.  
8694,341.724,20.1671,64.3315,-156.907,19.8835,0.0318237,0.01344  
83,0.0723021,0.046,18.6002  
73357,36.0671250,-118.1198702,10266.1,32930,25718,208.671,171.  
342,197.5,0.570625,0,183.884,179.868,-4.00452,3.09265,-0.406494,-  
48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,39.869  
4,341.724,20.1667,64.4018,-156.895,19.8539,0.0318237,0.0134483,0

.0723021,0.046,18.6002

73358,36.0648724,-118.1198635,10266.1,32930,25861,208.671,171.31,197.438,0.5705,-0,183.867,179.868,-4.00452,3.08716,-0.390015,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,39.8694,342.076,20.1663,64.4338,-156.882,19.878,0.0318237,0.0134483,0.0723021,0.046,18.6002

73359,36.0633709,-118.1198593,10266.1,32930,25916,208.671,171.278,197.313,0.570375,0,183.884,179.868,-3.99353,3.09265,-0.390015,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.863,805.543,39.8694,342.076,20.166,64.2977,-156.871,20.1852,0.0318237,0.0134483,0.0723021,0.046,18.6002

73360,36.0611188,-118.1198532,10266.1,32931,26021,208.607,171.31,197.375,0.5705,0.08128,183.911,179.868,-4.00452,3.09814,-0.362549,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.851,805.543,39.8694,342.076,20.1655,64.1537,-156.856,20.3417,0.0318252,0.0134483,0.0723021,0.046,18.6002

73361,36.0596174,-118.1198493,10266.1,32932,25914.5,208.607,171.246,197.313,0.57025,0.08128,183.917,179.885,-4.0155,3.08716,-0.335083,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.839,805.543,39.8694,342.076,20.1651,64.1994,-156.843,20.2673,0.0318267,0.0134483,0.0723021,0.046,18.6002

73362,36.0573657,-118.1198437,10266.2,32932,25876.5,208.607,171.213,197.25,0.570125,0.08128,183.95,179.885,-4.021,3.08167,-0.291138,-48.75,-9999,-9999,-62.4365,-34,-9999,-9999,262.839,805.543,39.8694,342.076,20.1647,64.2798,-156.83,20.4041,0.0318267,0.0134483,0.0723021,0.046,18.6002

73363,36.0558647,-118.1198403,10266.3,32932,26044.5,208.543,171.181,197.25,0.57,0.08128,183.977,179.901,-4.03748,3.07068,-0.263672,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.839,805.421,39.8694,342.076,20.1643,64.3871,-156.817,20.6363,0.0318575,0.0134614,0.0723021,0.046,18.6182

73364,36.0536136,-118.1198354,10266.4,32932,26194,208.543,171.181,197.188,0.57,0.08128,183.988,179.901,-4.06494,3.07068,-0.269165,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.839,805.421,39.8694,342.076,20.1639,64.4167,-156.804,20.7764,0.0318575,0.0134614,0.0723021,0.046,18.6182

73365,36.0521129,-118.1198326,10266.5,32932,26272,208.543,171.

149,197.188,0.569875,0,183.999,179.923,-4.05945,3.07068,-0.32959  
,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.839,805.421,39.86  
94,342.076,20.1635,64.4577,-156.791,20.9724,0.0318575,0.0134614,  
0.0723021,0.046,18.6182  
73366,36.0498619,-118.1198289,10266.6,32933,26386.5,208.478,17  
1.181,197.25,0.570125,0,184.048,179.94,-4.04846,3.06519,-0.37902  
8,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.827,805.421,39.8  
694,342.076,20.1631,64.3787,-156.778,20.9728,0.031859,0.0134614,  
0.0723021,0.046,18.6182  
73367,36.0483615,-118.1198269,10266.7,32933,26613,208.478,171.  
181,197.25,0.57,0,184.092,179.94,-4.0979,3.04321,-0.401001,-48.75,  
-9999,-9999,-62.4292,-34,-9999,-9999,262.827,805.421,39.8694,342.  
076,20.1627,64.357,-156.765,20.9535,0.031859,0.0134614,0.072302  
1,0.046,18.6182  
73368,36.0461110,-118.1198244,10266.8,32933,26719.5,208.414,17  
1.149,197.188,0.569875,0,184.125,179.956,-4.11438,3.02673,-0.444  
946,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.827,805.421,3  
9.8694,342.076,20.1624,64.4317,-156.755,21.1798,0.031859,0.01346  
14,0.0723021,0.046,18.6182  
73369,36.0446109,-118.1198232,10266.8,32933,26831,208.414,171.  
149,197.188,0.569875,0,184.142,179.956,-4.15833,3.02124,-0.49438  
5,-48.75,-9999,-9999,-62.4292,-34,-9999,-9999,262.827,805.421,39.8  
694,342.076,20.1619,64.305,-156.74,21.0547,0.031859,0.0134614,0.  
0723021,0.046,18.6182  
73370,36.0423609,-118.1198220,10266.8,32932,26942.5,208.35,171.  
117,197.125,0.569875,-0,184.147,179.973,-4.15833,3.01025,-0.5438  
23,-48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.839,805.421,  
39.8694,342.076,20.1615,64.3475,-156.727,21.0015,0.0318575,0.013  
4614,0.0723021,0.046,18.6182  
73371,36.0408621,-118.1198215,10266.7,32932,26999,208.414,171.  
053,197.125,0.56975,-0,184.131,179.978,-4.15283,2.99377,-0.58227  
5,-48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.839,805.421,3  
9.8694,342.076,20.1611,64.2848,-156.714,20.8369,0.0318575,0.0134  
614,0.0723021,0.046,18.6182  
73372,36.0386138,-118.1198209,10266.5,32932,27064,208.414,171.  
02,197.063,0.569625,-0,184.136,179.973,-4.14734,2.98828,-0.6427,-  
48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.839,805.421,39.8

694,342.076,20.1607,64.2255,-156.701,20.8193,0.0318575,0.0134614,0.0723021,0.046,18.6182  
73373,36.0371149,-118.1198203,10266.4,32932,27148,208.414,171.02,197,0.569625,-0,184.098,179.973,-4.15283,2.98279,-0.692139,-48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.839,805.421,39.8694,342.076,20.1604,64.1878,-156.691,20.4614,0.0318575,0.0134614,0.0723021,0.046,18.6182  
73374,36.0348667,-118.1198196,10266.1,32931,27215,208.35,170.956,196.938,0.569375,-0.08128,184.076,179.973,-4.15283,2.97729,-0.708618,-48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.851,805.421,39.8694,342.076,20.1599,64.1062,-156.675,20.4745,0.031856,0.0134614,0.0723021,0.046,18.6182  
73375,36.0333678,-118.1198189,10265.9,32931,27306.5,208.35,170.86,196.875,0.569,-0.08128,184.076,179.973,-4.09241,2.97729,-0.686646,-48.75,-9999,-9999,-62.4292,-34.25,-9999,-9999,262.851,805.421,39.8694,342.076,20.1595,64.0744,-156.662,20.0494,0.031856,0.0134614,0.0723021,0.046,18.6182  
73376,36.0311193,-118.1198175,10265.6,32929,27351,208.35,170.86,196.813,0.569,-0.16256,184.087,179.956,-4.10889,2.98279,-0.637207,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.876,805.299,39.8694,342.076,20.1591,64.0856,-156.649,19.6031,0.0297292,0.0125638,0.0723021,0.046,17.3768  
73377,36.0296204,-118.1198164,10265.4,32929,27320.5,208.35,170.828,196.813,0.568875,-0.24384,184.043,179.956,-4.10889,2.98279,-0.609741,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.876,805.299,39.8694,342.076,20.1588,64.1919,-156.636,19.4512,0.0297292,0.0125638,0.0723021,0.046,17.3768  
73378,36.0273719,-118.1198141,10265,32928,27144,208.35,170.828,196.813,0.568875,-0.16256,184.037,179.956,-4.07593,2.99377,-0.593262,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.888,805.299,39.8694,342.076,20.1584,64.265,-156.623,19.4728,0.0297278,0.0125638,0.0723021,0.046,17.3768  
73379,36.0258730,-118.1198126,10264.8,32927,27082.5,208.35,170.795,196.75,0.56875,-0.16256,184.048,179.956,-4.07043,3.02124,-0.571289,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.9,805.299,39.8694,342.076,20.158,64.212,-156.611,19.4127,0.0297264,0.0125638,0.0723021,0.046,17.3768

73380,36.0236246,-118.1198100,10264.5,32927,27118.5,208.35,170.795,196.75,0.56875,-0.16256,184.005,179.94,-4.07043,3.03772,-0.549316,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.9,805.299,39.8694,342.076,20.1576,64.1064,-156.598,19.2674,0.0297264,0.0125638,0.0723021,0.046,17.3768

73381,36.0221257,-118.1198083,10264.3,32926,27053,208.35,170.828,196.813,0.568875,-0.16256,184.005,179.94,-4.05396,3.05969,-0.516357,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.913,805.299,39.8694,342.427,20.1572,63.9319,-156.585,19.4476,0.029725,0.0125638,0.0723021,0.046,17.3768

73382,36.0198772,-118.1198060,10264,32926,27209,208.286,170.892,196.875,0.569125,-0.08128,184.016,179.94,-4.05396,3.07068,-0.521851,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.913,805.299,39.8694,342.427,20.1568,63.9312,-156.572,19.5842,0.029725,0.0125638,0.0723021,0.046,17.3768

73383,36.0183784,-118.1198044,10263.8,32926,27129.5,208.35,170.924,196.938,0.56925,-0.08128,183.994,179.945,-4.05396,3.08716,-0.532837,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.913,805.299,39.8694,342.427,20.1565,63.9566,-156.559,19.97,0.029725,0.0125638,0.0723021,0.046,17.3768

73384,36.0161300,-118.1198019,10263.6,32926,27381,208.35,170.86,196.875,0.569,-0,184.01,179.94,-4.04297,3.10364,-0.510864,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.913,805.299,39.8694,342.427,20.1561,64.0653,-156.546,19.8877,0.029725,0.0125638,0.0723021,0.046,17.3768

73385,36.0146310,-118.1198002,10263.5,32925,27339.5,208.35,170.828,196.813,0.568875,-0.08128,184.048,179.94,-4.05945,3.09814,-0.53833,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.925,805.299,39.8694,342.427,20.1557,64.2356,-156.533,19.9248,0.0297236,0.0125638,0.0723021,0.046,17.3768

73386,36.0123829,-118.1197976,10263.4,32924,27415.5,208.286,170.699,196.688,0.5685,-0.16256,183.944,179.94,-4.09241,3.12012,-0.807495,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.937,805.299,39.8694,342.427,20.1553,64.3199,-156.52,20.15,0.0297222,0.0125638,0.0723021,0.046,17.3768

73387,36.0108846,-118.1197953,10263.3,32923,27492,208.221,170.635,196.563,0.56825,-0.16256,183.741,179.923,-4.01001,3.16406,-1.

19751,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.949,805.  
299,39.8694,342.427,20.1549,64.5994,-156.507,20.4915,0.0297208,0  
.0125638,0.0723021,0.046,17.3768  
73388,36.0086379,-118.1197907,10263.2,32923,27506.5,208.157,17  
0.538,196.438,0.567875,-0.16256,183.604,179.901,-3.82874,3.18604  
, -1.31836,-48.75,-9999,-9999,-62.9492,-34.25,-9999,-9999,262.949,8  
05.299,39.8694,342.427,20.1546,64.8089,-156.494,20.3789,0.029720  
8,0.0125638,0.0723021,0.046,17.3768  
73389,36.0071410,-118.1197867,10263.2,32923,27514,208.093,170.  
474,196.375,0.567625,-0.08128,183.45,179.868,-3.6969,3.19702,-1.1  
3708,-48.5,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.949,804.81,  
39.8694,342.427,20.1542,65.1078,-156.481,19.1891,0.0292035,0.012  
3452,0.0743923,0.0474251,16.5947  
73390,36.0048963,-118.1197781,10263.2,32923,27480,207.964,170.  
281,196.188,0.567,-0,183.323,179.813,-3.62549,3.19702,-0.999756,-  
48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.949,804.81,39.61  
22,342.779,20.1538,65.267,-156.468,18.2602,0.0292035,0.0123452,0  
.0723021,0.046,17.0744  
73391,36.0034001,-118.1197704,10263.2,32923,27464.5,207.9,170.1  
85,196.063,0.56675,0,183.307,179.758,-3.55408,3.2135,-0.906372,-4  
8.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.949,804.81,39.612  
2,342.779,20.1535,65.3099,-156.455,17.6992,0.0292035,0.0123452,0  
.0723021,0.046,17.0744  
73392,36.0011567,-118.1197563,10263.2,32924,26968,207.835,170.  
185,196.063,0.56675,0,183.192,179.709,-3.52661,3.25195,-0.812988  
, -48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.937,804.81,39.  
6122,342.779,20.1531,65.4784,-156.443,17.4456,0.0292049,0.01234  
52,0.0723021,0.046,17.0744  
73393,35.9996617,-118.1197453,10263.3,32924,26863,207.771,170.  
185,196.063,0.56675,0,183.087,179.654,-3.52661,3.27393,-0.736084  
, -48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.937,804.81,39.  
6122,343.13,20.1527,65.3402,-156.43,17.2803,0.0292049,0.0123452,  
0.0723021,0.046,17.0744  
73394,35.9974198,-118.1197267,10263.4,32924,26875,207.707,170.  
12,196,0.5665,0,183.054,179.621,-3.4552,3.29041,-0.675659,-48.75,-  
9999,-9999,-63.0811,-34.25,-9999,-9999,262.937,804.81,39.6122,343  
.13,20.1524,65.2921,-156.417,17.4498,0.0292049,0.0123452,0.07230



21,0.046,17.0744

73395,35.9959257,-118.1197129,10263.5,32925,26847,207.642,170.056,195.875,0.56625,0.08128,182.95,179.572,-3.43872,3.29041,-0.593262,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.925,804.81,39.6122,343.482,20.152,65.2,-156.404,17.4813,0.0292063,0.0123452,0.0723021,0.046,17.0744

73396,35.9936851,-118.1196905,10263.6,32926,26812,207.642,170.024,195.813,0.566125,0.16256,182.823,179.533,-3.40576,3.29041,-0.488892,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.913,804.81,39.6122,343.482,20.1517,65.0608,-156.391,17.4982,0.0292076,0.0123452,0.0723021,0.046,17.0744

73397,35.9921916,-118.1196736,10263.7,32926,26845.5,207.578,169.959,195.75,0.566,0.16256,182.807,179.495,-3.31787,3.27942,-0.302124,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.913,804.81,39.6122,343.482,20.1513,65.0749,-156.378,17.578,0.0292076,0.0123452,0.0723021,0.046,17.0744

73398,35.9899518,-118.1196470,10263.8,32927,26846,207.514,170.024,195.813,0.566125,0.16256,182.785,179.462,-3.33984,3.26843,-0.148315,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.9,804.81,39.6122,343.834,20.1509,65.0555,-156.365,17.3817,0.029209,0.0123452,0.0723021,0.046,17.0744

73399,35.9884590,-118.1196281,10263.8,32927,26810.5,207.45,169.959,195.75,0.566,0.16256,182.763,179.44,-3.33435,3.26294,-0.0604248,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.9,804.81,39.355,343.834,20.1506,65.0301,-156.352,17.673,0.029209,0.0123452,0.0723021,0.046,17.0744

73400,35.9862207,-118.1195995,10263.8,32928,26861.5,207.385,169.989,195.75,0.56575,0.08128,182.807,179.423,-3.32886,3.25745,0.12085,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.888,804.81,39.355,343.834,20.1502,65.0691,-156.339,17.9561,0.0292104,0.0123452,0.0723021,0.046,17.0744

73401,35.9847290,-118.1195800,10263.9,32928,26931,207.321,169.863,195.688,0.565625,0.08128,182.862,179.407,-3.38928,3.24646,0.302124,-48.75,-9999,-9999,-63.0811,-34.25,-9999,-9999,262.888,804.81,39.355,343.834,20.1499,65.0883,-156.326,18.2175,0.0292104,0.0123452,0.0723021,0.046,17.0744

73402,35.9824916,-118.1195508,10263.9,32927,26852,207.321,169.

831,195.625,0.5655,0,182.878,179.385,-3.46619,3.23547,0.41748,-4  
8.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.9,805.99,39.355,3  
43.834,20.1495,65.016,-156.313,18.4919,0.0272743,0.0115275,0.072  
3021,0.046,15.9435  
73403,35.9810001,-118.1195310,10263.9,32927,26905,207.257,169.  
831,195.625,0.5655,0,182.884,179.385,-3.48267,3.24097,0.477905,-  
48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.9,805.99,39.355,  
343.834,20.1492,64.9545,-156.3,19.1809,0.0272743,0.0115275,0.072  
3021,0.046,15.9435  
73404,35.9787634,-118.1195019,10263.9,32927,26800,207.192,169.  
799,195.625,0.565375,-0.08128,182.972,179.385,-3.54858,3.25195,0  
.532837,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.9,805.9  
9,39.355,343.834,20.1489,64.9073,-156.287,19.8135,0.0272743,0.01  
15275,0.0723021,0.046,15.9435  
73405,35.9772725,-118.1194827,10263.8,32926,26775.5,207.192,16  
9.767,195.563,0.56525,-0.08128,183.032,179.407,-3.55408,3.25745,  
0.582275,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.913,8  
05.99,39.355,343.834,20.1485,64.7847,-156.274,20.4555,0.0272731,  
0.0115275,0.0723021,0.046,15.9435  
73406,35.9750364,-118.1194546,10263.8,32926,26859,207.128,169.  
606,195.375,0.56475,-0.08128,183.065,179.423,-3.59802,3.24646,0.  
571289,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.913,805  
.99,39.355,343.834,20.1482,64.771,-156.261,20.5222,0.0272731,0.01  
15275,0.0723021,0.046,15.9435  
73407,35.9735460,-118.1194363,10263.7,32924,26460.5,207.064,16  
9.541,195.313,0.564625,-0.16256,183.098,179.44,-3.62549,3.24097,  
0.527344,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.937,8  
05.99,39.355,343.834,20.1478,64.7347,-156.248,20.9701,0.0272705,  
0.0115275,0.0723021,0.046,15.9435  
73408,35.9713111,-118.1194101,10263.5,32924,26403,206.999,169.  
509,195.25,0.5645,-0.16256,183.142,179.462,-3.62549,3.24646,0.47  
7905,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.937,805.9  
9,39.355,343.834,20.1475,64.6401,-156.235,20.9393,0.0272705,0.01  
15275,0.0723021,0.046,15.9435  
73409,35.9698215,-118.1193931,10263.3,32923,26378,206.999,169.  
509,195.313,0.5645,-0.24384,183.131,179.478,-3.65295,3.25195,0.4  
01001,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.949,805.

99,39.355,343.834,20.1471,64.6177,-156.222,21.151,0.0272692,0.01  
15275,0.0723021,0.046,15.9435  
73410,35.9675877,-118.1193684,10263.1,32922,26314,206.935,169.  
509,195.25,0.5645,-0.24384,183.17,179.495,-3.66943,3.26294,0.351  
563,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.962,805.99,  
39.355,343.834,20.1468,64.6565,-156.209,21.3963,0.027268,0.01152  
75,0.0723021,0.046,15.9435  
73411,35.9660989,-118.1193526,10263,32921,26305.5,206.871,169.  
413,195.188,0.564125,-0.24384,183.175,179.511,-3.64746,3.26843,0  
.307617,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.974,80  
5.99,39.355,343.834,20.1465,64.5429,-156.196,21.2625,0.0272667,0.  
0115275,0.0723021,0.046,15.9435  
73412,35.9638663,-118.1193294,10262.8,32921,26210.5,206.871,16  
9.413,195.125,0.564125,-0.16256,183.175,179.511,-3.65295,3.25745  
,0.269165,-48.75,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.974,8  
05.99,39.355,343.834,20.1461,64.5016,-156.183,21.146,0.0272667,0.  
0115275,0.0723021,0.046,15.9435  
73413,35.9623780,-118.1193143,10262.7,32921,26177.5,206.806,16  
9.413,195.125,0.564125,-0.183.159,179.528,-3.6145,3.25745,0.1977  
54,-48.5,-9999,-9999,-63.5938,-34.25,-9999,-9999,262.974,805.99,39  
.355,343.834,20.1458,64.5821,-156.17,20.9537,0.0272667,0.0115275  
,0.0743923,0.0474251,15.4956  
73414,35.9601464,-118.1192916,10262.6,32921,26148,206.742,169.  
381,195.125,0.564125,-0.183.17,179.528,-3.62,3.26294,0.142822,-48  
.75,-9999,-9999,-63.5938,-34.5,-9999,-9999,262.974,805.99,39.355,3  
43.834,20.1455,64.6458,-156.157,20.772,0.0272667,0.0115275,0.072  
3021,0.046,15.9435  
73415,35.9586590,-118.1192768,10262.5,32920,26130.5,206.742,16  
9.316,195.063,0.563875,-0.08128,183.148,179.528,-3.63098,3.27393  
,0.0769043,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,262.986,8  
05.787,39.355,343.834,20.1451,64.6614,-156.144,20.4611,0.0264731  
,0.0111925,0.0723021,0.046,15.4802  
73416,35.9564281,-118.1192546,10262.3,32919,26005.5,206.614,16  
9.284,195,0.56375,-0.16256,183.12,179.528,-3.59802,3.28491,0.043  
9453,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,262.998,805.78  
7,39.355,343.834,20.1448,64.6255,-156.131,20.3952,0.0264718,0.01  
11925,0.0723021,0.046,15.4802

73417,35.9549412,-118.1192398,10262.2,32919,26028,206.614,169.252,195,0.563625,-0.16256,183.104,179.528,-3.58154,3.2959,0.0109863,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,262.998,805.787,39.355,343.834,20.1445,64.6074,-156.118,19.8918,0.0264718,0.0111925,0.0723021,0.046,15.4802

73418,35.9527109,-118.1192172,10262,32919,26002,206.549,169.252,194.938,0.563625,-0.08128,183.076,179.528,-3.56506,3.31238,-0.032959,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,262.998,805.787,39.355,343.834,20.1441,64.6325,-156.106,19.7099,0.0264718,0.0111925,0.0723021,0.046,15.4802

73419,35.9512243,-118.1192017,10262,32919,25922.5,206.549,169.156,194.875,0.56325,-0.08128,183.054,179.511,-3.57056,3.32336,-0.0384521,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,262.998,805.787,39.355,343.834,20.1438,64.6672,-156.093,19.4608,0.0264718,0.0111925,0.0723021,0.046,15.4802

73420,35.9489951,-118.1191778,10261.8,32918,25976,206.485,169.091,194.813,0.563,-0,183.06,179.511,-3.5321,3.32886,-0.0109863,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.011,805.787,39.355,343.834,20.1435,64.7548,-156.08,19.1816,0.0264706,0.0111925,0.0723021,0.046,15.4802

73421,35.9475093,-118.1191616,10261.8,32918,25984,206.421,168.963,194.625,0.562625,-0.08128,183.049,179.495,-3.55408,3.32886,-0.0109863,-48.5,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.011,805.787,39.355,344.185,20.1432,64.7594,-156.067,19.0405,0.0264706,0.0111925,0.0743923,0.0474251,15.0453

73422,35.9452811,-118.1191367,10261.7,32917,25988,206.356,168.898,194.5,0.562375,-0.08128,182.988,179.478,-3.52661,3.33984,-0.0219727,-48.5,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.023,805.787,39.0977,344.185,20.1428,64.7318,-156.054,19.2185,0.0264693,0.0111925,0.0743923,0.0474251,15.0453

73423,35.9437963,-118.1191199,10261.7,32917,26002.5,206.292,168.834,194.5,0.562125,-0.08128,182.983,179.473,-3.50464,3.36182,-0.032959,-48.5,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.023,805.787,39.0977,344.185,20.1425,64.7603,-156.041,19.324,0.0264693,0.0111925,0.0743923,0.0474251,15.0453

73424,35.9415696,-118.1190942,10261.7,32917,26052.5,206.292,168.738,194.375,0.561875,-0.08128,182.961,179.456,-3.51563,3.3783,-

0.0219727,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.023,8  
05.787,39.0977,344.185,20.1422,64.7252,-156.028,19.5123,0.026469  
3,0.0111925,0.0723021,0.046,15.4802  
73425,35.9400854,-118.1190768,10261.7,32917,26089,206.228,168.  
705,194.375,0.56175,-0,182.928,179.44,-3.49365,3.38928,0.0274658  
, -48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.023,805.787,39.  
0977,344.185,20.1419,64.721,-156.015,19.3823,0.0264693,0.011192  
5,0.0723021,0.046,15.4802  
73426,35.9378598,-118.1190503,10261.8,32917,26132,206.163,168.  
673,194.313,0.561625,-0,182.928,179.434,-3.48267,3.38928,0.10986  
3,-48.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.023,805.787,39  
.0977,344.185,20.1416,64.7055,-156.002,19.4274,0.0264693,0.01119  
25,0.0723021,0.046,15.4802  
73427,35.9363764,-118.1190322,10261.9,32916,26158,206.099,168.  
641,194.25,0.5615,-0,182.911,179.418,-3.49915,3.38928,0.131836,-4  
8.75,-9999,-9999,-63.8135,-34.5,-9999,-9999,263.035,805.787,39.097  
7,344.185,20.1412,64.7236,-155.989,19.2075,0.0264681,0.0111925,0  
.0723021,0.046,15.4802  
73428,35.9341520,-118.1190045,10262,32917,26189,206.035,168.60  
9,194.188,0.561375,0,182.922,179.418,-3.49915,3.39478,0.148315,-  
48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.023,805.99,39.097  
7,344.185,20.1409,64.6999,-155.976,19.4944,0.025749,0.0108879,0.  
0723021,0.046,15.059  
73429,35.9326694,-118.1189855,10262.1,32919,26229.5,205.971,16  
8.609,194.25,0.561375,0.16256,182.944,179.401,-3.51013,3.40576,0.  
197754,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,805.  
99,39.0977,344.185,20.1406,64.7338,-155.963,19.6057,0.0257514,0.  
0108879,0.0723021,0.046,15.059  
73430,35.9304460,-118.1189572,10262.2,32919,26248.5,205.906,16  
8.609,194.188,0.561375,0.16256,182.961,179.407,-3.52661,3.40576,  
0.263672,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,80  
5.99,39.0977,344.185,20.1403,64.7096,-155.95,19.4912,0.0257514,0.  
0108879,0.0723021,0.046,15.059  
73431,35.9289642,-118.1189380,10262.2,32919,26306.5,205.842,16  
8.545,194.125,0.561125,0.08128,183.005,179.401,-3.54309,3.39478,  
0.296631,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,80  
5.99,39.0977,344.185,20.14,64.707,-155.937,19.7443,0.0257514,0.01

08879,0.0723021,0.046,15.059

73432,35.9267421,-118.1189092,10262.2,32919,26326,205.778,168.416,194,0.56075,0.08128,183.049,179.401,-3.59253,3.38928,0.31311,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,805.99,39.0977,344.185,20.1397,64.7324,-155.924,19.6918,0.0257514,0.0108879,0.0723021,0.046,15.059

73433,35.9252613,-118.1188900,10262.2,32919,26342.5,205.778,168.287,193.813,0.56025,0,183.027,179.401,-3.63647,3.38928,0.41748,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,805.99,39.0977,344.185,20.1394,64.7908,-155.911,19.9512,0.0257514,0.0108879,0.0723021,0.046,15.059

73434,35.9230411,-118.1188609,10262,32919,26297,205.713,168.223,193.75,0.560125,-0,183.049,179.418,-3.62549,3.3728,0.499878,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,262.998,805.99,39.0977,344.185,20.1391,64.8165,-155.898,19.9166,0.0257514,0.0108879,0.0723021,0.046,15.059

73435,35.9215612,-118.1188421,10261.9,32918,26396,205.649,168.191,193.75,0.56,-0,183.049,179.418,-3.62,3.3728,0.455933,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.011,805.99,39.0977,344.185,20.1388,64.8187,-155.888,20.0437,0.0257502,0.0108879,0.0723021,0.046,15.059

73436,35.9193423,-118.1188146,10261.7,32918,26443,205.52,168.159,193.625,0.559875,-0.08128,183.06,179.434,-3.60352,3.40027,0.373535,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.011,805.99,39.0977,344.185,20.1385,64.8015,-155.872,20.4096,0.0257502,0.0108879,0.0723021,0.046,15.059

73437,35.9178634,-118.1187967,10261.5,32918,26401.5,205.456,167.934,193.438,0.55925,-0.08128,183.082,179.462,-3.54309,3.41125,0.285645,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.011,805.99,39.0977,344.185,20.1382,64.5782,-155.859,20.9051,0.0257502,0.0108879,0.0723021,0.046,15.059

73438,35.9156457,-118.1187707,10261.3,32917,26382.5,205.456,167.902,193.375,0.559125,-0.08128,183.06,179.462,-3.60901,3.41675,0.22522,-48.75,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.023,805.99,39.0977,344.185,20.1378,64.5164,-155.846,21.0468,0.025749,0.0108879,0.0723021,0.046,15.059

73439,35.9141678,-118.1187536,10261.2,32917,26448,205.392,167.

805,193.313,0.55875,-0.08128,183.087,179.456,-3.59253,3.42773,0.  
148315,-48.5,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.023,805.9  
9,39.0977,344.185,20.1376,64.4386,-155.833,20.8101,0.025749,0.01  
08879,0.0743923,0.0474251,14.6358  
73440,35.9119512,-118.1187280,10261,32916,26381.5,205.327,167.  
773,193.25,0.558625,-0.08128,183.065,179.473,-3.58704,3.43323,0.  
131836,-48.5,-9999,-9999,-64.0186,-34.5,-9999,-9999,263.035,805.9  
9,39.0977,344.185,20.1373,64.4707,-155.82,20.8398,0.0257478,0.01  
08879,0.0743923,0.0474251,14.6358  
73441,35.9104740,-118.1187109,10260.9,32916,26414,205.263,167.  
677,193.125,0.558375,-0.08128,183.06,179.473,-3.58154,3.43323,0.  
148315,-48.75,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805  
.461,39.0977,344.185,20.137,64.546,-155.807,20.5408,0.0251199,0.0  
106224,0.0723021,0.046,14.6917  
73442,35.9082584,-118.1186849,10260.8,32915,26363,205.135,167.  
644,193.063,0.55825,-0.08128,183.076,179.473,-3.57605,3.43872,0.  
137329,-48.75,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.048,805  
.461,39.0977,344.185,20.1367,64.5587,-155.797,20.3359,0.0251187,  
0.0106224,0.0723021,0.046,14.6917  
73443,35.9067818,-118.1186675,10260.6,32914,26326,205.135,167.  
58,193,0.558,-0.16256,183.071,179.473,-3.58704,3.46069,0.109863,-  
48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.06,805.461,39.097  
7,344.185,20.1364,64.6909,-155.781,20.198,0.0251175,0.0106224,0.  
0743923,0.0474251,14.2789  
73444,35.9045679,-118.1186415,10260.5,32915,26318,205.07,167.5  
16,192.938,0.55775,-0.08128,183.12,179.473,-3.58704,3.47168,0.14  
2822,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.048,805.46  
1,39.0977,344.185,20.1361,64.7863,-155.768,19.8438,0.0251187,0.0  
106224,0.0743923,0.0474251,14.2789  
73445,35.9030924,-118.1186243,10260.4,32916,26373.5,205.006,16  
7.516,192.938,0.55775,0.08128,183.137,179.473,-3.63647,3.47168,0.  
186768,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.  
461,39.355,344.185,20.1358,64.7778,-155.755,19.764,0.0251199,0.0  
106224,0.0743923,0.0474251,14.2789  
73446,35.9008800,-118.1185988,10260.3,32916,26427.5,204.942,16  
7.419,192.813,0.557375,0.08128,183.12,179.473,-3.64746,3.47717,0.  
192261,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.

461,39.355,344.185,20.1355,64.8573,-155.743,20.0831,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73447,35.8994054,-118.1185818,10260.3,32916,26348,204.877,167.387,192.75,0.55725,0,183.126,179.473,-3.63647,3.49365,0.12085,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1352,64.8097,-155.73,20.5692,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73448,35.8971943,-118.1185568,10260.3,32916,26432.5,204.813,167.259,192.625,0.556875,-0,183.093,179.473,-3.64197,3.51563,0.0604248,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1349,64.7984,-155.717,20.9266,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73449,35.8957206,-118.1185404,10260.3,32916,26442.5,204.749,167.13,192.5,0.5565,-0,183.115,179.478,-3.62,3.52661,0.0769043,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1346,64.7105,-155.704,21.0599,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73450,35.8935111,-118.1185158,10260.2,32916,26427.5,204.684,167.066,192.438,0.55625,0,183.148,179.473,-3.63098,3.5321,0.12085,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1343,64.7444,-155.691,21.0946,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73451,35.8920384,-118.1184992,10260.2,32916,26431,204.62,166.969,192.25,0.555875,0,183.17,179.473,-3.66394,3.52661,0.115356,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1341,64.6563,-155.678,20.7346,0.0251199,0.0106224,0.0743923,0.0474251,14.2789  
73452,35.8898303,-118.1184746,10260.2,32915,26385,204.556,166.841,192.188,0.5555,-0,183.17,179.473,-3.66943,3.54309,0.0714111,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.048,805.461,39.355,344.185,20.1338,64.7116,-155.665,20.6715,0.0251187,0.0106224,0.0743923,0.0474251,14.2789  
73453,35.8883587,-118.1184582,10260.2,32916,26409,204.427,166.712,191.938,0.555,-0,183.153,179.473,-3.68591,3.55957,0.0494385,-48.5,-9999,-9999,-64.2017,-34.75,-9999,-9999,263.035,805.461,39.355,344.185,20.1335,64.7156,-155.652,20.6746,0.0251199,0.0106224,0.0743923,0.0474251,14.2789



73454,35.8861521,-118.1184333,10260,32916,26370,204.299,166.61  
6,191.875,0.554625,0,183.164,179.473,-3.66943,3.56506,0.0439453,  
-48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.035,805.909,39.3  
55,344.185,20.1332,64.7089,-155.639,20.7175,0.0247009,0.0104453,  
0.0743923,0.0474251,14.0408

73455,35.8846817,-118.1184165,10260,32916,26369,204.299,166.51  
9,191.75,0.554375,0,183.164,179.473,-3.70789,3.56506,0.0714111,-  
48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.035,805.909,39.35  
5,344.185,20.1329,64.7873,-155.626,20.3904,0.0247009,0.0104453,0  
.0743923,0.0474251,14.0408

73456,35.8824768,-118.1183911,10259.8,32916,26439,204.234,166.  
423,191.625,0.554125,0,183.214,179.473,-3.68042,3.56506,0.082397  
5,-48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.035,805.909,39  
.355,344.185,20.1327,64.8319,-155.613,20.0902,0.0247009,0.010445  
3,0.0743923,0.0474251,14.0408

73457,35.8810075,-118.1183740,10259.7,32916,26449.5,204.17,166.  
326,191.563,0.553875,0,183.219,179.473,-3.72986,3.57605,0.082397  
5,-48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.035,805.909,39  
.355,344.185,20.1324,64.7989,-155.6,19.9765,0.0247009,0.0104453,  
0.0743923,0.0474251,14.0408

73458,35.8788041,-118.1183485,10259.5,32916,26475.5,204.106,16  
6.262,191.5,0.553625,-0,183.214,179.467,-3.73535,3.59253,0.09338  
38,-48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.035,805.909,3  
9.355,343.834,20.1321,64.7478,-155.587,19.788,0.0247009,0.010445  
3,0.0743923,0.0474251,14.0408

73459,35.8773357,-118.1183314,10259.4,32915,26451.5,204.041,16  
6.198,191.375,0.553375,-0.08128,183.235,179.467,-3.73535,3.59802  
,0.10437,-48.5,-9999,-9999,-64.3262,-34.75,-9999,-9999,263.048,805  
.909,39.355,343.834,20.1319,64.7405,-155.574,20.1496,0.0246998,0.  
0104453,0.0743923,0.0474251,14.0408

73460,35.8751341,-118.1183062,10259.2,32915,26548,203.977,166.  
037,191.25,0.552875,-0.08128,183.257,179.467,-3.75732,3.6145,0.1  
2085,-48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.048,805.909,3  
9.355,343.834,20.1316,64.6642,-155.561,20.4106,0.0246998,0.01044  
53,0.0743923,0.0474251,14.0408

73461,35.8736669,-118.1182895,10259,32915,26586,203.913,166.10  
1,191.25,0.553,-0,183.274,179.473,-3.76831,3.63647,0.098877,-48.5,

-9999,-9999,-64.3262,-35,-9999,-9999,263.048,805.909,39.355,343.8  
34,20.1313,64.6341,-155.548,20.5244,0.0246998,0.0104453,0.07439  
23,0.0474251,14.0408  
73462,35.8714669,-118.1182641,10258.9,32914,26666.5,203.848,16  
6.005,191.188,0.55275,-0.08128,183.241,179.467,-3.79578,3.66394,  
0.0714111,-48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.06,805.9  
09,39.355,343.834,20.131,64.5634,-155.535,20.6687,0.0246986,0.01  
04453,0.0743923,0.0474251,14.0408  
73463,35.8700006,-118.1182470,10258.7,32915,26631,203.784,165.  
94,191.063,0.5525,-0,183.274,179.467,-3.76282,3.68591,0.0823975,-  
48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.048,805.909,39.6122,  
343.834,20.1308,64.5997,-155.522,20.5644,0.0246998,0.0104453,0.0  
743923,0.0474251,14.0408  
73464,35.8678019,-118.1182218,10258.6,32914,26676.5,203.72,165.  
747,190.875,0.551875,-0,183.296,179.467,-3.82874,3.69141,0.09887  
7,-48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.06,805.909,39.612  
2,343.834,20.1305,64.678,-155.509,20.4078,0.0246986,0.0104453,0.  
0743923,0.0474251,14.0408  
73465,35.8663366,-118.1182051,10258.4,32914,26660.5,203.656,16  
5.683,190.75,0.551625,-0,183.296,179.467,-3.81775,3.6969,0.10986  
3,-48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.06,805.909,39.612  
2,343.834,20.1303,64.7361,-155.496,20.1353,0.0246986,0.0104453,0  
.0743923,0.0474251,14.0408  
73466,35.8641394,-118.1181799,10258.2,32914,26653.5,203.527,16  
5.522,190.625,0.551125,-0,183.318,179.467,-3.81775,3.71887,0.126  
343,-48.5,-9999,-9999,-64.3262,-35,-9999,-9999,263.06,805.909,39.6  
122,343.834,20.13,64.7274,-155.483,20.3086,0.0246986,0.0104453,0  
.0743923,0.0474251,14.0408  
73467,35.8626748,-118.1181629,10258.1,32913,26598,203.463,165.  
458,190.563,0.550875,-0,183.318,179.467,-3.82324,3.74634,0.13183  
6,-48.5,-9999,-9999,-64.0845,-35,-9999,-9999,263.072,805.095,39.61  
22,343.834,20.1297,64.7228,-155.47,20.2214,0.0255165,0.0107917,0  
.0743923,0.0474251,14.5064  
73468,35.8604791,-118.1181378,10257.9,32912,26673,203.398,165.  
394,190.438,0.550625,-0.08128,183.296,179.467,-3.83972,3.76831,0  
.098877,-48.5,-9999,-9999,-64.0845,-35,-9999,-9999,263.085,805.09  
5,39.6122,343.834,20.1295,64.6325,-155.457,20.4129,0.0255153,0.0

107917,0.0743923,0.0474251,14.5064  
73469,35.8590157,-118.1181210,10257.8,32912,26625.5,203.334,16  
5.201,190.25,0.55,-0.08128,183.301,179.467,-3.81775,3.79028,0.010  
9863,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.085,805.095,  
39.6122,343.834,20.1292,64.6096,-155.445,20.4941,0.0255153,0.010  
7917,0.0723021,0.0460001,14.9258  
73470,35.8568214,-118.1180956,10257.6,32913,26691,203.27,165.1  
37,190.188,0.549875,-0,183.274,179.467,-3.85071,3.81226,-0.10986  
3,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.072,805.095,39.6  
122,343.834,20.129,64.5985,-155.432,20.6577,0.0255165,0.0107917,  
0.0723021,0.0460001,14.9258  
73471,35.8553589,-118.1180782,10257.5,32914,26717,203.205,165.  
104,190.125,0.54975,0.08128,183.17,179.451,-3.81226,3.82324,-0.2  
52686,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.06,805.095,  
39.6122,343.834,20.1287,64.3329,-155.419,20.4504,0.0255177,0.010  
7917,0.0723021,0.0460001,14.9258  
73472,35.8531657,-118.1180517,10257.4,32915,26747.5,203.141,16  
5.072,190.063,0.549625,0.16256,183.082,179.429,-3.72986,3.82324,  
-0.340576,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.048,805.  
095,39.6122,343.834,20.1285,64.0932,-155.406,20.14,0.0255189,0.0  
107917,0.0723021,0.046,14.9258  
73473,35.8517036,-118.1180332,10257.5,32915,26760.5,203.141,16  
5.072,190.063,0.549625,0.16256,183.049,179.412,-3.64746,3.83423,  
-0.307617,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.048,805.  
095,39.6122,343.834,20.1282,63.9281,-155.393,19.3935,0.0255189,0  
.0107917,0.0723021,0.046,14.9258  
73474,35.8495106,-118.1180042,10257.5,32915,26809.5,203.141,16  
5.104,190.125,0.54975,0.08128,182.999,179.39,-3.64746,3.83972,-0.  
186768,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,263.048,805.09  
5,39.6122,343.834,20.128,63.7875,-155.38,18.6874,0.0255189,0.010  
7917,0.0723021,0.046,14.9258  
73475,35.8480488,-118.1179840,10257.6,32915,26841.5,203.141,16  
5.104,190.125,0.54975,0,183.016,179.357,-3.63098,3.82324,-0.0714  
111,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.048,805.09  
5,39.6122,343.834,20.1277,63.7369,-155.367,18.2683,0.0255189,0.0  
107917,0.0723021,0.046,14.9258  
73476,35.8458555,-118.1179526,10257.6,32917,26891,203.141,165.

137,190.188,0.549875,0.08128,182.966,179.341,-3.59253,3.81226,0,  
-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.023,805.095,39.  
6122,343.834,20.1275,63.7947,-155.354,17.9499,0.0255213,0.01079  
17,0.0723021,0.046,14.9258  
73477,35.8443934,-118.1179311,10257.7,32916,26880,203.141,165.  
169,190.25,0.55,0.08128,182.917,179.324,-3.63098,3.81775,0.03845  
21,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.035,805.095,  
39.6122,343.834,20.1272,63.7178,-155.341,18.0362,0.0255201,0.010  
7917,0.0723021,0.046,14.9258  
73478,35.8422000,-118.1178982,10257.7,32916,26981.5,203.141,16  
5.233,190.25,0.55025,0.08128,182.873,179.302,-3.60352,3.83423,0.1  
53809,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.035,805.  
095,39.6122,343.834,20.127,63.5963,-155.328,18.0664,0.0255201,0.  
0107917,0.0723021,0.046,14.9258  
73479,35.8407377,-118.1178756,10257.7,32916,26963.5,203.141,16  
5.265,190.313,0.550375,-0,182.944,179.302,-3.63647,3.84521,0.296  
631,-48.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.035,805.09  
5,39.6122,344.185,20.1267,63.5573,-155.315,18.1972,0.0255201,0.0  
107917,0.0723021,0.046,14.9258  
73480,35.8385441,-118.1178414,10257.6,32916,27048,203.205,165.  
297,190.375,0.5505,-0,182.961,179.28,-3.65295,3.83972,0.362549,-4  
8.75,-9999,-9999,-64.0845,-35.25,-9999,-9999,263.035,805.095,39.61  
22,344.185,20.1265,63.4946,-155.302,18.5315,0.0255201,0.0107917,  
0.0723021,0.046,14.9258  
73481,35.8370812,-118.1178187,10257.6,32915,27053,203.27,165.2  
97,190.375,0.5505,-0,182.994,179.28,-3.66943,3.84521,0.43396,-48.  
75,-9999,-9999,-64.165,-35.25,-9999,-9999,263.048,804.648,39.6122,  
344.185,20.1262,63.3121,-155.289,19.1929,0.0252432,0.0106751,0.0  
723021,0.046,14.7645  
73482,35.8348866,-118.1177850,10257.6,32915,27192.5,203.27,165.  
297,190.375,0.5505,-0,183.027,179.302,-3.67493,3.84521,0.494385,-  
48.75,-9999,-9999,-64.165,-35.25,-9999,-9999,263.048,804.648,39.61  
22,344.185,20.126,63.3513,-155.276,19.4492,0.0252432,0.0106751,0  
.0723021,0.046,14.7645  
73483,35.8334234,-118.1177629,10257.5,32915,27240,203.27,165.3  
29,190.438,0.550625,-0,183.071,179.308,-3.70789,3.84521,0.494385  
,-48.75,-9999,-9999,-64.165,-35.25,-9999,-9999,263.048,804.648,39.

6122,344.185,20.1258,63.2525,-155.263,19.823,0.0252432,0.010675  
1,0.0723021,0.046,14.7645  
73484,35.8312284,-118.1177306,10257.6,32915,27288,203.334,165.  
297,190.375,0.5505,-0,183.076,179.324,-3.73535,3.83423,0.516357,-  
48.75,-9999,-9999,-64.165,-35.25,-9999,-9999,263.048,804.648,39.86  
94,343.834,20.1255,63.2754,-155.25,20.0671,0.0252432,0.0106751,0  
.0723021,0.046,14.7645  
73485,35.8297650,-118.1177097,10257.6,32915,27340,203.334,165.  
297,190.375,0.5505,-0,183.131,179.346,-3.74084,3.83423,0.461426,-  
48.75,-9999,-9999,-64.165,-35.25,-9999,-9999,263.048,804.648,39.86  
94,343.834,20.1253,63.2355,-155.237,20.3845,0.0252432,0.0106751,  
0.0723021,0.046,14.7645  
73486,35.8275696,-118.1176792,10257.7,32915,27334.5,203.398,16  
5.362,190.438,0.550625,-0,183.192,179.346,-3.7738,3.84521,0.3955  
08,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.048,804.648,39.8  
694,343.834,20.125,63.2646,-155.224,20.481,0.0252432,0.0106751,0  
.0723021,0.046,14.7645  
73487,35.8261059,-118.1176593,10257.7,32915,27239,203.398,165.  
426,190.563,0.550875,-0,183.197,179.357,-3.82324,3.83972,0.39550  
8,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.048,804.648,39.86  
94,343.834,20.1248,63.1996,-155.211,20.6167,0.0252432,0.0106751,  
0.0723021,0.046,14.7645  
73488,35.8239097,-118.1176301,10257.8,32916,27236.5,203.463,16  
5.49,190.625,0.551125,0,183.224,179.374,-3.82874,3.82874,0.32409  
7,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.035,804.648,39.86  
94,343.834,20.1246,63.0472,-155.198,20.4498,0.0252443,0.0106751,  
0.0723021,0.046,14.7645  
73489,35.8224452,-118.1176111,10257.9,32917,27234.5,203.527,16  
5.555,190.688,0.551375,0.16256,183.241,179.396,-3.81775,3.82324,  
0.22522,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.023,804.64  
8,39.8694,343.834,20.1243,62.804,-155.185,20.4478,0.0252455,0.01  
06751,0.0723021,0.046,14.7645  
73490,35.8202475,-118.1175829,10258.1,32917,27189,203.527,165.  
587,190.688,0.5515,0.08128,183.252,179.396,-3.83423,3.82874,0.14  
2822,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.023,804.648,3  
9.8694,343.834,20.1241,62.7651,-155.172,20.3118,0.0252455,0.0106  
751,0.0723021,0.046,14.7645

73491,35.8187820,-118.1175645,10258.3,32917,27202,203.656,165.683,190.813,0.55175,0.08128,183.208,179.412,-3.79578,3.81226,0.0219727,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.023,804.648,39.8694,343.834,20.1238,62.6766,-155.159,20.2038,0.0252455,0.0106751,0.0723021,0.046,14.7645

73492,35.8165829,-118.1175367,10258.5,32918,27257,203.72,165.812,191,0.55225,0.08128,183.197,179.412,-3.78479,3.79578,-0.0494385,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.011,804.648,39.8694,343.834,20.1236,62.6856,-155.146,20.0532,0.0252467,0.0106751,0.0723021,0.046,14.7645

73493,35.8151164,-118.1175179,10258.6,32918,27287,203.784,165.908,191.063,0.5525,0.08128,183.137,179.412,-3.7738,3.78479,-0.0878906,-48.75,-9999,-9999,-64.165,-35,-9999,-9999,263.011,804.648,39.8694,343.834,20.1234,62.6052,-155.133,19.7903,0.0252467,0.0106751,0.0723021,0.046,14.7645

73494,35.8129154,-118.1174894,10258.8,32919,27375.5,203.848,165.94,191.125,0.552625,0.08128,183.098,179.396,-3.72437,3.76831,-0.109863,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.998,804.607,39.8694,343.834,20.1231,62.6088,-155.12,19.5697,0.0255237,0.0107917,0.0723021,0.046,14.9258

73495,35.8114476,-118.1174703,10259,32920,27428,203.913,166.037,191.188,0.553,0.16256,183.049,179.396,-3.69141,3.74634,-0.0823975,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.986,804.607,39.8694,343.834,20.1229,62.6005,-155.11,19.1741,0.0255249,0.0107917,0.0723021,0.046,14.9258

73496,35.8092448,-118.1174413,10259.2,32920,27600.5,204.041,166.101,191.25,0.553125,0.16256,183.054,179.379,-3.65845,3.72437,-0.032959,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.986,804.607,39.8694,343.834,20.1227,62.5645,-155.094,18.7031,0.0255249,0.0107917,0.0723021,0.046,14.9258

73497,35.8077755,-118.1174215,10259.4,32920,27645.5,204.106,166.133,191.375,0.55325,0.16256,183.038,179.363,-3.66394,3.71338,0.0549316,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.986,804.607,39.8694,343.834,20.1224,62.6099,-155.081,18.451,0.0255249,0.0107917,0.0723021,0.046,14.9258

73498,35.8055705,-118.1173912,10259.5,32921,27469,204.17,166.198,191.438,0.5535,0.08128,182.977,179.363,-3.66394,3.70789,0.142

822,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.974,804.607,3  
9.8694,343.834,20.1222,62.7322,-155.068,18.4748,0.0255261,0.0107  
917,0.0723021,0.046,14.9258

73499,35.8040997,-118.1173709,10259.6,32921,27738.5,204.299,16  
6.326,191.5,0.553875,0.08128,182.983,179.346,-3.62,3.6969,0.26367  
2,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.974,804.607,39.8  
694,343.834,20.1219,62.7231,-155.055,18.6045,0.0255261,0.010791  
7,0.0723021,0.046,14.9258

73500,35.8018927,-118.1173403,10259.7,32921,27743,204.363,166.  
326,191.5,0.553875,0,182.994,179.341,-3.65295,3.68042,0.346069,-  
48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.974,804.607,39.869  
4,343.834,20.1217,62.7454,-155.042,18.7289,0.0255261,0.0107917,0  
.0723021,0.046,14.9258

73501,35.8004208,-118.1173201,10259.8,32921,27741,204.491,166.  
39,191.625,0.554125,0,183.005,179.363,-3.62,3.68042,0.422974,-48.  
75,-9999,-9999,-64.0845,-35,-9999,-9999,262.974,804.607,39.8694,3  
43.834,20.1215,62.6406,-155.029,18.9872,0.0255261,0.0107917,0.07  
23021,0.046,14.9258

73502,35.7982119,-118.1172901,10259.8,32922,27745,204.491,166.  
423,191.688,0.55425,0.08128,183.032,179.363,-3.63098,3.67493,0.4  
99878,-48.75,-9999,-9999,-64.0845,-35,-9999,-9999,262.962,804.607  
,39.8694,344.185,20.1212,62.5382,-155.016,19.212,0.0255273,0.010  
7917,0.0723021,0.046,14.9258

73503,35.7967385,-118.1172703,10259.8,32922,27694,204.684,166.  
616,191.875,0.55475,0.08128,183.082,179.379,-3.65295,3.67493,0.5  
65796,-48.75,-9999,-9999,-64.0845,-34.75,-9999,-9999,262.962,804.  
607,39.8694,344.185,20.121,62.4933,-155.003,19.6311,0.0255273,0.  
0107917,0.0723021,0.046,14.9258

73504,35.7945273,-118.1172411,10259.9,32922,27635.5,204.749,16  
6.68,192,0.555,0.08128,183.142,179.396,-3.67493,3.67493,0.615234,  
-48.75,-9999,-9999,-64.0845,-34.75,-9999,-9999,262.962,804.607,39.  
8694,344.185,20.1208,62.4947,-154.99,20.0086,0.0255273,0.010791  
7,0.0723021,0.046,14.9258

73505,35.7930526,-118.1172224,10259.9,32922,27642,204.877,166.  
808,192.125,0.5555,0,183.186,179.418,-3.71338,3.67493,0.615234,-  
48.75,-9999,-9999,-64.0845,-34.75,-9999,-9999,262.962,804.607,39.8  
694,344.185,20.1205,62.5223,-154.977,20.4826,0.0255273,0.010791

7,0.0723021,0.046,14.9258  
73506,35.7908396,-118.1171956,10259.9,32922,27637.5,205.006,16  
6.937,192.25,0.555875,0,183.235,179.434,-3.76831,3.66394,0.57128  
9,-48.75,-9999,-9999,-64.0845,-34.75,-9999,-9999,262.962,804.607,3  
9.8694,344.185,20.1203,62.5503,-154.964,20.9981,0.0255273,0.0107  
917,0.0723021,0.046,14.9258  
73507,35.7893636,-118.1171787,10260,32922,27674,205.07,167.001  
,192.375,0.556125,0,183.329,179.473,-3.75183,3.65295,0.521851,-4  
8.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.962,804.607,39.86  
94,344.185,20.12,62.5328,-154.951,21.1436,0.0260873,0.0110284,0.  
0723021,0.046,15.2532  
73508,35.7871488,-118.1171548,10260.1,32923,27670,205.199,167.  
226,192.625,0.556875,0.08128,183.323,179.489,-3.82874,3.63647,0.  
461426,-48.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.949,804  
.607,40.1266,343.834,20.1198,62.5375,-154.938,21.2479,0.0260885,  
0.0110284,0.0723021,0.046,15.2532  
73509,35.7856717,-118.1171396,10260.2,32923,27773.5,205.263,16  
7.291,192.688,0.557125,0,183.384,179.528,-3.85071,3.62,0.422974,-  
48.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.949,804.607,40.1  
266,343.834,20.1196,62.5247,-154.926,21.6178,0.0260885,0.011028  
4,0.0723021,0.046,15.2532  
73510,35.7834549,-118.1171181,10260.3,32922,27815,205.327,167.  
355,192.813,0.557375,0,183.466,179.544,-3.82874,3.60901,0.368042  
, -48.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.962,804.607,40  
.1266,343.834,20.1193,62.5549,-154.913,21.3482,0.0260873,0.01102  
84,0.0723021,0.046,15.2532  
73511,35.7819764,-118.1171047,10260.4,32923,27855.5,205.456,16  
7.516,192.938,0.557875,0,183.494,179.561,-3.89465,3.59253,0.2636  
72,-48.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.949,804.607,  
40.1266,343.834,20.1191,62.5654,-154.9,20.9957,0.0260885,0.01102  
84,0.0723021,0.046,15.2532  
73512,35.7797571,-118.1170855,10260.5,32923,27963.5,205.52,167.  
516,193,0.557875,0,183.494,179.577,-3.88916,3.57605,0.203247,-48  
.75,-9999,-9999,-63.9233,-34.75,-9999,-9999,262.949,804.607,40.126  
6,343.834,20.1189,62.6453,-154.887,20.9761,0.0260885,0.0110284,0  
.0723021,0.046,15.2532  
73513,35.7782766,-118.1170732,10260.6,32923,28110,205.649,167.



677,193.125,0.558375,0,183.499,179.594,-3.88916,3.57056,0.12085,  
-48.75,-9999,-9999,-64.1724,-34.75,-9999,-9999,262.949,804.2,40.12  
66,343.834,20.1186,62.544,-154.874,20.8423,0.0252276,0.0106645,0  
.0723021,0.046,14.7499

73514,35.7760548,-118.1170551,10260.6,32924,28147,205.713,167.  
741,193.188,0.558625,0.08128,183.505,179.615,-3.87268,3.56506,0.  
0494385,-48.75,-9999,-9999,-64.1724,-34.75,-9999,-9999,262.937,80  
4.2,40.1266,343.834,20.1184,62.4881,-154.861,20.8074,0.0252288,0.  
0106645,0.0723021,0.046,14.7499

73515,35.7745729,-118.1170430,10260.6,32924,28298.5,205.842,16  
7.87,193.313,0.559,0.08128,183.51,179.615,-3.93311,3.55957,-0.010  
9863,-48.75,-9999,-9999,-64.1724,-34.75,-9999,-9999,262.937,804.2,  
40.1266,343.834,20.1181,62.4661,-154.848,20.8187,0.0252288,0.010  
6645,0.0723021,0.046,14.7499

73516,35.7723491,-118.1170249,10260.5,32924,28398.5,205.971,16  
7.805,193.313,0.558875,0.08128,183.521,179.615,-3.88367,3.54309,  
-0.065918,-48.75,-9999,-9999,-64.1724,-34.75,-9999,-9999,262.937,8  
04.2,40.1266,343.834,20.1179,62.4242,-154.835,20.8767,0.0252288,  
0.0106645,0.0723021,0.046,14.7499

73517,35.7708656,-118.1170130,10260.5,32924,28527,206.035,167.  
934,193.438,0.55925,0,183.499,179.615,-3.89465,3.52661,-0.082397  
5,-48.75,-9999,-9999,-64.1724,-34.75,-9999,-9999,262.937,804.2,40.  
1266,343.834,20.1177,62.4103,-154.822,20.4588,0.0252288,0.01066  
45,0.0723021,0.046,14.7499

73518,35.7686390,-118.1169948,10260.5,32925,28740,206.163,168.  
127,193.625,0.55975,0,183.477,179.621,-3.87268,3.51563,-0.12085,-  
48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40.1266  
,343.834,20.1174,62.5172,-154.809,20.1256,0.02523,0.0106645,0.07  
23021,0.046,14.7499

73519,35.7671539,-118.1169825,10260.5,32925,28878,206.292,168.  
287,193.813,0.560375,0,183.472,179.621,-3.84521,3.51013,-0.17028  
8,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40.1  
266,343.482,20.1172,62.629,-154.796,19.8037,0.02523,0.0106645,0.  
0723021,0.046,14.7499

73520,35.7649250,-118.1169642,10260.5,32925,29003.5,206.421,16  
8.352,193.938,0.560625,0,183.488,179.621,-3.83972,3.51563,-0.153  
809,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40

.1266,343.482,20.1169,62.6404,-154.783,19.613,0.02523,0.0106645,  
0.0723021,0.046,14.7499  
73521,35.7634384,-118.1169520,10260.5,32925,29135.5,206.549,16  
8.48,194.063,0.561,0,183.505,179.604,-3.87268,3.51013,-0.0823975,  
-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40.126  
6,343.482,20.1167,62.6839,-154.77,19.2918,0.02523,0.0106645,0.07  
23021,0.046,14.7499  
73522,35.7612076,-118.1169331,10260.6,32925,29215.5,206.549,16  
8.609,194.188,0.561375,0,183.477,179.599,-3.89465,3.51013,-0.016  
4795,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,4  
0.1266,343.482,20.1165,62.6952,-154.757,19.1985,0.02523,0.010664  
5,0.0723021,0.046,14.7499  
73523,35.7597196,-118.1169204,10260.6,32925,29448.5,206.742,16  
8.738,194.375,0.561875,0,183.477,179.583,-3.88367,3.51563,0.0164  
795,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40  
.1266,343.482,20.1162,62.7433,-154.744,19.1747,0.02523,0.0106645  
,0.0723021,0.046,14.7499  
73524,35.7574866,-118.1169009,10260.7,32925,29677,206.871,168.  
963,194.563,0.562625,-0,183.483,179.583,-3.91663,3.52112,0.04394  
53,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40.  
1266,343.482,20.116,62.6937,-154.731,19.0383,0.02523,0.0106645,0  
.0723021,0.046,14.7499  
73525,35.7559972,-118.1168875,10260.7,32925,30281,206.935,168.  
963,194.563,0.562625,-0,183.472,179.583,-3.88916,3.51563,0.13732  
9,-48.75,-9999,-9999,-64.1724,-34.5,-9999,-9999,262.925,804.2,40.1  
266,343.482,20.1158,62.6873,-154.718,19.2254,0.02523,0.0106645,0  
.0723021,0.046,14.7499  
73526,35.7537618,-118.1168673,10260.8,32925,30302,206.999,168.  
995,194.688,0.56275,0,183.494,179.583,-3.87817,3.51013,0.175781,  
-48.5,-9999,-9999,-64.436,-34.5,-9999,-9999,262.925,803.834,40.126  
6,343.482,20.1155,62.6051,-154.705,19.2072,0.0243469,0.0102912,0  
.0743923,0.0474251,13.8337  
73527,35.7522707,-118.1168540,10260.9,32926,30351,207.128,169.  
091,194.75,0.563,0.08128,183.466,179.583,-3.8562,3.50464,0.21423  
3,-48.75,-9999,-9999,-64.436,-34.5,-9999,-9999,262.913,803.834,40.  
1266,343.482,20.1153,62.6526,-154.692,19.3989,0.024348,0.010291  
2,0.0723021,0.046,14.2336

73528,35.7500333,-118.1168342,10261.1,32927,30415.5,207.257,16  
9.188,194.875,0.563375,0.08128,183.466,179.583,-3.87268,3.49365,  
0.263672,-48.75,-9999,-9999,-64.436,-34.5,-9999,-9999,262.9,803.83  
4,40.1266,343.482,20.115,62.712,-154.679,19.5574,0.0243491,0.010  
2912,0.0723021,0.046,14.2336

73529,35.7485411,-118.1168212,10261.2,32927,30429.5,207.385,16  
9.252,194.938,0.563625,0.08128,183.477,179.599,-3.8562,3.49915,0.  
285645,-48.75,-9999,-9999,-64.436,-34.5,-9999,-9999,262.9,803.834,  
40.1266,343.482,20.1148,62.7475,-154.666,19.8449,0.0243491,0.010  
2912,0.0723021,0.046,14.2336

73530,35.7463015,-118.1168015,10261.3,32927,30407,207.45,169.4  
13,195.125,0.564125,0.08128,183.494,179.599,-3.88916,3.48267,0.3  
07617,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.9,803.834,  
40.1266,343.482,20.1146,62.6568,-154.653,19.7577,0.0243491,0.010  
2912,0.0723021,0.046,14.2336

73531,35.7448077,-118.1167887,10261.4,32928,30477,207.514,169.  
445,195.188,0.56425,0.08128,183.477,179.604,-3.87817,3.46069,0.2  
85645,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.888,803.8  
34,40.1266,343.482,20.1143,62.6471,-154.64,20.1429,0.0243503,0.0  
102912,0.0723021,0.046,14.2336

73532,35.7425658,-118.1167703,10261.6,32928,30498.5,207.642,16  
9.445,195.188,0.56425,0.08128,183.494,179.621,-3.84521,3.44421,0.  
280151,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.888,803.  
834,40.1266,343.482,20.1141,62.6276,-154.627,20.1919,0.0243503,0  
.0102912,0.0723021,0.046,14.2336

73533,35.7410708,-118.1167586,10261.7,32929,30484,207.707,169.  
606,195.313,0.564625,0.16256,183.505,179.643,-3.84521,3.41675,0.  
307617,-48.5,-9999,-9999,-64.436,-34.25,-9999,-9999,262.876,803.8  
34,40.1266,343.482,20.1139,62.6916,-154.616,20.3675,0.0243514,0.  
0102912,0.0743923,0.0474251,13.8337

73534,35.7388269,-118.1167411,10261.8,32929,30513.5,207.835,16  
9.702,195.5,0.565,0.08128,183.516,179.637,-3.8562,3.40027,0.26367  
2,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.876,803.834,40  
.1266,343.482,20.1136,62.7892,-154.601,20.4184,0.0243514,0.01029  
12,0.0723021,0.046,14.2336

73535,35.7373302,-118.1167301,10261.9,32930,30503,207.964,169.  
831,195.625,0.565375,0.08128,183.521,179.654,-3.85071,3.39478,0.

258179,-48.5,-9999,-9999,-64.436,-34.25,-9999,-9999,262.863,803.8  
34,40.1266,343.482,20.1134,62.7075,-154.588,20.4093,0.0243525,0.  
0102912,0.0743923,0.0474251,13.8337  
73536,35.7350842,-118.1167143,10262.2,32930,30503,208.028,170.  
024,195.875,0.566125,0.08128,183.527,179.654,-3.84521,3.38379,0.  
22522,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.863,803.8  
34,40.1266,343.482,20.1132,62.6449,-154.577,20.5866,0.0243525,0.  
0102912,0.0723021,0.046,14.2336  
73537,35.7335859,-118.1167034,10262.3,32930,30445.5,208.157,17  
0.12,196,0.5665,0.08128,183.549,179.676,-3.83972,3.3728,0.20874,-  
48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.863,803.834,40.12  
66,343.482,20.1129,62.6649,-154.562,20.5304,0.0243525,0.0102912,  
0.0723021,0.046,14.2336  
73538,35.7313375,-118.1166880,10262.5,32931,30394.5,208.157,17  
0.249,196.125,0.566875,0.08128,183.543,179.676,-3.86169,3.34534,  
0.230713,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.851,80  
3.834,40.1266,343.482,20.1127,62.7572,-154.549,20.3254,0.0243537  
,0.0102912,0.0723021,0.046,14.2336  
73539,35.7298378,-118.1166779,10262.6,32930,30359.5,208.35,170.  
41,196.313,0.5675,0,183.604,179.692,-3.88916,3.31238,0.263672,-4  
8.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.863,803.834,40.126  
6,343.482,20.1124,62.8771,-154.536,20.024,0.0243525,0.0102912,0.  
0723021,0.046,14.2336  
73540,35.7275869,-118.1166629,10262.8,32930,30307,208.478,170.  
506,196.438,0.56775,-0,183.582,179.692,-3.90015,3.30139,0.263672  
, -48.75,-9999,-9999,-64.4727,-34.25,-9999,-9999,262.863,804.037,40  
.1266,343.482,20.1122,62.8598,-154.523,19.9719,0.0242321,0.01024  
03,0.0723021,0.046,14.1633  
73541,35.7260855,-118.1166531,10262.9,32931,30267,208.543,170.  
699,196.625,0.568375,0,183.609,179.692,-3.87817,3.30139,0.236206  
, -48.75,-9999,-9999,-64.4727,-34.25,-9999,-9999,262.851,804.037,40  
.1266,343.482,20.112,62.7634,-154.51,20.0904,0.0242332,0.0102403  
,0.0723021,0.046,14.1633  
73542,35.7238323,-118.1166390,10263,32931,30233,208.671,170.76  
3,196.688,0.568625,0.08128,183.593,179.709,-3.8562,3.30139,0.208  
74,-48.75,-9999,-9999,-64.4727,-34.25,-9999,-9999,262.851,804.037,  
40.1266,343.482,20.1117,62.7836,-154.497,20.3016,0.0242332,0.010

2403,0.0723021,0.046,14.1633

73543,35.7223294,-118.1166297,10263.1,32931,30181,208.736,170.  
828,196.813,0.568875,0,183.582,179.731,-3.85071,3.29041,0.175781  
, -48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.12  
66,343.482,20.1115,62.7368,-154.484,20.5268,0.0242332,0.0102403,  
0.0723021,0.046,14.1633

73544,35.7200741,-118.1166164,10263.2,32931,-9999,208.864,170.  
956,196.938,0.569375,0,183.587,179.725,-3.84521,3.27393,0.137329  
, -48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.12  
66,343.482,20.1112,62.6893,-154.471,20.7388,0.0242332,0.0102403,  
0.0723021,0.046,14.1633

73545,35.7185698,-118.1166078,10263.3,32932,28637.5,208.993,17  
1.053,197,0.569625,0,183.582,179.725,-3.8562,3.26843,0.115356,-4  
8.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.839,804.037,40.1266,  
343.482,20.111,62.7225,-154.458,20.6888,0.0242344,0.0102403,0.07  
23021,0.046,14.1633

73546,35.7163124,-118.1165951,10263.3,32931,28419,209.057,171.  
213,197.25,0.57,-0,183.582,179.742,-3.82874,3.25745,0.109863,-48.  
75,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.1266,3  
43.482,20.1108,62.9031,-154.445,20.6977,0.0242332,0.0102403,0.07  
23021,0.046,14.1633

73547,35.7148065,-118.1165868,10263.4,32931,28304,209.186,171.  
246,197.313,0.570125,-0,183.582,179.742,-3.82874,3.24646,0.12634  
3,-48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.1  
266,343.482,20.1105,62.9032,-154.431,20.5311,0.0242332,0.010240  
3,0.0723021,0.046,14.1633

73548,35.7125469,-118.1165744,10263.5,32931,28224.5,209.25,171.  
31,197.375,0.570375,-0,183.615,179.742,-3.83423,3.24097,0.170288  
, -48.5,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.126  
6,343.482,20.1103,62.8632,-154.418,20.4431,0.0242332,0.0102403,0  
.0743922,0.0474251,13.7653

73549,35.7110399,-118.1165663,10263.6,32931,28080,209.379,171.  
535,197.625,0.571125,0,183.625,179.742,-3.86169,3.24097,0.170288  
, -48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.851,804.037,40.12  
66,343.482,20.1101,62.9138,-154.405,20.4588,0.0242332,0.0102403,  
0.0723021,0.046,14.1633

73550,35.7087785,-118.1165543,10263.6,32932,27902.5,209.379,17

1.599,197.688,0.571375,0.08128,183.642,179.758,-3.8562,3.24097,0.  
170288,-48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.839,804.03  
7,40.1266,343.482,20.1098,62.8861,-154.392,20.6122,0.0242344,0.0  
102403,0.0723021,0.046,14.1633  
73551,35.7072703,-118.1165465,10263.7,32932,27754.5,209.507,17  
1.696,197.813,0.571625,0.08128,183.68,179.758,-3.86169,3.24646,0.  
192261,-48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.839,804.03  
7,40.1266,343.482,20.1096,62.8192,-154.379,20.6106,0.0242344,0.0  
102403,0.0723021,0.046,14.1633  
73552,35.7050068,-118.1165349,10263.8,32932,27647,209.636,171.  
824,197.938,0.572125,0,183.686,179.78,-3.88916,3.25195,0.219727,  
-48.75,-9999,-9999,-64.4727,-34,-9999,-9999,262.839,804.037,40.12  
66,343.482,20.1093,62.8489,-154.366,20.7475,0.0242344,0.0102403,  
0.0723021,0.046,14.1633  
73553,35.7034972,-118.1165277,10263.9,32932,27495,209.7,171.88  
9,198,0.57225,0,183.68,179.78,-3.89465,3.24646,0.247192,-48.5,-99  
99,-9999,-64.5898,-34,-9999,-9999,262.839,803.793,40.1266,343.13,  
20.1091,62.9871,-154.353,20.9955,0.0238526,0.010079,0.0743922,0.  
0474251,13.5485  
73554,35.7012317,-118.1165173,10264.1,32932,27477.5,209.765,17  
1.985,198.125,0.572625,0,183.746,179.802,-3.92761,3.23547,0.2471  
92,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.839,803.793,40.  
1266,343.13,20.1089,62.9489,-154.34,21.1041,0.0238526,0.010079,0  
.0723021,0.046,13.9402  
73555,35.6997209,-118.1165109,10264.2,32932,27410.5,209.829,17  
2.178,198.375,0.573375,0,183.746,179.802,-3.93311,3.23547,0.2142  
33,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.839,803.793,40.  
1266,343.13,20.1086,63.123,-154.327,21.267,0.0238526,0.010079,0.  
0723021,0.046,13.9402  
73556,35.6974538,-118.1165022,10264.5,32933,27373.5,209.893,17  
2.178,198.438,0.573375,0,183.768,179.819,-3.91663,3.22998,0.2197  
27,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.827,803.793,40.  
1266,343.13,20.1084,63.2192,-154.314,21.1993,0.0238538,0.010079,  
0.0723021,0.046,13.9402  
73557,35.6959419,-118.1164970,10264.7,32933,27323,209.957,172.  
242,198.5,0.573625,0,183.834,179.835,-3.94958,3.20801,0.247192,-  
48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.827,803.793,40.126

6,343.13,20.1082,63.3092,-154.301,21.0708,0.0238538,0.010079,0.0723021,0.046,13.9402

73558,35.6936733,-118.1164899,10265.32935,27270,210.022,172.339,198.563,0.573875,0.16256,183.856,179.852,-3.97156,3.19702,0.357056,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.802,803.793,40.1266,343.13,20.1079,63.2886,-154.288,21.2943,0.023856,0.010079,0.0723021,0.046,13.9402

73559,35.6921606,-118.1164860,10265.2,32935,27245.5,210.15,172.371,198.625,0.574,0.24384,183.867,179.868,-3.97705,3.18604,0.439453,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.802,803.793,40.1266,343.13,20.1077,63.2992,-154.275,21.528,0.023856,0.010079,0.0723021,0.046,13.9402

73560,35.6898906,-118.1164813,10265.4,32936,27225.5,210.215,172.403,198.625,0.574125,0.24384,183.911,179.885,-3.99902,3.16406,0.494385,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.79,803.793,40.1266,343.13,20.1074,63.194,-154.262,21.6689,0.0238571,0.010079,0.0723021,0.046,13.9402

73561,35.6883768,-118.1164789,10265.6,32936,27238,210.279,172.467,198.75,0.574375,0.16256,183.917,179.923,-3.97705,3.15308,0.494385,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.79,803.793,40.1266,343.13,20.1072,63.1018,-154.249,21.826,0.0238571,0.010079,0.0723021,0.046,13.9402

73562,35.6861056,-118.1164767,10265.7,32936,27193.5,210.343,172.564,198.813,0.57475,0.08128,183.939,179.94,-3.96606,3.14209,0.461426,-48.75,-9999,-9999,-64.5898,-34,-9999,-9999,262.79,803.793,40.1266,343.13,20.107,63.0426,-154.236,21.9066,0.0238571,0.010079,0.0723021,0.046,13.9402

73563,35.6845912,-118.1164762,10265.7,32936,27228.5,210.408,172.596,198.813,0.57475,0,183.977,179.973,-3.96606,3.1311,0.373535,-48.75,-9999,-9999,-64.5898,-33.75,-9999,-9999,262.79,803.793,40.1266,343.13,20.1067,63.1538,-154.223,22.31,0.0238571,0.010079,0.0723021,0.046,13.9402

73564,35.6823189,-118.1164766,10265.8,32936,27237,210.472,172.66,198.938,0.575,0,184.048,179.995,-3.97156,3.12561,0.285645,-48.75,-9999,-9999,-64.5898,-33.75,-9999,-9999,262.79,803.793,40.1266,343.13,20.1065,63.2037,-154.21,22.3948,0.0238571,0.010079,0.0723021,0.046,13.9402

73565,35.6808036,-118.1164776,10265.8,32936,27236.5,210.536,17  
2.725,199,0.575,-0,184.059,180.033,-4.01001,3.09814,0.280151,-48.  
5,-9999,-9999,-64.5898,-33.75,-9999,-9999,262.79,803.793,40.1266,3  
43.13,20.1063,63.1929,-154.197,22.3426,0.0238571,0.010079,0.0743  
922,0.0474251,13.5485

73566,35.6785297,-118.1164800,10265.9,32937,27239.5,210.601,17  
2.789,199.063,0.57525,0,184.131,180.049,-4.021,3.07617,0.236206,-  
48.5,-9999,-9999,-64.729,-33.75,-9999,-9999,262.777,803.509,40.126  
6,343.13,20.106,63.1742,-154.184,22.3949,0.023412,0.00989053,0.0  
743922,0.0474251,13.2951

73567,35.6770133,-118.1164824,10265.9,32937,27218.5,210.665,17  
2.821,199.125,0.575375,0.08128,184.098,180.088,-4.03748,3.06519,  
0.131836,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.777,80  
3.509,40.1266,342.779,20.1058,63.2227,-154.171,22.4016,0.023412,  
0.00989053,0.0723021,0.046,13.6795

73568,35.6747380,-118.1164870,10265.9,32937,27268,210.729,172.  
917,199.25,0.57575,0,184.12,180.104,-3.98804,3.0542,0.0384521,-4  
8.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.777,803.509,40.126  
6,342.779,20.1055,63.2047,-154.158,22.2678,0.023412,0.00989053,0  
.0723021,0.046,13.6795

73569,35.6732207,-118.1164907,10266,32937,27214,210.793,173.01  
4,199.313,0.576,-0,184.142,180.121,-4.02649,3.03772,-0.032959,-48.  
5,-9999,-9999,-64.729,-33.75,-9999,-9999,262.777,803.509,40.1266,3  
42.779,20.1053,63.2514,-154.145,22.0737,0.023412,0.00989053,0.07  
43922,0.0474251,13.2951

73570,35.6709437,-118.1164967,10265.9,32937,27178,210.922,173.  
078,199.375,0.57625,-0,184.18,180.137,-3.99902,3.02124,-0.093383  
8,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.777,803.509,40  
.1266,342.779,20.1051,63.2868,-154.132,22.1495,0.023412,0.009890  
53,0.0723021,0.046,13.6795

73571,35.6694249,-118.1165012,10265.9,32936,27114.5,210.986,17  
3.271,199.625,0.576875,-0.08128,184.153,180.154,-4.021,3.02124,-0  
.148315,-48.5,-9999,-9999,-64.729,-33.75,-9999,-9999,262.79,803.50  
9,40.1266,342.779,20.1048,63.4077,-154.119,21.939,0.0234109,0.00  
989053,0.0743922,0.0474251,13.2951

73572,35.6671460,-118.1165083,10265.8,32935,27144,211.051,173.  
368,199.75,0.57725,-0.08128,184.142,180.159,-3.96057,3.01575,-0.2



36206,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.802,803.5  
09,40.1266,342.779,20.1046,63.4637,-154.106,21.8888,0.0234098,0.  
00989053,0.0723021,0.046,13.6795

73573,35.6656259,-118.1165132,10265.7,32935,27135.5,211.179,17  
3.432,199.688,0.5775,-0.184.18,180.154,-3.98254,3.01025,-0.368042  
, -48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.802,803.509,40.  
1266,342.779,20.1044,63.5191,-154.093,21.6869,0.0234098,0.00989  
053,0.0723021,0.046,13.6795

73574,35.6633449,-118.1165205,10265.5,32934,27131,211.179,173.  
528,199.813,0.577875,-0.08128,184.131,180.159,-4.0155,3.02124,-0.  
477905,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.814,803.  
509,40.1266,342.779,20.1041,63.3691,-154.08,21.6844,0.0234087,0.  
00989053,0.0723021,0.046,13.6795

73575,35.6618235,-118.1165251,10265.3,32934,27080,211.308,173.  
625,199.875,0.578125,-0.08128,184.147,180.159,-4.00452,3.02673,-  
0.505371,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.814,80  
3.509,40.1266,342.779,20.1039,63.2645,-154.067,21.4431,0.0234087  
,0.00989053,0.0723021,0.046,13.6795

73576,35.6595406,-118.1165315,10265.2,32933,27082,211.436,173.  
689,200,0.578375,-0.16256,184.153,180.159,-3.98254,3.03223,-0.49  
9878,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.827,803.50  
9,40.1266,342.779,20.1037,63.1874,-154.054,21.2332,0.0234076,0.0  
0989053,0.0723021,0.046,13.6795

73577,35.6580178,-118.1165353,10265.1,32932,27143.5,211.565,17  
3.786,200.188,0.57875,-0.16256,184.109,180.143,-4.00452,3.04321,-  
0.488892,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.839,80  
3.509,40.1266,342.779,20.1034,63.1343,-154.041,20.8131,0.0234065  
,0.00989053,0.0723021,0.046,13.6795

73578,35.6557327,-118.1165405,10265,32932,27210,211.629,173.94  
6,200.313,0.57925,-0.16256,184.087,180.126,-3.96057,3.0542,-0.510  
864,-48.75,-9999,-9999,-64.729,-33.75,-9999,-9999,262.839,803.509,  
40.1266,342.779,20.1032,63.1606,-154.028,20.6365,0.0234065,0.009  
89053,0.0723021,0.046,13.6795

73579,35.6542086,-118.1165437,10264.9,32932,27183,211.694,173.  
882,200.25,0.579,-0.08128,184.065,180.126,-3.95508,3.07617,-0.626  
221,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.839,803.02,40  
.1266,342.779,20.1029,63.1887,-154.015,20.3277,0.0236874,0.01000

92,0.0743922,0.0474251,13.4546  
73580,35.6519219,-118.1165477,10265,32932,27241.5,211.758,174.  
043,200.438,0.579625,-0,184.054,180.104,-3.95508,3.09814,-0.6866  
46,-48.75,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.839,803.02,40  
.1266,342.779,20.1027,63.1932,-154.002,20.5045,0.0236874,0.01000  
92,0.0723021,0.046,13.8436  
73581,35.6503967,-118.1165498,10265,32932,27323.5,211.887,174.  
107,200.563,0.579875,-0,184.043,180.088,-3.95508,3.08716,-0.6262  
21,-48.75,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.839,803.02,40  
.1266,342.779,20.1025,63.3913,-153.989,20.4225,0.0236874,0.01000  
92,0.0723021,0.046,13.8436  
73582,35.6481080,-118.1165519,10265.1,32931,27293.5,211.951,17  
4.204,200.625,0.580125,-0,184.016,180.049,-3.98804,3.07068,-0.527  
344,-48.75,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,803.02,4  
0.1266,342.779,20.1023,63.557,-153.976,20.4186,0.0236863,0.01000  
92,0.0723021,0.046,13.8436  
73583,35.6465816,-118.1165529,10265.3,32931,27339.5,212.015,17  
4.204,200.688,0.580125,-0.08128,183.972,180.033,-3.97705,3.07068  
, -0.411987,-48.75,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,8  
03.02,40.1266,342.779,20.102,63.5628,-153.963,20.1285,0.0236863,  
0.0100092,0.0723021,0.046,13.8436  
73584,35.6442913,-118.1165535,10265.4,32931,27312,212.08,174.3  
32,200.813,0.580375,-0,183.939,180.016,-3.96606,3.07068,-0.35705  
6,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,803.02,40.1  
266,342.779,20.1018,63.5327,-153.953,19.8475,0.0236863,0.010009  
2,0.0743922,0.0474251,13.4546  
73585,35.6427640,-118.1165535,10265.5,32931,27317,212.144,174.  
429,200.875,0.580625,-0,183.917,180.016,-3.91663,3.07068,-0.3295  
9,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,803.02,40.1  
266,342.779,20.1016,63.539,-153.937,20.2173,0.0236863,0.0100092,  
0.0743922,0.0474251,13.4546  
73586,35.6404725,-118.1165528,10265.6,32929,27275.5,212.144,17  
4.493,200.938,0.580875,-0.16256,183.906,180.016,-3.89465,3.08167  
, -0.280151,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.876,80  
3.02,40.1266,342.779,20.1013,63.5815,-153.924,20.1766,0.0236841,  
0.0100092,0.0743923,0.0474251,13.4546  
73587,35.6389444,-118.1165520,10265.7,32930,27249,212.272,174.

589,201.063,0.58125,-0.08128,183.851,179.978,-3.86719,3.08167,-0.20874,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.863,803.02,40.1266,342.779,20.1011,63.653,-153.911,20.1907,0.0236852,0.0100092,0.0743923,0.0474251,13.4546  
73588,35.6366518,-118.1165504,10265.8,32930,27325,212.337,174.654,201.125,0.581375,-0,183.812,179.973,-3.86719,3.08167,-0.175781,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.863,803.02,40.1266,342.779,20.1009,63.8043,-153.898,20.3423,0.0236852,0.0100092,0.0743923,0.0474251,13.4546  
73589,35.6351230,-118.1165492,10265.9,32930,27297,212.401,174.718,201.25,0.581625,0,183.796,179.973,-3.82874,3.09265,-0.186768,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.863,803.02,40.1266,342.779,20.1006,63.8615,-153.885,20.7724,0.0236852,0.0100092,0.0743923,0.0474251,13.4546  
73590,35.6328290,-118.1165471,10266.1,32931,27248.5,212.465,174.718,201.25,0.581625,0,183.757,179.956,-3.79028,3.10913,-0.142822,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,803.02,40.1266,342.779,20.1004,63.852,-153.872,20.6906,0.0236863,0.0100092,0.0743922,0.0474251,13.4546  
73591,35.6312993,-118.1165456,10266.3,32931,27247.5,212.53,174.782,201.313,0.581875,0.08128,183.719,179.956,-3.79028,3.10364,-0.0439453,-48.5,-9999,-9999,-64.6411,-33.5,-9999,-9999,262.851,803.02,40.1266,342.779,20.1002,63.97,-153.859,20.5462,0.0236863,0.0100092,0.0743922,0.0474251,13.4546  
73592,35.6290043,-118.1165434,10266.6,32932,27217.5,212.53,174.847,201.375,0.582125,0.08128,183.697,179.956,-3.75183,3.09814,-0.0604248,-48.5,-9999,-9999,-64.978,-33.5,-9999,-9999,262.839,803.468,40.1266,343.13,20.1,64.0668,-153.846,20.6932,0.0226272,0.00956124,0.0743922,0.0474251,12.8525  
73593,35.6274741,-118.1165419,10266.9,32932,27173,212.594,174.911,201.438,0.582375,0.08128,183.642,179.94,-3.72437,3.12561,-0.0604248,-48.5,-9999,-9999,-64.978,-33.5,-9999,-9999,262.839,803.468,40.1266,343.13,20.0997,64.0481,-153.833,20.8003,0.0226272,0.00956124,0.0743922,0.0474251,12.8525  
73594,35.6251781,-118.1165393,10267.3,32932,27160.5,212.658,174.911,201.438,0.58225,0.08128,183.653,179.94,-3.69141,3.10364,0.0604248,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.839,803.4

68,40.1266,343.13,20.0995,64.0635,-153.82,20.8366,0.0226272,0.00  
956124,0.0743922,0.0474251,12.8525  
73595,35.6236474,-118.1165374,10267.5,32933,27088.5,212.658,17  
4.943,201.438,0.582375,0.08128,183.664,179.94,-3.70239,3.07068,0.  
0823975,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.827,803.  
468,40.1266,343.13,20.0993,64.0383,-153.806,21.1631,0.0226283,0.  
00956124,0.0743922,0.0474251,12.8525  
73596,35.6213508,-118.1165346,10267.9,32933,27083,212.658,174.  
975,201.5,0.5825,0.08128,183.642,179.94,-3.67493,3.07068,0.13183  
6,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.827,803.468,39.  
8694,343.13,20.0991,64.125,-153.793,21.3051,0.0226283,0.0095612  
4,0.0743922,0.0474251,12.8525  
73597,35.6198196,-118.1165329,10268.2,32933,27111,212.723,175.  
007,201.563,0.582625,0,183.686,179.94,-3.69141,3.03223,0.280151,  
-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.827,803.468,39.86  
94,343.13,20.0988,64.2262,-153.78,21.5473,0.0226283,0.00956124,0  
.0743922,0.0474251,12.8525  
73598,35.6175225,-118.1165307,10268.5,32933,27094,212.658,175.  
072,201.625,0.58275,0,183.708,179.956,-3.71887,2.99927,0.401001,  
-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.827,803.468,39.86  
94,343.13,20.0986,64.1456,-153.767,21.3362,0.0226283,0.00956124,  
0.0743922,0.0474251,12.8525  
73599,35.6159908,-118.1165295,10268.7,32932,27115.5,212.787,17  
5.072,201.688,0.582875,-0,183.735,179.973,-3.75183,2.98828,0.455  
933,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.839,803.468,3  
9.8694,343.13,20.0984,64.1896,-153.754,21.7307,0.0226272,0.00956  
124,0.0743922,0.0474251,12.8525  
73600,35.6136935,-118.1165287,10268.9,32932,27145.5,212.787,17  
5.072,201.625,0.582875,-0.08128,183.752,179.995,-3.72986,2.99377  
,0.439453,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.839,803  
.468,39.8694,343.13,20.0982,64.2806,-153.741,22.2219,0.0226272,0.  
00956124,0.0743922,0.0474251,12.8525  
73601,35.6121620,-118.1165289,10269,32933,27195.5,212.787,175.  
2,201.75,0.58325,-0,183.779,179.995,-3.74634,2.97729,0.41748,-48.  
5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.827,803.468,39.8694,3  
43.482,20.0979,64.315,-153.728,22.824,0.0226283,0.00956124,0.074  
3922,0.0474251,12.8525

73602,35.6098646,-118.1165303,10269.1,32932,27202,212.787,175.  
265,201.875,0.5835,-0,183.741,180.033,-3.72986,2.97729,0.291138,-  
48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.839,803.468,39.869  
4,343.482,20.0977,64.2179,-153.715,23.3651,0.0226272,0.00956124,  
0.0743922,0.0474251,12.8525

73603,35.6083330,-118.1165319,10269.2,32931,27202,212.787,175.  
265,201.938,0.5835,-0.08128,183.752,180.049,-3.68591,2.98279,0.1  
2085,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.851,803.468,  
39.8694,343.482,20.0975,64.156,-153.702,23.7327,0.0226261,0.0095  
6124,0.0743922,0.0474251,12.8525

73604,35.6060354,-118.1165349,10269.3,32930,27251.5,212.787,17  
5.297,201.938,0.583625,-0.16256,183.779,180.066,-3.68042,2.99927  
,0.0494385,-48.5,-9999,-9999,-64.978,-33.25,-9999,-9999,262.863,80  
3.468,39.8694,343.482,20.0973,64.1498,-153.689,23.6453,0.0226251  
,0.00956124,0.0743923,0.0474251,12.8525

73605,35.6045034,-118.1165372,10269.3,32930,27197,212.787,175.  
265,201.875,0.5835,-0.16256,183.796,180.088,-3.69141,2.98828,0.0  
714111,-48.5,-9999,-9999,-65.1318,-33.25,-9999,-9999,262.863,803.  
671,39.8694,343.482,20.0971,64.2077,-153.676,23.1324,0.0221558,0  
.00936291,0.0743923,0.0474251,12.5859

73606,35.6022055,-118.1165407,10269.4,32930,27220.5,212.787,17  
5.297,201.938,0.583625,-0.16256,183.768,180.088,-3.70239,2.9718,  
0.0384521,-48.5,-9999,-9999,-65.1318,-33.25,-9999,-9999,262.863,8  
03.671,39.8694,343.482,20.0969,64.2584,-153.663,22.9046,0.022155  
8,0.00936291,0.0743923,0.0474251,12.5859

73607,35.6006736,-118.1165434,10269.5,32930,27228,212.851,175.  
393,202.063,0.584,-0,183.757,180.088,-3.67493,2.96631,-0.0549316,  
-48.5,-9999,-9999,-65.1318,-33.25,-9999,-9999,262.863,803.671,39.8  
694,343.482,20.0967,64.2372,-153.653,22.8095,0.0221558,0.009362  
91,0.0743923,0.0474251,12.5859

73608,35.5983756,-118.1165477,10269.7,32930,27236.5,212.851,17  
5.393,202.063,0.584,-0,183.719,180.088,-3.66943,2.98828,-0.192261  
, -48.5,-9999,-9999,-65.1318,-33.25,-9999,-9999,262.863,803.671,39.  
8694,343.482,20.0964,64.3157,-153.637,23.0609,0.0221558,0.00936  
291,0.0743923,0.0474251,12.5859

73609,35.5968438,-118.1165502,10269.8,32930,27224.5,212.851,17  
5.393,202.063,0.584,-0,183.708,180.088,-3.62549,3.01575,-0.203247

, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.863, 803.671, 39.8694, 343.482, 20.0962, 64.2975, -153.624, 22.502, 0.0221558, 0.00936291, 0.0743923, 0.0474251, 12.5859  
73610, 35.5945454, -118.1165539, 10269.9, 32930, 27275.5, 212.787, 175.522, 202.188, 0.584375, 0, 183.719, 180.088, -3.6145, 3.01025, -0.153809, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.863, 803.671, 39.8694, 343.482, 20.096, 64.349, -153.611, 21.8227, 0.0221558, 0.00936291, 0.0743923, 0.0474251, 12.5859  
73611, 35.5930130, -118.1165560, 10270, 32930, 27229.5, 212.851, 175.425, 202.063, 0.584, 0, 183.675, 180.088, -3.59253, 2.99927, -0.137329, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.863, 803.671, 39.6122, 343.482, 20.0958, 64.3875, -153.598, 21.3625, 0.0221558, 0.00936291, 0.0743923, 0.0474251, 12.5859  
73612, 35.5907144, -118.1165591, 10270.2, 32930, 27206, 212.851, 175.65, 202.375, 0.584875, 0, 183.631, 180.066, -3.60352, 3.01575, -0.131836, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.863, 803.671, 39.6122, 343.482, 20.0956, 64.4258, -153.585, 21.4382, 0.0221558, 0.00936291, 0.0743923, 0.0474251, 12.5859  
73613, 35.5891820, -118.1165611, 10270.4, 32931, 27263.5, 212.916, 175.683, 202.375, 0.584875, 0, 183.615, 180.066, -3.55957, 3.03772, -0.098877, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.851, 803.671, 39.6122, 343.482, 20.0954, 64.3533, -153.574, 21.3304, 0.0221568, 0.00936291, 0.0743922, 0.0474251, 12.5859  
73614, 35.5868832, -118.1165641, 10270.6, 32931, 27237, 212.916, 175.618, 202.25, 0.584625, 0.08128, 183.658, 180.066, -3.59253, 3.04321, -0.0109863, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.851, 803.671, 39.6122, 343.482, 20.0951, 64.3215, -153.559, 21.3056, 0.0221568, 0.00936291, 0.0743922, 0.0474251, 12.5859  
73615, 35.5853507, -118.1165658, 10270.8, 32932, 27299.5, 212.916, 175.586, 202.25, 0.5845, 0.08128, 183.636, 180.066, -3.58704, 3.03223, -0.00549316, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.839, 803.671, 39.6122, 343.482, 20.0949, 64.3287, -153.546, 21.5948, 0.0221578, 0.00936291, 0.0743922, 0.0474251, 12.5859  
73616, 35.5830519, -118.1165683, 10271.2, 32932, 27218.5, 212.916, 175.586, 202.188, 0.5845, 0.08128, 183.642, 180.049, -3.58154, 3.02673, 0, -48.5, -9999, -9999, -65.1318, -33.25, -9999, -9999, 262.839, 803.671, 39.6122, 343.834, 20.0947, 64.3832, -153.533, 21.8321, 0.0221578, 0.0093629

1,0.0743922,0.0474251,12.5859  
73617,35.5815194,-118.1165699,10271.4,32932,27179,212.916,175.  
65,202.313,0.58475,0,183.636,180.049,-3.58704,3.02124,0.0109863,  
-48.5,-9999,-9999,-65.1318,-33.25,-9999,-9999,262.839,803.671,39.6  
122,343.834,20.0945,64.4021,-153.519,21.9793,0.0221578,0.009362  
91,0.0743922,0.0474251,12.5859  
73618,35.5792205,-118.1165724,10271.7,32932,27079,212.916,175.  
779,202.5,0.58525,0,183.62,180.066,-3.56506,3.01575,-0.0164795,-4  
8.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,39.6122  
,343.834,20.0943,64.38,-153.506,22.2414,0.0236639,0.00999927,0.0  
743922,0.0474251,13.4413  
73619,35.5776876,-118.1165740,10271.9,32932,26982,212.98,175.7  
47,202.438,0.585125,0,183.631,180.066,-3.54858,3.01575,0.0054931  
6,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,39.  
6122,343.834,20.0941,64.4121,-153.493,21.8952,0.0236639,0.00999  
927,0.0743922,0.0474251,13.4413  
73620,35.5753882,-118.1165769,10272.3,32932,26904,212.98,175.7  
79,202.5,0.58525,0,183.647,180.066,-3.55957,2.97729,0.115356,-48.  
5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,39.6122,3  
43.834,20.0939,64.4768,-153.48,21.5947,0.0236639,0.00999927,0.07  
43922,0.0474251,13.4413  
73621,35.5738551,-118.1165787,10272.5,32932,26874.5,212.98,175.  
843,202.625,0.585375,-0,183.615,180.066,-3.57605,2.94983,0.14831  
5,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,39.  
355,343.834,20.0937,64.3888,-153.467,21.8856,0.0236639,0.009999  
27,0.0743922,0.0474251,13.4413  
73622,35.5715555,-118.1165821,10272.7,32933,26825,212.916,175.  
843,202.625,0.585375,0.08128,183.62,180.066,-3.54309,2.94434,0.1  
70288,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.827,803.5  
9,39.355,343.834,20.0935,64.4239,-153.454,22.2254,0.023665,0.009  
99927,0.0743922,0.0474251,13.4413  
73623,35.5700221,-118.1165846,10272.8,32933,26864.5,213.044,17  
6.068,202.813,0.586125,0.08128,183.642,180.082,-3.55408,2.93884,  
0.164795,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.827,80  
3.59,39.355,343.834,20.0933,64.3329,-153.441,22.703,0.023665,0.00  
999927,0.0743922,0.0474251,13.4413  
73624,35.5677219,-118.1165888,10272.9,32933,26854,213.044,176.

101,202.875,0.58625,0.08128,183.669,180.104,-3.5321,2.93884,0.12  
085,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.827,803.59,3  
9.355,343.834,20.0931,64.2522,-153.428,22.8324,0.023665,0.009999  
27,0.0743922,0.0474251,13.4413  
73625,35.5661892,-118.1165918,10272.8,32933,26873,213.044,176.  
229,203.063,0.58675,0,183.686,180.104,-3.55957,2.93884,0.065918,  
-48.75,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.827,803.59,39.3  
55,343.834,20.0929,64.1947,-153.415,22.8499,0.023665,0.00999927,  
0.0723021,0.046,13.8299  
73626,35.5638897,-118.1165968,10272.8,32932,26971.5,213.044,17  
6.165,202.938,0.5865,-0,183.697,180.121,-3.54858,2.92236,0.00549  
316,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,3  
9.355,343.834,20.0927,64.2102,-153.402,22.7714,0.0236639,0.00999  
927,0.0743922,0.0474251,13.4413  
73627,35.5623563,-118.1166005,10272.8,32931,26962.5,213.108,17  
5.843,202.563,0.585375,-0.16256,183.73,180.121,-3.57056,2.90588,  
0.032959,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.851,80  
3.59,39.355,343.834,20.0925,64.2425,-153.389,22.6431,0.0236628,0.  
00999927,0.0743922,0.0474251,13.4413  
73628,35.5600562,-118.1166064,10272.8,32931,27020.5,213.108,17  
6.004,202.75,0.585875,-0.16256,183.73,180.121,-3.60352,2.8894,0.0  
109863,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.851,803.  
59,39.355,343.834,20.0923,64.1373,-153.376,22.5867,0.0236628,0.0  
0999927,0.0743922,0.0474251,13.4413  
73629,35.5585226,-118.1166106,10272.8,32931,27091,213.108,176.  
165,202.938,0.5865,-0.08128,183.73,180.137,-3.58704,2.91138,-0.06  
04248,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.851,803.5  
9,39.355,343.834,20.0921,63.9593,-153.363,22.9088,0.0236628,0.00  
999927,0.0743922,0.0474251,13.4413  
73630,35.5562218,-118.1166171,10272.7,32932,27167.5,213.173,17  
6.294,203.125,0.587,-0,183.719,180.137,-3.58704,2.93884,-0.098877  
,-48.5,-9999,-9999,-64.6484,-33.25,-9999,-9999,262.839,803.59,39.3  
55,343.834,20.0919,63.931,-153.35,23.0189,0.0236639,0.00999927,0  
.0743922,0.0474251,13.4413  
73631,35.5546876,-118.1166215,10272.7,32932,27250.5,213.173,17  
6.358,203.188,0.587125,0.08128,183.713,180.137,-3.57605,2.92236,  
-0.0933838,-48.5,-9999,-9999,-64.6045,-33.25,-9999,-9999,262.839,8



02.573,39.355,343.834,20.0917,63.913,-153.337,22.7404,0.0238053,  
0.010059,0.0743922,0.0474251,13.5216  
73632,35.5523859,-118.1166279,10272.6,32932,27342,213.237,176.  
39,203.25,0.58725,0,183.713,180.137,-3.58704,2.90588,-0.0878906,-  
48.5,-9999,-9999,-64.6045,-33.25,-9999,-9999,262.839,802.573,39.09  
77,343.834,20.0915,64.0593,-153.324,22.8289,0.0238053,0.010059,0  
.0743922,0.0474251,13.5216  
73633,35.5508514,-118.1166323,10272.5,32931,27450.5,213.237,17  
6.422,203.313,0.587375,-0,183.735,180.137,-3.57056,2.90588,-0.104  
37,-48.75,-9999,-9999,-64.6045,-33.25,-9999,-9999,262.851,802.573,  
39.0977,343.834,20.0913,64.1483,-153.311,22.5257,0.0238042,0.010  
059,0.0723021,0.046,13.9125  
73634,35.5485491,-118.1166387,10272.4,32930,27570,213.237,176.  
615,203.563,0.588,-0.08128,183.702,180.137,-3.59253,2.90039,-0.15  
3809,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.863,802.573,3  
9.0977,343.834,20.0911,64.233,-153.298,22.4006,0.0238031,0.01005  
9,0.0743923,0.0474251,13.5216  
73635,35.5470143,-118.1166431,10272.3,32930,27602.5,213.301,17  
6.615,203.5,0.588,-0.08128,183.746,180.137,-3.58704,2.90588,-0.13  
1836,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.863,802.573,3  
9.0977,343.834,20.0909,64.3039,-153.285,22.226,0.0238031,0.01005  
9,0.0743923,0.0474251,13.5216  
73636,35.5447115,-118.1166493,10272.2,32930,27802.5,213.301,17  
6.679,203.625,0.58825,-0.08128,183.757,180.137,-3.60352,2.90588,-  
0.12085,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.863,802.57  
3,39.0977,343.834,20.0907,64.3135,-153.272,22.1188,0.0238031,0.0  
10059,0.0743923,0.0474251,13.5216  
73637,35.5431762,-118.1166532,10272.1,32929,27893,213.366,176.  
615,203.563,0.588,-0.08128,183.768,180.121,-3.63098,2.91138,-0.15  
9302,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.876,802.573,3  
9.0977,343.834,20.0905,64.2934,-153.258,21.9401,0.023802,0.01005  
9,0.0743923,0.0474251,13.5216  
73638,35.5408727,-118.1166592,10272,32928,28228.5,213.366,176.  
712,203.688,0.588375,-0.16256,183.763,180.121,-3.63098,2.92786,-  
0.115356,-48.75,-9999,-9999,-64.6045,-33,-9999,-9999,262.888,802.  
573,39.0977,343.834,20.0904,64.2341,-153.248,21.6941,0.0238009,0  
.010059,0.0723021,0.046,13.9125

73639,35.5393369,-118.1166630,10272,32929,28263,213.43,176.744,  
203.688,0.5885,-0.08128,183.752,180.121,-3.63647,2.93335,-0.1483  
15,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.876,802.573,39.0  
977,343.834,20.0901,64.1178,-153.232,21.8282,0.023802,0.010059,0  
.0743923,0.0474251,13.5216

73640,35.5370329,-118.1166685,10271.8,32928,28268,213.43,176.7  
44,203.688,0.5885,-0,183.746,180.121,-3.62549,2.94983,-0.159302,-  
48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.888,802.573,39.0977,  
343.834,20.09,64.1219,-153.222,21.9365,0.0238009,0.010059,0.0743  
923,0.0474251,13.5216

73641,35.5354968,-118.1166721,10271.8,32928,28287.5,213.43,176.  
712,203.688,0.588375,-0,183.763,180.121,-3.6145,2.94983,-0.04943  
85,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.888,802.573,38.8  
405,343.482,20.0897,64.263,-153.206,21.7499,0.0238009,0.010059,0  
.0743923,0.0474251,13.5216

73642,35.5331924,-118.1166776,10271.7,32929,28238,213.43,176.7  
12,203.688,0.588375,-0,183.735,180.104,-3.65295,2.92236,-0.02197  
27,-48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.876,802.573,38.8  
405,343.482,20.0896,64.4734,-153.193,21.7452,0.023802,0.010059,0  
.0743923,0.0474251,13.5216

73643,35.5316561,-118.1166810,10271.7,32929,28135.5,213.494,17  
6.904,203.875,0.589,0,183.697,180.104,-3.62549,2.94434,-0.10437,-  
48.5,-9999,-9999,-64.6045,-33,-9999,-9999,262.876,802.573,38.8405,  
343.482,20.0894,64.4112,-153.18,21.8979,0.023802,0.010059,0.0743  
923,0.0474251,13.5216

73644,35.5293511,-118.1166858,10271.7,32929,28099.5,213.494,17  
7.033,204.063,0.5895,0.08128,183.702,180.104,-3.58154,2.96082,-0.  
0878906,-48.75,-9999,-9999,-64.6484,-33,-9999,-9999,262.876,802.9  
39,38.8405,343.482,20.0892,64.3112,-153.167,21.9839,0.0236605,0.  
00999927,0.0723021,0.046,13.8299

73645,35.5278144,-118.1166890,10271.7,32929,28041,213.559,176.  
904,203.875,0.589,0,183.719,180.104,-3.59253,2.95532,0.0109863,-  
48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.876,802.939,38.8405,  
343.482,20.089,64.3296,-153.154,21.6464,0.0236605,0.00999927,0.0  
743923,0.0474251,13.4413

73646,35.5255090,-118.1166932,10271.8,32928,27947.5,213.559,17  
7.001,204,0.58925,-0.08128,183.73,180.104,-3.60901,2.94434,0.065

918,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.888,802.939,38.8405,343.482,20.0888,64.2925,-153.141,21.6175,0.0236594,0.00999927,0.0743923,0.0474251,13.4413

73647,35.5239720,-118.1166959,10271.9,32929,27933.5,213.559,176.904,203.875,0.589,-0,183.702,180.082,-3.59802,2.94434,0.0549316,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.876,802.939,38.8405,343.482,20.0886,64.3121,-153.128,21.7816,0.0236605,0.00999927,0.0743923,0.0474251,13.4413

73648,35.5216666,-118.1166998,10272,32930,27850.5,213.559,177.001,204,0.589375,0.08128,183.724,180.082,-3.6145,2.94983,0.0164795,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,343.482,20.0884,64.3027,-153.115,22.1167,0.0236617,0.00999927,0.0743923,0.0474251,13.4413

73649,35.5201294,-118.1167027,10272.1,32930,27830,213.559,177.065,204.063,0.5895,0.08128,183.752,180.104,-3.6145,2.94434,-0.0109863,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,343.482,20.0882,64.336,-153.102,22.1565,0.0236617,0.00999927,0.0743923,0.0474251,13.4413

73650,35.5178234,-118.1167070,10272.3,32930,27845,213.559,177.258,204.313,0.59025,0,183.79,180.104,-3.64746,2.92236,0.0549316,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,343.482,20.0881,64.4117,-153.089,22.2472,0.0236617,0.00999927,0.0743923,0.0474251,13.4413

73651,35.5162858,-118.1167099,10272.5,32929,27850.5,213.623,177.29,204.375,0.590375,-0,183.757,180.104,-3.68042,2.91138,0.0933838,-48.75,-9999,-9999,-64.6484,-33,-9999,-9999,262.876,802.939,38.8405,343.482,20.0879,64.461,-153.076,22.1373,0.0236605,0.00999927,0.0723021,0.046,13.8299

73652,35.5139792,-118.1167145,10272.7,32930,27827.5,213.623,177.355,204.438,0.5905,0,183.741,180.104,-3.64746,2.91138,0.032959,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,343.482,20.0877,64.488,-153.063,22.5365,0.0236617,0.00999927,0.0743923,0.0474251,13.4413

73653,35.5124415,-118.1167177,10272.8,32930,27891,213.687,177.258,204.313,0.59025,0.08128,183.752,180.104,-3.64746,2.91138,0,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,343.482,20.0875,64.3751,-153.049,22.5113,0.0236617,0.00999927,0.

0743923,0.0474251,13.4413

73654,35.5101346,-118.1167223,10272.9,32930,27834,213.687,177.  
451,204.5,0.59075,-0,183.823,180.104,-3.64197,2.88391,0.065918,-4  
8.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.8405,3  
43.482,20.0873,64.4258,-153.036,22.1329,0.0236617,0.00999927,0.0  
743923,0.0474251,13.4413

73655,35.5085966,-118.1167252,10273,32930,27892,213.687,177.35  
5,204.438,0.5905,-0,183.807,180.104,-3.71338,2.87292,0.032959,-48  
.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.5833,34  
3.482,20.0872,64.3966,-153.023,22.0846,0.0236617,0.00999927,0.07  
43923,0.0474251,13.4413

73656,35.5062897,-118.1167295,10273.2,32930,27986.5,213.687,17  
7.322,204.375,0.590375,-0,183.812,180.104,-3.68591,2.86743,0.021  
9727,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,3  
8.5833,343.482,20.087,64.4635,-153.01,22.1938,0.0236617,0.009999  
27,0.0743923,0.0474251,13.4413

73657,35.5047517,-118.1167327,10273.3,32930,28082,213.751,177.  
258,204.375,0.59025,0,183.796,180.104,-3.70239,2.86194,-0.005493  
16,-48.5,-9999,-9999,-64.6484,-33,-9999,-9999,262.863,802.939,38.5  
833,343.482,20.0868,64.4795,-152.997,22.5366,0.0236617,0.009999  
27,0.0743923,0.0474251,13.4413

73658,35.5024447,-118.1167373,10273.4,32930,28297,213.687,177.  
355,204.438,0.5905,0,183.796,180.104,-3.68591,2.83447,-0.032959,-  
48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.863,803.02,38.5833,3  
43.13,20.0866,64.4706,-152.984,22.539,0.0250123,0.01057,0.074392  
3,0.0474251,14.2085

73659,35.5009064,-118.1167404,10273.5,32930,28693,213.751,177.  
226,204.25,0.590125,0,183.812,180.104,-3.66943,2.83447,-0.027465  
8,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.863,803.02,38.583  
3,343.13,20.0864,64.3711,-152.971,22.3804,0.0250123,0.01057,0.07  
43923,0.0474251,14.2085

73660,35.4985989,-118.1167453,10273.7,32930,28697,213.751,177.  
258,204.313,0.59025,0,183.818,180.104,-3.70239,2.82349,-0.027465  
8,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.863,803.02,38.583  
3,343.13,20.0863,64.3809,-152.958,22.2773,0.0250123,0.01057,0.07  
43923,0.0474251,14.2085

73661,35.4970603,-118.1167483,10273.7,32931,28747,213.816,177.

419,204.5,0.590625,0.08128,183.818,180.104,-3.70789,2.79053,-0.0  
549316,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.851,803.02,  
38.5833,343.13,20.0861,64.4094,-152.948,22.0751,0.0250135,0.0105  
7,0.0743922,0.0474251,14.2085  
73662,35.4947522,-118.1167528,10273.9,32930,28736.5,213.816,17  
7.322,204.375,0.590375,-0,183.801,180.104,-3.65295,2.77954,-0.032  
959,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.863,803.02,38.5  
833,343.13,20.0859,64.4212,-152.932,22.0399,0.0250123,0.01057,0.  
0743923,0.0474251,14.2085  
73663,35.4932132,-118.1167558,10274,32929,28700.5,213.88,177.4  
51,204.563,0.59075,-0.08128,183.796,180.104,-3.69141,2.77954,0.0  
164795,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.876,803.02,  
38.5833,343.13,20.0858,64.4272,-152.919,21.9656,0.0250112,0.0105  
7,0.0743923,0.0474251,14.2085  
73664,35.4909042,-118.1167607,10274.1,32929,28711.5,213.88,177.  
387,204.5,0.5905,-0.16256,183.779,180.104,-3.68591,2.77954,0.065  
918,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.876,803.02,38.5  
833,343.13,20.0856,64.2881,-152.906,22.2228,0.0250112,0.01057,0.  
0743923,0.0474251,14.2085  
73665,35.4893646,-118.1167637,10274.1,32929,28673,213.88,177.5  
8,204.75,0.591125,-0.08128,183.774,180.104,-3.65295,2.77954,0.03  
2959,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.876,803.02,38.  
5833,343.13,20.0854,64.3741,-152.893,22.6384,0.0250112,0.01057,0  
.0743923,0.0474251,14.2085  
73666,35.4870548,-118.1167686,10274.2,32929,28730,213.944,177.  
74,204.938,0.59175,-0,183.746,180.104,-3.66394,2.77954,-0.016479  
5,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.876,803.02,38.583  
3,343.13,20.0852,64.3085,-152.88,22.8481,0.0250112,0.01057,0.074  
3923,0.0474251,14.2085  
73667,35.4855148,-118.1167719,10274.2,32930,28708,214.009,177.  
644,204.75,0.591375,0,183.752,180.104,-3.63647,2.78503,-0.076904  
3,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.863,803.02,38.583  
3,343.13,20.0851,64.2122,-152.867,23.0745,0.0250123,0.01057,0.07  
43923,0.0474251,14.2085  
73668,35.4832047,-118.1167769,10274.4,32931,28721,214.009,177.  
708,204.813,0.591625,0.16256,183.735,180.104,-3.63098,2.77954,-0  
.170288,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.851,803.02,

38.5833,343.13,20.0849,64.1059,-152.853,22.9817,0.0250135,0.01057,0.0743922,0.0474251,14.2085  
73669,35.4816645,-118.1167800,10274.5,32931,28791,214.009,177.644,204.813,0.591375,0.16256,183.724,180.104,-3.62549,2.76855,-0.170288,-48.5,-9999,-9999,-64.2383,-33,-9999,-9999,262.851,803.02,38.5833,343.13,20.0847,64.0287,-152.84,22.6784,0.0250135,0.01057,0.0743922,0.0474251,14.2085  
73670,35.4793534,-118.1167835,10274.6,32931,28782.5,214.009,177.644,204.813,0.591375,0.08128,183.774,180.104,-3.6145,2.7356,-0.0878906,-48.5,-9999,-9999,-64.2383,-32.75,-9999,-9999,262.851,803.02,38.5833,343.13,20.0846,64.1683,-152.827,22.5361,0.0250135,0.01057,0.0743922,0.0474251,14.2085  
73671,35.4778125,-118.1167856,10274.7,32931,28795.5,214.073,177.708,204.875,0.591625,0.183.691,180.082,-3.6145,2.71912,-0.0823975,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.851,803.142,38.5833,343.13,20.0844,64.419,-152.814,22.4272,0.025262,0.010675,0.0743922,0.0474251,14.3497  
73672,35.4755007,-118.1167877,10274.8,32934,28826.5,214.137,177.869,205,0.592125,0.24384,183.653,180.082,-3.60352,2.72461,-0.219727,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.814,803.142,38.5833,343.13,20.0842,64.4651,-152.801,22.2249,0.0252655,0.010675,0.0743922,0.0474251,14.3497  
73673,35.4739593,-118.1167892,10275,32934,28931,214.137,177.805,205,0.592,0.24384,183.615,180.066,-3.58154,2.7356,-0.230713,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.814,803.142,38.5833,343.13,20.0841,64.3735,-152.788,22.0706,0.0252655,0.010675,0.0743922,0.0474251,14.3497  
73674,35.4716469,-118.1167909,10275.2,32933,28872.5,214.202,177.805,204.875,0.591875,0.08128,183.604,180.066,-3.57605,2.71912,-0.10437,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.827,803.142,38.5833,343.13,20.0839,64.5319,-152.775,21.7525,0.0252644,0.010675,0.0743922,0.0474251,14.3497  
73675,35.4701051,-118.1167917,10275.3,32933,28945.5,214.202,177.805,204.938,0.591875,0.183.615,180.049,-3.54858,2.67517,-0.0494385,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.827,803.142,38.5833,343.13,20.0837,64.6116,-152.762,21.6085,0.0252644,0.010675,0.0743922,0.0474251,14.3497

73676,35.4677918,-118.1167924,10275.5,32933,28975.5,214.33,177.805,205,0.592,0,183.554,180.033,-3.57605,2.67517,-0.0384521,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.827,803.142,38.5833,343.13,20.0836,64.5945,-152.749,21.6521,0.0252644,0.010675,0.0743922,0.0474251,14.3497

73677,35.4662495,-118.1167925,10275.7,32934,28997.5,214.266,177.837,205,0.592,0,183.571,180.033,-3.51563,2.68066,0.0549316,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.814,803.142,38.5833,343.13,20.0834,64.563,-152.738,21.7623,0.0252655,0.010675,0.0743922,0.0474251,14.3497

73678,35.4639356,-118.1167924,10275.8,32935,29062.5,214.266,177.869,205,0.592125,0.08128,183.598,180.016,-3.54858,2.64771,0.203247,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.802,803.142,38.5833,343.482,20.0832,64.6631,-152.723,21.6714,0.0252667,0.010675,0.0743922,0.0474251,14.3497

73679,35.4623929,-118.1167924,10276,32935,29089.5,214.33,177.901,205.063,0.59225,0.08128,183.647,180.016,-3.57605,2.60376,0.296631,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.802,803.142,38.5833,343.482,20.0831,64.7055,-152.71,21.9383,0.0252667,0.010675,0.0743922,0.0474251,14.3497

73680,35.4600791,-118.1167936,10276.1,32935,29120.5,214.33,177.933,205.125,0.592375,0,183.686,180.033,-3.6145,2.58179,0.41748,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.802,803.142,38.5833,343.482,20.0829,64.798,-152.696,21.9968,0.0252667,0.010675,0.0743922,0.0474251,14.3497

73681,35.4585363,-118.1167948,10276.2,32935,29129.5,214.33,178.062,205.25,0.59275,0,183.757,180.033,-3.64746,2.56531,0.516357,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.802,803.142,38.5833,343.13,20.0828,64.8062,-152.683,22.195,0.0252667,0.010675,0.0743922,0.0474251,14.3497

73682,35.4562217,-118.1167972,10276.4,32934,29084.5,214.395,178.094,205.313,0.592875,-0,183.796,180.049,-3.70239,2.55981,0.466919,-48.5,-9999,-9999,-64.165,-32.75,-9999,-9999,262.814,803.142,38.5833,343.13,20.0826,64.7563,-152.67,22.5598,0.0252655,0.010675,0.0743922,0.0474251,14.3497

73683,35.4546784,-118.1167994,10276.6,32934,29016,214.33,178.158,205.375,0.593125,-0,183.878,180.082,-3.75732,2.55432,0.439453

, -48.5, -9999, -9999, -64.165, -32.75, -9999, -9999, 262.814, 803.142, 38.5  
833, 343.13, 20.0824, 64.6898, -152.657, 23.136, 0.0252655, 0.010675, 0.  
0743922, 0.0474251, 14.3497  
73684, 35.4523634, -118.1168041, 10276.8, 32934, 28987.5, 214.395, 17  
8.126, 205.375, 0.593, -0, 183.961, 180.104, -3.76831, 2.54883, 0.510864,  
-48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.814, 804.404, 38.5  
833, 343.13, 20.0823, 64.6306, -152.644, 23.2176, 0.0248936, 0.0105179,  
0.0743922, 0.0474251, 14.1384  
73685, 35.4508199, -118.1168083, 10277, 32935, 28925, 214.395, 178.15  
8, 205.375, 0.593125, 0.08128, 184.005, 180.137, -3.81775, 2.54333, 0.61  
5234, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.802, 804.40  
4, 38.5833, 343.13, 20.0821, 64.5189, -152.631, 23.5432, 0.0248947, 0.01  
05179, 0.0743922, 0.0474251, 14.1384  
73686, 35.4485045, -118.1168156, 10277.2, 32935, 28892.5, 214.459, 17  
8.255, 205.5, 0.5935, 0.08128, 184.081, 180.17, -3.85071, 2.54333, 0.6042  
48, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.802, 804.404, 3  
8.5833, 343.13, 20.082, 64.5179, -152.618, 23.8236, 0.0248947, 0.010517  
9, 0.0743922, 0.0474251, 14.1384  
73687, 35.4469608, -118.1168219, 10277.3, 32936, 28846, 214.459, 178.  
287, 205.563, 0.593625, 0.16256, 184.114, 180.187, -3.88916, 2.53784, 0.  
505371, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.79, 804.4  
04, 38.5833, 342.779, 20.0818, 64.4643, -152.605, 24.4471, 0.0248959, 0.  
0105179, 0.0743922, 0.0474251, 14.1384  
73688, 35.4446449, -118.1168329, 10277.6, 32937, 28872, 214.523, 178.  
319, 205.563, 0.59375, 0.16256, 184.147, 180.22, -3.88916, 2.53784, 0.43  
9453, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.777, 804.40  
4, 38.5833, 342.779, 20.0816, 64.3628, -152.592, 24.7629, 0.0248971, 0.0  
105179, 0.0743922, 0.0474251, 14.1384  
73689, 35.4431009, -118.1168415, 10277.8, 32938, 28788, 214.523, 178.  
223, 205.438, 0.593375, 0.24384, 184.197, 180.258, -3.91663, 2.52136, 0.  
411987, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.765, 804.  
404, 38.5833, 342.779, 20.0815, 64.4163, -152.579, 24.999, 0.0248982, 0.  
0105179, 0.0743922, 0.0474251, 14.1384  
73690, 35.4407848, -118.1168559, 10278, 32939, 28849.5, 214.523, 178.  
223, 205.438, 0.593375, 0.24384, 184.202, 180.291, -3.90015, 2.47742, 0.  
340576, -48.5, -9999, -9999, -64.2749, -32.75, -9999, -9999, 262.753, 804.  
404, 38.5833, 342.779, 20.0813, 64.4823, -152.566, 25.2601, 0.0248994, 0



.0105179,0.0743922,0.0474251,14.1384  
73691,35.4392407,-118.1168665,10278.1,32941,28794,214.587,178.  
255,205.5,0.5935,0.24384,184.274,180.324,-3.87268,2.46094,0.1812  
74,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.728,804.404,3  
8.5833,342.779,20.0812,64.3569,-152.553,25.5438,0.0249017,0.0105  
179,0.0743922,0.0474251,14.1384  
73692,35.4369240,-118.1168839,10278.3,32941,28851.5,214.587,17  
8.255,205.438,0.5935,0.24384,184.246,180.363,-3.8562,2.45544,0.02  
74658,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.728,804.4  
04,38.5833,342.779,20.081,64.2749,-152.54,25.4481,0.0249017,0.01  
05179,0.0743922,0.0474251,14.1384  
73693,35.4353795,-118.1168963,10278.5,32942,28740.5,214.652,17  
8.287,205.563,0.593625,0.24384,184.29,180.379,-3.86169,2.42798,-  
0.0769043,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.716,8  
04.404,38.5833,342.779,20.0809,64.2536,-152.527,25.1177,0.024902  
9,0.0105179,0.0743922,0.0474251,14.1384  
73694,35.4330622,-118.1169157,10278.6,32943,28863,214.652,178.  
287,205.563,0.593625,0.24384,184.279,180.396,-3.88916,2.40601,-0  
.126343,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.704,804.  
404,38.5833,342.779,20.0807,64.3144,-152.514,25.0054,0.024904,0.  
0105179,0.0743922,0.0474251,14.1384  
73695,35.4315171,-118.1169291,10278.8,32943,28853.5,214.587,17  
8.319,205.563,0.59375,0.24384,184.329,180.412,-3.86719,2.37305,-  
0.192261,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.704,80  
4.404,38.5833,342.779,20.0806,64.3474,-152.5,24.5093,0.024904,0.0  
105179,0.0743922,0.0474251,14.1384  
73696,35.4291987,-118.1169495,10278.9,32945,28863.5,214.716,17  
8.351,205.625,0.593875,0.16256,184.296,180.412,-3.91113,2.35107,  
-0.31311,-48.5,-9999,-9999,-64.2749,-32.75,-9999,-9999,262.679,804  
.404,38.5833,342.427,20.0804,64.3068,-152.487,24.5315,0.0249064,  
0.0105179,0.0743922,0.047425,14.1384  
73697,35.4276527,-118.1169631,10278.9,32945,28917,214.78,178.4  
48,205.75,0.59425,0.16256,184.29,180.412,-3.87817,2.33459,-0.417  
48,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.679,803.915,  
38.5833,342.427,20.0802,64.282,-152.474,23.9798,0.0246855,0.0104  
246,0.072302,0.046,14.4181  
73698,35.4253329,-118.1169838,10278.9,32945,28913,214.845,178.

48,205.75,0.594375,0.08128,184.285,180.412,-3.86719,2.31812,-0.4  
66919,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.679,803.  
915,38.5833,342.427,20.0801,64.237,-152.461,23.7887,0.0246855,0.  
0104246,0.072302,0.046,14.4181  
73699,35.4237860,-118.1169975,10278.8,32945,28948,214.973,178.  
48,205.75,0.594375,0,184.29,180.412,-3.86719,2.30164,-0.461426,-4  
8.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.679,803.915,38.58  
33,342.427,20.0799,64.2602,-152.448,23.2985,0.0246855,0.0104246,  
0.072302,0.046,14.4181  
73700,35.4214652,-118.1170180,10278.7,32944,28941,214.909,178.  
48,205.75,0.594375,-0,184.274,180.412,-3.87268,2.29614,-0.483398,  
-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.692,803.915,38.  
5833,342.427,20.0798,64.2977,-152.435,22.909,0.0246843,0.010424  
6,0.072302,0.046,14.4181  
73701,35.4199175,-118.1170316,10278.5,32943,28888.5,214.973,17  
8.416,205.75,0.594125,-0.08128,184.263,180.396,-3.83972,2.29065,-  
0.532837,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.704,8  
03.915,38.8405,342.427,20.0796,64.3042,-152.422,22.8397,0.024683  
2,0.0104246,0.072302,0.046,14.4181  
73702,35.4175954,-118.1170516,10278.1,32943,28918,215.038,178.  
48,205.75,0.594375,-0.08128,184.23,180.396,-3.86169,2.27966,-0.55  
481,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.704,803.91  
5,38.8405,342.427,20.0795,64.1902,-152.409,22.8005,0.0246832,0.0  
104246,0.072302,0.046,14.4181  
73703,35.4160468,-118.1170645,10277.8,32942,28947.5,215.102,17  
8.544,205.813,0.5945,-0.08128,184.175,180.374,-3.85071,2.27417,-0  
.543823,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.716,80  
3.915,38.8405,342.427,20.0793,64.1162,-152.396,22.6271,0.024682,  
0.0104246,0.072302,0.046,14.4181  
73704,35.4137232,-118.1170830,10277.3,32941,28858,215.231,178.  
448,205.75,0.59425,-0.16256,184.186,180.374,-3.83423,2.27417,-0.5  
10864,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.728,803.  
915,38.8405,342.427,20.0792,64.138,-152.383,22.3447,0.0246809,0.  
0104246,0.072302,0.046,14.4181  
73705,35.4121737,-118.1170949,10277,32940,28922.5,215.359,178.  
448,205.75,0.59425,-0.16256,184.158,180.357,-3.82324,2.29065,-0.4  
83398,-48.75,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.741,803.

915,38.8405,342.427,20.079,64.1924,-152.37,22.3756,0.0246797,0.0  
104246,0.072302,0.046,14.4181  
73706,35.4098486,-118.1171121,10276.5,32939,28861.5,215.359,17  
8.416,205.688,0.594125,-0.24384,184.158,180.341,-3.81226,2.27966  
, -0.521851, -48.75, -9999, -9999, -64.3408, -32.75, -9999, -9999, 262.753,  
803.915,38.8405,342.427,20.0789,64.247,-152.357,22.6656,0.024678  
6,0.0104246,0.072302,0.046,14.4181  
73707,35.4082981,-118.1171229,10276.2,32937,28927,215.359,178.  
448,205.75,0.594125,-0.32512,184.131,180.324,-3.78479,2.29065,-0.  
543823,-48.5,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.777,803.  
915,38.8405,342.779,20.0787,64.2428,-152.344,22.5534,0.0246763,0  
.0104246,0.0743922,0.0474251,14.013  
73708,35.4059716,-118.1171387,10275.7,32937,28907.5,215.488,17  
8.48,205.813,0.59425,-0.32512,184.087,180.324,-3.80127,2.30164,-0  
.510864,-48.5,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.777,803.  
915,38.8405,342.779,20.0786,64.2403,-152.331,22.5024,0.0246763,0  
.0104246,0.0743922,0.0474251,14.013  
73709,35.4044201,-118.1171486,10275.4,32937,28971,215.552,178.  
512,205.813,0.594375,-0.24384,184.098,180.308,-3.7738,2.30164,-0.  
450439,-48.5,-9999,-9999,-64.3408,-32.75,-9999,-9999,262.777,803.  
915,38.8405,342.779,20.0784,64.2985,-152.318,22.3664,0.0246763,0  
.0104246,0.0743922,0.0474251,14.013  
73710,35.4020921,-118.1171629,10274.9,32936,29053,215.681,178.  
544,205.875,0.5945,-0.16256,184.048,180.291,-3.78479,2.30713,-0.3  
95508,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.79,803.22  
4,38.8405,342.779,20.0783,64.2703,-152.304,22.2278,0.0261816,0.0  
11061,0.0743922,0.0474251,14.8685  
73711,35.4005396,-118.1171722,10274.6,32935,29132.5,215.681,17  
8.609,205.938,0.59475,-0.16256,184.032,180.286,-3.75732,2.3291,-0  
.368042,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.802,803.  
224,39.0977,342.779,20.0781,64.2276,-152.291,22.4247,0.0261804,0  
.011061,0.0743922,0.0474251,14.8685  
73712,35.3982101,-118.1171857,10274.2,32933,29183,215.809,178.  
609,206,0.594625,-0.32512,184.01,180.275,-3.75183,2.3291,-0.2911  
38,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.827,803.224,3  
9.0977,342.779,20.078,64.2097,-152.278,22.4368,0.0261779,0.01106  
1,0.0743922,0.0474251,14.8685

73713,35.3966566,-118.1171946,10273.9,32932,29196.5,215.745,17  
8.673,206.063,0.594875,-0.32512,184.037,180.275,-3.73535,2.3291,-  
0.0933838,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.839,8  
03.224,39.0977,342.779,20.0778,64.2954,-152.265,22.3112,0.026176  
7,0.011061,0.0743922,0.0474251,14.8685  
73714,35.3943256,-118.1172071,10273.5,32932,29405.5,215.874,17  
8.673,206.063,0.594875,-0.24384,184.021,180.275,-3.75732,2.33459  
,0.0494385,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.839,8  
03.224,39.0977,342.779,20.0777,64.3329,-152.252,22.3661,0.026176  
7,0.011061,0.0743922,0.0474251,14.8685  
73715,35.3927709,-118.1172145,10273.2,32932,29477.5,215.938,17  
8.673,206,0.594875,-0.16256,184.005,180.269,-3.74634,2.34009,0.1  
09863,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.839,803.2  
24,39.0977,342.779,20.0776,64.316,-152.239,22.5387,0.0261767,0.0  
11061,0.0743922,0.0474251,14.8685  
73716,35.3904384,-118.1172264,10272.8,32931,29625.5,216.066,17  
8.769,206.125,0.59525,-0.08128,184.043,180.275,-3.71338,2.35107,  
0.0714111,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.851,8  
03.224,39.0977,342.779,20.0774,64.3893,-152.226,23.1464,0.026175  
5,0.011061,0.0743922,0.0474251,14.8685  
73717,35.3888831,-118.1172354,10272.5,32930,29611.5,216.066,17  
8.705,206.125,0.595,-0.16256,184.032,180.291,-3.74634,2.35657,-0.  
0219727,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,803  
.224,39.0977,342.779,20.0773,64.4642,-152.213,23.6107,0.0261743,  
0.011061,0.0743923,0.0474251,14.8685  
73718,35.3865495,-118.1172493,10272.2,32930,29656,216.131,178.  
801,206.188,0.595375,-0.08128,184.059,180.308,-3.71887,2.37305,-  
0.0823975,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,8  
03.224,39.0977,342.779,20.0771,64.4561,-152.2,24.0187,0.0261743,  
0.011061,0.0743923,0.0474251,14.8685  
73719,35.3849934,-118.1172590,10272,32930,29638,216.131,178.80  
1,206.25,0.595375,-0.08128,184.114,180.308,-3.80127,2.37305,-0.04  
39453,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,803.2  
24,39.355,343.13,20.077,64.3374,-152.187,24.089,0.0261743,0.0110  
61,0.0743923,0.0474251,14.8685  
73720,35.3826588,-118.1172745,10271.9,32930,29643,216.195,178.  
705,206.063,0.595,-0,184.175,180.324,-3.78479,2.35657,0.0219727,-

48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,803.224,39.35  
5,343.13,20.0768,64.3708,-152.174,23.94,0.0261743,0.011061,0.074  
3923,0.0474251,14.8685  
73721,35.3811018,-118.1172851,10271.8,32930,29629.5,216.324,17  
8.705,206.125,0.595,-0,184.208,180.324,-3.84521,2.35107,0.038452  
1,-48.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,803.224,39  
.355,343.13,20.0767,64.4092,-152.16,23.8409,0.0261743,0.011061,0.  
0743923,0.0474251,14.8685  
73722,35.3787660,-118.1173016,10271.7,32930,29617,216.324,178.  
705,206.125,0.595,-0,184.208,180.341,-3.82874,2.36206,0.032959,-4  
8.5,-9999,-9999,-63.9014,-32.75,-9999,-9999,262.863,803.224,39.355  
,343.13,20.0765,64.4002,-152.147,23.843,0.0261743,0.011061,0.074  
3923,0.0474251,14.8685  
73723,35.3772084,-118.1173129,10271.6,32929,29602.5,216.324,17  
8.737,206.125,0.595125,-0,184.246,180.352,-3.85071,2.36206,-0.016  
4795,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.876,803.386,  
39.355,343.13,20.0764,64.4562,-152.134,23.9214,0.0270103,0.01141  
48,0.0743923,0.0474251,15.3441  
73724,35.3748716,-118.1173305,10271.4,32929,29592,216.452,178.  
769,206.188,0.59525,-0,184.23,180.357,-3.88367,2.36755,-0.087890  
6,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.876,803.386,39.  
355,343.13,20.0763,64.4098,-152.124,24.066,0.0270103,0.0114148,0  
.0743923,0.0474251,15.3441  
73725,35.3733134,-118.1173425,10271.3,32929,29576.5,216.388,17  
8.769,206.188,0.59525,-0.08128,184.296,180.374,-3.92212,2.37305,-  
0.10437,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.876,803.3  
86,39.6122,342.779,20.0761,64.3458,-152.108,23.967,0.0270103,0.0  
114148,0.0743923,0.0474251,15.3441  
73726,35.3709759,-118.1173610,10271.1,32928,29621,216.452,178.  
834,206.25,0.5955,-0,184.323,180.396,-3.89465,2.36755,-0.148315,-  
48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.888,803.386,39.612  
2,342.779,20.076,64.3348,-152.095,24.0635,0.027009,0.0114148,0.0  
743923,0.0474251,15.3441  
73727,35.3694172,-118.1173736,10271,32928,29651,216.517,178.83  
4,206.25,0.5955,-0,184.356,180.396,-3.92212,2.36206,-0.214233,-48.  
5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.888,803.386,39.6122,3  
42.779,20.0758,64.4333,-152.082,24.0437,0.027009,0.0114148,0.074

3923,0.0474251,15.3441

73728,35.3670790,-118.1173929,10270.7,32927,29709.5,216.517,178.962,206.375,0.59575,-0.16256,184.345,180.396,-3.96057,2.37854,-0.269165,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.9,803.386,39.6122,342.779,20.0757,64.4294,-152.069,24.0829,0.0270077,0.0114148,0.0743923,0.0474251,15.3441

73729,35.3655200,-118.1174058,10270.5,32927,29672,216.581,178.962,206.438,0.59575,-0.16256,184.384,180.412,-3.92761,2.38403,-0.302124,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.9,803.386,39.6122,342.779,20.0756,64.4532,-152.056,23.7287,0.0270077,0.0114148,0.0743923,0.0474251,15.3441

73730,35.3631813,-118.1174252,10270.3,32926,29843.5,216.71,178.994,206.5,0.595875,-0.08128,184.395,180.412,-3.96606,2.38403,-0.384521,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.913,803.386,39.6122,342.779,20.0754,64.4481,-152.043,23.7019,0.0270065,0.0114148,0.0743923,0.0474251,15.3441

73731,35.3616219,-118.1174383,10270.2,32926,29663,216.517,179.027,206.5,0.596,-0.08128,184.378,180.406,-3.94409,2.40601,-0.450439,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.913,803.386,39.8694,342.779,20.0753,64.3275,-152.032,23.7319,0.0270065,0.0114148,0.0743923,0.0474251,15.3441

73732,35.3592822,-118.1174581,10270.1,32925,29598.5,216.71,179.059,206.563,0.596125,-0.08128,184.406,180.412,-3.96057,2.42249,-0.494385,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.925,803.386,39.8694,342.779,20.0751,64.3184,-152.017,23.7142,0.0270052,0.0114148,0.0743923,0.0474251,15.3441

73733,35.3577220,-118.1174711,10270,32925,29698.5,216.71,179.091,206.563,0.59625,-0.16256,184.351,180.396,-4.00452,2.42249,-0.543823,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.925,803.386,39.8694,342.779,20.075,64.2827,-152.003,23.4061,0.0270052,0.0114148,0.0743923,0.0474251,15.3441

73734,35.3553815,-118.1174902,10270,32924,29724.5,216.774,179.123,206.625,0.596375,-0.16256,184.329,180.396,-3.94958,2.43896,-0.609741,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.937,803.386,39.8694,342.779,20.0749,64.3788,-151.99,23.1659,0.027004,0.0114148,0.0743923,0.0474251,15.3441

73735,35.3538210,-118.1175026,10270,32924,29770,216.774,179.12

3,206.625,0.596375,-0.16256,184.34,180.374,-3.94958,2.45544,-0.64  
8193,-48.5,-9999,-9999,-63.667,-32.75,-9999,-9999,262.937,803.386,  
39.8694,342.779,20.0747,64.4915,-151.977,23.0312,0.027004,0.0114  
148,0.0743923,0.0474251,15.3441  
73736,35.3514800,-118.1175201,10269.9,32923,29847.5,216.902,17  
9.027,206.5,0.596,-0.08128,184.362,180.352,-3.98254,2.46094,-0.65  
3687,-48.5,-9999,-9999,-63.9526,-32.75,-9999,-9999,262.949,803.34  
6,39.8694,342.779,20.0746,64.472,-151.964,23.125,0.0259858,0.010  
985,0.0743923,0.0474251,14.7663  
73737,35.3499191,-118.1175317,10269.9,32924,29916,216.774,179.  
091,206.625,0.59625,-0,184.323,180.341,-3.97705,2.46094,-0.69213  
9,-48.5,-9999,-9999,-63.9526,-32.75,-9999,-9999,262.937,803.346,39  
.8694,342.779,20.0745,64.6138,-151.951,22.9362,0.025987,0.010985  
,0.0743923,0.0474251,14.7663  
73738,35.3475776,-118.1175482,10269.9,32923,29929,216.838,179.  
059,206.563,0.596125,-0,184.345,180.341,-3.97705,2.47742,-0.7196  
04,-48.5,-9999,-9999,-63.9526,-32.75,-9999,-9999,262.949,803.346,3  
9.8694,342.779,20.0743,64.5786,-151.938,22.6609,0.0259858,0.0109  
85,0.0743923,0.0474251,14.7663  
73739,35.3460164,-118.1175581,10269.9,32923,29903,216.902,179.  
123,206.625,0.596375,-0,184.334,180.308,-4.03198,2.48291,-0.7360  
84,-48.5,-9999,-9999,-63.9526,-32.75,-9999,-9999,262.949,803.346,3  
9.8694,342.779,20.0742,64.6681,-151.925,22.6634,0.0259858,0.0109  
85,0.0743923,0.0474251,14.7663  
73740,35.3436745,-118.1175727,10269.9,32923,30023.5,216.902,17  
9.059,206.563,0.596125,-0.08128,184.29,180.291,-3.99902,2.4884,-0  
.714111,-48.5,-9999,-9999,-63.9526,-32.75,-9999,-9999,262.949,803.  
346,39.8694,342.779,20.0741,64.7158,-151.912,22.6316,0.0259858,0  
.010985,0.0743923,0.0474251,14.7663  
73741,35.3421132,-118.1175820,10269.9,32923,29959.5,216.902,17  
9.155,206.625,0.596375,-0,184.268,180.275,-4.01001,2.4884,-0.6536  
87,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.949,803.346,40  
.1266,342.427,20.074,64.7255,-151.899,22.2637,0.0259858,0.010985  
,0.0743923,0.0474251,14.7663  
73742,35.3397710,-118.1175947,10270,32923,29971,217.031,179.21  
9,206.688,0.596625,0,184.235,180.258,-4.00452,2.48291,-0.598755,-  
48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.949,803.346,40.126

6,342.427,20.0738,64.7561,-151.886,22.2553,0.0259858,0.010985,0.0743923,0.0474251,14.7663  
73743,35.3382093,-118.1176025,10270,32924,29974,216.902,179.187,206.688,0.5965,0.08128,184.219,180.236,-3.97156,2.50488,-0.593262,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.937,803.346,40.1266,342.427,20.0737,64.7856,-151.872,22.471,0.025987,0.010985,0.0743923,0.0474251,14.7663  
73744,35.3358665,-118.1176134,10270,32924,30032,217.031,179.284,206.875,0.596875,0.08128,184.191,180.22,-3.99353,2.49939,-0.604248,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.937,803.346,40.1266,342.427,20.0736,64.7253,-151.859,22.4269,0.025987,0.010985,0.0743923,0.0474251,14.7663  
73745,35.3343045,-118.1176203,10270.1,32925,30055,216.967,179.316,206.875,0.597,0.08128,184.208,180.203,-3.98254,2.51038,-0.587769,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.925,803.346,40.1266,342.427,20.0735,64.6471,-151.846,22.4985,0.0259883,0.010985,0.0743923,0.0474251,14.7663  
73746,35.3319614,-118.1176301,10270.2,32925,30050.5,217.031,179.348,206.938,0.597125,0,184.191,180.203,-3.96057,2.52686,-0.549316,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.925,803.346,40.1266,342.427,20.0733,64.6516,-151.833,22.787,0.0259883,0.010985,0.0743923,0.0474251,14.7663  
73747,35.3303993,-118.1176360,10270.2,32925,30123.5,217.031,179.348,206.938,0.597125,0,184.191,180.181,-4.00452,2.53235,-0.510864,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.925,803.346,40.1266,342.427,20.0732,64.6464,-151.82,22.769,0.0259883,0.010985,0.0743923,0.0474251,14.7663  
73748,35.3280557,-118.1176442,10270.1,32925,30148,217.031,179.348,206.938,0.597125,0,184.191,180.165,-4.021,2.52136,-0.41748,-48.5,-9999,-9999,-63.9526,-32.5,-9999,-9999,262.925,803.346,40.1266,342.427,20.0731,64.7028,-151.807,22.7101,0.0259883,0.010985,0.0743923,0.0474251,14.7663  
73749,35.3264934,-118.1176495,10270.1,32925,30215.5,217.031,179.477,207,0.5975,0,184.274,180.17,-4.08691,2.40601,-1.68091,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.925,804.037,40.1266,342.427,20.073,64.4067,-151.794,25.0018,0.0259627,0.0109742,0.0743923,0.0474251,14.7518



73750,35.3241498,-118.1176566,10270,32925,30251,217.031,179.41  
2,206.938,0.59725,0,184.329,180.154,-4.11438,2.54333,-3.83423,-48  
.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.925,804.037,40.1266,34  
2.427,20.0728,63.3779,-151.781,28.75,0.0259627,0.0109742,0.07439  
23,0.0474251,14.7518

73751,35.3225875,-118.1176597,10269.9,32924,30325.5,217.095,17  
9.412,206.938,0.59725,-0.08128,184.395,180.104,-4.21875,2.62573,-  
4.88342,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.937,804.037  
,40.1266,342.076,20.0727,63.1273,-151.767,28.5582,0.0259614,0.01  
09742,0.0743923,0.0474251,14.7518

73752,35.3202432,-118.1176596,10269.7,32924,30407.5,217.095,17  
9.316,206.813,0.596875,-0,184.367,180.016,-4.37256,2.52136,-6.069  
95,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.937,804.037,40.1  
266,342.076,20.0726,63.1813,-151.754,28.111,0.0259614,0.0109742,  
0.0743923,0.0474251,14.7518

73753,35.3186799,-118.1176544,10269.7,32924,30446,217.16,179.2  
52,206.813,0.59675,-0,184.01,179.857,-4.4989,2.60925,-8.14636,-48.  
5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.937,804.037,40.1266,342  
.076,20.0725,62.9553,-151.741,26.9471,0.0259614,0.0109742,0.0743  
923,0.0474251,14.7518

73754,35.3163345,-118.1176357,10269.5,32924,30474.5,217.16,179.  
348,206.875,0.597,-0,183.807,179.643,-4.35608,2.71362,-9.84375,-4  
8.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.937,804.037,40.3839,3  
41.724,20.0724,62.4872,-151.728,26.3467,0.0259614,0.0109742,0.07  
43923,0.0474251,14.7518

73755,35.3147704,-118.1176138,10269.4,32925,30485.5,217.288,17  
9.348,206.875,0.597,0.08128,183.329,179.368,-4.20227,2.69165,-11.  
228,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.925,804.037,40.  
3839,341.724,20.0723,62.4444,-151.715,22.2975,0.0259627,0.01097  
42,0.0743923,0.0474251,14.7518

73756,35.3124232,-118.1175623,10269.2,32924,30584.5,217.353,17  
9.38,206.938,0.597125,0,182.598,179.011,-4.30664,2.69714,-12.568  
4,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.937,804.037,40.38  
39,341.724,20.0722,61.7011,-151.701,20.1671,0.0259614,0.0109742,  
0.0743923,0.0474251,14.7518

73757,35.3108579,-118.1175141,10269,32923,30599.5,217.481,179.  
38,206.938,0.597125,-0.08128,182.148,178.588,-3.99902,2.74109,-1

3.6395,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.949,804.037,  
40.3839,341.373,20.0721,60.2699,-151.691,16.052,0.0259602,0.0109  
742,0.0743923,0.0474251,14.7518  
73758,35.3085095,-118.1174167,10268.8,32922,30626.5,217.546,17  
9.348,206.875,0.597,-0.24384,181.236,178.099,-3.6145,2.7301,-14.8  
92,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.962,804.037,40.3  
839,341.373,20.072,58.8197,-151.675,14.7557,0.025959,0.0109742,0  
.0743923,0.0474251,14.7518  
73759,35.3069436,-118.1173331,10268.6,32922,30751,217.738,179.  
348,206.875,0.597,-0.16256,180.192,177.556,-3.66943,2.83997,-16.0  
73,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.962,804.037,40.3  
839,341.373,20.072,56.7916,-151.661,12.9805,0.025959,0.0109742,0  
.0743923,0.0474251,14.7518  
73760,35.3045939,-118.1171765,10268.3,32921,30760,217.867,179.  
412,206.938,0.59725,-0.16256,179.577,176.951,-3.22998,2.8894,-16.  
6772,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.974,804.037,40  
.3839,341.724,20.0719,55.3732,-151.648,12.0447,0.0259578,0.01097  
42,0.0743923,0.0474251,14.7518  
73761,35.3030276,-118.1170502,10268.2,32920,30789.5,218.06,179.  
38,206.875,0.597125,-0.16256,178.363,176.276,-2.71362,2.86194,-1  
7.0837,-48.5,-9999,-9999,-63.96,-32.5,-9999,-9999,262.986,804.037,  
40.3839,341.724,20.0719,53.7814,-151.634,10.6194,0.0259566,0.010  
9742,0.0743923,0.0474251,14.7518  
73762,35.3006789,-118.1168246,10268.1,32920,30550.5,218.124,17  
9.252,206.75,0.596625,-0.16256,177.111,175.567,-2.79053,2.85645,-  
17.5122,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.1  
19,40.3839,341.724,20.0719,52.707,-151.62,10.3834,0.0264731,0.01  
11925,0.0743923,0.0474251,15.0453  
73763,35.2991139,-118.1166493,10268.1,32920,30161.5,218.189,17  
9.219,206.688,0.5965,-0.08128,176.451,174.825,-2.27966,2.83997,-1  
7.7869,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.11  
9,40.1266,342.076,20.0719,51.7291,-151.607,9.60462,0.0264731,0.0  
111925,0.0743923,0.0474251,15.0453  
73764,35.2967683,-118.1163479,10268.2,32920,30182.5,218.317,17  
9.187,206.625,0.596375,-0.175243,174.045,-1.80725,2.77954,-17.81  
98,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.119,40  
.1266,342.427,20.0719,51.1799,-151.593,9.51735,0.0264731,0.01119

25,0.0743923,0.0474251,15.0453  
73765,35.2952063,-118.1161209,10268.3,32921,29710,218.51,179.1  
87,206.625,0.596375,0,174.018,173.265,-1.97205,2.74109,-17.7484,-  
48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.974,804.119,40.126  
6,342.427,20.0719,50.8008,-151.579,9.13559,0.0264743,0.0111925,0  
.0743923,0.0474251,15.0453  
73766,35.2928665,-118.1157403,10268.5,32922,29669.5,218.574,17  
9.155,206.625,0.59625,0.08128,173.37,172.469,-1.54358,2.74109,-1  
7.7209,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.962,804.11  
9,40.1266,342.779,20.0719,50.6035,-151.565,9.07256,0.0264755,0.0  
111925,0.0743923,0.0474251,15.0453  
73767,35.2913089,-118.1154599,10268.5,32921,29649,218.574,179.  
027,206.5,0.59575,0,172.189,171.672,-1.09863,2.75208,-17.644,-48.  
5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.974,804.119,40.1266,3  
43.13,20.072,50.7134,-151.551,9.16434,0.0264743,0.0111925,0.0743  
923,0.0474251,15.0453  
73768,35.2889769,-118.1149979,10268.4,32921,29550.5,218.703,17  
9.027,206.438,0.59575,-0,170.975,170.892,-1.29089,2.7301,-17.5067  
, -48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.974,804.119,40.1  
266,343.482,20.0721,50.784,-151.537,9.60185,0.0264743,0.0111925,  
0.0743923,0.0474251,15.0453  
73769,35.2874252,-118.1146628,10268.2,32920,29501.5,218.767,17  
8.962,206.438,0.59575,-0,170.392,170.096,-0.873413,2.71362,-17.35  
29,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.119,40  
.1266,343.482,20.0721,50.9901,-151.522,9.96131,0.0264731,0.01119  
25,0.0743923,0.0474251,15.0453  
73770,35.2851034,-118.1141224,10268,32920,29551,218.767,178.89  
8,206.313,0.5955,-0,169.283,169.31,-0.527344,2.70813,-17.2211,-48.  
5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.119,40.1266,3  
43.834,20.0723,51.1917,-151.508,10.4885,0.0264731,0.0111925,0.07  
43923,0.0474251,15.0453  
73771,35.2835593,-118.1137359,10267.8,32920,29439.5,218.832,17  
8.898,206.313,0.5955,-0.08128,168.146,168.541,-0.736084,2.71912,-  
17.0673,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.986,804.1  
19,40.1266,343.834,20.0724,51.5529,-151.494,11.4541,0.0264731,0.  
0111925,0.0743923,0.0474251,15.0453  
73772,35.2812492,-118.1131184,10267.3,32919,29455,218.96,178.8

66,206.25,0.595375,-0.08128,167.624,167.767,-0.373535,2.71912,-1  
6.8805,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,262.998,804.11  
9,40.1266,344.185,20.0725,51.5612,-151.479,11.9006,0.0264718,0.0  
111925,0.0743923,0.0474251,15.0453  
73773,35.2797132,-118.1126823,10267,32918,29428.5,218.96,178.7  
69,206.125,0.595,-0.16256,166.602,167.014,-0.0823975,2.7301,-16.6  
772,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,263.011,804.119,4  
0.1266,344.185,20.0727,52.055,-151.465,12.9832,0.0264706,0.01119  
25,0.0743923,0.0474251,15.0453  
73774,35.2774158,-118.1119914,10266.7,32916,29276.5,218.96,178.  
737,206.063,0.594875,-0.24384,165.536,166.256,-0.340576,2.76306,  
-16.441,-48.5,-9999,-9999,-63.8135,-32.5,-9999,-9999,263.035,804.1  
19,40.1266,344.537,20.0729,52.2694,-151.45,13.5903,0.0264681,0.0  
111925,0.0743923,0.0474251,15.0453  
73775,35.2758886,-118.1115059,10266.4,32915,29223,219.025,178.  
769,206.125,0.595,-0.32512,165.031,165.515,-0.0164795,2.79602,-1  
6.1554,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.048,803.26  
4,40.1266,344.537,20.0731,52.5883,-151.435,14.633,0.0264408,0.01  
11815,0.0743923,0.0474251,15.0305  
73776,35.2736062,-118.1107410,10265.8,32914,29288,219.025,178.  
801,206.188,0.595125,-0.32512,164.004,164.784,0.258179,2.82349,-  
15.9467,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.06,803.26  
4,40.1266,344.537,20.0733,52.8781,-151.42,15.39,0.0264396,0.0111  
815,0.0743923,0.0474251,15.0305  
73777,35.2720903,-118.1102083,10265.4,32911,29246.5,219.025,17  
8.866,206.25,0.595375,-0.48768,162.96,164.064,0.0604248,2.87292,  
-15.9137,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.097,803.  
264,40.1266,344.537,20.0735,53.2537,-151.406,16.7584,0.0264359,0  
.0111815,0.0743923,0.0474251,15.0305  
73778,35.2698252,-118.1093747,10264.9,32910,29204,219.025,178.  
866,206.25,0.595375,-0.48768,162.422,163.339,0.379028,2.93335,-1  
5.9302,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.109,803.26  
4,40.1266,344.537,20.0738,53.2872,-151.391,17.7966,0.0264347,0.0  
111815,0.0743923,0.0474251,15.0305  
73779,35.2683208,-118.1087962,10264.7,32910,29169.5,218.96,178.  
866,206.313,0.595375,-0.4064,161.428,162.642,0.692139,2.96631,-1  
5.9192,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.109,803.26

4,40.1266,344.888,20.074,53.7155,-151.376,18.7646,0.0264347,0.01  
11815,0.0743923,0.0474251,15.0305  
73780,35.2660734,-118.1078949,10264.6,32909,29215.5,218.896,17  
8.801,206.25,0.595125,-0.24384,160.406,161.927,0.499878,2.97729,  
-15.8533,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.121,803.  
264,40.1266,344.888,20.0743,53.9726,-151.361,19.5935,0.0264334,0  
.0111815,0.0743923,0.0474251,15.0305  
73781,35.2645818,-118.1072717,10264.6,32909,29226,218.896,178.  
737,206.125,0.594875,-0.16256,159.922,161.213,0.807495,2.99377,-  
15.8368,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.121,803.2  
64,40.1266,344.888,20.0746,54.206,-151.346,20.1445,0.0264334,0.0  
111815,0.0743923,0.0474251,15.0305  
73782,35.2623546,-118.1063040,10264.8,32908,29272.5,218.767,17  
8.641,206.063,0.594625,-0.08128,158.884,160.51,1.10413,3.02124,-  
15.8752,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.134,803.2  
64,40.1266,344.888,20.075,54.2823,-151.331,20.7748,0.0264322,0.0  
111815,0.0743923,0.0474251,15.0305  
73783,35.2608762,-118.1056369,10265,32908,29291,218.767,178.57  
6,205.938,0.594375,-0.08128,157.863,159.807,0.922852,3.03223,-15  
.8698,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.134,803.264  
,40.1266,344.888,20.0753,54.5161,-151.316,21.6594,0.0264322,0.01  
11815,0.0743923,0.0474251,15.0305  
73784,35.2586702,-118.1046035,10265.5,32910,29335.5,218.767,17  
8.512,205.875,0.594125,0,157.374,159.104,1.24146,3.03772,-15.776  
4,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.109,803.264,40.  
1266,344.888,20.0757,54.624,-151.3,21.806,0.0264347,0.0111815,0.  
0743923,0.0474251,15.0305  
73785,35.2572062,-118.1038936,10265.7,32910,29423,218.574,178.  
48,205.813,0.594,0.08128,156.39,158.406,1.49963,3.04321,-15.7269,  
-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.109,803.264,40.12  
66,344.888,20.0761,54.8582,-151.285,22.3341,0.0264347,0.0111815,  
0.0743923,0.0474251,15.0305  
73786,35.2550231,-118.1027962,10266.1,32911,29530,218.51,178.5  
12,205.813,0.594125,0.16256,155.38,157.725,1.33484,3.04321,-15.7  
654,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.097,803.264,4  
0.1266,344.888,20.0765,54.8868,-151.27,22.9727,0.0264359,0.01118  
15,0.0743923,0.0474251,15.0305

73787,35.2535762,-118.1020438,10266.3,32912,29640,218.381,178.  
416,205.75,0.59375,0.16256,154.863,157.017,1.63696,3.06519,-15.7  
654,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.085,803.264,4  
0.1266,344.537,20.0769,54.979,-151.254,23.407,0.0264371,0.011181  
5,0.0743923,0.0474251,15.0305  
73788,35.2514182,-118.1008841,10266.8,32913,29773,218.317,178.  
48,205.813,0.594,0.24384,153.902,156.346,1.97754,3.06519,-15.677  
5,-48.5,-9999,-9999,-63.8208,-32.5,-9999,-9999,263.072,803.264,40.  
1266,344.888,20.0774,55.2148,-151.239,23.7085,0.0264384,0.01118  
15,0.0743923,0.0474251,15.0305  
73789,35.2499882,-118.1000902,10267,32914,29857.5,218.189,178.  
416,205.75,0.593875,0.24384,152.875,155.643,1.74133,3.0542,-15.6  
5,-48.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.06,802.695,40.1  
266,344.537,20.0779,55.5326,-151.223,24.7451,0.0267799,0.011325  
4,0.0743923,0.0474251,15.2239  
73790,35.2478564,-118.0988690,10267.4,32915,30062.5,218.06,178.  
351,205.625,0.593625,0.24384,152.391,154.957,2.08191,3.07068,-15  
.5951,-48.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.048,802.695  
,40.1266,344.537,20.0784,55.6174,-151.208,25.0865,0.0267812,0.01  
13254,0.0743923,0.0474251,15.2239  
73791,35.2464439,-118.0980345,10267.6,32916,30151,217.867,178.  
416,205.75,0.593875,0.24384,151.375,154.27,2.42798,3.05969,-15.5  
347,-48.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.035,802.695,4  
0.3839,344.537,20.0789,55.857,-151.192,25.9143,0.0267824,0.01132  
54,0.0743923,0.0474251,15.2239  
73792,35.2443387,-118.0967531,10267.9,32916,30342.5,217.674,17  
8.383,205.688,0.59375,0.16256,150.37,153.6,2.22473,3.05969,-15.63  
35,-48.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.035,802.695,40  
.3839,344.537,20.0794,55.9777,-151.177,26.6914,0.0267824,0.01132  
54,0.0743923,0.0474251,15.2239  
73793,35.2429448,-118.0958794,10268,32916,30423,217.61,178.383  
,205.688,0.59375,0.149.903,152.924,2.55432,3.09814,-15.683,-48.5,-  
9999,-9999,-63.7256,-32.5,-9999,-9999,263.035,802.695,40.3839,344  
.537,20.08,56.0383,-151.161,27.2563,0.0267824,0.0113254,0.074392  
3,0.0474251,15.2239  
73794,35.2408683,-118.0945402,10268.2,32916,30544,217.417,178.  
287,205.5,0.593375,0.148.892,152.232,2.85645,3.08716,-15.5511,-4

8.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.035,802.695,40.3839  
,344.537,20.0806,56.1994,-151.145,27.5498,0.0267824,0.0113254,0.  
0743923,0.0474251,15.2239  
73795,35.2394940,-118.0936280,10268.3,32917,30399.5,217.224,17  
8.158,205.375,0.592875,0.08128,147.794,151.556,2.66418,3.03772,-  
15.5457,-48.5,-9999,-9999,-63.7256,-32.5,-9999,-9999,263.023,802.6  
95,40.1266,344.537,20.0812,56.4249,-151.13,28.3801,0.0267837,0.0  
113254,0.0743923,0.0474251,15.2239  
73796,35.2374473,-118.0922313,10268.5,32918,30378,217.16,178.0  
62,205.25,0.592625,0.16256,147.272,150.881,3.08716,3.04321,-15.7  
434,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,263.011,802.695,  
40.3839,344.537,20.0818,56.3529,-151.114,28.7895,0.0267849,0.011  
3254,0.0743923,0.0474251,15.2239  
73797,35.2360932,-118.0912817,10268.6,32918,30198,216.902,177.  
998,205.188,0.592375,0.08128,146.201,150.189,3.46619,3.07617,-15  
.8588,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,263.011,802.69  
5,40.3839,344.537,20.0824,56.5214,-151.098,29.4115,0.0267849,0.0  
113254,0.0743923,0.0474251,15.2239  
73798,35.2340778,-118.0898277,10268.8,32918,30251,216.71,178.0  
62,205.313,0.592625,0.08128,145.14,149.485,3.28491,3.03223,-15.8  
478,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,263.011,802.695,  
40.3839,344.537,20.0831,56.657,-151.082,29.8458,0.0267849,0.0113  
254,0.0743923,0.0474251,15.2239  
73799,35.2327448,-118.0888393,10269,32920,30178,216.517,178.06  
2,205.313,0.592625,0.16256,144.619,148.782,3.64197,3.01575,-15.9  
302,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,262.986,802.695,  
40.3839,344.888,20.0837,56.8265,-151.069,30.1422,0.0267874,0.011  
3254,0.0743923,0.0474251,15.2239  
73800,35.2307626,-118.0873281,10269.4,32921,30174.5,216.324,17  
8.094,205.313,0.59275,0.24384,143.487,148.079,4.04297,3.03223,-1  
6.1005,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,262.974,802.6  
95,40.3839,344.888,20.0845,56.9019,-151.05,30.8372,0.0267887,0.0  
113254,0.0743923,0.0474251,15.2239  
73801,35.2294540,-118.0863012,10269.7,32921,30120.5,216.131,17  
8.062,205.25,0.592625,0.16256,142.339,147.36,3.87268,3.03772,-16.  
3422,-48.5,-9999,-9999,-63.7256,-32.75,-9999,-9999,262.974,802.69  
5,40.3839,344.888,20.0852,56.9963,-151.034,31.5247,0.0267887,0.0

113254,0.0743923,0.0474251,15.2239  
73802,35.2275094,-118.0847326,10270.4,32922,30137,215.938,178.  
062,205.25,0.592625,0.16256,141.844,146.651,4.31213,3.04871,-16.  
3586,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.962,803.10  
2,40.3839,344.888,20.086,57.0326,-151.018,31.5923,0.0263455,0.01  
11376,0.0743923,0.0474251,14.9714  
73803,35.2262253,-118.0836682,10270.8,32923,30158.5,215.616,17  
7.965,205.063,0.59225,0.24384,140.784,145.926,4.64722,2.99927,-1  
6.1334,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.949,803.1  
02,40.3839,345.24,20.0868,57.2639,-151.002,31.5091,0.0263468,0.0  
111376,0.0743923,0.0474251,14.9714  
73804,35.2243179,-118.0820443,10271.4,32925,30175,215.423,177.  
837,205,0.591875,0.32512,139.746,145.195,4.41101,2.94983,-15.957  
6,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.925,803.102,40  
.3839,345.24,20.0876,57.4923,-150.986,31.5581,0.0263492,0.011137  
6,0.0743923,0.0474251,14.9714  
73805,35.2230588,-118.0809435,10271.7,32926,30244.5,215.166,17  
7.676,204.75,0.59125,0.32512,139.224,144.481,4.73511,2.93884,-15.  
7819,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.10  
2,40.3839,345.24,20.0884,57.6123,-150.97,31.4732,0.0263504,0.011  
1376,0.0743923,0.0474251,14.9714  
73806,35.2211885,-118.0792658,10272.1,32926,30267,214.973,177.  
612,204.688,0.591,0.24384,138.192,143.767,5.10864,2.92786,-15.69  
95,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.102,4  
0.3839,345.24,20.0893,57.7801,-150.954,32.146,0.0263504,0.011137  
6,0.0743923,0.0474251,14.9714  
73807,35.2199532,-118.0781305,10272.3,32926,30417,214.716,177.  
612,204.688,0.591125,0.16256,137.208,143.053,4.86145,2.91138,-15  
.6226,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.10  
2,40.6411,345.24,20.0902,57.8837,-150.937,33.2002,0.0263504,0.01  
11376,0.0743923,0.0474251,14.9714  
73808,35.2181214,-118.0764014,10272.4,32926,30517,214.459,177.  
612,204.688,0.591125,0.136.697,142.355,5.14709,2.91687,-15.4138,  
-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.102,40.6  
411,345.24,20.0911,57.9582,-150.921,33.7027,0.0263504,0.0111376,  
0.0743923,0.0474251,14.9714  
73809,35.2169128,-118.0752321,10272.4,32925,30652.5,214.202,17



7.612,204.688,0.591125,-0,135.714,141.663,5.48218,2.87842,-15.22  
16,-48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.925,803.102,4  
0.6411,345.24,20.092,58.1573,-150.905,35.0876,0.0263492,0.011137  
6,0.0743923,0.0474251,14.9714  
73810,35.2151183,-118.0734545,10272.4,32926,30829,213.944,177.  
58,204.688,0.591,-0,134.687,140.988,5.27344,2.8949,-15.282,-48.5,-  
9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.102,40.6411,34  
5.24,20.093,58.2852,-150.889,36.4403,0.0263504,0.0111376,0.07439  
23,0.0474251,14.9714  
73811,35.2139349,-118.0722535,10272.3,32926,31076,213.687,177.  
58,204.625,0.591,0,134.193,140.306,5.61951,2.94434,-15.2435,-48.5  
, -9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.102,40.6411,3  
45.24,20.094,58.4146,-150.872,37.4834,0.0263504,0.0111376,0.0743  
923,0.0474251,14.9714  
73812,35.2121798,-118.0704287,10272.2,32925,31130,213.43,177.6  
12,204.688,0.591125,-0,133.193,139.614,5.93262,2.92786,-15.1282,-  
48.5,-9999,-9999,-63.8501,-32.75,-9999,-9999,262.925,803.102,40.64  
11,345.591,20.095,58.7784,-150.856,38.2297,0.0263492,0.0111376,0  
.0743923,0.0474251,14.9714  
73813,35.2110231,-118.0691969,10272.2,32926,31210,213.173,177.  
58,204.688,0.591,0,132.204,138.933,5.74036,2.92236,-15.1611,-48.5  
, -9999,-9999,-63.8501,-32.75,-9999,-9999,262.913,803.102,40.6411,3  
45.24,20.096,58.8535,-150.839,39.6001,0.0263504,0.0111376,0.0743  
923,0.0474251,14.9714  
73814,35.2093082,-118.0673267,10272.2,32925,31233,212.98,177.5  
15,204.5,0.59075,-0,131.693,138.263,6.05896,2.93884,-15.249,-48.5,  
-9999,-9999,-63.8501,-32.75,-9999,-9999,262.925,803.102,40.6411,3  
45.591,20.097,58.7968,-150.823,40.0747,0.0263492,0.0111376,0.074  
3923,0.0474251,14.9714  
73815,35.2081800,-118.0660646,10272.2,32925,31264,212.594,177.  
29,204.313,0.590125,-0.08128,130.677,137.576,6.41052,2.95532,-15  
.293,-48.5,-9999,-9999,-63.6743,-32.75,-9999,-9999,262.925,802.898  
,40.6411,345.591,20.0981,58.9454,-150.807,40.6936,0.0269787,0.01  
14036,0.0743923,0.0474251,15.3291  
73816,35.2065102,-118.0641494,10272.4,32926,31270,212.401,177.  
162,204.125,0.589625,0,129.639,136.895,6.21826,2.94434,-15.3699,  
-48.5,-9999,-9999,-63.6743,-32.75,-9999,-9999,262.913,802.898,40.8

983,345.591,20.0992,59.0254,-150.79,41.4183,0.0269799,0.0114036,  
0.0743923,0.0474251,15.3291  
73817,35.2054090,-118.0628593,10272.4,32926,31281,212.08,177.0  
65,204,0.58925,0,129.15,136.225,6.5863,2.94983,-15.3864,-48.5,-99  
99,-9999,-63.6743,-32.75,-9999,-9999,262.913,802.898,40.8983,345.  
591,20.1003,59.1711,-150.774,41.6594,0.0269799,0.0114036,0.0743  
923,0.0474251,15.3291  
73818,35.2037785,-118.0609031,10272.5,32926,31294,211.758,177.  
001,203.938,0.589125,0,128.112,135.538,6.91589,2.96082,-15.4193,  
-48.5,-9999,-9999,-63.6743,-32.75,-9999,-9999,262.913,802.898,40.8  
983,345.591,20.1015,59.3775,-150.757,41.9597,0.0269799,0.011403  
6,0.0743923,0.0474251,15.3291  
73819,35.2027061,-118.0595849,10272.5,32926,31279.5,211.501,17  
6.969,203.875,0.589,0,127.134,134.852,6.74011,2.94983,-15.4523,-4  
8.5,-9999,-9999,-63.6743,-32.75,-9999,-9999,262.913,802.898,40.898  
3,345.591,20.1027,58.9474,-150.741,44.2435,0.0269799,0.0114036,0  
.0743923,0.0474251,15.3291  
73820,35.2011196,-118.0575870,10272.5,32927,31291.5,211.244,17  
6.84,203.75,0.588625,0,126.595,134.171,7.03674,2.93335,-15.4468,-  
48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.9,802.898,41.1555,34  
5.591,20.1038,55.097,-150.724,58.4586,0.0269812,0.0114036,0.0743  
923,0.0474251,15.3291  
73821,35.2000769,-118.0562415,10272.6,32927,31267.5,210.793,17  
6.84,203.75,0.588625,0.08128,125.585,133.462,7.38281,2.92786,-15.  
4578,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.9,802.898,41.1  
555,345.591,20.1051,53.7909,-150.708,67.9231,0.0269812,0.011403  
6,0.0743923,0.0474251,15.3291  
73822,35.1985355,-118.0542033,10272.6,32928,31238,210.536,176.  
904,203.875,0.588875,0.16256,124.601,132.77,7.18506,2.92786,-15.  
5292,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.888,802.898,4  
1.1555,345.591,20.1063,53.4055,-150.691,68.7591,0.0269825,0.0114  
036,0.0743923,0.0474251,15.3291  
73823,35.1975233,-118.0528314,10272.6,32928,31279.5,210.215,17  
7.129,204.125,0.589625,0.16256,124.08,132.072,7.4707,2.93335,-15.  
639,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.888,802.898,41.  
1555,345.591,20.1076,52.7459,-150.675,69.0395,0.0269825,0.01140  
36,0.0743923,0.0474251,15.3291

73824,35.1960277,-118.0507545,10272.8,32929,31291,209.829,177.  
29,204.313,0.59025,0.08128,123.14,131.358,7.73987,2.93884,-15.70  
5,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.876,802.898,41.15  
55,345.591,20.1089,52.5385,-150.658,69.6319,0.0269837,0.0114036,  
0.0743923,0.0474251,15.3291  
73825,35.1950465,-118.0493572,10273,32930,31272.5,209.572,177.  
355,204.438,0.5905,0.16256,122.173,130.638,7.49817,2.94434,-15.7  
379,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.863,802.898,41.  
1555,345.591,20.1102,52.3756,-150.642,70.3457,0.026985,0.011403  
6,0.0743923,0.0474251,15.3291  
73826,35.1935986,-118.0472430,10273.3,32930,31240.5,209.25,177.  
322,204.375,0.590375,0.16256,121.674,129.935,7.76184,2.93335,-15  
.7324,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.863,802.898,4  
1.1555,345.591,20.1115,52.2535,-150.625,70.8994,0.026985,0.01140  
36,0.0743923,0.0474251,15.3291  
73827,35.1926510,-118.0458206,10273.5,32932,31253.5,208.8,177.2  
58,204.25,0.590125,0.16256,120.663,129.221,8.00903,2.92236,-15.6  
775,-48.5,-9999,-9999,-63.6743,-33,-9999,-9999,262.839,802.898,41.  
1555,345.591,20.1129,52.2382,-150.608,71.6683,0.0269875,0.01140  
36,0.0743922,0.0474251,15.3291  
73828,35.1912531,-118.0436700,10273.8,32932,31234,208.414,177.  
129,204.125,0.589625,0.16256,119.696,128.507,7.84424,2.90039,-15  
.6061,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.839,802.573,4  
1.1555,345.591,20.1143,52.4257,-150.592,72.3797,0.0268552,0.0113  
477,0.0743922,0.0474251,15.2539  
73829,35.1903365,-118.0422254,10273.8,32933,31277,208.093,177.  
033,203.938,0.58925,0.16256,119.202,127.804,8.10791,2.87292,-15.  
5731,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.827,802.573,4  
1.1555,345.591,20.1157,52.397,-150.575,72.9456,0.0268565,0.01134  
77,0.0743922,0.0474251,15.2539  
73830,35.1889859,-118.0400418,10273.8,32933,31297,207.707,176.  
904,203.813,0.588875,0.16256,118.174,127.095,8.37158,2.85095,-15  
.5347,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.827,802.573,4  
1.1555,345.591,20.1171,52.6111,-150.559,73.6071,0.0268565,0.0113  
477,0.0743922,0.0474251,15.2539  
73831,35.1881019,-118.0385753,10273.7,32933,31243,207.385,176.  
904,203.813,0.588875,0.08128,117.186,126.398,8.22327,2.82898,-15

.4358,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.827,802.573,4  
1.1555,345.591,20.1186,52.9284,-150.542,74.3607,0.0268565,0.0113  
477,0.0743922,0.0474251,15.2539  
73832,35.1868006,-118.0363599,10273.5,32932,31305.5,207.064,17  
6.904,203.813,0.588875,-0,116.73,125.695,8.50891,2.82349,-15.314  
9,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.839,802.573,41.15  
55,345.591,20.1201,53.053,-150.525,74.8093,0.0268552,0.0113477,0  
.0743922,0.0474251,15.2539  
73833,35.1859496,-118.0348726,10273.3,32931,31295,206.614,176.  
937,203.813,0.589,-0.08128,115.735,124.997,8.7561,2.82898,-15.18  
31,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.851,802.573,41.4  
127,345.591,20.1213,53.0696,-150.512,75.5362,0.0268539,0.011347  
7,0.0743922,0.0474251,15.2539  
73834,35.1846982,-118.0326271,10272.9,32930,31302,206.292,176.  
84,203.813,0.588625,-0.16256,114.73,124.294,8.55835,2.83447,-15.  
1172,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.863,802.573,4  
1.1555,345.24,20.1232,53.3022,-150.492,76.2446,0.0268527,0.01134  
77,0.0743923,0.0474251,15.2539  
73835,35.1838804,-118.0311205,10272.7,32930,31328.5,205.906,17  
6.872,203.813,0.58875,-0.16256,114.252,123.585,8.85498,2.84546,-  
15.1666,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.863,802.57  
3,41.4127,345.24,20.1247,53.2249,-150.475,80.4926,0.0268527,0.01  
13477,0.0743923,0.0474251,15.2539  
73836,35.1826783,-118.0288466,10272.4,32930,31291.5,205.585,17  
6.872,203.813,0.58875,-0,113.28,122.893,9.12415,2.87292,-15.238,-  
48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.863,802.573,41.4127,  
345.24,20.1263,53.6786,-150.459,86.4869,0.0268527,0.0113477,0.07  
43923,0.0474251,15.2539  
73837,35.1818935,-118.0273220,10272.3,32930,31315,205.199,176.  
872,203.813,0.58875,-0,112.28,122.201,8.9209,2.8894,-15.2051,-48.  
5,-9999,-9999,-63.7109,-33,-9999,-9999,262.863,802.573,41.4127,34  
5.24,20.1279,53.8006,-150.442,88.4422,0.0268527,0.0113477,0.0743  
923,0.0474251,15.2539  
73838,35.1807414,-118.0250215,10272.1,32930,31282,204.813,176.  
904,203.875,0.588875,-0,111.802,121.503,9.22302,2.8949,-15.0897,-  
48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.863,802.573,41.4127,  
345.24,20.1296,53.815,-150.426,89.1239,0.0268527,0.0113477,0.074

3923,0.0474251,15.2539

73839,35.1799901,-118.0234794,10272,32929,31314.5,204.363,177.  
065,204,0.589375,-0,110.836,120.795,9.47571,2.8894,-14.9963,-48.5  
, -9999,-9999,-63.7109,-33,-9999,-9999,262.876,802.573,41.4127,345.  
24,20.1309,53.7578,-150.412,90.1337,0.0268514,0.0113477,0.07439  
23,0.0474251,15.2539

73840,35.1788888,-118.0211544,10271.9,32929,31303,203.977,176.  
969,203.938,0.589125,-0.08128,109.847,120.092,9.25598,2.87842,-1  
4.8535,-48.5,-9999,-9999,-63.7109,-33,-9999,-9999,262.876,802.573,  
41.4127,345.24,20.1329,53.9152,-150.393,91.0356,0.0268514,0.0113  
477,0.0743923,0.0474251,15.2539

73841,35.1781714,-118.0195969,10271.8,32929,31283.5,203.591,17  
6.937,203.875,0.589,-0,109.402,119.399,9.55261,2.86743,-14.859,-4  
8.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.876,802.491,41.4127,3  
45.24,20.1346,53.7429,-150.376,91.6407,0.0258908,0.0109418,0.074  
3923,0.0474251,14.7082

73842,35.1771205,-118.0172499,10271.6,32930,31316,203.141,176.  
744,203.625,0.58825,0,108.43,118.724,9.8053,2.86743,-14.9469,-48.  
5,-9999,-9999,-63.9819,-33,-9999,-9999,262.863,802.491,41.4127,34  
5.24,20.1363,53.741,-150.359,92.577,0.025892,0.0109418,0.0743923  
,0.0474251,14.7082

73843,35.1764366,-118.0156781,10271.5,32930,31326.5,202.755,17  
6.679,203.5,0.588,0,107.424,118.037,9.60754,2.8949,-14.9908,-48.5,  
-9999,-9999,-63.9819,-33,-9999,-9999,262.863,802.491,41.4127,345.  
24,20.1381,53.8214,-150.343,93.3871,0.025892,0.0109418,0.074392  
3,0.0474251,14.7082

73844,35.1754365,-118.0133106,10271.4,32929,31296.5,202.434,17  
6.776,203.688,0.588375,0,106.968,117.339,9.91516,2.91138,-14.990  
8,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.876,802.491,41.41  
27,344.888,20.1399,53.9407,-150.326,93.9502,0.0258908,0.0109418,  
0.0743923,0.0474251,14.7082

73845,35.1747867,-118.0117260,10271.3,32929,31338,201.855,176.  
776,203.688,0.588375,-0,106.007,116.647,10.1624,2.90588,-14.9414  
, -48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.876,802.491,41.412  
7,344.888,20.1417,54.1903,-150.31,95.5214,0.0258908,0.0109418,0.  
0743923,0.0474251,14.7082

73846,35.1738375,-118.0093401,10271.1,32929,31309,201.469,176.

551,203.375,0.587625,-0,104.936,115.966,9.95911,2.8894,-15.0623,-  
48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.876,802.491,41.4127,  
344.888,20.1435,54.8223,-150.293,99.0207,0.0258908,0.0109418,0.0  
743923,0.0474251,14.7082  
73847,35.1732221,-118.0077436,10270.9,32929,31334,201.083,176.  
551,203.375,0.587625,-0,104.453,115.274,10.3381,2.92236,-15.0787  
, -48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.876,802.491,41.412  
7,344.888,20.1453,55.0277,-150.277,99.894,0.0258908,0.0109418,0.  
0743923,0.0474251,14.7082  
73848,35.1723246,-118.0053407,10270.7,32928,31333.5,200.633,17  
6.551,203.375,0.587625,-0.08128,103.48,114.571,10.6018,2.93335,-  
14.9634,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.888,802.49  
1,41.4127,344.888,20.1472,55.2038,-150.26,100.765,0.0258896,0.01  
09418,0.0743923,0.0474251,14.7082  
73849,35.1717437,-118.0037335,10270.5,32928,31331.5,200.183,17  
6.454,203.25,0.58725,-0.08128,102.469,113.879,10.3986,2.91138,-1  
4.8535,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.888,802.491,  
41.4127,344.888,20.1491,55.2732,-150.244,101.692,0.0258896,0.010  
9418,0.0743923,0.0474251,14.7082  
73850,35.1708990,-118.0013146,10270.1,32928,31364.5,199.733,17  
6.326,203.125,0.58675,-0.08128,102.003,113.17,10.7007,2.90039,-1  
4.9469,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.888,802.491,  
41.67,344.888,20.151,55.2198,-150.227,102.39,0.0258896,0.0109418  
,0.0743923,0.0474251,14.7082  
73851,35.1703527,-117.9996982,10269.8,32927,31329.5,199.218,17  
6.229,203,0.5865,-0.08128,101.047,112.484,10.9918,2.93884,-15.05  
68,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.9,802.491,41.67,  
344.888,20.1529,55.0069,-150.211,103.187,0.0258884,0.0109418,0.0  
743923,0.0474251,14.7082  
73852,35.1695594,-117.9972672,10269.4,32926,31296,198.833,176.  
229,203.063,0.5865,-0.16256,100.02,111.775,10.7281,2.94983,-15.0  
513,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.913,802.491,41.  
67,344.888,20.1549,55.1469,-150.194,104.138,0.0258872,0.0109418,  
0.0743923,0.0474251,14.7082  
73853,35.1690481,-117.9956424,10269.2,32925,31339,198.382,176.  
358,203.188,0.587,-0.16256,99.4812,111.072,11.0522,2.95532,-15.0  
842,-48.5,-9999,-9999,-63.9819,-33,-9999,-9999,262.925,802.491,41.

67,344.888,20.1569,55.0616,-150.178,105.091,0.025886,0.0109418,0.0743923,0.0474251,14.7082  
73854,35.1683099,-117.9931990,10268.9,32924,31344,197.868,176.39,203.25,0.587125,-0.24384,98.4595,110.352,11.3708,2.99377,-15.2106,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.937,802.41,41.67,344.888,20.1589,55.4838,-150.162,107.57,0.0267924,0.0113254,0.0743923,0.0474251,15.2239  
73855,35.1678382,-117.9915655,10268.8,32924,31322,197.418,176.39,203.25,0.587125,-0.24384,97.3993,109.644,11.1841,3.02673,-15.3754,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.937,802.41,41.9272,344.888,20.1609,55.4961,-150.145,108.701,0.0267924,0.0113254,0.0743923,0.0474251,15.2239  
73856,35.1671523,-117.9891138,10268.6,32922,31355,196.903,176.39,203.25,0.587125,-0.16256,96.861,108.913,11.5137,3.04321,-15.5072,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.962,802.41,41.9272,344.888,20.163,55.5144,-150.129,109.407,0.0267899,0.0113254,0.0743923,0.0474251,15.2239  
73857,35.1667143,-117.9874762,10268.4,32923,31367,196.325,176.39,203.25,0.587125,-0.16256,95.8832,108.166,11.7938,3.0542,-15.5676,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,41.9272,344.888,20.165,55.4476,-150.113,110.402,0.0267912,0.0113254,0.0743923,0.0474251,15.2239  
73858,35.1660855,-117.9850160,10268.1,32923,31369,195.81,176.39,203.25,0.587125,-0.08128,94.8724,107.424,11.5411,3.06519,-15.5951,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,41.9272,344.888,20.1671,55.4041,-150.096,111.586,0.0267912,0.0113254,0.0743923,0.0474251,15.2239  
73859,35.1656850,-117.9833741,10268,32923,31374,195.296,176.422,203.313,0.58725,-0,94.3671,106.688,11.8158,3.08167,-15.6006,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,41.9272,344.888,20.1692,55.4146,-150.08,112.356,0.0267912,0.0113254,0.0743923,0.0474251,15.2239  
73860,35.1651132,-117.9809082,10267.9,32923,31347.5,194.717,176.422,203.313,0.58725,-0,93.4113,105.93,12.0355,3.09265,-15.5292,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,42.1844,344.888,20.1714,55.5951,-150.064,113.447,0.0267912,0.0113254,0.0743923,0.0474251,15.2239

73861,35.1647505,-117.9792635,10267.9,32923,31356,194.203,176.39,203.25,0.587125,-0,92.4005,105.167,11.7554,3.09265,-15.3809,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,42.1844,344.888,20.1735,55.7145,-150.048,114.508,0.0267912,0.0113254,0.0743923,0.0474251,15.2239

73862,35.1642336,-117.9767953,10268,32923,31385.5,193.688,176.294,203.063,0.58675,-0,91.9006,104.425,12.0245,3.08716,-15.2435,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,42.1844,344.888,20.1757,55.9504,-150.032,115.207,0.0267912,0.0113254,0.0743923,0.0474251,15.2239

73863,35.1639071,-117.9751495,10268.1,32922,31349,193.045,176.261,203.063,0.586625,-0,90.9613,103.678,12.2827,3.09265,-15.1337,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.962,802.41,42.1844,344.888,20.1779,56.0934,-150.015,115.904,0.0267899,0.0113254,0.0743923,0.0474251,15.2239

73864,35.1634450,-117.9726806,10268.2,32923,31323,192.531,176.261,203.063,0.586625,0,89.9725,102.931,11.9696,3.08167,-15.0897,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,42.1844,344.537,20.1801,56.3217,-149.999,116.796,0.0267912,0.0113254,0.0743923,0.0474251,15.2239

73865,35.1631560,-117.9710332,10268.2,32922,31356,192.016,176.358,203.188,0.587,-0,89.5111,102.2,12.2278,3.08716,-15.0458,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.962,802.41,42.1844,344.537,20.1819,56.689,-149.986,117.82,0.0267899,0.0113254,0.0743923,0.0474251,15.2239

73866,35.1627492,-117.9685636,10268.3,32923,31378.5,191.373,176.358,203.188,0.587,0,88.5718,101.47,12.4255,3.08167,-14.9908,-48.5,-9999,-9999,-63.7256,-33,-9999,-9999,262.949,802.41,42.1844,344.537,20.1847,57.0264,-149.967,118.9,0.0267912,0.0113254,0.0743923,0.0474251,15.2239

73867,35.1624959,-117.9669179,10268.4,32923,31385,190.859,176.647,203.563,0.588,0,87.6489,100.739,12.1674,3.09265,-14.8865,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.949,802.288,42.1844,344.537,20.187,57.269,-149.951,119.968,0.0242964,0.0102708,0.0743923,0.0474251,13.8063

73868,35.1621432,-117.9644507,10268.4,32923,31380.5,190.344,176.615,203.563,0.587875,0,87.1655,100.003,12.3541,3.09265,-14.853



5,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.949,802.288,42.18  
44,344.537,20.1893,57.4454,-149.935,120.749,0.0242964,0.0102708,  
0.0743923,0.0474251,13.8063  
73869,35.1619251,-117.9628083,10268.6,32924,31381.5,189.766,17  
6.647,203.563,0.588,0.08128,86.1987,99.2834,12.5739,3.09814,-14.9  
03,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.937,802.288,42.1  
844,344.888,20.1911,57.3499,-149.923,121.559,0.0242975,0.010270  
8,0.0743923,0.0474251,13.8063  
73870,35.1616243,-117.9603474,10268.8,32924,31407.5,189.187,17  
6.84,203.75,0.588625,0.08128,85.2924,98.5638,12.3651,3.10913,-14.  
826,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.937,802.288,42.  
1844,344.888,20.1939,57.4744,-149.904,122.683,0.0242975,0.01027  
08,0.0743923,0.0474251,13.8063  
73871,35.1614411,-117.9587086,10269,32925,31363.5,188.608,176.  
679,203.563,0.588125,0.16256,84.8145,97.8333,12.5409,3.07068,-14  
.6997,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.925,802.288,4  
2.1844,344.888,20.1963,57.5989,-149.888,123.651,0.0242986,0.0102  
708,0.0743923,0.0474251,13.8063  
73872,35.1611931,-117.9562537,10269.3,32926,31374,188.094,176.  
583,203.438,0.58775,0.16256,83.8971,97.1082,12.7716,3.05969,-14.  
837,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.913,802.288,42.  
1844,344.888,20.1987,57.571,-149.872,124.367,0.0242998,0.010270  
8,0.0743923,0.0474251,13.8063  
73873,35.1610458,-117.9546191,10269.5,32927,31392.5,187.579,17  
6.615,203.438,0.587875,0.16256,82.9193,96.3776,12.4805,3.08716,-  
14.8975,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.9,802.288,4  
1.9272,344.888,20.2011,57.3265,-149.856,124.84,0.0243009,0.01027  
08,0.0743923,0.0474251,13.8063  
73874,35.1608509,-117.9521711,10269.8,32928,31394.5,187,176.61  
5,203.438,0.587875,0.24384,82.4524,95.6635,12.7441,3.06519,-14.8  
59,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.888,802.288,41.9  
272,344.888,20.2035,57.5628,-149.841,125.65,0.024302,0.0102708,0  
.0743923,0.0474251,13.8063  
73875,35.1607385,-117.9505421,10269.9,32929,31400.5,186.422,17  
6.679,203.563,0.588125,0.24384,81.4801,94.9493,12.9858,3.04871,-  
14.8645,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.876,802.28  
8,41.9272,344.888,20.2059,57.6488,-149.825,126.84,0.0243032,0.01

02708,0.0743923,0.0474251,13.8063  
73876,35.1605958,-117.9481034,10270.2,32930,31378.5,185.843,17  
6.679,203.563,0.588125,0.24384,80.5133,94.2023,12.7222,3.04871,-  
14.9524,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.863,802.28  
8,41.9272,344.888,20.2084,57.7046,-149.809,127.812,0.0243043,0.0  
102708,0.0743923,0.0474251,13.8063  
73877,35.1605180,-117.9464814,10270.3,32930,31424.5,185.264,17  
6.519,203.375,0.5875,0.16256,80.0079,93.4827,12.9694,3.04321,-15.  
0238,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.863,802.288,4  
1.9272,344.888,20.2109,57.6511,-149.794,128.573,0.0243043,0.0102  
708,0.0743923,0.0474251,13.8063  
73878,35.1604273,-117.9440542,10270.5,32931,31408,184.685,176.  
39,203.188,0.587,0.16256,79.0411,92.7356,13.2001,3.02673,-15.100  
7,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.851,802.288,41.92  
72,344.888,20.2134,57.7014,-149.778,129.748,0.0243054,0.0102708,  
0.0743922,0.0474251,13.8063  
73879,35.1603843,-117.9424402,10270.7,32932,31416,184.107,176.  
326,203.063,0.58675,0.16256,78.0743,91.9775,12.9364,3.01025,-15.  
0842,-48.5,-9999,-9999,-64.4507,-33,-9999,-9999,262.839,802.288,4  
1.9272,344.888,20.2159,57.7553,-149.763,130.856,0.0243066,0.0102  
708,0.0743922,0.0474251,13.8063  
73880,35.1603458,-117.9400263,10270.9,32932,31400,183.592,176.  
358,203.125,0.586875,0.16256,77.6239,91.225,13.1506,2.99377,-15.  
0842,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.839,802.858,4  
1.9272,344.888,20.2184,57.8417,-149.747,131.953,0.0261509,0.0110  
501,0.0743922,0.0474251,14.8539  
73881,35.1603392,-117.9384215,10271,32933,31383,182.949,176.39  
,203.125,0.587,0.16256,76.6351,90.4834,13.3649,2.98828,-15.0623,-  
48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.827,802.858,41.9272,  
344.888,20.221,57.8945,-149.732,133.158,0.0261522,0.0110501,0.07  
43922,0.0474251,14.8539  
73882,35.1603548,-117.9360219,10271.2,32933,31375.5,182.37,176.  
39,203.125,0.587,0.16256,75.6958,89.7363,13.1012,2.96082,-15.029  
3,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.827,802.858,41.92  
72,344.888,20.2235,58.0024,-149.717,134.259,0.0261522,0.0110501,  
0.0743922,0.0474251,14.8539  
73883,35.1603826,-117.9344276,10271.3,32933,31374,181.792,176.

326,203.063,0.58675,0.08128,75.2344,88.9838,13.288,2.94983,-14.9  
854,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.827,802.858,41.  
9272,344.888,20.2261,58.1885,-149.701,134.994,0.0261522,0.01105  
01,0.0743922,0.0474251,14.8539  
73884,35.1604501,-117.9320445,10271.3,32933,31380.5,181.213,17  
6.294,203,0.586625,-0,74.2291,88.2312,13.5132,2.93335,-14.9799,-4  
8.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.827,802.858,41.9272,3  
44.888,20.2287,58.2542,-149.686,135.496,0.0261522,0.0110501,0.07  
43922,0.0474251,14.8539  
73885,35.1605121,-117.9304617,10271.3,32935,31377.5,180.698,17  
6.294,203.063,0.58675,0.08128,73.2843,87.4731,13.244,2.90039,-15.  
3094,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.802,802.858,4  
1.9272,344.888,20.2313,57.6997,-149.671,134.47,0.0261546,0.01105  
01,0.0743922,0.0474251,14.8539  
73886,35.1606320,-117.9280962,10271.3,32934,31342,180.12,176.3  
58,203.188,0.587,0.08128,72.7899,86.6986,13.4143,2.95532,-15.902  
7,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.814,802.858,41.92  
72,344.888,20.2339,57.4338,-149.656,134.541,0.0261534,0.0110501,  
0.0743922,0.0474251,14.8539  
73887,35.1607286,-117.9265262,10271.3,32935,31341.5,179.541,17  
6.39,203.188,0.587125,0.08128,71.7737,85.9131,13.6285,3.02124,-1  
6.1389,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.802,802.858,  
41.9272,344.888,20.2366,57.3734,-149.641,135.416,0.0261546,0.011  
0501,0.0743922,0.0474251,14.8539  
73888,35.1608989,-117.9241813,10271.2,32935,31355.5,178.962,17  
6.422,203.25,0.58725,0.08128,70.7739,85.1331,13.3594,3.00476,-16.  
1774,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.802,802.858,4  
1.9272,344.888,20.2392,57.4704,-149.626,136.683,0.0261546,0.0110  
501,0.0743922,0.0474251,14.8539  
73889,35.1610303,-117.9226254,10271.2,32935,31346,178.319,176.  
39,203.188,0.587125,0,70.2301,84.3036,13.5297,2.9718,-16.3257,-4  
8.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.802,802.858,41.9272,3  
44.888,20.2419,57.3628,-149.611,137.737,0.0261546,0.0110501,0.07  
43922,0.0474251,14.8539  
73890,35.1612554,-117.9203025,10271.2,32934,31339.5,177.74,176.  
39,203.188,0.587125,-0,69.0875,83.4741,13.8043,2.98279,-16.507,-4  
8.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.814,802.858,41.9272,3

44.888,20.2446,57.4235,-149.596,138.909,0.0261534,0.0110501,0.07  
43922,0.0474251,14.8539  
73891,35.1614247,-117.9187616,10271.4,32934,31301.5,177.097,17  
6.422,203.25,0.58725,-0,67.9614,82.6282,13.5406,3.00476,-16.6498,  
-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.814,802.858,41.927  
2,344.888,20.2473,57.1857,-149.581,140.2,0.0261534,0.0110501,0.0  
743922,0.0474251,14.8539  
73892,35.1617057,-117.9164624,10271.4,32933,31319,176.519,176.  
422,203.25,0.58725,-0.08128,67.3956,81.7877,13.8263,3.02124,-16.  
7047,-48.5,-9999,-9999,-63.9087,-33,-9999,-9999,262.827,802.858,4  
1.9272,344.888,20.2501,57.1916,-149.566,141.167,0.0261522,0.0110  
501,0.0743922,0.0474251,14.8539  
73893,35.1619109,-117.9149397,10271.4,32933,31292.5,175.747,17  
6.39,203.188,0.587125,-0,66.286,80.9033,14.09,3.01575,-16.7651,-4  
8.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.827,802.044,42.1844,3  
44.888,20.2528,57.0841,-149.552,142.527,0.0252145,0.010654,0.074  
3922,0.0474251,14.3213  
73894,35.1622455,-117.9126714,10271.3,32932,31301,175.104,176.  
261,203.063,0.58675,-0.16256,65.1929,80.0354,13.7494,3.01575,-16  
.8475,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.839,802.044,4  
2.1844,344.888,20.2556,57.1063,-149.537,143.903,0.0252133,0.0106  
54,0.0743922,0.0474251,14.3213  
73895,35.1624852,-117.9111700,10271.1,32931,31280.5,174.397,17  
6.261,203.063,0.586625,-0.16256,64.6381,79.1565,13.9636,3.03223,  
-16.9464,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.851,802.04  
4,42.1844,344.888,20.2583,57.035,-149.523,144.672,0.0252121,0.01  
0654,0.0743922,0.0474251,14.3213  
73896,35.1628722,-117.9089338,10270.8,32929,31282,173.818,176.  
261,203,0.586625,-0.24384,63.6108,78.2336,14.1119,3.04871,-16.99  
58,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.876,802.044,42.1  
844,344.888,20.2611,57.0869,-149.508,145.798,0.0252098,0.010654,  
0.0743923,0.0474251,14.3213  
73897,35.1631485,-117.9074542,10270.5,32929,31247,173.11,176.2  
61,203.125,0.58675,-0.24384,62.5507,77.3328,13.7219,3.0542,-17.0  
013,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.876,802.044,42.  
1844,344.888,20.2634,56.9072,-149.497,146.942,0.0252098,0.01065  
4,0.0743923,0.0474251,14.3213

73898,35.1635905,-117.9052516,10270.2,32929,31259.5,172.403,17  
6.39,203.188,0.587125,-0.16256,62.0123,76.4264,13.8757,3.06519,-  
16.9794,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.876,802.04  
4,42.1844,344.888,20.2668,56.9304,-149.479,147.849,0.0252098,0.0  
10654,0.0743923,0.0474251,14.3213

73899,35.1639035,-117.9037950,10269.9,32928,31248,171.696,176.  
358,203.188,0.587,-0.16256,60.9576,75.4871,13.9966,3.07617,-16.9  
135,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.888,802.044,42.  
1844,344.888,20.2696,56.9063,-149.465,149.124,0.0252086,0.01065  
4,0.0743923,0.0474251,14.3213

73900,35.1644018,-117.9016272,10269.7,32928,31284,171.053,176.  
422,203.313,0.58725,-0.08128,59.8755,74.5587,13.6011,3.09265,-16  
.8146,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.888,802.044,4  
2.1844,344.888,20.2724,57.0405,-149.451,150.568,0.0252086,0.0106  
54,0.0743923,0.0474251,14.3213

73901,35.1647523,-117.9001941,10269.7,32928,31229.5,170.41,176.  
486,203.375,0.5875,-0.59.3372,73.6414,13.7659,3.09265,-16.7212,-4  
8.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.888,802.044,42.1844,3  
44.888,20.2753,57.1216,-149.437,151.532,0.0252086,0.010654,0.074  
3923,0.0474251,14.3213

73902,35.1653038,-117.8980632,10269.6,32927,31256.5,169.638,17  
6.551,203.438,0.58775,-0.08128,58.2385,72.702,13.9087,3.08716,-1  
6.6992,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.9,802.044,42  
.1844,344.888,20.2782,57.2969,-149.423,152.649,0.0252074,0.01065  
4,0.0743923,0.0474251,14.3213

73903,35.1656883,-117.8966550,10269.7,32927,31248.5,168.931,17  
6.519,203.375,0.587625,-0.08128,57.1619,71.7847,13.5461,3.10913,  
-16.7102,-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.9,802.044,  
42.1844,344.888,20.2811,56.9434,-149.409,150.299,0.0252074,0.010  
654,0.0743923,0.0474251,14.3213

73904,35.1662896,-117.8945634,10269.7,32927,31230.5,168.352,17  
6.519,203.375,0.587625,-0.56.662,70.8618,13.7,3.12012,-16.6992,-4  
8.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.9,802.044,42.1844,344  
.888,20.284,56.8431,-149.395,149.542,0.0252074,0.010654,0.074392  
3,0.0474251,14.3213

73905,35.1667075,-117.8931828,10269.7,32927,31231.5,167.644,17  
6.486,203.375,0.5875,-0.55.5469,69.9445,13.8538,3.12561,-16.7322,

-48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.9,802.044,42.1844,3  
44.888,20.2869,56.9351,-149.381,150.382,0.0252074,0.010654,0.074  
3923,0.0474251,14.3213  
73906,35.1673594,-117.8911333,10269.8,32928,31222.5,166.937,17  
6.422,203.313,0.58725,0,54.4482,69.0051,13.4583,3.1366,-16.7596,-  
48.5,-9999,-9999,-64.1797,-33,-9999,-9999,262.888,802.044,42.1844,  
344.888,20.2898,57.1031,-149.367,151.731,0.0252086,0.010654,0.07  
43923,0.0474251,14.3213  
73907,35.1678107,-117.8897821,10269.9,32928,31207.5,166.294,17  
6.358,203.188,0.587,0.08128,53.8879,68.0603,13.6121,3.1311,-16.77  
61,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.888,802.166,42.1  
844,345.24,20.2921,57.1624,-149.356,152.635,0.0257622,0.0108879,  
0.0743923,0.0474251,14.6358  
73908,35.1685115,-117.8877767,10270.2,32928,31187.5,165.651,17  
6.422,203.25,0.58725,0,52.7948,67.1265,13.7878,3.1311,-16.7926,-4  
8.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.888,802.166,42.1844,3  
45.24,20.2957,57.2454,-149.34,153.668,0.0257622,0.0108879,0.0743  
923,0.0474251,14.6358  
73909,35.1689954,-117.8864560,10270.3,32929,31222,164.944,176.  
261,203.125,0.58675,0.08128,51.6522,66.1652,13.3704,3.1311,-16.7  
871,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.876,802.166,42.  
1844,345.24,20.2986,57.2763,-149.326,154.45,0.0257634,0.0108879,  
0.0743923,0.0474251,14.6358  
73910,35.1697436,-117.8844984,10270.5,32931,31191.5,164.236,17  
6.261,203.063,0.586625,0.16256,51.0919,65.2258,13.5736,3.1311,-1  
6.7542,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.851,802.166,  
42.1844,345.24,20.3016,57.3119,-149.313,155.371,0.0257658,0.0108  
879,0.0743922,0.0474251,14.6358  
73911,35.1702580,-117.8832087,10270.6,32931,31165.5,163.529,17  
6.358,203.188,0.587,0.16256,50.0317,64.27,13.7109,3.10364,-16.688  
2,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.851,802.166,42.18  
44,345.24,20.3046,57.3025,-149.3,156.481,0.0257658,0.0108879,0.0  
743922,0.0474251,14.6358  
73912,35.1710525,-117.8812978,10270.8,32931,31216.5,162.886,17  
6.326,203.125,0.586875,0.16256,48.988,63.3197,13.288,3.09265,-16.  
6223,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.851,802.166,4  
2.1844,345.24,20.3075,57.4372,-149.286,157.638,0.0257658,0.01088

79,0.0743922,0.0474251,14.6358

73913,35.1715981,-117.8800387,10271.32932,31178.5,162.307,176.422,203.25,0.58725,0.16256,48.4387,62.3639,13.3759,3.06519,-16.5509,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.839,802.166,41.9272,345.24,20.3105,57.4874,-149.273,158.521,0.025767,0.0108879,0.0743922,0.0474251,14.6358

73914,35.1724385,-117.8781745,10271.2,32933,31158,161.6,176.39,203.188,0.587125,0.16256,47.4225,61.4246,13.4747,3.04871,-16.452,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.827,802.166,42.1844,345.24,20.3135,57.6179,-149.26,159.557,0.0257682,0.0108879,0.0743922,0.0474251,14.6358

73915,35.1730133,-117.8769483,10271.3,32934,31152.5,160.957,176.358,203.188,0.587,0.16256,46.3513,60.4797,13.0573,3.02673,-16.3861,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.814,802.166,41.9272,345.24,20.3165,57.762,-149.247,159.473,0.0257694,0.0108879,0.0743922,0.0474251,14.6358

73916,35.1738959,-117.8751338,10271.3,32934,31180.5,160.378,176.358,203.125,0.587,0.16256,45.813,59.5294,13.1781,3.01575,-16.3531,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.814,802.166,41.9272,345.24,20.3195,57.4903,-149.234,156.008,0.0257694,0.0108879,0.0743922,0.0474251,14.6358

73917,35.1744988,-117.8739407,10271.3,32934,31159.5,159.671,176.486,203.375,0.5875,0.44.7418,58.5846,13.299,3.01575,-16.3202,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.814,802.166,41.9272,345.24,20.3225,57.6375,-149.221,156.2,0.0257694,0.0108879,0.0743922,0.0474251,14.6358

73918,35.1754227,-117.8721766,10271.2,32934,31134,159.028,176.486,203.375,0.5875,0.43.6432,57.6288,12.887,3.00476,-16.3531,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.814,802.166,41.9272,345.24,20.3256,57.8138,-149.208,157.242,0.0257694,0.0108879,0.0743922,0.0474251,14.6358

73919,35.1760529,-117.8710171,10271.1,32933,31189.5,158.513,176.486,203.313,0.5875,0.43.0884,56.6895,13.0463,3.00476,-16.4575,-48.5,-9999,-9999,-64.0186,-33,-9999,-9999,262.827,802.166,41.9272,345.24,20.3286,57.8027,-149.196,157.88,0.0257682,0.0108879,0.0743922,0.0474251,14.6358

73920,35.1770182,-117.8693044,10270.9,32933,31156.5,157.806,17

6.454,203.313,0.587375,-0,41.9788,55.7227,13.1561,3.00476,-16.58  
94,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.827,802.613,41.9  
272,345.24,20.3316,57.7643,-149.183,158.927,0.0259468,0.0109634,  
0.0743922,0.0474251,14.7372  
73921,35.1776751,-117.8681804,10270.8,32933,31143.5,157.227,17  
6.454,203.313,0.587375,-0,40.8527,54.7449,12.7661,2.99927,-16.62  
23,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.827,802.613,41.9  
272,345.24,20.3347,57.9005,-149.17,160.203,0.0259468,0.0109634,0  
.0743922,0.0474251,14.7372  
73922,35.1786789,-117.8665214,10270.8,32932,31121,156.584,176.  
422,203.25,0.58725,-0.08128,40.2374,53.7671,12.9144,2.99927,-16.  
7102,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,4  
2.1844,345.24,20.3377,58.0131,-149.158,160.961,0.0259455,0.01096  
34,0.0743922,0.0474251,14.7372  
73923,35.1793612,-117.8654342,10270.7,32932,31136,155.941,176.  
422,203.25,0.58725,-0.08128,39.0839,52.7728,13.1177,3.01025,-16.  
886,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,42.  
1844,345.24,20.3408,58.01,-149.145,161.867,0.0259455,0.0109634,0  
.0743922,0.0474251,14.7372  
73924,35.1804033,-117.8638313,10270.8,32932,31155.5,155.362,17  
6.422,203.25,0.58725,-0.08128,37.9303,51.7676,12.6837,3.00476,-1  
7.0947,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,  
42.1844,345.24,20.3438,57.9039,-149.133,162.89,0.0259455,0.01096  
34,0.0743922,0.0474251,14.7372  
73925,35.1811108,-117.8627822,10270.8,32933,31142.5,154.783,17  
6.261,203.063,0.58675,0,37.381,50.7458,12.8156,2.99377,-17.1552,-  
48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.827,802.613,42.1844,  
345.24,20.3469,57.7602,-149.121,163.551,0.0259468,0.0109634,0.07  
43922,0.0474251,14.7372  
73926,35.1821914,-117.8612392,10270.9,32932,31118.5,154.012,17  
6.39,203.188,0.587125,0,36.2769,49.6857,12.8265,2.97729,-17.0453,  
-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,42.184  
4,345.24,20.3499,57.8225,-149.109,164.986,0.0259455,0.0109634,0.  
0743922,0.0474251,14.7372  
73927,35.1829243,-117.8602306,10271,32932,31115.5,153.497,176.  
519,203.375,0.587625,-0,35.1453,48.6365,12.3596,2.97729,-16.8915  
,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,42.184



4,345.24,20.353,57.7008,-149.097,166.43,0.0259455,0.0109634,0.0743922,0.0474251,14.7372  
73928,35.1840418,-117.8587488,10270.9,32931,31126,152.918,176.454,203.313,0.587375,-0.08128,34.5795,47.5928,12.4475,2.96631,-16.7981,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.851,802.613,42.4416,345.24,20.3561,57.6088,-149.085,167.639,0.0259443,0.0109634,0.0743922,0.0474251,14.7372  
73929,35.1847986,-117.8577815,10270.9,32931,31094,152.34,176.454,203.313,0.587375,-0.08128,33.4808,46.5381,12.5134,2.96082,-16.7706,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.851,802.613,42.4416,345.24,20.3591,57.5654,-149.073,168.781,0.0259443,0.0109634,0.0743922,0.0474251,14.7372  
73930,35.1859519,-117.8563631,10270.7,32931,31075,151.632,176.358,203.188,0.587,-0.32.3932,45.4944,12.0135,2.96082,-16.7542,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.851,802.613,42.4416,345.24,20.3622,57.6993,-149.061,170.048,0.0259443,0.0109634,0.0743922,0.0474251,14.7372  
73931,35.1867320,-117.8554384,10270.5,32932,31066.5,151.182,176.326,203.063,0.586875,0.31.8054,44.4287,12.0355,2.95532,-16.6718,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.839,802.613,42.4416,345.24,20.3653,57.8387,-149.049,167.497,0.0259455,0.0109634,0.0743922,0.0474251,14.7372  
73932,35.1879181,-117.8540828,10270.3,32931,31052.5,150.539,176.39,203.188,0.587125,-0.30.7617,43.3905,12.074,2.93884,-16.5399,-48.5,-9999,-9999,-63.9673,-33,-9999,-9999,262.851,802.613,42.4416,344.888,20.3684,58.1706,-149.038,165.631,0.0259443,0.0109634,0.0743922,0.0474251,14.7372  
73933,35.1887193,-117.8532004,10270.2,32931,31066.5,149.96,176.39,203.188,0.587125,-0.29.6631,42.3193,11.5576,2.92786,-16.5234,-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.851,-9999,42.4416,344.888,20.3714,58.426,-149.026,166.584,-9999,-9999,0.0743922,0.0474251,-9999  
73934,35.1899360,-117.8519083,10270.1,32931,31030,149.446,176.615,203.5,0.588,-0.29.1302,41.2811,11.618,2.96082,-16.463,-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.851,-9999,42.4416,344.888,20.3745,58.6581,-149.015,167.485,-9999,-9999,0.0743922,0.0474251,-9999

73935,35.1907569,-117.8510679,10269.9,32931,31020.5,148.867,17  
6.358,203.188,0.587,-0,28.0426,40.2374,11.651,2.92786,-16.452,-48.  
5,-9999,-9999,-9999,-33,-9999,-9999,262.851,-9999,42.4416,344.888  
,20.3776,58.8829,-149.003,168.72,-9999,-9999,0.0743922,0.0474251  
, -9999

73936,35.1920018,-117.8498391,10269.8,32930,30990.5,148.288,17  
6.358,203.125,0.587,-0,26.955,39.1937,11.1511,2.91138,-16.4575,-4  
8.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.8  
88,20.3806,59.0108,-148.992,169.73,-9999,-9999,0.0743923,0.04742  
51,-9999

73937,35.1928403,-117.8490413,10269.8,32930,30997.5,147.838,17  
6.39,203.188,0.587125,-0.08128,26.4056,38.139,11.1841,2.91138,-1  
6.3257,-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.44  
16,344.888,20.3837,59.0388,-148.981,170.309,-9999,-9999,0.074392  
3,0.0474251,-9999

73938,35.1941118,-117.8478770,10269.8,32930,30978,147.324,176.  
39,203.188,0.587125,-0,25.3015,37.0898,11.239,2.90039,-16.3477,-4  
8.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.8  
88,20.3868,59.1916,-148.97,171.292,-9999,-9999,0.0743923,0.04742  
51,-9999

73939,35.1949682,-117.8471221,10269.8,32930,30977.5,146.745,17  
6.422,203.188,0.58725,-0,24.2523,36.0187,10.7172,2.92786,-16.474,  
-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.  
888,20.3898,59.2254,-148.959,172.042,-9999,-9999,0.0743923,0.047  
4251,-9999

73940,35.1962668,-117.8460238,10269.6,32929,30935.5,146.295,17  
6.519,203.375,0.587625,-0,23.6536,34.9585,10.7062,2.94434,-16.43  
01,-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.876,-9999,42.4416,3  
44.888,20.3929,59.3545,-148.948,172.825,-9999,-9999,0.0743923,0.  
0474251,-9999

73941,35.1971401,-117.8453142,10269.5,32929,30988.5,145.781,17  
6.422,203.25,0.58725,-0,22.6099,33.8873,10.7281,2.93335,-16.4355,  
-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.876,-9999,42.4416,344.  
888,20.396,59.3449,-148.937,173.709,-9999,-9999,0.0743923,0.0474  
251,-9999

73942,35.1984623,-117.8442828,10269.3,32930,30977,145.266,176.  
39,203.188,0.587125,0,21.5002,32.8162,10.2063,2.93335,-16.4355,-

48.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.  
888,20.399,59.3882,-148.926,174.814,-9999,-9999,0.0743923,0.0474  
251,-9999  
73943,35.1993511,-117.8436179,10269.3,32930,30950.5,144.88,176.  
261,203.063,0.586625,0,21.0004,31.7505,10.2502,2.92236,-16.3641,  
-48.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.  
888,20.4021,59.399,-148.916,175.551,-9999,-9999,0.0743923,0.0474  
251,-9999  
73944,35.2006943,-117.8426538,10269.2,32930,30947,144.366,176.  
422,203.25,0.58725,0,19.9347,30.6793,10.2008,2.8894,-16.3037,-48.  
5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.888  
,20.4051,59.795,-148.905,172.788,-9999,-9999,0.0743923,0.0474251  
, -9999  
73945,35.2015968,-117.8420339,10269.2,32930,30897,143.916,176.  
39,203.188,0.587125,0,18.8251,29.6027,9.66797,2.90039,-16.4246,-  
48.5,-9999,-9999,-9999,-33,-9999,-9999,262.863,-9999,42.4416,344.  
888,20.4082,60.144,-148.895,171.801,-9999,-9999,0.0743923,0.0474  
251,-9999  
73946,35.2029597,-117.8411374,10269.2,32929,30871,143.337,176.  
101,202.875,0.586125,-0,18.2758,28.5095,9.68445,2.92786,-16.5564  
, -48.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.876,803.102,42.441  
6,344.888,20.4112,60.2892,-148.884,172.405,0.0267723,0.0113143,0  
.0743923,0.0474251,15.209  
73947,35.2038760,-117.8405632,10269.1,32929,30891,143.015,176.  
422,203.25,0.58725,-0,17.1826,27.4329,9.66248,2.91687,-16.5289,-4  
8.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.876,803.102,42.4416,3  
44.537,20.4143,60.3822,-148.874,173.486,0.0267723,0.0113143,0.07  
43923,0.0474251,15.209  
73948,35.2052594,-117.8397367,10268.9,32930,30838,142.501,176.  
261,203.125,0.58675,0,16.1224,26.3287,9.14612,2.90039,-16.5125,-  
48.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.863,803.102,42.4416,  
344.537,20.4173,60.5584,-148.863,174.595,0.0267736,0.0113143,0.0  
743923,0.0474251,15.209  
73949,35.2061874,-117.8392087,10268.8,32930,30854.5,142.179,17  
6.261,203,0.586625,-0,15.5566,25.2356,9.11316,2.8949,-16.5234,-48  
.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.863,803.102,42.4416,34  
4.537,20.4197,60.5972,-148.855,175.428,0.0267736,0.0113143,0.074

3923,0.0474251,15.209

73950,35.2075873,-117.8384515,10268.6,32929,30863,141.665,176.  
101,202.875,0.586125,-0,14.458,24.115,9.09668,2.8894,-16.5179,-48  
.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.876,803.102,42.4416,34  
4.537,20.4233,60.701,-148.843,176.619,0.0267723,0.0113143,0.0743  
923,0.0474251,15.209

73951,35.2085252,-117.8379703,10268.5,32929,30861,141.279,176.  
133,202.938,0.58625,-0,13.3868,23.0219,8.56384,2.91687,-16.496,-4  
8.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.876,803.102,42.4416,3  
44.537,20.4263,60.7552,-148.833,177.618,0.0267723,0.0113143,0.07  
43923,0.0474251,15.209

73952,35.2099387,-117.8372829,10268.4,32929,30845,140.893,176.  
068,202.813,0.586,-0,12.843,21.8958,8.50891,2.92236,-16.4301,-48.  
5,-9999,-9999,-63.7329,-33,-9999,-9999,262.876,803.102,42.4416,34  
4.537,20.4293,60.6987,-148.823,178.441,0.0267723,0.0113143,0.074  
3923,0.0474251,15.209

73953,35.2108855,-117.8368481,10268.3,32928,30842,140.572,176.  
133,202.938,0.58625,-0.08128,11.7993,20.7806,8.47595,2.91687,-16  
.3312,-48.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.888,803.102,4  
2.4416,344.537,20.4323,60.7831,-148.813,179.458,0.0267711,0.0113  
143,0.0743923,0.0474251,15.209

73954,35.2123124,-117.8362320,10268.2,32927,30842,140.122,176.  
133,202.875,0.58625,-0.16256,10.6897,19.6655,7.86621,2.91687,-16  
.4246,-48.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.9,803.102,42.  
4416,344.537,20.4353,60.9883,-148.804,-179.868,0.0267698,0.0113  
143,0.0743923,0.0474251,15.209

73955,35.2132678,-117.8358450,10268.1,32927,30834.5,139.8,176.0  
68,202.813,0.586,-0.16256,10.1953,18.5449,7.85522,2.95532,-16.45  
2,-48.5,-9999,-9999,-63.7329,-33,-9999,-9999,262.9,803.102,42.4416  
,344.537,20.4383,61.0271,-148.794,-179.787,0.0267698,0.0113143,0  
.0743923,0.0474251,15.209

73956,35.2147074,-117.8353009,10267.8,32926,30832,139.479,176.  
004,202.813,0.585875,-0.08128,9.10767,17.4188,7.80029,2.96082,-1  
6.3696,-48.5,-9999,-9999,-63.7329,-33.25,-9999,-9999,262.913,803.1  
02,42.4416,344.185,20.4413,61.7419,-148.784,177.893,0.0267686,0.  
0113143,0.0743923,0.0474251,15.209

73957,35.2156702,-117.8349622,10267.5,32926,30821.5,139.157,17

5.876,202.625,0.585375,-0.08128,8.0365,16.3037,7.19604,2.95532,-  
16.3257,-48.5,-9999,-9999,-63.7329,-33.25,-9999,-9999,262.913,803.  
102,42.4416,344.185,20.4437,61.9089,-148.777,178.287,0.0267686,0  
.0113143,0.0743923,0.0474251,15.209  
73958,35.2171194,-117.8344899,10267.2,32925,30799,138.836,175.  
908,202.688,0.5855,-0.16256,7.49268,15.1831,7.14661,2.98279,-16.  
3367,-48.5,-9999,-9999,-63.7329,-33.25,-9999,-9999,262.925,803.10  
2,42.4416,344.185,20.4472,62.043,-148.765,179.008,0.0267674,0.01  
13143,0.0743923,0.0474251,15.209  
73959,35.2180880,-117.8341987,10266.9,32924,30822.5,138.514,17  
5.876,202.563,0.585375,-0.24384,6.427,14.0735,7.14111,2.98828,-1  
6.3147,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.937,803.7  
53,42.4416,344.185,20.4501,62.2212,-148.756,179.813,0.0262703,0.  
0111047,0.0743923,0.0474251,14.9272  
73960,35.2195447,-117.8337972,10266.5,32923,30796,138.128,175.  
908,202.688,0.5855,-0.16256,5.35034,12.9254,6.49841,2.97729,-16.  
2817,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.949,803.75  
3,42.1844,344.185,20.4531,62.3518,-148.747,-179.313,0.026269,0.0  
111047,0.0743923,0.0474251,14.9272  
73961,35.2205177,-117.8335533,10266.3,32922,30794.5,137.871,17  
6.004,202.813,0.585875,-0.16256,4.80652,11.8048,6.45447,3.00476,  
-16.3641,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.962,803  
.753,42.1844,344.185,20.456,62.4248,-148.738,-178.752,0.0262678,  
0.0111047,0.0743923,0.0474251,14.9272  
73962,35.2219801,-117.8332233,10266,32923,30809,137.549,176.03  
6,202.813,0.586,-0.16256,3.72986,10.6512,6.40503,3.0542,-16.4795,  
-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.949,803.753,42.1  
844,344.185,20.4589,62.6628,-148.729,-177.525,0.026269,0.011104  
7,0.0743923,0.0474251,14.9272  
73963,35.2229560,-117.8330268,10265.9,32923,30822.5,137.292,17  
5.94,202.688,0.585625,-0.265869,9.53613,5.80627,3.07617,-16.424  
6,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.949,803.753,42  
.1844,344.185,20.4618,62.7877,-148.719,-176.349,0.026269,0.01110  
47,0.0743923,0.0474251,14.9272  
73964,35.2244223,-117.8327706,10265.7,32922,30771.5,136.971,17  
6.004,202.813,0.585875,-0.215881,8.3606,5.7019,3.06519,-16.4081,  
-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.962,803.753,42.1

844,344.185,20.4647,62.7687,-148.711,-175.805,0.0262678,0.01110  
47,0.0743923,0.0474251,14.9272  
73965,35.2254005,-117.8326230,10265.5,32922,30789,136.778,176.  
165,203,0.5865,-0,1.10962,7.20154,5.58655,3.07617,-16.4246,-48.5,-  
9999,-9999,-63.8721,-33.25,-9999,-9999,262.962,803.753,42.1844,34  
4.185,20.4676,62.8099,-148.702,-175.127,0.0262678,0.0111047,0.07  
43923,0.0474251,14.9272  
73966,35.2268674,-117.8324391,10265.5,32923,30779,136.392,176.  
101,202.875,0.58625,0,0.0439453,6.04797,4.93835,3.07068,-16.441,  
-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.949,803.753,42.1  
844,344.185,20.4704,62.8649,-148.693,-174.247,0.026269,0.011104  
7,0.0743923,0.0474251,14.9272  
73967,35.2278452,-117.8323414,10265.6,32923,30774,136.263,176.  
036,202.875,0.586,0.08128,359.561,4.89441,4.85046,3.07068,-16.44  
1,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.949,803.753,42  
.1844,344.185,20.4733,62.8527,-148.684,-173.74,0.026269,0.011104  
7,0.0743923,0.0474251,14.9272  
73968,35.2293126,-117.8322318,10265.7,32924,30757.5,136.07,176.  
068,202.875,0.586125,0.08128,358.462,3.72986,4.72412,3.08716,-16  
.3586,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.937,803.75  
3,42.1844,344.185,20.4761,62.947,-148.675,-172.488,0.0262703,0.0  
111047,0.0743923,0.0474251,14.9272  
73969,35.2302907,-117.8321826,10265.7,32924,30763.5,135.813,17  
6.004,202.813,0.585875,0.08128,357.396,2.59827,4.14185,3.05969,-  
16.3312,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.937,803.  
753,42.1844,344.185,20.479,63.0258,-148.667,-171.324,0.0262703,0  
.0111047,0.0743923,0.0474251,14.9272  
73970,35.2317568,-117.8321440,10265.6,32924,30753,135.62,176.0  
36,202.813,0.586,0,356.88,1.42822,4.03748,3.08167,-16.3477,-48.5,-  
9999,-9999,-63.8721,-33.25,-9999,-9999,262.937,803.753,42.1844,34  
4.185,20.4818,62.9869,-148.658,-170.831,0.0262703,0.0111047,0.07  
43923,0.0474251,14.9272  
73971,35.2327328,-117.8321414,10265.5,32924,30764.5,135.427,17  
6.068,202.875,0.586125,0,355.803,0.285645,3.97156,3.08167,-16.27  
62,-48.5,-9999,-9999,-63.8721,-33.25,-9999,-9999,262.937,803.753,4  
2.1844,344.185,20.4846,63.202,-148.65,-169.758,0.0262703,0.01110  
47,0.0743923,0.0474251,14.9272

73972,35.2341946,-117.8321739,10265.4,32924,30756,135.17,176.0  
36,202.813,0.586,0,354.776,359.154,3.35083,3.07617,-16.2378,-48.5  
, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.937, 804.444, 42.1844, 3  
44.185, 20.4874, 63.3782, -148.642, -168.634, 0.0261412, 0.0110502, 0.0  
743923, 0.0474251, 14.8539

73973,35.2351671,-117.8322198,10265.3,32924,30737,135.042,176.  
036,202.813,0.586,-0,354.287,358.011,3.23547,3.08716,-16.2268,-48  
.5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.937, 804.444, 42.1844  
, 344.185, 20.4901, 63.4076, -148.633, -168.017, 0.0261412, 0.0110502, 0  
.0743923, 0.0474251, 14.8539

73974,35.2366230,-117.8323240,10265.2,32924,30735,134.913,176.  
101,202.938,0.58625,-0,353.221,356.863,3.12561,3.08167,-16.2378,-  
48.5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.937, 804.444, 42.18  
44, 344.185, 20.4929, 64.6185, -148.625, -170.036, 0.0261412, 0.011050  
2, 0.0743923, 0.0474251, 14.8539

73975,35.2375911,-117.8324170,10265.2,32923,30783.5,134.72,176.  
036,202.813,0.586,-0,352.15,355.704,2.48291,3.08167,-16.2158,-48.  
5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.949, 804.444, 42.1844,  
344.185, 20.4956, 66.6741, -148.617, -174.189, 0.02614, 0.0110502, 0.07  
43923, 0.0474251, 14.8539

73976,35.2390392,-117.8325921,10265,32922,30746,134.656,176.00  
4,202.813,0.585875,-0.08128,351.645,354.545,2.39502,3.09265,-16.  
2268,-48.5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.962, 804.44  
4, 42.1844, 344.185, 20.4984, 66.8095, -148.609, -173.854, 0.0261387, 0.  
0110502, 0.0743923, 0.0474251, 14.8539

73977,35.2400011,-117.8327323,10265,32923,30724,134.527,175.90  
8,202.688,0.5855,-0.08128,350.524,353.386,2.31812,3.07068,-16.20  
48,-48.5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.949, 804.444, 4  
2.1844, 344.185, 20.5011, 67.0197, -148.601, -173.164, 0.02614, 0.01105  
02, 0.0743923, 0.0474251, 14.8539

73978,35.2414390,-117.8329787,10265.1,32922,30715.5,134.398,17  
5.908,202.688,0.5855,-0,349.448,352.244,1.71936,3.07068,-16.2872,  
-48.5, -9999, -9999, -63.9087, -33.25, -9999, -9999, 262.962, 804.444, 41.9  
272, 344.185, 20.5038, 67.1868, -148.593, -172.393, 0.0261387, 0.01105  
02, 0.0743923, 0.0474251, 14.8539

73979,35.2423936,-117.8331665,10265.1,32921,30705,134.334,175.  
94,202.75,0.585625,-0.08128,348.942,351.085,1.63696,3.11462,-16.

3147,-48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.974,804.44  
4,41.9272,344.185,20.5064,67.3463,-148.585,-172.224,0.0261375,0.  
0110502,0.0743923,0.0474251,14.8539  
73980,35.2438221,-117.8334823,10264.9,32922,30713.5,134.206,17  
5.908,202.688,0.5855,-0.08128,347.866,349.931,1.52161,3.09814,-1  
6.2103,-48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.962,804.4  
44,41.9272,344.185,20.5091,67.4837,-148.577,-171.258,0.0261387,0  
.0110502,0.0743923,0.0474251,14.8539  
73981,35.2447699,-117.8337165,10264.9,32922,30719,134.141,175.  
843,202.625,0.585375,-0,346.745,348.755,0.889893,3.07068,-16.188  
4,-48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.962,804.444,41  
.9272,344.537,20.5117,67.5177,-148.569,-170.886,0.0261387,0.0110  
502,0.0743923,0.0474251,14.8539  
73982,35.2461853,-117.8341024,10264.8,32921,30702,134.077,175.  
876,202.625,0.585375,-0,346.196,347.591,0.845947,3.07617,-15.205  
1,-48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.974,804.444,41  
.9272,344.537,20.5144,67.3892,-148.562,-168.256,0.0261375,0.0110  
502,0.0743923,0.0474251,14.8539  
73983,35.2471236,-117.8343832,10264.7,32922,30686,134.077,175.  
779,202.563,0.58525,-0,345.064,346.41,0.780029,2.90588,-12.6068,-  
48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.962,804.444,41.92  
72,344.185,20.517,66.9457,-148.554,-161.484,0.0261387,0.0110502,  
0.0743923,0.0474251,14.8539  
73984,35.2485241,-117.8348367,10264.4,32923,30682.5,134.013,17  
5.876,202.563,0.585375,0.16256,343.976,345.328,0.263672,2.79053,  
-9.84375,-48.5,-9999,-9999,-63.9087,-33.25,-9999,-9999,262.949,804  
.444,41.9272,344.185,20.5196,66.576,-148.547,-154.989,0.02614,0.0  
110502,0.0743923,0.0474251,14.8539  
73985,35.2494535,-117.8351589,10264.2,32923,30606,134.077,175.  
779,202.5,0.585125,0.08128,343.466,344.333,0.357056,2.81799,-6.3  
3911,-48.5,-9999,-9999,-63.9526,-33.25,-9999,-9999,262.949,804.60  
7,41.9272,344.185,20.5221,68.0733,-148.539,-149.162,0.0259858,0.  
010985,0.0743923,0.0474251,14.7663  
73986,35.2508420,-117.8356651,10263.9,32922,30658,134.077,175.  
747,202.5,0.585125,0,342.625,343.537,0.549316,2.7356,-3.2135,-48.  
5,-9999,-9999,-63.9526,-33.25,-9999,-9999,262.962,804.607,41.9272,  
343.834,20.5247,69.5634,-148.532,-142.433,0.0259846,0.010985,0.0



743923,0.0474251,14.7663  
73987,35.2517647,-117.8360144,10263.6,32921,30616.5,134.077,17  
5.811,202.625,0.585375,-0.08128,342.147,342.933,0.307617,2.78503  
, -1.07117, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 262.974, 80  
4.607, 41.9272, 343.834, 20.5268, 72.3059, -148.526, -135.663, 0.025983  
4, 0.010985, 0.0743923, 0.0474251, 14.7663  
73988, 35.2531458, -117.8365493, 10263.3, 32921, 30615.5, 134.141, 17  
5.779, 202.563, 0.58525, -0.08128, 342.07, 342.537, 0.390015, 2.82349, 0.  
708618, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 262.974, 804.  
607, 41.9272, 343.482, 20.5298, 72.7948, -148.517, -129.626, 0.0259834,  
0.010985, 0.0743923, 0.0474251, 14.7663  
73989, 35.2540654, -117.8369098, 10263, 32921, 30612, 134.141, 175.84  
3, 202.688, 0.585375, -0.08128, 342.18, 342.328, 0.236206, 2.76306, 1.71  
936, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 262.974, 804.607,  
41.9272, 343.482, 20.5324, 72.9895, -148.509, -123.743, 0.0259834, 0.01  
0985, 0.0743923, 0.0474251, 14.7663  
73990, 35.2554442, -117.8374524, 10262.7, 32919, 30573.5, 134.077, 17  
5.94, 202.813, 0.58575, -0.16256, 342.515, 342.252, 0.0714111, 2.80701,  
2.19727, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 262.998, 804.  
607, 41.9272, 343.482, 20.535, 72.9569, -148.502, -120.76, 0.025981, 0.0  
10985, 0.0743923, 0.0474251, 14.7663  
73991, 35.2563637, -117.8378135, 10262.4, 32916, 30546, 134.141, 175.  
972, 202.813, 0.585875, -0.4064, 342.779, 342.279, -0.230713, 2.85095, 2  
.60376, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 263.035, 804.6  
07, 41.9272, 343.482, 20.5375, 72.6436, -148.494, -117.542, 0.0259773, 0  
.010985, 0.0743923, 0.0474251, 14.7663  
73992, 35.2577434, -117.8383518, 10261.9, 32915, 30582, 134.141, 176.  
004, 202.875, 0.586, -0.4064, 343.312, 342.394, -0.620728, 2.85095, 2.80  
701, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 263.048, 804.607,  
41.9272, 343.482, 20.5401, 72.526, -148.487, -116.104, 0.0259761, 0.010  
985, 0.0743923, 0.0474251, 14.7663  
73993, 35.2586640, -117.8387074, 10261.7, 32912, 30578.5, 134.141, 17  
5.908, 202.813, 0.585625, -0.48768, 343.784, 342.57, -0.736084, 2.90588  
, 2.8894, -48.5, -9999, -9999, -63.9526, -33.25, -9999, -9999, 263.085, 804.  
607, 41.9272, 343.834, 20.5427, 72.3757, -148.479, -114.806, 0.0259725,  
0.010985, 0.0743923, 0.0474251, 14.7663  
73994, 35.2600463, -117.8392343, 10261.5, 32911, 30583, 134.077, 175.

876,202.75,0.5855,-0.56896,343.971,342.768,-1.01074,2.96082,2.51  
587,-48.5,-9999,-9999,-63.9526,-33.25,-9999,-9999,263.097,804.607,  
41.9272,343.834,20.5452,72.5265,-148.472,-114.534,0.0259713,0.01  
0985,0.0743923,0.0474251,14.7663  
73995,35.2609689,-117.8395810,10261.4,32911,30549,134.077,175.  
908,202.75,0.585625,-0.4064,344.251,342.966,-1.16455,3.04871,1.9  
9951,-48.5,-9999,-9999,-63.9526,-33.25,-9999,-9999,263.097,804.60  
7,41.9272,344.185,20.5478,72.8788,-148.464,-114.617,0.0259713,0.  
010985,0.0743923,0.0474251,14.7663  
73996,35.2623538,-117.8400942,10261.5,32911,30558,134.013,175.  
94,202.813,0.58575,-0.24384,344.482,343.185,-1.06018,3.08167,1.5  
9302,-48.5,-9999,-9999,-63.9526,-33.25,-9999,-9999,263.097,804.60  
7,41.9272,344.537,20.5504,73.1953,-148.457,-114.71,0.0259713,0.0  
10985,0.0743923,0.0474251,14.7663  
73997,35.2632775,-117.8404325,10261.8,32911,30549,134.013,175.  
908,202.75,0.585625,-0.08128,344.57,343.356,-1.12061,3.09265,1.2  
7441,-48.5,-9999,-9999,-63.9526,-33.25,-9999,-9999,263.097,804.60  
7,41.9272,344.888,20.553,73.3699,-148.449,-115.08,0.0259713,0.01  
0985,0.0743923,0.0474251,14.7663  
73998,35.2646640,-117.8409344,10262.3,32912,30559,133.948,175.  
843,202.625,0.585375,0.08128,344.68,343.526,-1.09314,3.08716,0.9  
77783,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,263.085,804.7  
7,41.9272,345.24,20.5556,73.6015,-148.442,-115.863,0.0256163,0.0  
108344,0.0743923,0.0474251,14.5638  
73999,35.2655889,-117.8412656,10262.7,32914,30584,133.884,175.  
715,202.5,0.585,0.24384,344.767,343.658,-1.01624,3.08167,0.66467  
3,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,263.06,804.77,41.9  
272,345.24,20.5582,73.8534,-148.434,-117.067,0.0256187,0.010834  
4,0.0743923,0.0474251,14.5638  
74000,35.2669762,-117.8417589,10263.4,32916,30588.5,133.82,175.  
683,202.438,0.584875,0.4064,344.778,343.795,-0.966797,3.08167,0.  
395508,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,263.035,804.  
77,41.9272,345.591,20.5607,74.2045,-148.427,-117.905,0.0256211,0  
.0108344,0.0743923,0.0474251,14.5638  
74001,35.2679007,-117.8420858,10263.8,32918,30651,133.82,175.6  
18,202.313,0.584625,0.48768,344.844,343.872,-0.933838,3.04321,0.  
192261,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,263.011,804.

77,41.9272,345.943,20.5633,74.3948,-148.419,-119.241,0.0256235,0.0108344,0.0743923,0.0474251,14.5638  
74002,35.2692880,-117.8425738,10264.4,32920,30692.5,133.691,175.586,202.25,0.5845,0.48768,344.855,343.954,-0.884399,3.01025,0.0164795,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.986,804.77,41.9272,345.943,20.5659,74.6153,-148.412,-120.131,0.0256259,0.0108344,0.0743923,0.0474251,14.5638  
74003,35.2702133,-117.8428979,10264.7,32921,30704,133.691,175.425,202.063,0.584,0.48768,344.883,344.009,-0.840454,2.99377,-0.115356,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.974,804.77,41.9272,345.943,20.5685,74.6443,-148.404,-120.887,0.0256271,0.0108344,0.0743923,0.0474251,14.5638  
74004,35.2716008,-117.8433827,10265.2,32923,30806,133.627,175.393,202,0.583875,0.4064,344.905,344.031,-0.85144,2.96082,-0.186768,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.949,804.77,41.9272,346.295,20.5711,74.7358,-148.397,-121.525,0.0256294,0.0108344,0.0743923,0.0474251,14.5638  
74005,35.2725257,-117.8437052,10265.4,32924,30794,133.563,175.425,202.063,0.584,0.4064,344.894,344.048,-0.85144,2.92236,-0.296631,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.937,804.77,41.9272,346.295,20.5737,74.6049,-148.389,-121.907,0.0256306,0.0108344,0.0743923,0.0474251,14.5638  
74006,35.2739125,-117.8441886,10265.7,32925,30782.5,133.563,175.393,202.063,0.583875,0.32512,344.872,344.081,-0.807495,2.8949,-0.428467,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.925,804.77,41.9272,346.295,20.5763,74.6252,-148.382,-122.859,0.0256318,0.0108344,0.0743923,0.0474251,14.5638  
74007,35.2748373,-117.8445105,10265.8,32926,30866.5,133.563,175.425,202.063,0.584,0.24384,344.811,344.081,-0.74707,2.86743,-0.571289,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.913,804.77,41.9272,346.646,20.5789,74.542,-148.374,-123.453,0.025633,0.0108344,0.0743923,0.0474251,14.5638  
74008,35.2762242,-117.8449937,10265.8,32925,30896,133.563,175.393,202,0.583875,0.16256,344.833,344.103,-0.703125,2.85645,-0.6427,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.925,804.77,41.9272,346.646,20.5815,74.6013,-148.367,-123.528,0.0256318,0.0108344,0.0743923,0.0474251,14.5638

74009,35.2771487,-117.8453160,10265.8,32925,30888,133.563,175.  
522,202.125,0.58425,0,344.767,344.075,-0.752563,2.84546,-0.66467  
3,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.925,804.77,41.  
9272,346.646,20.5841,74.5057,-148.359,-123.657,0.0256318,0.0108  
344,0.0743923,0.0474251,14.5638  
74010,35.2785352,-117.8458001,10265.7,32924,30983,133.498,175.  
522,202.125,0.58425,-0,344.762,344.07,-0.708618,2.84546,-0.63720  
7,-48.5,-9999,-9999,-64.0552,-33.25,-9999,-9999,262.937,804.77,41.  
9272,346.646,20.5867,74.4828,-148.352,-123.81,0.0256306,0.01083  
44,0.0743923,0.0474251,14.5638  
74011,35.2794591,-117.8461232,10265.6,32924,30960,133.498,175.  
522,202.188,0.58425,-0.08128,344.691,344.042,-0.714111,2.84546,-  
0.615234,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.937,80  
4.444,41.9272,346.646,20.5892,74.3037,-148.344,-123.866,0.025129  
3,0.0106224,0.0743923,0.0474251,14.2789  
74012,35.2808448,-117.8466086,10265.4,32924,31051.5,133.563,17  
5.554,202.25,0.584375,-0,344.674,344.02,-0.664673,2.86194,-0.6262  
21,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.937,804.444,4  
1.9272,346.646,20.5918,74.3666,-148.337,-123.608,0.0251293,0.010  
6224,0.0743923,0.0474251,14.2789  
74013,35.2817690,-117.8469320,10265.2,32924,31071,133.563,175.  
554,202.25,0.584375,-0,344.625,344.015,-0.637207,2.87292,-0.7196  
04,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.937,804.444,4  
1.9272,346.646,20.5944,74.4801,-148.329,-123.468,0.0251293,0.010  
6224,0.0743923,0.0474251,14.2789  
74014,35.2831551,-117.8474177,10265,32924,31102,133.434,175.61  
8,202.313,0.584625,-0,344.564,343.982,-0.637207,2.86743,-0.80749  
5,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.937,804.444,41  
.9272,346.646,20.597,74.5097,-148.321,-123.378,0.0251293,0.01062  
24,0.0743923,0.0474251,14.2789  
74015,35.2840792,-117.8477420,10264.8,32923,31109.5,133.563,17  
5.747,202.5,0.585125,-0.08128,344.515,343.96,-0.598755,2.88391,-0  
.807495,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.  
444,41.9272,346.646,20.5996,74.4569,-148.314,-123.369,0.0251281,  
0.0106224,0.0743923,0.0474251,14.2789  
74016,35.2854652,-117.8482296,10264.5,32922,31123,133.563,175.  
747,202.5,0.585125,-0.08128,344.482,343.938,-0.560303,2.90588,-0.

725098,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.962,804.444,42.1844,346.646,20.6022,74.5736,-148.306,-123.04,0.0251269,0.0106224,0.0743923,0.0474251,14.2789

74017,35.2863889,-117.8485554,10264.3,32922,31205,133.498,175.683,202.375,0.584875,-0.08128,344.388,343.894,-0.582275,2.91687,-0.708618,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.962,804.444,42.1844,346.646,20.6048,74.4855,-148.299,-123.282,0.0251269,0.0106224,0.0743923,0.0474251,14.2789

74018,35.2877740,-117.8490453,10264.2,32922,31199.5,133.498,175.65,202.375,0.58475,-0.344.372,343.867,-0.516357,2.92236,-0.802002,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.962,804.444,42.1844,346.646,20.6074,74.6199,-148.291,-123.915,0.0251269,0.0106224,0.0743923,0.0474251,14.2789

74019,35.2886970,-117.8493726,10264.1,32922,31214,133.563,175.586,202.313,0.5845,-0.344.394,343.817,-0.53833,2.92786,-0.85144,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.962,804.444,42.1844,346.646,20.61,74.5369,-148.284,-124.177,0.0251269,0.0106224,0.0743923,0.0474251,14.2789

74020,35.2900813,-117.8498645,10264.1,32923,31262.5,133.498,175.618,202.313,0.584625,0.344.366,343.784,-0.604248,2.93335,-0.812988,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.444,42.1844,346.646,20.6126,74.4579,-148.276,-124.085,0.0251281,0.0106224,0.0743923,0.0474251,14.2789

74021,35.2910038,-117.8501931,10264.1,32923,31282,133.563,175.683,202.375,0.584875,-0.344.339,343.757,-0.604248,2.93884,-0.670166,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.444,42.1844,346.646,20.6152,74.3101,-148.269,-123.541,0.0251281,0.0106224,0.0743923,0.0474251,14.2789

74022,35.2923873,-117.8506873,10264.1,32923,31352.5,133.434,175.65,202.375,0.58475,0.344.306,343.724,-0.565796,2.94434,-0.516357,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.444,42.1844,346.646,20.6177,74.1241,-148.261,-122.879,0.0251281,0.0106224,0.0743923,0.0474251,14.2789

74023,35.2933094,-117.8510173,10264.2,32923,31366,133.498,175.715,202.438,0.585,0.344.273,343.702,-0.598755,2.94434,-0.428467,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.444,42.1844,346.646,20.6203,73.968,-148.254,-122.504,0.0251281,0.0106224,

0.0743923,0.0474251,14.2789

74024,35.2946920,-117.8515133,10264.3,32923,31380,133.434,175.  
779,202.563,0.58525,0,344.24,343.669,-0.598755,2.94983,-0.406494  
,-48.5,-9999,-9999,-64.2017,-33.25,-9999,-9999,262.949,804.444,42.  
1844,346.646,20.6229,74.1577,-148.246,-122.09,0.0251281,0.01062  
24,0.0743923,0.0474251,14.2789

74025,35.2956135,-117.8518444,10264.5,32924,31454,133.434,175.  
747,202.5,0.585125,0.08128,344.163,343.663,-0.571289,2.94983,-0.  
411987,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.937,804.  
363,42.1844,346.646,20.6255,74.2091,-148.239,-122.109,0.0264259,  
0.0111705,0.0743923,0.0474251,15.0157

74026,35.2969956,-117.8523413,10264.8,32925,31445.5,133.434,17  
5.715,202.438,0.585,0.08128,344.174,343.636,-0.521851,2.93335,-0.  
395508,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.925,804.  
363,42.1844,346.646,20.6281,74.2757,-148.232,-122.056,0.0264272,  
0.0111705,0.0743923,0.0474251,15.0157

74027,35.2979167,-117.8526727,10264.9,32925,31480,133.434,175.  
843,202.563,0.585375,0.16256,344.202,343.625,-0.543823,2.93335,-  
0.384521,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.925,80  
4.363,42.1844,346.295,20.6302,74.2375,-148.226,-122.294,0.026427  
2,0.0111705,0.0743923,0.0474251,15.0157

74028,35.2992984,-117.8531699,10265.2,32925,31544.5,133.434,17  
5.811,202.563,0.585375,0.08128,344.191,343.63,-0.516357,2.92236,  
-0.379028,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.925,80  
4.363,42.1844,346.295,20.6333,74.2056,-148.217,-122.294,0.026427  
2,0.0111705,0.0743923,0.0474251,15.0157

74029,35.3002196,-117.8535014,10265.4,32926,31556.5,133.434,17  
5.779,202.5,0.58525,0.16256,344.207,343.63,-0.55481,2.90039,-0.32  
959,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.913,804.363,  
42.1844,346.295,20.6359,74.2043,-148.209,-122.433,0.0264284,0.01  
11705,0.0743923,0.0474251,15.0157

74030,35.3016012,-117.8539985,10265.7,32927,31575.5,133.434,17  
5.908,202.688,0.585625,0.16256,344.213,343.603,-0.598755,2.87842  
,-0.214233,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.9,804.  
363,42.1844,346.295,20.6385,74.213,-148.202,-122.044,0.0264296,0  
.0111705,0.0743923,0.0474251,15.0157

74031,35.3025223,-117.8543300,10265.9,32927,31574.5,133.37,175.

972,202.75,0.585875,0.16256,344.207,343.597,-0.593262,2.87292,-0.109863,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.9,804.363,42.1844,346.295,20.641,74.0158,-148.194,-121.747,0.0264296,0.0111705,0.0743923,0.0474251,15.0157  
74032,35.3039037,-117.8548269,10266.1,32927,31631,133.305,175.811,202.563,0.585375,0.08128,344.191,343.597,-0.604248,2.86743,-0.065918,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.9,804.363,42.1844,346.295,20.6436,73.949,-148.187,-121.55,0.0264296,0.0111705,0.0743923,0.0474251,15.0157  
74033,35.3048245,-117.8551579,10266.3,32927,31667.5,133.37,175.811,202.5,0.585375,0,344.169,343.619,-0.565796,2.86194,0.0823975,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.9,804.363,42.4416,346.295,20.6462,73.781,-148.179,-121.068,0.0264296,0.0111705,0.0743923,0.0474251,15.0157  
74034,35.3062057,-117.8556539,10266.5,32927,31676,133.305,175.811,202.563,0.585375,0,344.169,343.652,-0.543823,2.85095,0.236206,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.9,804.363,42.4416,346.295,20.6488,73.7677,-148.172,-120.922,0.0264296,0.0111705,0.0743923,0.0474251,15.0157  
74035,35.3071267,-117.8559832,10266.5,32928,31669.5,133.37,175.747,202.438,0.585125,0,344.13,343.658,-0.505371,2.84546,0.241699,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.888,804.363,42.4416,346.295,20.6509,73.7111,-148.166,-120.965,0.0264309,0.0111705,0.0743923,0.0474251,15.0157  
74036,35.3085083,-117.8564765,10266.5,32929,31635,133.37,175.811,202.563,0.585375,0.08128,344.13,343.713,-0.411987,2.84546,0.098877,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.876,804.363,42.4416,346.295,20.654,73.8565,-148.157,-121.091,0.0264321,0.0111705,0.0743923,0.0474251,15.0157  
74037,35.3094295,-117.8568047,10266.4,32929,31747.5,133.305,175.5747,202.438,0.585125,0.08128,344.163,343.74,-0.362549,2.83447,0,-48.5,-9999,-9999,-63.8281,-33.25,-9999,-9999,262.876,804.363,42.4416,346.295,20.6566,73.9191,-148.149,-121.091,0.0264321,0.0111705,0.0743923,0.0474251,15.0157  
74038,35.3108115,-117.8572969,10266.3,32929,32210,133.241,175.747,202.438,0.585125,0,344.251,343.762,-0.395508,2.81799,0.10437,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.876,804.363,42.

4416,346.295,20.6582,73.8379,-148.145,-120.829,0.0250855,0.0106  
014,0.0743923,0.0474251,14.2507  
74039,35.3117331,-117.8576243,10266.2,32929,32186,133.305,175.  
747,202.438,0.585125,0,344.218,343.768,-0.477905,2.82349,0.31860  
4,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.876,804.363,42  
.4416,345.943,20.6618,73.6269,-148.134,-120.502,0.0250855,0.0106  
014,0.0743923,0.0474251,14.2507  
74040,35.3131155,-117.8581149,10266,32928,32182,133.37,175.747  
,202.438,0.585125,-0,344.218,343.795,-0.439453,2.83997,0.390015,-  
48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.888,804.363,42.44  
16,345.943,20.6644,73.6026,-148.127,-120.221,0.0250843,0.010601  
4,0.0743923,0.0474251,14.2507  
74041,35.3140370,-117.8584413,10265.9,32927,32188,133.305,175.  
94,202.75,0.58575,-0.08128,344.257,343.85,-0.362549,2.83997,0.43  
9453,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,4  
2.4416,345.943,20.667,73.5374,-148.119,-120.372,0.0250831,0.0106  
014,0.0743923,0.0474251,14.2507  
74042,35.3154202,-117.8589293,10265.8,32928,32166,133.37,175.8  
43,202.563,0.585375,-0,344.306,343.878,-0.373535,2.83997,0.56579  
6,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.888,804.363,42  
.4416,345.943,20.6696,73.5516,-148.112,-120.413,0.0250843,0.0106  
014,0.0743923,0.0474251,14.2507  
74043,35.3163429,-117.8592533,10265.7,32927,32181.5,133.305,17  
5.876,202.625,0.5855,-0,344.312,343.938,-0.351563,2.82898,0.6427,  
-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.441  
6,345.943,20.6722,73.4612,-148.105,-120.325,0.0250831,0.0106014,  
0.0743923,0.0474251,14.2507  
74044,35.3177273,-117.8597375,10265.7,32926,32171,133.305,175.  
876,202.625,0.5855,-0.08128,344.35,343.993,-0.31311,2.83997,0.59  
8755,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.913,804.36  
3,42.4416,345.943,20.6748,73.5791,-148.097,-120.277,0.025082,0.0  
106014,0.0743923,0.0474251,14.2507  
74045,35.3186505,-117.8600593,10265.7,32927,32166,133.37,175.8  
11,202.563,0.585375,-0.08128,344.361,344.048,-0.296631,2.82898,0  
.637207,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.36  
3,42.4416,345.943,20.6774,73.5928,-148.09,-119.656,0.0250831,0.0  
106014,0.0743923,0.0474251,14.2507



74046,35.3200357,-117.8605407,10265.6,32927,32150,133.305,175.876,202.625,0.5855,-0,344.399,344.108,-0.291138,2.82898,0.807495,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.4416,345.943,20.68,73.4264,-148.082,-119.472,0.0250831,0.0106014,0.0743923,0.0474251,14.2507

74047,35.3209593,-117.8608606,10265.6,32927,32126.5,133.305,175.94,202.75,0.58575,0,344.449,344.163,-0.230713,2.83997,0.823975,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.4416,345.943,20.6826,73.3026,-148.075,-119.191,0.0250831,0.0106014,0.0743923,0.0474251,14.2507

74048,35.3223450,-117.8613388,10265.6,32927,32132,133.305,175.876,202.688,0.5855,0,344.482,344.251,-0.192261,2.85645,0.812988,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.4416,345.591,20.6852,73.4323,-148.067,-119.188,0.0250831,0.0106014,0.0743923,0.0474251,14.2507

74049,35.3232693,-117.8616554,10265.6,32927,32124.5,133.37,175.908,202.688,0.585625,0,344.504,344.312,-0.170288,2.86743,0.834961,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.4416,345.591,20.6878,73.4301,-148.06,-118.941,0.0250831,0.0106014,0.0743923,0.0474251,14.2507

74050,35.3246565,-117.8621279,10265.7,32927,32126.5,133.305,175.908,202.688,0.585625,0,344.553,344.405,-0.0933838,2.87292,0.834961,-48.5,-9999,-9999,-64.2163,-33.25,-9999,-9999,262.9,804.363,42.4416,345.591,20.6904,73.4049,-148.052,-118.949,0.0250831,0.0106014,0.0743923,0.0474251,14.2507

74051,35.3255817,-117.8624411,10265.7,32927,32106.5,133.305,175.779,202.5,0.58525,0,344.581,344.482,-0.065918,2.86743,0.812988,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.9,803.997,42.4416,345.591,20.693,73.3813,-148.045,-119.314,0.0236114,0.00997942,0.0743923,0.0474251,13.4146

74052,35.3269700,-117.8629087,10265.7,32928,32093.5,133.305,176.004,202.813,0.586,0,344.647,344.564,-0.032959,2.83997,0.6427,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.997,42.4416,345.591,20.6956,73.452,-148.037,-119.585,0.0236125,0.00997942,0.0743923,0.0474251,13.4146

74053,35.3278956,-117.8632194,10265.7,32928,32084.5,133.305,175.779,202.5,0.58525,0.08128,344.789,344.619,-0.0219727,2.79602,0.

55481,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.9  
97,42.4416,345.591,20.6982,73.5182,-148.03,-120.011,0.0236125,0.  
00997942,0.0743923,0.0474251,13.4146  
74054,35.3292842,-117.8636833,10265.7,32928,32101,133.305,175.  
554,202.25,0.584375,0.08128,344.883,344.707,-0.0769043,2.78503,0.  
.823975,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.  
997,42.4416,345.591,20.7008,73.4609,-148.022,-119.546,0.0236125,  
0.00997942,0.0743923,0.0474251,13.4146  
74055,35.3302104,-117.8639912,10265.8,32928,32056.5,133.305,17  
5.554,202.25,0.584375,0,344.899,344.767,-0.159302,2.75208,1.1261,  
-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.997,42.4  
416,345.591,20.7035,73.2055,-148.015,-119.187,0.0236125,0.00997  
942,0.0743923,0.0474251,13.4146  
74056,35.3316005,-117.8644504,10265.8,32928,32052.5,133.241,17  
5.715,202.438,0.585,0,344.833,344.844,-0.0494385,2.78503,0.85693  
4,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.997,42  
.4416,345.591,20.7061,73.5279,-148.007,-119.076,0.0236125,0.0099  
7942,0.0743923,0.0474251,13.4146  
74057,35.3325275,-117.8647545,10265.7,32928,32057.5,133.305,17  
5.747,202.5,0.58525,0,344.855,344.932,0.098877,2.83997,0.571289,-  
48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.888,803.997,42.44  
16,345.24,20.7087,73.8114,-148,-119.493,0.0236125,0.00997942,0.0  
743923,0.0474251,13.4146  
74058,35.3339186,-117.8652081,10265.5,32929,32044.5,133.305,17  
5.683,202.438,0.585,0,344.943,345.02,0.131836,2.8125,0.571289,-48  
.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803.997,42.4416  
,345.24,20.7113,73.7049,-147.992,-119.51,0.0236136,0.00997942,0.  
0743923,0.0474251,13.4146  
74059,35.3348464,-117.8655089,10265.4,32929,32041.5,133.305,17  
5.715,202.438,0.585125,-0,344.987,345.108,0.164795,2.79053,0.549  
316,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803.997,  
42.4416,345.24,20.7139,73.6966,-147.985,-119.813,0.0236136,0.009  
97942,0.0743923,0.0474251,13.4146  
74060,35.3362385,-117.8659587,10265.4,32929,32037,133.241,175.  
876,202.625,0.5855,0,344.987,345.163,0.175781,2.79602,0.510864,-  
48.75,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803.997,42.4  
416,345.24,20.7165,73.8187,-147.977,-119.804,0.0236136,0.009979

42,0.0723021,0.046,13.8024

74061,35.3371666,-117.8662576,10265.3,32929,32026.5,133.305,17  
5.876,202.625,0.5855,0.08128,345.026,345.218,0.214233,2.80701,0.  
516357,-48.75,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803  
.997,42.4416,345.24,20.7192,73.6504,-147.97,-120.232,0.0236136,0.  
00997942,0.0723021,0.046,13.8024

74062,35.3385587,-117.8667042,10265.2,32929,32022.5,133.305,17  
5.908,202.75,0.585625,0,345.081,345.284,0.258179,2.79053,0.56579  
6,-48.5,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803.997,42  
.4416,345.24,20.7218,73.5334,-147.962,-120.381,0.0236136,0.00997  
942,0.0743923,0.0474251,13.4146

74063,35.3394869,-117.8670011,10265.1,32929,32019,133.305,175.  
908,202.688,0.585625,-0,345.103,345.333,0.252686,2.80151,0.59875  
5,-48.75,-9999,-9999,-64.6631,-33.25,-9999,-9999,262.876,803.997,4  
2.4416,344.888,20.7244,73.4398,-147.955,-120.73,0.0236136,0.0099  
7942,0.0723021,0.046,13.8024

74064,35.3408794,-117.8674449,10265,32929,32013,133.305,175.84  
3,202.563,0.585375,0,345.212,345.399,0.236206,2.80151,0.609741,-  
48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.876,805.177,42.44  
16,344.888,20.727,73.3987,-147.947,-120.923,0.0235199,0.0099398  
2,0.0743923,0.0474251,13.3614

74065,35.3418081,-117.8677399,10265,32928,31989,133.305,175.81  
1,202.5,0.585375,-0,345.207,345.454,0.241699,2.80151,0.719604,-4  
8.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,42.441  
6,344.888,20.7297,73.2149,-147.94,-121.142,0.0235188,0.00993982,  
0.0743923,0.0474251,13.3614

74066,35.3432020,-117.8681797,10264.9,32927,31992,133.305,175.  
747,202.5,0.58525,-0.08128,345.24,345.509,0.302124,2.80701,0.758  
057,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.9,805.177,42  
.4416,344.888,20.7323,73.035,-147.932,-121.519,0.0235177,0.00993  
982,0.0743923,0.0474251,13.3614

74067,35.3441318,-117.8684715,10264.8,32928,31994.5,133.37,175.  
715,202.438,0.585125,-0.08128,345.289,345.597,0.32959,2.80701,0.  
785522,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.  
177,42.4416,344.888,20.7349,72.9685,-147.925,-121.557,0.0235188,  
0.00993982,0.0743923,0.0474251,13.3614

74068,35.3455268,-117.8689069,10264.8,32928,31990.5,133.305,17

5.65,202.375,0.584875,-0,345.322,345.657,0.368042,2.79602,0.8294  
68,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,4  
2.4416,344.888,20.7376,72.8996,-147.917,-121.46,0.0235188,0.0099  
3982,0.0743923,0.0474251,13.3614  
74069,35.3464571,-117.8691959,10264.7,32927,31981.5,133.305,17  
5.586,202.313,0.584625,-0,345.377,345.74,0.41748,2.80151,0.90637  
2,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.9,805.177,42.4  
416,344.888,20.7402,72.7891,-147.91,-121.496,0.0235177,0.009939  
82,0.0743923,0.0474251,13.3614  
74070,35.3478527,-117.8696271,10264.7,32928,31971.5,133.305,17  
5.618,202.375,0.58475,-0,345.416,345.822,0.395508,2.79602,0.9613  
04,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,4  
2.4416,344.888,20.7428,72.8149,-147.902,-121.397,0.0235188,0.009  
93982,0.0743923,0.0474251,13.3614  
74071,35.3487837,-117.8699128,10264.6,32928,31968,133.37,175.6  
5,202.375,0.584875,-0,345.509,345.888,0.472412,2.79602,0.994263,  
-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,42.4  
416,344.888,20.7455,72.664,-147.894,-121.583,0.0235188,0.009939  
82,0.0743923,0.0474251,13.3614  
74072,35.3501804,-117.8703390,10264.5,32928,31967.5,133.305,17  
5.65,202.438,0.584875,0,345.575,345.965,0.455933,2.80151,0.98327  
6,-48.5,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,42  
.4416,344.537,20.7481,72.6446,-147.887,-121.762,0.0235188,0.0099  
3982,0.0743923,0.0474251,13.3614  
74073,35.3511120,-117.8706213,10264.4,32928,31950.5,133.37,175.  
715,202.438,0.585125,0,345.652,346.047,0.43396,2.80701,0.97229,-  
48.75,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,42.4  
416,344.537,20.7507,72.63,-147.879,-121.813,0.0235188,0.0099398  
2,0.0723021,0.046,13.7476  
74074,35.3525100,-117.8710421,10264.2,32928,31940,133.305,175.  
811,202.625,0.585375,0,345.723,346.168,0.516357,2.80701,0.96679  
7,-48.75,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.888,805.177,4  
2.4416,344.537,20.7534,72.6161,-147.872,-121.971,0.0235188,0.009  
93982,0.0723021,0.046,13.7476  
74075,35.3534424,-117.8713210,10264.1,32929,31957.5,133.37,175.  
811,202.625,0.585375,0,345.734,346.256,0.532837,2.82349,0.96679  
7,-48.75,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.876,805.177,4

2.4416,344.537,20.756,72.636,-147.864,-121.982,0.0235199,0.00993  
982,0.0723021,0.046,13.7476  
74076,35.3548417,-117.8717369,10264.1,32929,31954.5,133.37,175.  
779,202.563,0.585375,0.08128,345.85,346.344,0.516357,2.8125,0.96  
6797,-48.75,-9999,-9999,-64.6924,-33.25,-9999,-9999,262.876,805.1  
77,42.4416,344.537,20.7587,72.6147,-147.857,-121.948,0.0235199,0  
.00993982,0.0723021,0.046,13.7476  
74077,35.3557749,-117.8720121,10264,32929,31929,133.37,175.779  
,202.563,0.585375,0.08128,345.927,346.432,0.582275,2.8125,0.9228  
52,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,  
42.4416,344.537,20.7613,72.6054,-147.849,-121.972,0.0243997,0.01  
03116,0.0723021,0.046,14.2619  
74078,35.3571757,-117.8724225,10264,32929,31939.5,133.37,175.8  
11,202.625,0.585375,0,345.981,346.514,0.587769,2.81799,0.906372,  
-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.  
4416,344.537,20.764,72.479,-147.842,-121.791,0.0243997,0.010311  
6,0.0723021,0.046,14.2619  
74079,35.3581100,-117.8726944,10264,32929,31943.5,133.37,175.8  
11,202.625,0.585375,-0,346.119,346.597,0.560303,2.81799,0.900879  
, -48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42  
.4416,344.537,20.7666,72.4298,-147.834,-121.875,0.0243997,0.0103  
116,0.0723021,0.046,14.2619  
74080,35.3595117,-117.8730995,10264.1,32929,31952.5,133.37,175.  
811,202.625,0.585375,0,346.179,346.712,0.593262,2.8125,0.889893,  
-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.  
4416,344.537,20.7693,72.5212,-147.827,-122.07,0.0243997,0.01031  
16,0.0723021,0.046,14.2619  
74081,35.3604464,-117.8733679,10264.1,32929,31949.5,133.37,175.  
843,202.625,0.5855,-0,346.218,346.8,0.620728,2.8125,0.889893,-48.  
75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.441  
6,344.537,20.7719,72.5556,-147.819,-122.285,0.0243997,0.0103116,  
0.0723021,0.046,14.2619  
74082,35.3618489,-117.8737675,10264.2,32929,31916.5,133.37,175.  
811,202.625,0.585375,0,346.284,346.888,0.604248,2.80701,0.78552  
2,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,4  
2.4416,344.537,20.7746,72.6339,-147.811,-122.614,0.0243997,0.010  
3116,0.0723021,0.046,14.2619

74083,35.3627843,-117.8740318,10264.2,32929,31939.5,133.37,175.779,202.563,0.585375,0,346.333,346.965,0.681152,2.82898,0.692139,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7772,72.6802,-147.804,-123.019,0.0243997,0.0103116,0.0723021,0.046,14.2619

74084,35.3641881,-117.8744260,10264.1,32929,31927,133.37,175.779,202.5,0.585375,-0,346.41,347.053,0.719604,2.83447,0.615234,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7799,72.8688,-147.796,-123.401,0.0243997,0.0103116,0.0723021,0.046,14.2619

74085,35.3651241,-117.8746872,10264.1,32929,31903,133.434,175.843,202.625,0.5855,-0,346.498,347.113,0.692139,2.82898,0.422974,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7825,73.1849,-147.789,-123.645,0.0243997,0.0103116,0.0723021,0.046,14.2619

74086,35.3665284,-117.8750771,10264.1,32929,31887,133.305,175.779,202.563,0.585375,-0,346.487,347.19,0.692139,2.82349,0.214233,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7852,73.3721,-147.781,-123.912,0.0243997,0.0103116,0.0723021,0.046,14.2619

74087,35.3674647,-117.8753363,10264.1,32929,31893.5,133.37,175.715,202.438,0.585125,-0,346.476,347.223,0.736084,2.85645,-0.00549316,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7878,73.5093,-147.774,-124.076,0.0243997,0.0103116,0.0723021,0.046,14.2619

74088,35.3688694,-117.8757241,10264.1,32929,31862,133.305,175.747,202.5,0.58525,0,346.465,347.272,0.774536,2.80151,-0.065918,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7905,73.5455,-147.766,-124.506,0.0243997,0.0103116,0.0723021,0.046,14.2619

74089,35.3698061,-117.8759820,10264.1,32929,31828,133.305,175.747,202.5,0.58525,0,346.481,347.272,0.807495,2.79053,0.0384521,-48.75,-9999,-9999,-64.4214,-33.25,-9999,-9999,262.876,804.607,42.4416,344.537,20.7932,73.3528,-147.758,-124.861,0.0243997,0.0103116,0.0723021,0.046,14.2619

74090,35.3712114,-117.8763683,10264.1,32929,31794,133.305,175.843,202.625,0.5855,-0,346.476,347.3,0.818481,2.79602,0.131836,-4

8.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.876,804.322,42.44  
16,344.537,20.7958,73.2977,-147.751,-124.691,0.0230565,0.009743  
99,0.0723021,0.046,13.4768  
74091,35.3721483,-117.8766257,10264.1,32929,31683.5,133.37,175.  
811,202.625,0.585375,0,346.509,347.305,0.812988,2.77954,0.12085,  
-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.876,804.322,42.  
4416,344.537,20.7985,73.1909,-147.743,-124.77,0.0230565,0.00974  
399,0.0723021,0.046,13.4768  
74092,35.3735537,-117.8770110,10264,32929,31582.5,133.37,175.7  
79,202.563,0.585375,0,346.58,347.333,0.823975,2.78503,0.22522,-4  
8.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.876,804.322,42.44  
16,344.185,20.8011,73.0739,-147.736,-125.065,0.0230565,0.009743  
99,0.0723021,0.046,13.4768  
74093,35.3744905,-117.8772676,10263.9,32928,31331,133.37,175.7  
79,202.563,0.585375,-0.08128,346.602,347.366,0.785522,2.79602,0.  
379028,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.888,804  
.322,42.4416,344.185,20.8038,72.9512,-147.728,-124.467,0.0230554  
,0.009744,0.0723021,0.046,13.4768  
74094,35.3758959,-117.8776516,10263.9,32927,31223.5,133.305,17  
5.811,202.563,0.585375,-0.16256,346.646,347.393,0.796509,2.8125,  
0.43396,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.3  
22,42.4416,344.185,20.8065,72.9686,-147.721,-124.2,0.0230543,0.0  
09744,0.0723021,0.046,13.4768  
74095,35.3768329,-117.8779076,10263.8,32927,31091,133.37,175.7  
79,202.563,0.585375,-0.08128,346.668,347.426,0.780029,2.8125,0.4  
3396,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.322,  
42.4416,344.185,20.8091,73.1088,-147.713,-124.051,0.0230543,0.00  
9744,0.0723021,0.046,13.4768  
74096,35.3782388,-117.8782904,10263.7,32927,30979.5,133.37,175.  
747,202.5,0.58525,-0,346.646,347.448,0.780029,2.80701,0.41748,-4  
8.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.322,42.4416  
,344.185,20.8118,73.2065,-147.706,-124.157,0.0230543,0.009744,0.  
0723021,0.046,13.4768  
74097,35.3791763,-117.8785448,10263.6,32927,30952,133.37,175.7  
79,202.5,0.585375,-0,346.696,347.498,0.823975,2.81799,0.373535,-  
48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.322,42.441  
6,344.185,20.8145,73.1417,-147.698,-124.465,0.0230543,0.009744,0

.0723021,0.046,13.4768

74098,35.3805827,-117.8789252,10263.4,32927,30794,133.305,175.65,202.375,0.584875,-0,346.657,347.531,0.834961,2.83447,0.241699,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.322,42.4416,344.185,20.8171,73.178,-147.69,-124.382,0.0230543,0.009744,0

.0723021,0.046,13.4768

74099,35.3815205,-117.8791777,10263.4,32927,30716,133.37,175.65,202.438,0.584875,0,346.674,347.585,0.928345,2.83447,0.109863,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.9,804.322,42.4416,344.185,20.8198,73.2721,-147.683,-124.565,0.0230543,0.009744,0

.0723021,0.046,13.4768

74100,35.3829270,-117.8795558,10263.4,32926,30576.5,133.37,175.65,202.375,0.584875,-0,346.696,347.585,0.906372,2.83447,0.0219727,-48.75,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.913,804.322,42.4416,344.185,20.8225,73.3189,-147.675,-124.812,0.0230533,0.009744,0.0723021,0.046,13.4768

74101,35.3838649,-117.8798075,10263.5,32926,30540,133.37,175.65,202.375,0.584875,-0.08128,346.718,347.613,0.917358,2.83447,0,-48.5,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.913,804.322,42.4416,344.185,20.8251,73.3613,-147.668,-124.849,0.0230533,0.009744,0.0743923,0.0474251,13.0981

74102,35.3852715,-117.8801843,10263.6,32926,-9999,133.305,175.554,202.313,0.584625,-0.08128,346.701,347.646,0.928345,2.82898,-0.0164795,-48.5,-9999,-9999,-64.8389,-33.25,-9999,-9999,262.913,804.322,42.4416,344.185,20.8278,73.3973,-147.66,-125.032,0.0230533,0.009744,0.0743923,0.0474251,13.0981

74103,35.3862091,-117.8804352,10263.7,32926,30151.5,133.305,175.618,202.375,0.58475,-0,346.701,347.646,0.950317,2.82349,-0.0384521,-48.5,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,344.185,20.8305,73.4433,-147.653,-125.135,0.0238697,0.0100891,0.0743923,0.0474251,13.562

74104,35.3876153,-117.8808115,10263.8,32926,30094.5,133.241,175.554,202.313,0.584625,-0,346.69,347.64,0.939331,2.82898,-0.0714111,-48.5,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,344.185,20.8331,73.538,-147.645,-124.931,0.0238697,0.0100891,0.0743923,0.0474251,13.562

74105,35.3885526,-117.8810622,10264,32926,30008,133.241,175.55



4,202.25,0.5845,-0,346.635,347.64,0.950317,2.82898,-0.0604248,-48.5,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,344.185,20.8358,73.5251,-147.637,-124.596,0.0238697,0.0100891,0.0743923,0.0474251,13.562

74106,35.3899586,-117.8814388,10264.1,32926,30026.5,133.241,175.49,202.188,0.584375,-0,346.602,347.64,0.977783,2.8125,-0.032959,-48.5,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,344.185,20.8385,73.5793,-147.63,-124.315,0.0238697,0.0100891,0.0743923,0.0474251,13.562

74107,35.3908959,-117.8816895,10264.2,32927,29932,133.241,175.49,202.188,0.584375,0,346.569,347.64,1.03821,2.8125,-0.115356,-48.5,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.9,804.159,42.4416,344.185,20.8411,73.5333,-147.622,-124.055,0.0238708,0.0100891,0.0743923,0.0474251,13.562

74108,35.3923015,-117.8820658,10264.3,32927,29819,133.241,175.393,202.063,0.584,0.08128,346.575,347.64,1.07117,2.82349,-0.241699,-48.75,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.9,804.159,42.4416,344.185,20.8438,73.555,-147.615,-124.229,0.0238708,0.0100891,0.0723021,0.046,13.954

74109,35.3932382,-117.8823167,10264.3,32926,29776,133.305,175.425,202.125,0.584125,0,346.586,347.64,1.06567,2.80701,-0.186768,-48.75,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,343.834,20.8459,73.6628,-147.609,-124.521,0.0238697,0.0100891,0.0723021,0.046,13.954

74110,35.3946434,-117.8826937,10264.4,32926,29715.5,133.177,175.5297,202,0.58375,-0.08128,346.597,347.629,1.0437,2.76855,-0.032959,-48.75,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,343.834,20.8491,73.6887,-147.6,-124.796,0.0238697,0.0100891,0.0723021,0.046,13.954

74111,35.3955801,-117.8829451,10264.4,32926,29666,133.241,175.393,202.063,0.584,-0.08128,346.564,347.635,1.03821,2.76855,0,-48.75,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.913,804.159,42.4416,343.834,20.8513,73.6307,-147.594,-124.423,0.0238697,0.0100891,0.0723021,0.046,13.954

74112,35.3969853,-117.8833223,10264.4,32927,29634,133.241,175.393,202.125,0.584125,0,346.514,347.635,1.06567,2.77954,-0.098877,-48.75,-9999,-9999,-64.5825,-33.25,-9999,-9999,262.9,804.159,42.4

416,343.834,20.8545,73.7873,-147.585,-124.432,0.0238708,0.01008  
91,0.0723021,0.046,13.954  
74113,35.3979220,-117.8835738,10264.3,32928,29617.5,133.241,17  
5.297,202,0.58375,0.08128,346.547,347.635,1.12061,2.77405,-0.192  
261,-48.75,-9999,-9999,-64.5825,-33.5,-9999,-9999,262.888,804.159,  
42.4416,343.834,20.8572,73.7773,-147.577,-124.569,0.0238719,0.01  
00891,0.0723021,0.046,13.954  
74114,35.3993271,-117.8839512,10264.3,32927,29610.5,133.177,17  
5.2,201.813,0.583375,0,346.608,347.635,1.08765,2.76306,-0.214233,  
-48.75,-9999,-9999,-64.5825,-33.5,-9999,-9999,262.9,804.159,42.441  
6,343.834,20.8598,73.7327,-147.569,-124.741,0.0238708,0.0100891,  
0.0723021,0.046,13.954  
74115,35.4002637,-117.8842030,10264.4,32927,29582.5,133.241,17  
5.104,201.75,0.583125,-0,346.586,347.607,1.02173,2.76855,-0.1922  
61,-48.75,-9999,-9999,-64.5825,-33.5,-9999,-9999,262.9,804.159,42.  
4416,343.834,20.8625,73.6358,-147.562,-124.864,0.0238708,0.0100  
891,0.0723021,0.046,13.954  
74116,35.4016687,-117.8845808,10264.4,32926,29576.5,133.241,17  
5.2,201.813,0.583375,-0,346.591,347.607,1.02173,2.76855,-0.19775  
4,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.913,803.386,42  
.4416,343.834,20.8652,73.6134,-147.554,-124.9,0.0231452,0.009782  
88,0.0723021,0.046,13.5306  
74117,35.4026055,-117.8848330,10264.4,32926,29529.5,133.241,17  
5.2,201.813,0.583375,-0.08128,346.569,347.607,1.01624,2.78503,-0.  
247192,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.913,803.  
386,42.1844,343.834,20.8678,73.6803,-147.547,-124.986,0.0231452,  
0.00978288,0.0723021,0.046,13.5306  
74118,35.4040102,-117.8852114,10264.4,32926,29548.5,133.241,17  
5.2,201.813,0.583375,-0,346.547,347.574,1.02722,2.79053,-0.30761  
7,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.913,803.386,42  
.1844,343.834,20.8705,73.723,-147.539,-125.307,0.0231452,0.00978  
288,0.0723021,0.046,13.5306  
74119,35.4049466,-117.8854639,10264.4,32926,29556.5,133.241,17  
5.104,201.75,0.583125,-0,346.536,347.574,1.02722,2.78503,-0.3350  
83,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.913,803.386,4  
2.1844,343.834,20.8732,73.6623,-147.532,-125.153,0.0231452,0.009  
78288,0.0723021,0.046,13.5306

74120,35.4063510,-117.8858431,10264.4,32925,29539.5,133.177,17  
5.04,201.688,0.582875,-0,346.542,347.542,1.00525,2.77954,-0.3405  
76,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.925,803.386,4  
2.1844,343.834,20.8758,73.6816,-147.524,-125.161,0.0231442,0.009  
78288,0.0723021,0.046,13.5306

74121,35.4072871,-117.8860963,10264.4,32925,29526,133.177,175.  
2,201.813,0.583375,-0.08128,346.542,347.542,0.98877,2.79053,-0.3  
68042,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.925,803.3  
86,42.1844,343.834,20.8785,73.8705,-147.517,-125.394,0.0231442,0  
.00978288,0.0723021,0.046,13.5306

74122,35.4086913,-117.8864765,10264.4,32924,29588.5,133.177,17  
5.007,201.625,0.58275,-0.08128,346.514,347.514,0.97229,2.79053,-  
0.406494,-48.5,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.937,803.  
386,42.1844,343.482,20.8812,73.9275,-147.509,-125.581,0.0231431,  
0.00978288,0.0743923,0.0474251,13.1504

74123,35.4096276,-117.8867305,10264.4,32924,29617.5,133.177,17  
5.104,201.75,0.583125,-0.08128,346.564,347.487,0.97229,2.79053,-  
0.455933,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.937,80  
3.386,42.1844,343.482,20.8839,73.963,-147.502,-125.638,0.0231431  
,0.00978288,0.0723021,0.046,13.5306

74124,35.4110317,-117.8871125,10264.4,32924,29561.5,133.177,17  
4.975,201.625,0.582625,-0,346.514,347.465,0.966797,2.80151,-0.53  
2837,-48.5,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.937,803.386,  
42.1844,343.482,20.8865,74.0132,-147.494,-125.532,0.0231431,0.00  
978288,0.0743923,0.0474251,13.1504

74125,35.4119676,-117.8873678,10264.3,32923,29693,133.177,175.  
007,201.625,0.58275,-0.08128,346.492,347.459,0.944824,2.79602,-0  
.549316,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.949,803.  
386,42.1844,343.482,20.8892,73.9308,-147.487,-124.932,0.023142,0  
.00978288,0.0723021,0.046,13.5306

74126,35.4133714,-117.8877516,10264.3,32924,29694,133.177,174.  
943,201.563,0.5825,-0,346.514,347.404,0.911865,2.78503,-0.598755  
, -48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.937,803.386,42.  
1844,343.482,20.8919,73.9943,-147.479,-125.105,0.0231431,0.0097  
8288,0.0723021,0.046,13.5306

74127,35.4143071,-117.8880082,10264.2,32923,29686.5,133.177,17  
4.943,201.563,0.5825,-0,346.47,347.377,0.911865,2.79602,-0.61523

4,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.949,803.386,42  
.1844,343.834,20.8945,73.9297,-147.472,-125.153,0.023142,0.00978  
288,0.0723021,0.046,13.5306  
74128,35.4157102,-117.8883944,10264.2,32922,29733,133.177,174.  
815,201.438,0.582125,-0.08128,346.399,347.349,0.878906,2.80151,-  
0.604248,-48.75,-9999,-9999,-64.8096,-33.5,-9999,-9999,262.962,80  
3.386,42.1844,343.834,20.8972,73.8869,-147.464,-124.637,0.023140  
9,0.00978288,0.0723021,0.046,13.5306  
74129,35.4166454,-117.8886525,10264.2,32923,29837.5,133.177,17  
4.75,201.313,0.581875,-0,346.377,347.316,0.917358,2.80151,-0.593  
262,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,  
42.1844,343.834,20.8999,73.7697,-147.457,-124.921,0.0234899,0.00  
992995,0.0723021,0.046,13.734  
74130,35.4180480,-117.8890411,10264.2,32923,29847.5,133.177,17  
4.782,201.375,0.582,0,346.344,347.289,0.922852,2.8125,-0.730591,-  
48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,42.18  
44,343.482,20.9025,74.0037,-147.449,-125.178,0.0234899,0.009929  
95,0.0723021,0.046,13.734  
74131,35.4189830,-117.8893009,10264.1,32923,29894,133.177,174.  
718,201.25,0.58175,0,346.311,347.228,0.884399,2.80151,-0.823975,  
-48.5,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,41.92  
72,343.834,20.9052,74.0442,-147.442,-125.616,0.0234899,0.009929  
95,0.0743923,0.0474251,13.3481  
74132,35.4203847,-117.8896920,10264.1,32923,30028.5,133.112,17  
4.589,201.188,0.58125,-0,346.289,347.201,0.889893,2.80701,-0.884  
399,-48.5,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,4  
1.9272,343.482,20.9079,74.1041,-147.434,-125.564,0.0234899,0.009  
92995,0.0743923,0.0474251,13.3481  
74133,35.4213190,-117.8899535,10264,32922,30093.5,133.112,174.  
589,201.125,0.58125,-0.08128,346.273,347.146,0.878906,2.80701,-0  
.97229,-48.5,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.962,804.52  
6,41.9272,343.482,20.91,74.2031,-147.428,-125.57,0.0234888,0.009  
92995,0.0743923,0.0474251,13.3481  
74134,35.4227199,-117.8903470,10264,32922,30115,133.112,174.65  
4,201.188,0.5815,-0.08128,346.19,347.091,0.818481,2.82898,-1.032  
71,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.962,804.526,4  
1.9272,343.482,20.9132,74.2732,-147.419,-125.127,0.0234888,0.009

92995,0.0723021,0.046,13.734  
74135,35.4236536,-117.8906104,10264,32922,30097,133.112,174.68  
6,201.25,0.581625,-0.08128,346.135,347.025,0.834961,2.84546,-1.0  
9863,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.962,804.52  
6,41.9272,343.834,20.9159,74.2618,-147.412,-125.376,0.0234888,0.  
00992995,0.0723021,0.046,13.734  
74136,35.4250541,-117.8910071,10264,32923,30182,133.112,174.65  
4,201.25,0.5815,-0,346.097,346.976,0.834961,2.84546,-1.14807,-48.  
75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,41.9272,  
343.482,20.9185,74.2917,-147.404,-125.144,0.0234899,0.00992995,  
0.0723021,0.046,13.734  
74137,35.4259876,-117.8912728,10264.1,32923,30235,133.112,174.  
461,201,0.580875,0.16256,345.998,346.888,0.791016,2.82898,-1.208  
5,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,41  
.9272,343.834,20.9212,74.2674,-147.397,-124.966,0.0234899,0.0099  
2995,0.0723021,0.046,13.734  
74138,35.4273877,-117.8916735,10264.2,32922,30286.5,133.112,17  
4.429,201,0.58075,-0,346.02,346.8,0.802002,2.82898,-1.13708,-48.5,  
-9999,-9999,-64.6997,-33.5,-9999,-9999,262.962,804.526,41.9272,34  
3.482,20.9238,74.3562,-147.389,-125.077,0.0234888,0.00992995,0.0  
743923,0.0474251,13.3481  
74139,35.4283219,-117.8919418,10264.2,32923,30273,133.177,174.  
429,201,0.58075,0,345.916,346.745,0.791016,2.86743,-1.14807,-48.  
5,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.949,804.526,41.9272,3  
43.482,20.9265,74.3807,-147.382,-124.58,0.0234899,0.00992995,0.0  
743923,0.0474251,13.3481  
74140,35.4297218,-117.8923474,10264.3,32924,30338.5,133.112,17  
4.397,200.938,0.580625,0.08128,345.778,346.663,0.74707,2.86194,-  
1.24146,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.937,804.  
526,41.67,343.482,20.9292,74.5068,-147.374,-124.801,0.023491,0.0  
0992995,0.0723021,0.046,13.734  
74141,35.4306550,-117.8926191,10264.3,32924,30339.5,133.112,17  
4.397,200.938,0.580625,0.16256,345.734,346.597,0.818481,2.85095,  
-1.3623,-48.75,-9999,-9999,-64.6997,-33.5,-9999,-9999,262.937,804.  
526,41.67,343.482,20.9318,74.6228,-147.367,-124.854,0.023491,0.0  
0992995,0.0723021,0.046,13.734  
74142,35.4320546,-117.8930295,10264.3,32925,30337,133.048,174.

364,200.875,0.5805,0.08128,345.63,346.509,0.802002,2.85645,-1.48  
315,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.925,804.159,  
41.67,343.482,20.9345,74.7688,-147.36,-125.218,0.0243227,0.01028  
1,0.0723021,0.046,14.2195  
74143,35.4329873,-117.8933045,10264.3,32924,30316.5,133.112,17  
4.364,200.875,0.5805,0.08128,345.564,346.432,0.802002,2.87292,-1.  
54907,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.937,804.1  
59,41.67,343.482,20.9371,74.7803,-147.352,-125.341,0.0243216,0.0  
10281,0.0723021,0.046,14.2195  
74144,35.4343857,-117.8937198,10264.3,32923,30300.5,133.112,17  
4.268,200.75,0.58025,-0.08128,345.531,346.311,0.74707,2.87842,-1.  
54358,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.949,804.1  
59,41.67,343.482,20.9398,74.7549,-147.345,-125.457,0.0243205,0.0  
10281,0.0723021,0.046,14.2195  
74145,35.4353171,-117.8939986,10264.2,32923,30320,133.048,174.  
171,200.625,0.58,-0.16256,345.471,346.223,0.703125,2.86194,-1.52  
161,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.949,804.159,  
41.67,343.482,20.9425,74.7619,-147.337,-125.488,0.0243205,0.0102  
81,0.0723021,0.046,14.2195  
74146,35.4367136,-117.8944210,10264.2,32922,30307,133.048,174.  
236,200.688,0.580125,-0.08128,345.383,346.113,0.6427,2.85095,-1.  
49414,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.962,804.1  
59,41.67,343.482,20.9451,74.7781,-147.33,-124.929,0.0243193,0.01  
0281,0.0723021,0.046,14.2195  
74147,35.4376442,-117.8947042,10264.1,32922,30287,132.984,174.  
171,200.625,0.58,-0.08128,345.372,346.02,0.637207,2.87292,-1.483  
15,-48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.962,804.159,4  
1.67,343.482,20.9478,74.8074,-147.322,-124.544,0.0243193,0.01028  
1,0.0723021,0.046,14.2195  
74148,35.4390392,-117.8951323,10264.1,32922,30251.5,133.048,17  
4.171,200.625,0.58,-0.345.306,345.916,0.587769,2.87842,-1.46118,-  
48.75,-9999,-9999,-64.4434,-33.5,-9999,-9999,262.962,804.159,41.67  
,343.482,20.9504,74.7302,-147.315,-124.187,0.0243193,0.010281,0.  
0723021,0.046,14.2195  
74149,35.4399688,-117.8954198,10264,32922,30254.5,133.048,174.  
043,200.563,0.579625,-0.08128,345.212,345.811,0.505371,2.8894,-1  
.42822,-48.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.962,804.

159,41.4127,343.482,20.9531,74.6951,-147.308,-123.944,0.0243193,  
0.010281,0.0723021,0.046,14.2195  
74150,35.4413623,-117.8958541,10264,32922,30275.5,133.048,174.  
107,200.625,0.579875,-0,345.108,345.712,0.499878,2.88391,-1.3952  
6,-48.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.962,804.159,4  
1.4127,343.482,20.9557,74.7231,-147.3,-123.533,0.0243193,0.01028  
1,0.0723021,0.046,14.2195  
74151,35.4422911,-117.8961455,10264,32921,30220.5,133.048,174.  
043,200.5,0.579625,-0.08128,345.059,345.63,0.483398,2.90588,-1.3  
8977,-48.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.974,804.1  
59,41.4127,343.482,20.9583,74.6092,-147.293,-123.595,0.0243182,0  
.010281,0.0723021,0.046,14.2195  
74152,35.4436832,-117.8965857,10264,32923,30241.5,133.048,173.  
979,200.438,0.579375,0,344.965,345.536,0.477905,2.91138,-1.43372  
, -48.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.949,804.159,41  
.4127,343.482,20.961,74.5429,-147.286,-123.199,0.0243205,0.01028  
1,0.0723021,0.046,14.2195  
74153,35.4446105,-117.8968811,10264,32922,30196,133.048,174.10  
7,200.563,0.579875,0,344.932,345.427,0.461426,2.91138,-1.46118,-  
48.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.962,804.159,41.4  
127,343.482,20.9636,74.5965,-147.278,-123.538,0.0243193,0.01028  
1,0.0723021,0.046,14.2195  
74154,35.4460009,-117.8973275,10264,32922,30203.5,132.984,174.  
043,200.5,0.579625,-0,344.877,345.333,0.41748,2.91138,-1.46118,-4  
8.75,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.962,804.159,41.41  
27,343.482,20.9663,74.5546,-147.271,-123.587,0.0243193,0.010281,  
0.0723021,0.046,14.2195  
74155,35.4469269,-117.8976268,10264,32922,30212,132.984,174.04  
3,200.5,0.579625,0,344.778,345.218,0.340576,2.90039,-1.4447,-48.7  
5,-9999,-9999,-64.4434,-33.75,-9999,-9999,262.962,804.159,41.4127,  
343.482,20.9689,74.391,-147.263,-123.771,0.0243193,0.010281,0.07  
23021,0.046,14.2195  
74156,35.4483150,-117.8980789,10264,32922,30218.5,132.984,174.  
107,200.563,0.579875,-0,344.751,345.135,0.357056,2.90039,-1.4282  
2,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.962,804.241,41  
.4127,343.482,20.9716,74.345,-147.256,-123.758,0.0242712,0.01026  
07,0.0723021,0.046,14.1914

74157,35.4492401,-117.8983816,10264,32922,30202.5,133.048,174.043,200.5,0.579625,-0,344.68,345.048,0.357056,2.91138,-1.40076,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.962,804.241,41.4127,343.482,20.9742,74.4494,-147.249,-123.315,0.0242712,0.0102607,0.0723021,0.046,14.1914

74158,35.4506272,-117.8988385,10264.1,32922,30196,132.984,173.979,200.438,0.579375,-0,344.608,344.932,0.252686,2.90588,-1.37878,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.962,804.241,41.4127,343.834,20.9768,74.454,-147.241,-123.408,0.0242712,0.0102607,0.0723021,0.046,14.1914

74159,35.4515515,-117.8991450,10264.2,32921,30231.5,132.919,173.946,200.375,0.57925,-0,344.537,344.839,0.230713,2.90039,-1.32935,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41.4127,343.834,20.9795,74.4807,-147.234,-123.508,0.02427,0.0102607,0.0723021,0.046,14.1914

74160,35.4529367,-117.8996080,10264.3,32921,30254.5,132.984,173.914,200.313,0.579125,-0,344.465,344.756,0.252686,2.90039,-1.2854,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41.1555,343.834,20.9821,74.402,-147.227,-123.283,0.02427,0.0102607,0.0723021,0.046,14.1914

74161,35.4538597,-117.8999186,10264.3,32922,30241.5,132.984,173.786,200.188,0.57875,-0,344.383,344.669,0.203247,2.91687,-1.29639,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.962,804.241,41.1555,343.834,20.9847,74.3812,-147.219,-123.304,0.0242712,0.0102607,0.0723021,0.046,14.1914

74162,35.4552435,-117.9003875,10264.4,32921,30257,132.919,173.85,200.313,0.579,-0,344.366,344.57,0.186768,2.92786,-1.29089,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41.1555,343.834,20.9874,74.2691,-147.212,-123.157,0.02427,0.0102607,0.0723021,0.046,14.1914

74163,35.4561656,-117.9007018,10264.4,32921,30291,132.984,173.818,200.25,0.578875,-0,344.29,344.471,0.164795,2.92236,-1.24695,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41.1555,343.834,20.99,74.2047,-147.205,-122.464,0.02427,0.0102607,0.0723021,0.046,14.1914

74164,35.4575481,-117.9011755,10264.4,32921,30289,132.984,173.786,200.188,0.57875,-0,344.207,344.383,0.0933838,2.91687,-1.1810



3,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41  
.1555,343.834,20.9926,74.2278,-147.198,-122.373,0.02427,0.010260  
7,0.0723021,0.046,14.1914  
74165,35.4584692,-117.9014925,10264.5,32921,30342.5,132.984,17  
3.753,200.125,0.578625,-0,344.152,344.317,0.109863,2.91687,-1.12  
61,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,4  
1.1555,343.834,20.9953,74.2171,-147.19,-122.449,0.02427,0.010260  
7,0.0723021,0.046,14.1914  
74166,35.4598503,-117.9019699,10264.6,32921,30342,132.919,173.  
721,200.125,0.5785,-0,344.075,344.235,0.12085,2.91687,-1.10962,-4  
8.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.974,804.241,41.155  
5,343.834,20.9979,74.1923,-147.183,-122.178,0.02427,0.0102607,0.  
0723021,0.046,14.1914  
74167,35.4607706,-117.9022898,10264.6,32922,30334.5,132.919,17  
3.721,200.063,0.5785,0,343.971,344.147,0.0714111,2.92236,-1.0821  
5,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.962,804.241,41  
.1555,343.834,21.0005,74.0958,-147.176,-121.809,0.0242712,0.0102  
607,0.0723021,0.046,14.1914  
74168,35.4621506,-117.9027719,10264.7,32923,30368,132.855,173.  
721,200.125,0.5785,0.16256,343.949,344.086,0.115356,2.92236,-1.0  
5469,-48.75,-9999,-9999,-64.458,-33.75,-9999,-9999,262.949,804.24  
1,41.1555,343.834,21.0031,74.0742,-147.168,-121.411,0.0242723,0.  
0102607,0.0723021,0.046,14.1914  
74169,35.4630703,-117.9030947,10264.6,32923,30370,132.919,173.  
786,200.188,0.57875,0.16256,343.889,343.998,0.098877,2.92236,-1.  
02173,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.  
404,41.1555,343.834,21.0058,74.0595,-147.161,-121.107,0.0246601,  
0.0104246,0.0723021,0.046,14.4181  
74170,35.4644491,-117.9035810,10264.6,32923,30387.5,132.855,17  
3.753,200.125,0.578625,0.08128,343.812,343.938,0.0494385,2.9278  
6,-0.97229,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,  
804.404,41.1555,343.834,21.0084,74.0069,-147.154,-121.191,0.0246  
601,0.0104246,0.0723021,0.046,14.4181  
74171,35.4653679,-117.9039067,10264.6,32922,30389,132.855,173.  
753,200.125,0.578625,-0,343.768,343.85,0.0384521,2.92786,-0.9228  
52,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.962,804.404,  
41.1555,343.834,21.011,73.9448,-147.147,-121.054,0.024659,0.0104

246,0.0723021,0.046,14.4181

74172,35.4667455,-117.9043972,10264.7,32922,30376,132.855,173.818,200.25,0.578875,-0,343.735,343.79,0.0494385,2.93884,-0.856934,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.962,804.404,41.1555,343.834,21.0136,73.756,-147.139,-121.196,0.024659,0.0104246,0.0723021,0.046,14.4181

74173,35.4676637,-117.9047255,10264.7,32923,30402,132.855,173.786,200.188,0.57875,0,343.691,343.735,0,2.94434,-0.741577,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.404,41.1555,343.834,21.0162,73.6804,-147.132,-120.876,0.0246601,0.0104246,0.0723021,0.046,14.4181

74174,35.4690404,-117.9052200,10264.8,32923,30428.5,132.855,173.3753,200.125,0.578625,0.08128,343.647,343.674,-0.0109863,2.94434,-0.648193,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.404,41.1555,343.834,21.0189,73.611,-147.125,-120.456,0.0246601,0.0104246,0.0723021,0.046,14.4181

74175,35.4699575,-117.9055502,10264.9,32924,30451,132.855,173.882,200.313,0.579125,0.08128,343.619,343.625,-0.0219727,2.93884,-0.576782,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.937,804.404,41.1555,343.834,21.0215,73.5616,-147.118,-120.407,0.0246613,0.0104246,0.0723021,0.046,14.4181

74176,35.4713329,-117.9060474,10265,32924,30472,132.791,173.753,200.125,0.578625,0.08128,343.614,343.586,-0.0274658,2.94983,-0.532837,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.937,804.404,41.1555,343.834,21.0241,73.5519,-147.11,-120.033,0.0246613,0.0104246,0.0723021,0.046,14.4181

74177,35.4722497,-117.9063799,10265,32923,30499.5,132.791,173.657,200,0.57825,-0,343.619,343.526,-0.0823975,2.95532,-0.346069,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.404,41.1555,343.834,21.0267,73.5291,-147.103,-120.15,0.0246601,0.0104246,0.0723021,0.046,14.4181

74178,35.4736239,-117.9068790,10265.1,32923,30463,132.791,173.689,200,0.578375,-0,343.586,343.499,-0.098877,2.92786,-0.181274,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.404,41.1555,343.834,21.0293,73.3878,-147.096,-119.964,0.0246601,0.0104246,0.0723021,0.046,14.4181

74179,35.4745400,-117.9072124,10265.2,32924,30507.5,132.791,17

3.561,199.938,0.578,0,343.592,343.466,-0.115356,2.92786,-0.04394  
53,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.937,804.404,  
41.1555,343.834,21.032,73.2793,-147.089,-120.113,0.0246613,0.010  
4246,0.0723021,0.046,14.4181  
74180,35.4759142,-117.9077124,10265.4,32923,30488,132.791,173.  
561,199.875,0.578,0,343.608,343.466,-0.12085,2.92786,0.0878906,-  
48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.949,804.404,41.1  
555,343.834,21.0346,73.0801,-147.082,-120.144,0.0246601,0.01042  
46,0.0723021,0.046,14.4181  
74181,35.4768305,-117.9080459,10265.4,32924,30492.5,132.727,17  
3.528,199.875,0.577875,0,343.581,343.46,-0.12085,2.93335,0.24169  
9,-48.75,-9999,-9999,-64.3408,-33.75,-9999,-9999,262.937,804.404,4  
1.1555,343.834,21.0372,72.8836,-147.074,-119.835,0.0246613,0.010  
4246,0.0723021,0.046,14.4181  
74182,35.4782050,-117.9085456,10265.4,32924,30564,132.727,173.  
496,199.813,0.57775,0.08128,343.581,343.455,-0.12085,2.93335,0.3  
46069,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.937,804.  
037,41.1555,343.834,21.0398,72.7504,-147.067,-119.6,0.0261669,0.  
011061,0.0723021,0.046,15.2984  
74183,35.4791212,-117.9088783,10265.4,32925,30530.5,132.662,17  
3.496,199.813,0.57775,0.08128,343.597,343.482,-0.0933838,2.93335  
,0.43396,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.925,80  
4.037,40.8983,343.834,21.0424,72.7008,-147.06,-119.24,0.0261682,  
0.011061,0.0723021,0.046,15.2984  
74184,35.4804956,-117.9093766,10265.5,32926,30572.5,132.662,17  
3.496,199.813,0.57775,0.16256,343.63,343.51,-0.0933838,2.94434,0.  
505371,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804  
.037,40.8983,343.834,21.0451,72.6592,-147.053,-119.312,0.0261694  
,0.011061,0.0723021,0.046,15.2984  
74185,35.4814120,-117.9097077,10265.5,32926,30541.5,132.727,17  
3.561,199.875,0.578,0.08128,343.647,343.542,-0.0823975,2.93884,0.  
55481,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.  
037,40.8983,343.834,21.0477,72.4987,-147.045,-119.452,0.0261694,  
0.011061,0.0723021,0.046,15.2984  
74186,35.4827869,-117.9102036,10265.6,32925,30582.5,132.662,17  
3.496,199.813,0.57775,0,343.669,343.597,-0.0439453,2.94434,0.631  
714,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.925,804.03

7,40.8983,343.834,21.0503,72.4656,-147.038,-119.203,0.0261682,0.011061,0.0723021,0.046,15.2984  
74187,35.4837037,-117.9105330,10265.7,32926,30579,132.662,173.528,199.875,0.577875,0,343.713,343.625,-0.0549316,2.94434,0.741577,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,343.834,21.0529,72.3299,-147.031,-119.059,0.0261694,0.011061,0.0723021,0.046,15.2984  
74188,35.4850790,-117.9110254,10265.8,32926,30613.5,132.662,173.464,199.75,0.577625,0,343.784,343.685,-0.0219727,2.93884,0.840454,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,343.834,21.0555,72.196,-147.024,-118.948,0.0261694,0.011061,0.0723021,0.046,15.2984  
74189,35.4859956,-117.9113525,10266,32926,30618,132.662,173.432,199.75,0.5775,0,343.795,343.74,-0.0384521,2.92786,0.983276,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,344.185,21.0582,72.1206,-147.016,-118.349,0.0261694,0.011061,0.0723021,0.046,15.2984  
74190,35.4873705,-117.9118412,10266.2,32925,30615,132.598,173.4,199.688,0.5775,-0,343.861,343.79,-0.0714111,2.92236,1.10962,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.925,804.037,40.8983,344.185,21.0608,71.9676,-147.009,-118.28,0.0261682,0.011061,0.0723021,0.046,15.2984  
74191,35.4882874,-117.9121654,10266.3,32926,30598.5,132.662,173.368,199.688,0.577375,0,343.905,343.883,0.0219727,2.92786,1.18652,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,344.185,21.0634,71.9591,-147.002,-118.31,0.0261694,0.011061,0.0723021,0.046,15.2984  
74192,35.4896636,-117.9126494,10266.3,32926,30662.5,132.534,173.175,199.438,0.576625,0,343.932,343.96,0.0549316,2.94983,1.22498,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,344.185,21.0661,71.9248,-146.995,-118.524,0.0261694,0.011061,0.0723021,0.046,15.2984  
74193,35.4905814,-117.9129704,10266.3,32926,30636,132.598,173.175,199.438,0.576625,0,344.009,344.053,0.109863,2.94983,1.24695,-48.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.913,804.037,40.8983,343.834,21.0687,71.922,-146.988,-118.7,0.0261694,0.011061,0.0723021,0.046,15.2984

74194,35.4919586,-117.9134487,10266.1,32927,30631.5,132.598,17  
3.207,199.5,0.57675,0,344.081,344.136,0.126343,2.94983,1.26892,-4  
8.75,-9999,-9999,-63.9014,-33.75,-9999,-9999,262.9,804.037,40.8983  
,343.834,21.0713,71.9588,-146.98,-118.519,0.0261706,0.011061,0.0  
723021,0.046,15.2984

74195,35.4928770,-117.9137656,10266,32927,30697.5,132.598,173.  
239,199.563,0.576875,0,344.18,344.246,0.164795,2.96082,1.30737,-  
48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.9,804.404,40.898  
3,343.834,21.074,71.8621,-146.973,-118.501,0.0242528,0.0102505,0  
.0723021,0.046,14.1773

74196,35.4942550,-117.9142385,10265.9,32927,30638,132.534,173.  
271,199.563,0.577,0,344.235,344.328,0.131836,2.97729,1.37878,-48.  
75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.9,804.404,40.8983,3  
43.834,21.0766,71.8181,-146.966,-118.18,0.0242528,0.0102505,0.07  
23021,0.046,14.1773

74197,35.4951741,-117.9145517,10265.8,32926,30681.5,132.534,17  
3.239,199.563,0.576875,0,344.344,344.443,0.20874,2.98279,1.46667  
, -48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.913,804.404,40  
.8983,343.834,21.0792,71.7411,-146.958,-118.07,0.0242516,0.01025  
05,0.0723021,0.046,14.1773

74198,35.4965532,-117.9150186,10265.6,32927,30663.5,132.469,17  
3.207,199.5,0.57675,-0,344.383,344.559,0.214233,2.9718,1.51611,-4  
8.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.9,804.404,40.8983  
,343.834,21.0819,71.737,-146.951,-118.067,0.0242528,0.0102505,0.  
0723021,0.046,14.1773

74199,35.4974728,-117.9153276,10265.5,32926,30683.5,132.534,17  
3.207,199.5,0.57675,-0,344.537,344.647,0.192261,2.98279,1.51611,-  
48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.913,804.404,40.8  
983,343.834,21.0845,71.5923,-146.944,-118.472,0.0242516,0.01025  
05,0.0723021,0.046,14.1773

74200,35.4988527,-117.9157876,10265.3,32926,30679,132.469,173.  
271,199.563,0.577,-0.08128,344.652,344.784,0.247192,2.99377,1.51  
611,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.913,804.40  
4,40.8983,343.834,21.0871,71.6169,-146.937,-118.555,0.0242516,0.  
0102505,0.0723021,0.046,14.1773

74201,35.4997731,-117.9160920,10265.2,32926,30665.5,132.469,17  
3.239,199.563,0.576875,-0.08128,344.751,344.899,0.247192,2.99927

,1.52161,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.913,80  
4.404,40.8983,343.834,21.0898,71.5619,-146.929,-118.803,0.024251  
6,0.0102505,0.0723021,0.046,14.1773  
74202,35.5011545,-117.9165446,10265,32925,30675.5,132.405,173.  
207,199.5,0.57675,-0.08128,344.817,345.009,0.236206,3.01025,1.54  
358,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.925,804.40  
4,40.8983,343.834,21.0924,71.5244,-146.922,-119.146,0.0242505,0.  
0102505,0.0723021,0.046,14.1773  
74203,35.5020759,-117.9168437,10264.9,32924,30668.5,132.469,17  
3.175,199.438,0.576625,-0.08128,344.927,345.125,0.307617,3.02124  
,1.53259,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.937,80  
4.404,40.8983,343.834,21.0951,71.5261,-146.915,-119.223,0.024249  
4,0.0102505,0.0723021,0.046,14.1773  
74204,35.5034584,-117.9172889,10264.8,32924,30675.5,132.405,17  
3.175,199.438,0.576625,-0.16256,344.982,345.262,0.335083,3.03223  
,1.47766,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.937,80  
4.404,40.8983,343.834,21.0977,71.5196,-146.908,-119.198,0.024249  
4,0.0102505,0.0723021,0.046,14.1773  
74205,35.5043808,-117.9175832,10264.7,32923,30647,132.405,173.  
11,199.375,0.5765,-0.08128,345.108,345.383,0.340576,3.0542,1.384  
28,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.949,804.404,  
40.8983,343.834,21.1004,71.4774,-146.9,-119.593,0.0242482,0.0102  
505,0.0723021,0.046,14.1773  
74206,35.5057652,-117.9180210,10264.5,32923,30619.5,132.405,17  
3.11,199.375,0.5765,-0.08128,345.207,345.493,0.384521,3.0542,1.32  
935,-48.75,-9999,-9999,-64.4653,-33.75,-9999,-9999,262.949,804.40  
4,40.8983,343.834,21.1031,71.5701,-146.893,-119.77,0.0242482,0.0  
102505,0.0723021,0.046,14.1773  
74207,35.5066885,-117.9183108,10264.5,32923,30681.5,132.341,17  
3.046,199.313,0.576375,-0.08128,345.278,345.602,0.395508,3.06519  
,1.27441,-48.75,-9999,-9999,-64.4653,-34,-9999,-9999,262.949,804.4  
04,40.8983,343.834,21.1057,71.5909,-146.886,-120.045,0.0242482,0  
.0102505,0.0723021,0.046,14.1773  
74208,35.5080739,-117.9187419,10264.3,32924,30686,132.341,172.  
982,199.188,0.576125,-0.345,345.377,345.712,0.41748,3.07617,1.17004,  
-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.937,804.485,40.89  
83,343.834,21.1084,71.7983,-146.878,-120.279,0.0252039,0.010654,

0.0723021,0.046,14.7354

74209,35.5089980,-117.9190273,10264.2,32923,30670,132.276,172.982,199.25,0.576125,0,345.476,345.8,0.422974,3.08716,1.12061,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,344.185,21.111,71.9795,-146.871,-120.475,0.0252027,0.010654,0.0723021,0.046,14.7354

74210,35.5103844,-117.9194526,10264.2,32924,30689.5,132.276,172.885,199.125,0.57575,0,345.493,345.91,0.43396,3.09265,1.08765,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.937,804.485,40.8983,344.185,21.1137,71.9913,-146.864,-120.476,0.0252039,0.010654,0.0723021,0.046,14.7354

74211,35.5113089,-117.9197342,10264.1,32923,30682,132.276,172.885,199.188,0.57575,0,345.591,345.992,0.428467,3.09265,1.06018,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,344.185,21.1163,72.1152,-146.856,-120.435,0.0252027,0.010654,0.0723021,0.046,14.7354

74212,35.5126952,-117.9201544,10264,32924,30669,132.276,172.853,199.125,0.575625,0,345.663,346.086,0.494385,3.10364,1.03821,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.937,804.485,40.8983,344.185,21.119,72.1261,-146.849,-120.526,0.0252039,0.010654,0.0723021,0.046,14.7354

74213,35.5136193,-117.9204330,10264,32923,30658,132.212,172.853,199.125,0.575625,-0,345.734,346.163,0.499878,3.10913,1.07117,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,344.185,21.1217,72.0872,-146.842,-120.637,0.0252027,0.010654,0.0723021,0.046,14.7354

74214,35.5150056,-117.9208486,10264,32923,30668.5,132.148,172.853,199.125,0.575625,-0,345.822,346.245,0.477905,3.11462,1.07117,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,344.185,21.1243,72.0288,-146.834,-120.695,0.0252027,0.010654,0.0723021,0.046,14.7354

74215,35.5159302,-117.9211235,10264,32922,30672.5,132.083,172.821,199.063,0.5755,-0.08128,345.883,346.328,0.505371,3.12561,1.06567,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.962,804.485,40.8983,344.185,21.127,72.0151,-146.827,-120.239,0.0252015,0.010654,0.0723021,0.046,14.7354

74216,35.5173170,-117.9215330,10264,32923,30659,132.148,172.88

5,199.125,0.57575,-0.08128,345.883,346.437,0.55481,3.11462,1.038  
21,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.  
8983,344.185,21.1297,71.9154,-146.82,-120.141,0.0252027,0.01065  
4,0.0723021,0.046,14.7354  
74217,35.5182417,-117.9218043,10264,32922,30664.5,132.083,172.  
821,199.063,0.5755,-0.08128,345.981,346.525,0.576782,3.12012,1.0  
2173,-48.75,-9999,-9999,-64.1797,-34,-9999,-9999,262.962,804.485,  
40.8983,344.185,21.1324,71.9712,-146.812,-120.158,0.0252015,0.01  
0654,0.0723021,0.046,14.7354  
74218,35.5196287,-117.9222087,10264,32922,30675,132.019,172.82  
1,199.063,0.5755,-0,346.003,346.58,0.598755,3.12561,1.00525,-48.7  
5,-9999,-9999,-64.1797,-34,-9999,-9999,262.962,804.485,40.8983,34  
4.185,21.135,72.0885,-146.805,-120.272,0.0252015,0.010654,0.0723  
021,0.046,14.7354  
74219,35.5205537,-117.9224767,10264,32923,30686,132.019,172.75  
7,198.938,0.57525,-0,346.058,346.657,0.653687,3.1366,0.97229,-48.  
75,-9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,3  
44.185,21.1377,72.1429,-146.798,-120.349,0.0252027,0.010654,0.07  
23021,0.046,14.7354  
74220,35.5219412,-117.9228766,10264,32923,30655,132.019,172.75  
7,198.938,0.57525,0,346.113,346.75,0.648193,3.1311,1.00525,-48.75  
, -9999,-9999,-64.1797,-34,-9999,-9999,262.949,804.485,40.8983,344.  
185,21.1404,72.1242,-146.79,-120.869,0.0252027,0.010654,0.07230  
21,0.046,14.7354  
74221,35.5228664,-117.9231417,10264,32923,30696.5,131.955,172.  
725,198.938,0.57525,0,346.207,346.827,0.714111,3.1366,1.04919,-4  
8.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.949,805.095,40.8983,  
344.185,21.1431,72.2016,-146.783,-121.243,0.0260628,0.0110175,0.  
0723021,0.046,15.2382  
74222,35.5242543,-117.9235367,10264,32923,30670,131.891,172.69  
2,198.938,0.575125,0,346.223,346.91,0.703125,3.1366,1.04919,-48.7  
5,-9999,-9999,-63.9307,-34,-9999,-9999,262.949,805.095,40.8983,34  
4.185,21.1457,72.1432,-146.776,-121.191,0.0260628,0.0110175,0.07  
23021,0.046,15.2382  
74223,35.5251797,-117.9237983,10264,32923,30666,131.891,172.59  
6,198.75,0.574875,0,346.3,346.992,0.730591,3.1366,1.07666,-48.75,  
-9999,-9999,-63.9307,-34,-9999,-9999,262.949,805.095,40.8983,344.



185,21.1484,72.066,-146.768,-121.56,0.0260628,0.0110175,0.07230  
21,0.046,15.2382

74224,35.5265679,-117.9241884,10264,32923,30644,131.826,172.5,  
198.688,0.5745,0,346.333,347.075,0.774536,3.1366,1.06018,-48.75,-  
9999,-9999,-63.9307,-34,-9999,-9999,262.949,805.095,40.8983,344.1  
85,21.1511,72.1274,-146.761,-121.453,0.0260628,0.0110175,0.0723  
021,0.046,15.2382

74225,35.5274934,-117.9244467,10264.1,32924,30665.5,131.891,17  
2.596,198.75,0.574875,0,346.36,347.157,0.823975,3.1366,1.04919,-4  
8.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,40.8983,  
344.185,21.1538,72.1053,-146.754,-121.584,0.026064,0.0110175,0.0  
723021,0.046,15.2382

74226,35.5288816,-117.9248319,10264.1,32924,30657.5,131.826,17  
2.5,198.688,0.5745,0.08128,346.448,347.245,0.807495,3.1311,1.016  
24,-48.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,40.  
8983,344.185,21.1564,72.119,-146.746,-121.626,0.026064,0.011017  
5,0.0723021,0.046,15.2382

74227,35.5298071,-117.9250870,10264.1,32924,30657,131.762,172.  
467,198.625,0.574375,0.08128,346.514,347.327,0.878906,3.1311,1.0  
4919,-48.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,  
40.8983,344.185,21.1591,72.2019,-146.739,-121.519,0.026064,0.011  
0175,0.0723021,0.046,15.2382

74228,35.5311960,-117.9254668,10264.1,32925,30632,131.762,172.  
564,198.75,0.57475,0.08128,346.597,347.404,0.889893,3.12012,1.10  
413,-48.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.925,805.095,4  
0.8983,344.185,21.1618,72.1438,-146.731,-121.391,0.0260652,0.011  
0175,0.0723021,0.046,15.2382

74229,35.5321221,-117.9257181,10264.1,32925,30653.5,131.698,17  
2.532,198.688,0.574625,0.08128,346.696,347.492,0.873413,3.11462,  
1.12061,-48.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.925,805.0  
95,40.8983,344.185,21.1645,72.013,-146.724,-121.365,0.0260652,0.  
0110175,0.0723021,0.046,15.2382

74230,35.5335116,-117.9260927,10264,32924,30623.5,131.762,172.  
564,198.688,0.57475,0,346.734,347.552,0.856934,3.12012,1.08215,-  
48.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,40.898  
3,344.185,21.1672,71.9458,-146.717,-121.39,0.026064,0.0110175,0.  
0723021,0.046,15.2382

74231,35.5344379,-117.9263407,10264,32924,30640,131.698,172.5,  
198.688,0.5745,-0,346.789,347.629,0.895386,3.12561,1.03821,-48.7  
5,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,40.8983,34  
4.185,21.1699,71.8788,-146.709,-121.151,0.026064,0.0110175,0.072  
3021,0.046,15.2382

74232,35.5358273,-117.9267103,10264,32924,30649.5,131.633,172.  
5,198.625,0.5745,-0,346.866,347.739,0.911865,3.12012,1.08215,-48.  
75,-9999,-9999,-63.9307,-34,-9999,-9999,262.937,805.095,40.8983,3  
44.185,21.1726,71.8318,-146.702,-121.251,0.026064,0.0110175,0.07  
23021,0.046,15.2382

74233,35.5367538,-117.9269549,10264,32925,30617.5,131.569,172.  
467,198.563,0.574375,0,346.932,347.822,0.955811,3.10913,1.203,-4  
8.75,-9999,-9999,-63.9307,-34,-9999,-9999,262.925,805.095,40.8983,  
344.185,21.1753,71.7415,-146.694,-121.09,0.0260652,0.0110175,0.0  
723021,0.046,15.2382

74234,35.5381436,-117.9273190,10264,32925,30616,131.569,172.5,  
198.625,0.5745,0,347.003,347.899,0.966797,3.09814,1.29089,-48.75,  
-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,344.  
185,21.1779,71.7251,-146.687,-120.854,0.0254051,0.0107385,0.072  
3021,0.046,14.8523

74235,35.5390703,-117.9275597,10264,32926,30616,131.569,172.40  
3,198.5,0.57425,0.08128,347.053,347.992,0.939331,3.09814,1.27991  
,-48.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.913,805.055,40.89  
83,344.185,21.1806,71.8031,-146.68,-121.035,0.0254063,0.0107385,  
0.0723021,0.046,14.8523

74236,35.5404607,-117.9279184,10264,32925,30603.5,131.505,172.  
5,198.688,0.574625,0,347.119,348.074,1.02173,3.09265,1.17554,-48.  
75,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,3  
44.185,21.1833,71.9526,-146.672,-121.114,0.0254051,0.0107385,0.0  
723021,0.046,14.8523

74237,35.5413877,-117.9281559,10264,32925,30623,131.569,172.33  
9,198.5,0.574,-0,347.146,348.195,1.07666,3.09814,1.08765,-48.75,-9  
999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,344.18  
5,21.186,72.1068,-146.665,-121.519,0.0254051,0.0107385,0.072302  
1,0.046,14.8523

74238,35.5427783,-117.9285095,10263.9,32925,30607,131.505,172.  
371,198.5,0.574125,-0,347.256,348.272,1.06018,3.10364,1.01624,-4

8.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,  
344.185,21.1887,72.0636,-146.657,-121.767,0.0254051,0.0107385,0.  
0723021,0.046,14.8523

74239,35.5437056,-117.9287433,10263.9,32924,30597,131.44,172.2  
74,198.375,0.57375,-0.08128,347.366,348.354,1.09863,3.10364,0.97  
229,-48.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.937,805.055,4  
0.8983,343.834,21.1914,72.1759,-146.65,-122.047,0.0254039,0.0107  
385,0.0723021,0.046,14.8523

74240,35.5450966,-117.9290914,10263.9,32925,30547.5,131.44,172.  
114,198.188,0.57325,-0,347.41,348.442,1.07666,3.10913,1.01624,-4  
8.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,  
343.834,21.1941,72.2192,-146.643,-122.28,0.0254051,0.0107385,0.0  
723021,0.046,14.8523

74241,35.5460243,-117.9293217,10264,32925,30599.5,131.44,172.1  
78,198.25,0.5735,0,347.487,348.525,1.07117,3.10364,1.04919,-48.75  
, -9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,344.  
185,21.1968,72.1473,-146.635,-122.442,0.0254051,0.0107385,0.072  
3021,0.046,14.8523

74242,35.5474159,-117.9296649,10264,32925,30530,131.376,172.17  
8,198.313,0.5735,-0,347.569,348.602,1.11511,3.09814,1.0437,-48.75  
, -9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,344.  
185,21.1995,72.134,-146.628,-122.609,0.0254051,0.0107385,0.0723  
021,0.046,14.8523

74243,35.5483438,-117.9298922,10264,32925,30594.5,131.44,172.2  
1,198.313,0.573625,0,347.607,348.695,1.1261,3.09814,1.01074,-48.7  
5,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,34  
4.185,21.2022,72.2009,-146.62,-122.775,0.0254051,0.0107385,0.072  
3021,0.046,14.8523

74244,35.5497360,-117.9302304,10264.1,32924,30547,131.376,172.  
178,198.313,0.5735,-0,347.679,348.777,1.14807,3.10364,0.955811,-  
48.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.937,805.055,40.898  
3,344.185,21.205,72.2063,-146.613,-123.004,0.0254039,0.0107385,0  
.0723021,0.046,14.8523

74245,35.5506642,-117.9304542,10264.1,32925,30570.5,131.376,17  
2.178,198.25,0.5735,0,347.723,348.86,1.18103,3.10364,0.845947,-48  
.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,3  
44.185,21.2077,72.2204,-146.606,-123.149,0.0254051,0.0107385,0.0

723021,0.046,14.8523

74246,35.5520567,-117.9307873,10264.2,32925,30529,131.312,172.146,198.25,0.573375,0,347.728,348.942,1.21948,3.10364,0.774536,-48.75,-9999,-9999,-64.1211,-34,-9999,-9999,262.925,805.055,40.8983,344.185,21.2104,72.3208,-146.598,-123.498,0.0254051,0.0107385,0.0723021,0.046,14.8523

74247,35.5529851,-117.9310079,10264.2,32925,30546.5,131.312,172.146,198.25,0.573375,0,347.816,348.997,1.21399,3.09814,0.769043,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,344.185,21.2131,72.4706,-146.591,-123.626,0.0253299,0.0107067,0.0723021,0.046,14.8083

74248,35.5543778,-117.9313368,10264.2,32925,30527.5,131.312,172.114,198.188,0.57325,-0,347.838,349.085,1.26892,3.08716,0.76355,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,344.185,21.2158,72.4939,-146.583,-123.695,0.0253299,0.0107067,0.0723021,0.046,14.8083

74249,35.5553063,-117.9315550,10264.2,32925,30506.5,131.312,172.049,198.125,0.573,-0,347.91,349.146,1.30737,3.07617,0.736084,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2185,72.445,-146.576,-124.122,0.0253299,0.0107067,0.0723021,0.046,14.8083

74250,35.5566988,-117.9318801,10264.2,32925,30511.5,131.248,172.114,198.188,0.57325,0,347.915,349.222,1.35132,3.08167,0.670166,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2212,72.6449,-146.568,-124.007,0.0253299,0.0107067,0.0723021,0.046,14.8083

74251,35.5576269,-117.9320954,10264.2,32925,30511.5,131.248,172.082,198.188,0.57325,0,347.992,349.277,1.3623,3.08167,0.587769,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2239,72.7746,-146.561,-123.936,0.0253299,0.0107067,0.0723021,0.046,14.8083

74252,35.5590193,-117.9324166,10264.2,32925,30456,131.248,172.082,198.188,0.57325,-0,347.975,349.332,1.34033,3.07068,0.560303,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2266,72.8343,-146.553,-123.773,0.0253299,0.0107067,0.0723021,0.046,14.8083

74253,35.5599478,-117.9326294,10264.2,32925,30451,131.248,172.

017,198.125,0.573,-0,348.019,349.393,1.38977,3.07617,0.53833,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2294,72.8591,-146.546,-123.755,0.0253299,0.0107067,0.0723021,0.046,14.8083

74254,35.5613405,-117.9329474,10264.1,32925,30485.5,131.248,171.985,197.063,0.572875,0,348.085,349.453,1.43372,3.07617,0.549316,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2321,72.7939,-146.539,-123.806,0.0253299,0.0107067,0.0723021,0.046,14.8083

74255,35.5622694,-117.9331581,10264.1,32925,30410.5,131.119,171.856,197.938,0.572375,0,348.091,349.497,1.41174,3.07068,0.55481,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2348,72.5886,-146.531,-123.81,0.0253299,0.0107067,0.0723021,0.046,14.8083

74256,35.5636629,-117.9334730,10264.1,32925,30424,131.183,171.824,197.938,0.572375,0,348.135,349.53,1.40625,3.07068,0.549316,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2375,72.6634,-146.524,-123.781,0.0253299,0.0107067,0.0723021,0.046,14.8083

74257,35.5645917,-117.9336822,10264.1,32926,30377,131.183,171.792,197.875,0.57225,0,348.168,349.585,1.4502,3.07617,0.532837,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.913,805.177,40.8983,343.834,21.2402,72.754,-146.516,-123.658,0.0253311,0.0107067,0.0723021,0.046,14.8083

74258,35.5659848,-117.9339944,10264.1,32925,30389,131.119,171.76,197.813,0.572125,0,348.212,349.645,1.47766,3.07617,0.560303,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2429,72.7899,-146.509,-123.701,0.0253299,0.0107067,0.0723021,0.046,14.8083

74259,35.5669130,-117.9342015,10264.1,32925,30343.5,131.119,171.696,197.75,0.571875,-0,348.283,349.7,1.46667,3.07617,0.565796,-48.75,-9999,-9999,-64.1431,-34,-9999,-9999,262.925,805.177,40.8983,343.834,21.2457,72.8527,-146.501,-123.714,0.0253299,0.0107067,0.0723021,0.046,14.8083

74260,35.5683056,-117.9345107,10264.1,32925,30349,131.119,171.664,197.688,0.57175,-0,348.327,349.755,1.47217,3.07617,0.516357,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.925,805.055,40.89

83,343.834,21.2484,72.9248,-146.494,-123.64,0.0259115,0.0109526,  
0.0723021,0.046,15.1483  
74261,35.5692341,-117.9347158,10264.1,32924,30353,131.119,171.  
664,197.688,0.57175,-0.08128,348.371,349.81,1.48315,3.08167,0.43  
396,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,4  
0.8983,343.834,21.2511,72.9441,-146.486,-123.65,0.0259103,0.0109  
526,0.0723021,0.046,15.1483  
74262,35.5706272,-117.9350221,10264,32924,30320,131.055,171.56  
7,197.625,0.571375,-0.08128,348.404,349.832,1.45569,3.08716,0.39  
0015,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,  
40.8983,343.834,21.2538,72.9071,-146.479,-123.685,0.0259103,0.01  
09526,0.0723021,0.046,15.1483  
74263,35.5715564,-117.9352248,10263.9,32924,30282,131.055,171.  
696,197.75,0.571875,-0,348.464,349.893,1.48865,3.08716,0.324097,  
-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,40.89  
83,343.834,21.2566,72.8238,-146.472,-124.27,0.0259103,0.0109526,  
0.0723021,0.046,15.1483  
74264,35.5729498,-117.9355279,10263.8,32924,30298,131.055,171.  
664,197.688,0.57175,-0.08128,348.486,349.953,1.48865,3.08716,0.1  
81274,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055  
,40.8983,343.834,21.2593,72.8412,-146.464,-124.368,0.0259103,0.0  
109526,0.0723021,0.046,15.1483  
74265,35.5738792,-117.9357290,10263.8,32923,30251,131.119,171.  
664,197.688,0.57175,-0,348.541,349.98,1.45569,3.10364,0.0164795,  
-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.89  
83,343.834,21.262,72.996,-146.457,-124.601,0.0259091,0.0109526,0  
.0723021,0.046,15.1483  
74266,35.5752728,-117.9360298,10263.8,32923,30266,131.055,171.  
696,197.75,0.571875,-0,348.607,350.008,1.46667,3.12561,-0.032959  
, -48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.89  
83,343.834,21.2647,73.2118,-146.449,-124.906,0.0259091,0.010952  
6,0.0723021,0.046,15.1483  
74267,35.5762019,-117.9362300,10263.8,32923,30253,131.055,171.  
631,197.625,0.571625,-0,348.646,350.035,1.42822,3.12012,-0.03295  
9,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.8  
983,343.834,21.2675,73.3176,-146.442,-124.783,0.0259091,0.01095  
26,0.0723021,0.046,15.1483

74268,35.5775953,-117.9365300,10263.8,32923,30223.5,130.99,171.728,197.75,0.572,-0,348.646,350.03,1.37878,3.09814,-0.252686,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.8983,343.834,21.2702,73.3939,-146.434,-124.912,0.0259091,0.0109526,0.0723021,0.046,15.1483

74269,35.5785240,-117.9367301,10263.9,32923,30261,130.99,171.664,197.625,0.57175,-0,348.69,350.057,1.41174,3.12561,-0.461426,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.8983,343.834,21.2729,73.5451,-146.427,-125.385,0.0259091,0.0109526,0.0723021,0.046,15.1483

74270,35.5799158,-117.9370308,10263.9,32923,30195,130.99,171.792,197.875,0.57225,0,348.717,350.057,1.3678,3.1311,-0.582275,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.949,805.055,40.8983,343.834,21.2756,73.6485,-146.419,-125.946,0.0259091,0.0109526,0.0723021,0.046,15.1483

74271,35.5808434,-117.9372314,10264,32924,30188.5,130.99,171.664,197.688,0.57175,0,348.701,350.03,1.32935,3.12561,-0.730591,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,40.8983,344.185,21.2784,73.6637,-146.412,-126.337,0.0259103,0.0109526,0.0723021,0.046,15.1483

74272,35.5822355,-117.9375327,10264,32924,30166.5,130.926,171.631,197.625,0.571625,0,348.673,350.024,1.32385,3.1311,-0.834961,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,40.8983,344.185,21.2811,73.6494,-146.404,-126.563,0.0259103,0.0109526,0.0723021,0.046,15.1483

74273,35.5831637,-117.9377340,10264.1,32924,30114,130.99,171.664,197.688,0.57175,0,348.657,349.969,1.29639,3.12012,-0.911865,-48.75,-9999,-9999,-63.9746,-34,-9999,-9999,262.937,805.055,40.8983,344.185,21.2838,73.6873,-146.397,-127.014,0.0259103,0.0109526,0.0723021,0.046,15.1483

74274,35.5845555,-117.9380371,10264.2,32924,30142,130.862,171.696,197.75,0.571875,0,348.607,349.937,1.29089,3.10364,-1.04919,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.937,805.38,40.8983,344.185,21.2865,73.873,-146.39,-127.251,0.0239624,0.0101292,0.0723021,0.046,14.0095

74275,35.5854830,-117.9382398,10264.3,32924,30109,130.862,171.728,197.75,0.572,-0,348.519,349.882,1.27441,3.10913,-1.16455,-48.

75,-9999,-9999,-64.5532,-34,-9999,-9999,262.937,805.38,40.8983,34  
4.185,21.2893,74.0042,-146.382,-126.835,0.0239624,0.0101292,0.07  
23021,0.046,14.0095

74276,35.5868733,-117.9385461,10264.5,32925,30086.5,130.862,17  
1.535,197.5,0.57125,0,348.47,349.816,1.29639,3.09814,-1.24146,-48  
.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.925,805.38,40.8983,34  
4.185,21.292,74.1024,-146.375,-127.024,0.0239635,0.0101292,0.072  
3021,0.046,14.0095

74277,35.5877998,-117.9387516,10264.6,32924,30044.5,130.862,17  
1.696,197.75,0.571875,0,348.398,349.761,1.29639,3.08167,-1.34033,  
-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.937,805.38,40.898  
3,344.185,21.2947,74.2894,-146.367,-127.113,0.0239624,0.0101292,  
0.0723021,0.046,14.0095

74278,35.5891895,-117.9390613,10264.8,32926,30013,130.797,171.  
76,197.813,0.572125,0.08128,348.294,349.7,1.30188,3.08167,-1.499  
63,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.913,805.38,40.8  
983,344.185,21.2974,74.3483,-146.36,-127.403,0.0239646,0.010129  
2,0.0723021,0.046,14.0095

74279,35.5901156,-117.9392694,10264.9,32926,29957.5,130.797,17  
1.824,197.875,0.572375,0.08128,348.316,349.612,1.31836,3.09814,-  
1.63147,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.913,805.3  
8,40.8983,344.185,21.3001,74.519,-146.352,-127.662,0.0239646,0.0  
101292,0.0723021,0.046,14.0095

74280,35.5915044,-117.9395844,10265,32925,29970.5,130.733,171.  
76,197.813,0.572125,0,348.228,349.525,1.29089,3.09814,-1.67542,-  
48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.925,805.38,40.8983,  
344.185,21.3029,74.6122,-146.345,-127.532,0.0239635,0.0101292,0.  
0723021,0.046,14.0095

74281,35.5924300,-117.9397966,10265,32926,29918.5,130.797,171.  
792,197.875,0.57225,0,348.135,349.415,1.18652,3.07617,-1.69189,-  
48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.913,805.38,40.8983,  
344.185,21.3056,74.643,-146.338,-127.452,0.0239646,0.0101292,0.0  
723021,0.046,14.0095

74282,35.5938169,-117.9401183,10265.1,32926,29896,130.797,171.  
792,197.875,0.57225,0.08128,348.052,349.294,1.15906,3.07068,-1.7  
7429,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.913,805.38,4  
0.8983,344.185,21.3083,74.7121,-146.33,-127.444,0.0239646,0.0101



292,0.0723021,0.046,14.0095

74283,35.5947413,-117.9403348,10265.2,32927,29854.5,130.797,17  
1.76,197.813,0.572125,0.08128,347.959,349.211,1.24146,3.07617,-1.  
85669,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.9,805.38,40.  
8983,344.185,21.311,74.8418,-146.323,-127.956,0.0239657,0.01012  
92,0.0723021,0.046,14.0095

74284,35.5961272,-117.9406636,10265.3,32927,29861.5,130.733,17  
1.76,197.813,0.572125,0.08128,347.855,349.096,1.13708,3.06519,-1.  
92261,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.9,805.38,40.  
8983,344.185,21.3137,75.0183,-146.315,-128.413,0.0239657,0.0101  
292,0.0723021,0.046,14.0095

74285,35.5970507,-117.9408850,10265.3,32925,29829.5,130.669,17  
1.535,197.5,0.57125,-0,347.789,348.942,1.08765,3.08716,-1.88965,-  
48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.925,805.38,41.1555,  
344.185,21.3164,74.9478,-146.308,-127.614,0.0239635,0.0101292,0.  
0723021,0.046,14.0095

74286,35.5984350,-117.9412209,10265.4,32926,29860,130.669,171.  
664,197.625,0.57175,-0.08128,347.646,348.832,1.09314,3.03223,-1.  
87866,-48.75,-9999,-9999,-64.5532,-34,-9999,-9999,262.913,805.38,  
41.1555,344.537,21.3191,74.8632,-146.301,-127.471,0.0239646,0.01  
01292,0.0723021,0.046,14.0095

74287,35.5993573,-117.9414472,10265.4,32925,29859,130.669,171.  
438,197.375,0.570875,-0,347.443,348.712,1.06567,3.0542,-1.93359,-  
48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.155  
5,344.537,21.3219,74.8968,-146.293,-127.025,0.0253049,0.0106962,  
0.0723021,0.046,14.7937

74288,35.6007400,-117.9417906,10265.4,32925,29822.5,130.669,17  
1.599,197.625,0.5715,-0,347.393,348.563,1.12061,3.0542,-2.05444,-  
48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.155  
5,344.185,21.3246,74.824,-146.286,-126.856,0.0253049,0.0106962,0.  
.0723021,0.046,14.7937

74289,35.6016614,-117.9420222,10265.4,32925,29804,130.669,171.  
664,197.688,0.57175,-0,347.223,348.426,1.13159,3.09814,-2.0874,-4  
8.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.1555,  
344.185,21.3273,74.8099,-146.279,-126.329,0.0253049,0.0106962,0.  
0723021,0.046,14.7937

74290,35.6030430,-117.9423736,10265.4,32925,29812.5,130.604,17

1.631,197.625,0.571625,-0,347.141,348.305,1.08215,3.07068,-1.961  
06,-48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.  
1555,344.185,21.33,74.7686,-146.271,-125.891,0.0253049,0.010696  
2,0.0723021,0.046,14.7937  
74291,35.6039637,-117.9426106,10265.5,32925,29779.5,130.54,171.  
599,197.563,0.5715,-0,347.058,348.157,1.01624,3.05969,-1.79077,-4  
8.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.1555,  
344.185,21.3327,74.631,-146.264,-125.571,0.0253049,0.0106962,0.0  
723021,0.046,14.7937  
74292,35.6053436,-117.9429702,10265.5,32925,29804,130.54,171.5  
99,197.563,0.5715,0,346.948,348.014,0.994263,3.07068,-1.69739,-4  
8.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.1555,  
344.185,21.3354,74.5311,-146.257,-125.141,0.0253049,0.0106962,0.  
0723021,0.046,14.7937  
74293,35.6062624,-117.9432129,10265.6,32926,29785,130.604,171.  
535,197.438,0.57125,0,346.827,347.871,0.922852,3.07068,-1.68091,  
-48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.913,805.421,41.15  
55,344.185,21.3375,74.4482,-146.251,-124.92,0.0253061,0.0106962,  
0.0723021,0.046,14.7937  
74294,35.6076400,-117.9435807,10265.8,32927,29752,130.54,171.5  
99,197.563,0.5715,0.08128,346.8,347.75,0.922852,3.07068,-1.67542,  
-48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.9,805.421,41.1555,  
344.185,21.3408,74.5191,-146.242,-125.1,0.0253073,0.0106962,0.07  
23021,0.046,14.7937  
74295,35.6085581,-117.9438282,10265.8,32926,29762.5,130.54,171.  
535,197.5,0.57125,0.08128,346.729,347.64,0.878906,3.06519,-1.625  
98,-48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.913,805.421,41.  
1555,344.185,21.3434,74.4953,-146.235,-125.388,0.0253061,0.0106  
962,0.0723021,0.046,14.7937  
74296,35.6099347,-117.9442028,10265.9,32926,29746.5,130.476,17  
1.535,197.5,0.57125,0,346.619,347.514,0.785522,3.07068,-1.53259,-  
48.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.913,805.421,41.155  
5,344.185,21.3461,74.3885,-146.228,-125.119,0.0253061,0.0106962,  
0.0723021,0.046,14.7937  
74297,35.6108520,-117.9444546,10266,32926,29685.5,130.476,171.  
535,197.5,0.57125,-0,346.564,347.404,0.785522,3.06519,-1.46118,-4  
8.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.913,805.421,41.1555,

344.185,21.3488,74.3405,-146.22,-124.763,0.0253061,0.0106962,0.0  
723021,0.046,14.7937  
74298,35.6122271,-117.9448355,10266.1,32926,29671,130.476,171.  
535,197.5,0.57125,0,346.465,347.278,0.76355,3.06519,-1.42273,-48.  
75,-9999,-9999,-64.1504,-34,-9999,-9999,262.913,805.421,41.1555,3  
44.185,21.3515,74.3309,-146.213,-124.446,0.0253061,0.0106962,0.0  
723021,0.046,14.7937  
74299,35.6131432,-117.9450916,10266.2,32925,29675.5,130.412,17  
1.535,197.5,0.57125,-0,346.41,347.19,0.725098,3.05969,-1.43921,-4  
8.75,-9999,-9999,-64.1504,-34,-9999,-9999,262.925,805.421,41.1555,  
344.185,21.3537,74.3415,-146.207,-124.531,0.0253049,0.0106962,0.  
0723021,0.046,14.7937  
74300,35.6145164,-117.9454789,10266.2,32926,29728.5,130.412,17  
1.438,197.375,0.570875,-0,346.328,347.08,0.670166,3.0542,-1.4337  
2,-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.1  
555,344.185,21.3569,74.2741,-146.199,-124.101,0.0265326,0.01121  
46,0.0723021,0.046,15.5107  
74301,35.6154315,-117.9457391,10266.3,32926,29666,130.476,171.  
342,197.313,0.570625,0,346.306,346.981,0.631714,3.0542,-1.41174,  
-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.15  
55,344.185,21.3596,74.1648,-146.191,-123.991,0.0265326,0.011214  
6,0.0723021,0.046,15.5107  
74302,35.6168034,-117.9461319,10266.3,32926,29706.5,130.412,17  
1.31,197.25,0.5705,-0,346.24,346.899,0.593262,3.04871,-1.37329,-4  
8.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.1555,  
344.185,21.3623,74.0667,-146.184,-123.938,0.0265326,0.0112146,0.  
0723021,0.046,15.5107  
74303,35.6177176,-117.9463954,10266.4,32926,29662.5,130.476,17  
1.31,197.25,0.5705,0,346.212,346.789,0.549316,3.04871,-1.30737,-4  
8.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.1555,  
344.185,21.3644,74.0578,-146.178,-123.552,0.0265326,0.0112146,0.  
0723021,0.046,15.5107  
74304,35.6190885,-117.9467932,10266.4,32926,29643,130.476,171.  
31,197.25,0.5705,0,346.152,346.701,0.543823,3.03772,-1.32385,-48.  
75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.1555,3  
44.185,21.3676,74.0813,-146.17,-123.364,0.0265326,0.0112146,0.07  
23021,0.046,15.5107

74305,35.6200023,-117.9470599,10266.4,32926,29633.5,130.476,17  
1.31,197.188,0.5705,0,346.064,346.613,0.461426,3.04321,-1.41724,-  
48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.913,805.624,41.155  
5,344.537,21.3703,74.1844,-146.162,-123.529,0.0265326,0.0112146,  
0.0723021,0.046,15.5107

74306,35.6213723,-117.9474624,10266.4,32925,29595.5,130.412,17  
1.278,197.188,0.570375,-0,346.003,346.52,0.455933,3.05969,-1.532  
59,-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.925,805.624,41.  
1555,344.537,21.373,74.2469,-146.155,-123.89,0.0265314,0.011214  
6,0.0723021,0.046,15.5107

74307,35.6222852,-117.9477328,10266.3,32925,29556.5,130.412,17  
1.278,197.188,0.570375,-0,345.932,346.437,0.494385,3.0542,-1.560  
06,-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.925,805.624,41.  
1555,344.537,21.3757,74.3391,-146.148,-124.141,0.0265314,0.0112  
146,0.0723021,0.046,15.5107

74308,35.6236536,-117.9481416,10266.3,32925,29501.5,130.412,17  
1.31,197.25,0.5705,-0,345.828,346.349,0.41748,3.0542,-1.53259,-48.  
75,-9999,-9999,-63.7988,-34,-9999,-9999,262.925,805.624,41.1555,3  
44.537,21.3783,74.3146,-146.141,-123.954,0.0265314,0.0112146,0.0  
723021,0.046,15.5107

74309,35.6245655,-117.9484161,10266.2,32924,29453,130.412,171.  
342,197.313,0.570625,-0,345.773,346.229,0.401001,3.04321,-1.4996  
3,-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.937,805.624,41.1  
555,344.537,21.381,74.2066,-146.134,-123.723,0.0265302,0.011214  
6,0.0723021,0.046,15.5107

74310,35.6259325,-117.9488309,10266.1,32924,29428.5,130.347,17  
1.374,197.313,0.57075,-0.08128,345.685,346.141,0.384521,3.03772,  
-1.51062,-48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.937,805.6  
24,41.1555,344.537,21.3837,74.1741,-146.126,-123.166,0.0265302,0  
.0112146,0.0723021,0.046,15.5107

74311,35.6268434,-117.9491092,10266,32924,29355.5,130.347,171.  
374,197.313,0.57075,-0,345.597,346.02,0.335083,3.04321,-1.57104,-  
48.75,-9999,-9999,-63.7988,-34,-9999,-9999,262.937,805.624,41.155  
5,344.537,21.3863,74.0685,-146.119,-122.745,0.0265302,0.0112146,  
0.0723021,0.046,15.5107

74312,35.6282090,-117.9495297,10265.9,32924,29365,130.347,171.  
374,197.313,0.57075,-0,345.509,345.932,0.335083,3.06519,-1.64246

, -48.75, -9999, -9999, -63.7988, -34, -9999, -9999, 262.937, 805.624, 41.15  
55, 344.537, 21.389, 74.0673, -146.112, -122.964, 0.0265302, 0.0112146,  
0.0723021, 0.046, 15.5107  
74313, 35.6291190, -117.9498121, 10265.8, 32924, 29312.5, 130.347, 17  
1.438, 197.375, 0.570875, -0.08128, 345.41, 345.822, 0.368042, 3.08167,  
-1.71936, -48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.937, 804.8  
1, 41.1555, 344.537, 21.3917, 74.1208, -146.105, -123.25, 0.0251293, 0.0  
106224, 0.0723021, 0.046, 14.6917  
74314, 35.6304832, -117.9502389, 10265.7, 32923, 29271, 130.347, 171.  
438, 197.375, 0.570875, -0.08128, 345.322, 345.729, 0.318604, 3.07617, -  
1.70288, -48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.8  
1, 41.1555, 344.537, 21.3944, 74.1933, -146.098, -122.887, 0.0251281, 0.  
0106224, 0.0723021, 0.046, 14.6917  
74315, 35.6313922, -117.9505254, 10265.6, 32923, 29281, 130.347, 171.  
31, 197.25, 0.5705, -0.08128, 345.229, 345.613, 0.291138, 3.05969, -1.63  
147, -48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.81, 41.  
1555, 344.537, 21.397, 74.1854, -146.091, -122.754, 0.0251281, 0.01062  
24, 0.0723021, 0.046, 14.6917  
74316, 35.6327550, -117.9509578, 10265.6, 32923, 29211.5, 130.347, 17  
1.31, 197.25, 0.5705, -0.345.097, 345.493, 0.296631, 3.07068, -1.64246, -  
48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.81, 41.1555,  
344.537, 21.3997, 74.2475, -146.083, -122.561, 0.0251281, 0.0106224, 0.  
0723021, 0.046, 14.6917  
74317, 35.6336631, -117.9512483, 10265.6, 32923, 29168, 130.347, 171.  
342, 197.313, 0.570625, -0.344.971, 345.405, 0.307617, 3.09814, -1.6864  
, -48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.81, 41.155  
5, 344.537, 21.4023, 74.2354, -146.076, -122.462, 0.0251281, 0.0106224,  
0.0723021, 0.046, 14.6917  
74318, 35.6350241, -117.9516880, 10265.6, 32923, 29140, 130.283, 171.  
246, 197.188, 0.57025, -0.344.91, 345.289, 0.318604, 3.09814, -1.69189, -  
48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.81, 41.1555,  
344.537, 21.405, 74.2333, -146.069, -122.672, 0.0251281, 0.0106224, 0.0  
723021, 0.046, 14.6917  
74319, 35.6359309, -117.9519832, 10265.5, 32923, 29031.5, 130.347, 17  
1.246, 197.188, 0.57025, -0.344.828, 345.174, 0.307617, 3.10913, -1.680  
91, -48.75, -9999, -9999, -64.2017, -34, -9999, -9999, 262.949, 804.81, 41.1  
555, 344.537, 21.4077, 74.2854, -146.062, -122.226, 0.0251281, 0.01062

24,0.0723021,0.046,14.6917  
74320,35.6372903,-117.9524296,10265.5,32923,29058.5,130.283,17  
1.246,197.188,0.57025,-0,344.767,345.053,0.22522,3.12012,-1.6644  
3,-48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.949,804.81,41.15  
55,344.537,21.4103,74.3219,-146.055,-121.897,0.0251281,0.010622  
4,0.0723021,0.046,14.6917  
74321,35.6381960,-117.9527291,10265.4,32922,28986,130.283,171.  
213,197.188,0.570125,-0.08128,344.68,344.932,0.164795,3.12012,-1  
.63696,-48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.962,804.81,  
41.1555,344.537,21.413,74.3489,-146.048,-121.969,0.0251269,0.010  
6224,0.0723021,0.046,14.6917  
74322,35.6395539,-117.9531818,10265.4,32922,28863.5,130.283,17  
1.181,197.125,0.57,-0,344.586,344.844,0.258179,3.12561,-1.56006,-  
48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.962,804.81,41.1555,  
344.537,21.4156,74.2613,-146.041,-121.956,0.0251269,0.0106224,0.  
0723021,0.046,14.6917  
74323,35.6404585,-117.9534855,10265.3,32922,29009.5,130.283,17  
1.213,197.125,0.570125,-0,344.52,344.724,0.137329,3.14758,-1.477  
66,-48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.962,804.81,41.1  
555,344.537,21.4183,74.2547,-146.033,-121.531,0.0251269,0.01062  
24,0.0723021,0.046,14.6917  
74324,35.6418144,-117.9539439,10265.3,32921,28927.5,130.283,17  
1.181,197.125,0.57,-0.08128,344.454,344.608,0.0878906,3.15857,-1.  
41724,-48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.974,804.81,  
41.1555,344.537,21.4209,74.1164,-146.026,-121.327,0.0251257,0.01  
06224,0.0723021,0.046,14.6917  
74325,35.6427178,-117.9542514,10265.3,32921,28681.5,130.283,17  
1.181,197.063,0.57,-0.08128,344.333,344.526,0.126343,3.16956,-1.3  
5132,-48.75,-9999,-9999,-64.2017,-34,-9999,-9999,262.974,804.81,4  
1.1555,344.537,21.4236,74.0127,-146.019,-120.769,0.0251257,0.010  
6224,0.0723021,0.046,14.6917  
74326,35.6440724,-117.9547154,10265.2,32920,28269.5,130.219,17  
1.246,197.188,0.57025,-0.08128,344.268,344.421,0.0878906,3.18604  
, -1.31287,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.  
159,41.1555,344.537,21.4262,73.8343,-146.012,-120.735,0.02473,0.  
0104556,0.0723021,0.046,14.461  
74327,35.6449749,-117.9550263,10265.2,32920,28170.5,130.154,17

1.213,197.125,0.570125,-0.16256,344.213,344.333,0.065918,3.19153  
,-1.2854,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.1  
59,41.1555,344.185,21.4289,73.8278,-146.005,-120.458,0.02473,0.0  
104556,0.0723021,0.046,14.461  
74328,35.6463276,-117.9554954,10265.1,32920,28108,130.154,171.  
213,197.125,0.570125,-0,344.141,344.24,0.0823975,3.20251,-1.2469  
5,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.1  
555,344.185,21.4315,73.8725,-145.998,-119.984,0.02473,0.0104556,  
0.0723021,0.046,14.461  
74329,35.6472290,-117.9558095,10265.1,32920,28059.5,130.154,17  
1.181,197.125,0.57,-0.08128,344.097,344.158,0.0164795,3.21899,-1.  
16455,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159  
,41.1555,344.185,21.4342,73.877,-145.991,-119.585,0.02473,0.0104  
556,0.0723021,0.046,14.461  
74330,35.6485803,-117.9562829,10265.1,32919,28001,130.154,171.  
149,197.063,0.569875,-0,344.064,344.07,-0.0219727,3.22998,-1.071  
17,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.998,804.159,41.  
1555,344.185,21.4368,73.8816,-145.984,-119.75,0.0247289,0.01045  
56,0.0723021,0.046,14.461  
74331,35.6494807,-117.9566000,10265.1,32920,27910.5,130.154,17  
1.149,197.063,0.569875,-0,343.982,344.009,0.00549316,3.23547,-1.  
02173,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159  
,41.1555,344.185,21.4395,73.7579,-145.977,-119.577,0.02473,0.010  
4556,0.0723021,0.046,14.461  
74332,35.6508303,-117.9570780,10265.1,32920,27907.5,130.09,171.  
117,197,0.569875,0,343.932,343.911,-0.065918,3.24646,-0.999756,-  
48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.155  
5,344.185,21.4421,73.7578,-145.97,-119.673,0.02473,0.0104556,0.0  
723021,0.046,14.461  
74333,35.6517294,-117.9573978,10265.2,32920,27813.5,130.026,17  
1.085,197,0.56975,0,343.867,343.845,-0.0823975,3.26294,-0.961304  
, -48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.15  
55,344.185,21.4447,73.6486,-145.963,-119.78,0.02473,0.0104556,0.  
0723021,0.046,14.461  
74334,35.6530770,-117.9578797,10265.2,32920,27811.5,130.026,17  
1.02,196.875,0.5695,-0,343.817,343.784,-0.0604248,3.27393,-0.8624  
27,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.

1555,344.185,21.4474,73.5196,-145.956,-119.292,0.02473,0.010455  
6,0.0723021,0.046,14.461

74335,35.6539747,-117.9582020,10265.2,32920,27777,129.961,170.  
956,196.813,0.569375,0,343.773,343.724,-0.0878906,3.27393,-0.741  
577,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,4  
1.1555,344.185,21.45,73.438,-145.949,-118.526,0.02473,0.0104556,  
0.0723021,0.046,14.461

74336,35.6553208,-117.9586870,10265.3,32920,27752.5,129.961,17  
0.956,196.813,0.569375,0,343.735,343.652,-0.115356,3.27393,-0.62  
0728,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,  
41.1555,344.185,21.4527,73.2836,-145.942,-118.142,0.02473,0.0104  
556,0.0723021,0.046,14.461

74337,35.6562181,-117.9590114,10265.4,32920,27681,129.961,170.  
956,196.813,0.569375,0,343.68,343.619,-0.0439453,3.27942,-0.5603  
03,-48.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.  
1555,344.185,21.4548,73.1768,-145.936,-118.271,0.02473,0.010455  
6,0.0723021,0.046,14.461

74338,35.6575632,-117.9594989,10265.5,32920,27632,129.897,170.  
86,196.688,0.569,0,343.63,343.559,-0.115356,3.29041,-0.450439,-48  
.75,-9999,-9999,-64.3188,-34,-9999,-9999,262.986,804.159,41.1555,3  
44.185,21.4579,73.038,-145.928,-117.91,0.02473,0.0104556,0.07230  
21,0.046,14.461

74339,35.6584596,-117.9598245,10265.6,32920,27691,129.833,170.  
828,196.688,0.568875,-0,343.63,343.526,-0.098877,3.29041,-0.2581  
79,-48.75,-9999,-9999,-64.4067,-34,-9999,-9999,262.986,803.875,41.  
1555,344.185,21.4606,72.892,-145.92,-117.889,0.0244379,0.010332  
1,0.0723021,0.046,14.2902

74340,35.6598037,-117.9603135,10265.6,32920,27693.5,129.833,17  
0.795,196.625,0.56875,-0,343.564,343.499,-0.098877,3.28491,-0.137  
329,-48.75,-9999,-9999,-64.4067,-34,-9999,-9999,262.986,803.875,4  
1.1555,344.185,21.4632,72.7192,-145.913,-117.718,0.0244379,0.010  
3321,0.0723021,0.046,14.2902

74341,35.6606993,-117.9606395,10265.7,32921,27617.5,129.768,17  
0.795,196.625,0.56875,0.08128,343.586,343.493,-0.065918,3.2959,-  
0.0494385,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.974,  
803.875,41.1555,344.185,21.4658,72.7005,-145.906,-117.64,0.02443  
9,0.0103321,0.0723021,0.046,14.2902



74342,35.6620420,-117.9611286,10265.8,32921,27581.5,129.704,17  
0.763,196.563,0.568625,0.08128,343.564,343.482,-0.098877,3.30688  
,0.10437,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.974,80  
3.875,41.1555,344.185,21.4685,72.5747,-145.899,-117.665,0.024439  
,0.0103321,0.0723021,0.046,14.2902

74343,35.6629367,-117.9614547,10265.9,32922,27543,129.704,170.  
699,196.5,0.568375,0.08128,343.592,343.482,-0.10437,3.28491,0.28  
0151,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803.8  
75,41.1555,344.185,21.4711,72.4311,-145.892,-117.611,0.0244401,0  
.0103321,0.0723021,0.046,14.2902

74344,35.6642789,-117.9619437,10266,32922,27641.5,129.64,170.6  
35,196.438,0.56825,0.08128,343.619,343.471,-0.115356,3.27942,0.3  
79028,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803.  
875,41.1555,344.185,21.4738,72.2819,-145.885,-117.723,0.0244401,  
0.0103321,0.0723021,0.046,14.2902

74345,35.6651735,-117.9622694,10266.1,32922,27580.5,129.64,170.  
635,196.438,0.56825,0.08128,343.636,343.504,-0.109863,3.27942,0.  
466919,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803  
.875,41.1555,344.185,21.4764,72.1105,-145.878,-117.684,0.0244401  
,0.0103321,0.0723021,0.046,14.2902

74346,35.6665152,-117.9627566,10266,32922,27569,129.64,170.635  
,196.438,0.56825,0.08128,343.663,343.526,-0.10437,3.27393,0.6097  
41,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803.875,  
41.1555,344.185,21.479,71.9898,-145.871,-117.563,0.0244401,0.010  
3321,0.0723021,0.046,14.2902

74347,35.6674096,-117.9630805,10266,32923,27459,129.64,170.635  
,196.438,0.56825,0.08128,343.713,343.553,-0.10437,3.27393,0.7525  
63,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.949,803.875,  
41.1555,344.185,21.4817,71.8039,-145.864,-117.404,0.0244413,0.01  
03321,0.0723021,0.046,14.2902

74348,35.6687516,-117.9635644,10265.9,32923,27449.5,129.576,17  
0.602,196.375,0.568125,0.08128,343.729,343.608,-0.098877,3.26843  
,0.911865,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.949,8  
03.875,41.1555,344.185,21.4843,71.7003,-145.857,-117.167,0.02444  
13,0.0103321,0.0723021,0.046,14.2902

74349,35.6696464,-117.9638859,10265.9,32922,27616.5,129.576,17  
0.602,196.375,0.568125,-0,343.762,343.669,-0.098877,3.27942,1.03

821,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803.87  
5,41.1555,344.185,21.4869,71.6156,-145.85,-116.977,0.0244401,0.0  
103321,0.0723021,0.046,14.2902

74350,35.6709886,-117.9643657,10265.9,32922,27504.5,129.511,17  
0.506,196.313,0.56775,-0.08128,343.839,343.746,-0.0109863,3.2904  
1,1.10413,-48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,8  
03.875,41.1555,344.185,21.4896,71.5477,-145.843,-116.825,0.02444  
01,0.0103321,0.0723021,0.046,14.2902

74351,35.6718837,-117.9646844,10265.8,32922,27486,129.447,170.  
506,196.25,0.56775,-0,343.889,343.823,-0.0109863,3.30139,1.15356  
, -48.75,-9999,-9999,-64.4067,-34.25,-9999,-9999,262.962,803.875,41  
.1555,344.185,21.4922,71.5084,-145.836,-116.852,0.0244401,0.0103  
321,0.0723021,0.046,14.2902

74352,35.6732265,-117.9651600,10265.8,32922,27555.5,129.383,17  
0.377,196.125,0.567375,-0,343.932,343.911,0,3.31238,1.21399,-48.7  
5,-9999,-9999,-64.436,-34.25,-9999,-9999,262.962,804.729,41.1555,3  
44.185,21.4949,71.482,-145.829,-116.923,0.0243434,0.0102912,0.07  
23021,0.046,14.2336

74353,35.6741220,-117.9654751,10265.7,32922,27522,129.318,170.  
345,196.125,0.56725,-0,344.048,343.993,0.0604248,3.31787,1.30737  
, -48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.962,804.729,41.  
1555,344.185,21.4975,71.3459,-145.822,-116.717,0.0243434,0.0102  
912,0.0723021,0.046,14.2336

74354,35.6754651,-117.9659449,10265.6,32923,27513,129.318,170.  
313,196.063,0.567125,0,344.103,344.081,0.032959,3.30688,1.40076,  
-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1  
555,344.185,21.5002,71.276,-145.815,-116.609,0.0243446,0.010291  
2,0.0723021,0.046,14.2336

74355,35.6763606,-117.9662560,10265.5,32922,27538,129.254,170.  
345,196.063,0.56725,0,344.185,344.196,0.065918,3.30139,1.4502,-4  
8.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.962,804.729,41.155  
5,344.185,21.5023,71.2805,-145.809,-116.696,0.0243434,0.0102912,  
0.0723021,0.046,14.2336

74356,35.6777045,-117.9667197,10265.4,32922,27458.5,129.254,17  
0.377,196.125,0.567375,-0,344.284,344.279,0.0933838,3.30688,1.46  
667,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.962,804.729,  
41.1555,344.185,21.5055,71.1555,-145.801,-116.783,0.0243434,0.01

02912,0.0723021,0.046,14.2336

74357,35.6786006,-117.9670267,10265.3,32923,27423.5,129.19,170.41,196.188,0.5675,0.08128,344.355,344.394,0.109863,3.30688,1.47217,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5081,71.181,-145.794,-116.597,0.0243446,0.0102912,0.0723021,0.046,14.2336

74358,35.6799452,-117.9674837,10265.2,32923,27453,129.19,170.474,196.25,0.56775,0,344.471,344.509,0.109863,3.31238,1.49963,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5108,71.1026,-145.787,-116.957,0.0243446,0.0102912,0.0723021,0.046,14.2336

74359,35.6808418,-117.9677861,10265.1,32923,27376,129.125,170.474,196.25,0.56775,0,344.597,344.619,0.148315,3.32336,1.58203,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5129,70.9677,-145.781,-117.152,0.0243446,0.0102912,0.0723021,0.046,14.2336

74360,35.6821871,-117.9682364,10265.1,32923,27418.5,129.125,170.442,196.188,0.567625,0.08128,344.625,344.762,0.164795,3.32336,1.63147,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5161,70.8681,-145.773,-117.104,0.0243446,0.0102912,0.0723021,0.046,14.2336

74361,35.6830843,-117.9685342,10265.1,32923,27325.5,129.125,170.41,196.125,0.5675,0,344.718,344.883,0.170288,3.32886,1.58203,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5187,70.9445,-145.765,-117.172,0.0243446,0.0102912,0.0723021,0.046,14.2336

74362,35.6844307,-117.9689766,10265.2,32923,27316,129.061,170.313,196.063,0.567125,0,344.861,344.993,0.274658,3.34534,1.50513,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.949,804.729,41.1555,344.185,21.5214,71.0571,-145.758,-117.177,0.0243446,0.0102912,0.0723021,0.046,14.2336

74363,35.6853286,-117.9692686,10265.3,32924,27387,128.933,170.281,196,0.567,-0,344.927,345.13,0.269165,3.34534,1.4502,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.937,804.729,41.1555,344.185,21.5241,71.086,-145.751,-117.345,0.0243457,0.0102912,0.0723021,0.046,14.2336

74364,35.6866757,-117.9697036,10265.4,32925,27309.5,128.933,17

0.249,195.938,0.566875,0.08128,345.015,345.245,0.252686,3.34534,  
1.38428,-48.75,-9999,-9999,-64.436,-34.25,-9999,-9999,262.925,804.  
729,41.1555,344.185,21.5267,71.1305,-145.744,-117.461,0.0243469,  
0.0102912,0.0723021,0.046,14.2336  
74365,35.6875740,-117.9699910,10265.5,32925,27365.5,128.997,17  
0.12,195.813,0.5665,0.16256,345.119,345.361,0.346069,3.33984,1.3  
4033,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.925,805.1  
36,41.1555,344.185,21.5294,71.2491,-145.737,-117.372,0.023916,0.  
0101091,0.0723021,0.046,13.9818  
74366,35.6889218,-117.9704186,10265.5,32927,27186.5,128.868,17  
0.088,195.75,0.566375,0.16256,345.207,345.476,0.357056,3.32886,1  
.29639,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.13  
6,41.1555,344.185,21.5321,71.4373,-145.73,-117.365,0.0239182,0.0  
101091,0.0723021,0.046,13.9818  
74367,35.6898205,-117.9707015,10265.6,32927,27220,128.804,170.  
056,195.75,0.56625,0.24384,345.262,345.58,0.390015,3.30688,1.274  
41,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.136,41  
.1555,344.185,21.5347,71.4998,-145.723,-117.708,0.0239182,0.0101  
091,0.0723021,0.046,13.9818  
74368,35.6911686,-117.9711226,10265.6,32927,27159,128.804,170.  
024,195.688,0.566125,0.08128,345.328,345.707,0.444946,3.2959,1.2  
5244,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.136,  
41.1555,344.185,21.5374,71.4217,-145.716,-117.791,0.0239182,0.01  
01091,0.0723021,0.046,13.9818  
74369,35.6920675,-117.9714012,10265.6,32927,27158.5,128.74,170.  
024,195.688,0.566125,0.08128,345.355,345.817,0.488892,3.27942,1.  
23047,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.13  
6,41.1555,344.185,21.5401,71.3309,-145.709,-117.884,0.0239182,0.  
0101091,0.0723021,0.046,13.9818  
74370,35.6934160,-117.9718158,10265.6,32928,27066,128.74,169.9  
92,195.688,0.566125,0.08128,345.46,345.932,0.499878,3.26843,1.20  
85,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.888,805.136,  
41.1555,344.185,21.5428,71.2407,-145.701,-118.216,0.0239193,0.01  
01091,0.0723021,0.046,13.9818  
74371,35.6943152,-117.9720904,10265.6,32928,27095,128.74,169.9  
59,195.625,0.566,0.08128,345.542,346.014,0.55481,3.26843,1.15356  
,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.888,805.136,41

.1555,344.185,21.5454,71.3602,-145.694,-118.342,0.0239193,0.0101  
091,0.0723021,0.046,13.9818  
74372,35.6956646,-117.9724987,10265.6,32927,26891,128.611,169.  
959,195.625,0.566,0,345.586,346.13,0.587769,3.26843,1.08215,-48.7  
5,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.136,41.1555,34  
4.185,21.5481,71.5268,-145.687,-118.704,0.0239182,0.0101091,0.07  
23021,0.046,13.9818  
74373,35.6965646,-117.9727691,10265.5,32926,26939.5,128.675,17  
0.024,195.688,0.56625,-0.08128,345.657,346.223,0.587769,3.26843,  
1.0437,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.913,805.  
136,41.1555,344.185,21.5508,71.6081,-145.68,-119.206,0.0239171,0  
.0101091,0.0723021,0.046,13.9818  
74374,35.6979150,-117.9731719,10265.4,32927,26753,128.611,170.  
024,195.688,0.56625,-0.08128,345.723,346.3,0.6427,3.25745,1.0052  
5,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.136,41.  
4127,344.185,21.5535,71.6603,-145.673,-119.731,0.0239182,0.0101  
091,0.0723021,0.046,13.9818  
74375,35.6988155,-117.9734388,10265.2,32927,26891.5,128.611,16  
9.959,195.625,0.566,-0,345.762,346.393,0.670166,3.25195,0.999756,  
-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.9,805.136,41.41  
27,344.185,21.5562,71.6898,-145.666,-119.611,0.0239182,0.010109  
1,0.0723021,0.046,13.9818  
74376,35.7001661,-117.9738369,10265,32926,26800,128.547,169.89  
5,195.563,0.56575,-0,345.85,346.503,0.703125,3.25195,1.02173,-48.  
75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.913,805.136,41.412  
7,344.185,21.5589,71.6424,-145.659,-119.795,0.0239171,0.0101091,  
0.0723021,0.046,13.9818  
74377,35.7010668,-117.9741005,10264.8,32925,26790,128.611,169.  
863,195.563,0.565625,-0.08128,345.899,346.564,0.714111,3.25195,1  
.04919,-48.75,-9999,-9999,-64.5679,-34.25,-9999,-9999,262.925,805.  
136,41.4127,344.185,21.5615,71.6982,-145.651,-119.25,0.023916,0.  
0101091,0.0723021,0.046,13.9818  
74378,35.7024178,-117.9744935,10264.6,32925,26675,128.547,169.  
863,195.5,0.565625,-0.08128,345.927,346.652,0.752563,3.25195,1.0  
6018,-48.75,-9999,-9999,-64.8975,-34.25,-9999,-9999,262.925,804.4  
44,41.4127,344.185,21.5642,71.7855,-145.644,-118.732,0.0228692,0  
.00966666,0.0723021,0.046,13.3698

74379,35.7033185,-117.9747538,10264.4,32925,26682,128.611,169.863,195.563,0.565625,-0.08128,346.075,346.74,0.74707,3.25745,1.07666,-48.75,-9999,-9999,-64.8975,-34.25,-9999,-9999,262.925,804.444,41.4127,343.834,21.5669,71.9991,-145.637,-118.633,0.0228692,0.00966666,0.0723021,0.046,13.3698

74380,35.7046697,-117.9751417,10264.3,32924,26614.5,128.547,169.863,195.563,0.565625,-0.08128,346.124,346.849,0.774536,3.26843,1.1261,-48.75,-9999,-9999,-64.8975,-34.25,-9999,-9999,262.937,804.444,41.4127,343.834,21.5696,71.8764,-145.63,-118.56,0.0228681,0.00966666,0.0723021,0.046,13.3698

74381,35.7055706,-117.9753985,10264.2,32924,26638,128.482,169.799,195.438,0.565375,-0.08128,346.146,346.937,0.812988,3.26843,1.19751,-48.75,-9999,-9999,-64.8975,-34.25,-9999,-9999,262.937,804.444,41.4127,343.834,21.5723,71.7641,-145.623,-118.511,0.0228681,0.00966666,0.0723021,0.046,13.3698

74382,35.7069223,-117.9757811,10264.1,32925,26510,128.482,169.638,195.25,0.564875,-0.346.24,347.025,0.812988,3.27942,1.14258,-48.75,-9999,-9999,-64.8975,-34.25,-9999,-9999,262.925,804.444,41.4127,343.834,21.575,71.7868,-145.616,-118.947,0.0228692,0.00966666,0.0723021,0.046,13.3698

74383,35.7078241,-117.9760344,10264,32924,26584.5,128.482,169.638,195.25,0.564875,-0.346.284,347.108,0.86792,3.31238,1.05469,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.937,804.444,41.4127,343.834,21.5777,71.7044,-145.608,-119.681,0.0228681,0.00966666,0.0723021,0.046,13.3698

74384,35.7091774,-117.9764113,10263.8,32923,26544,128.482,169.638,195.25,0.564875,-0.08128,346.355,347.201,0.917358,3.32886,1.05469,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.949,804.444,41.4127,343.834,21.5804,71.6856,-145.601,-119.929,0.0228671,0.00966666,0.0723021,0.046,13.3698

74385,35.7100798,-117.9766605,10263.8,32923,26584.5,128.482,169.638,195.25,0.564875,-0.08128,346.41,347.316,0.933838,3.30688,1.10962,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.949,804.444,41.4127,343.834,21.5831,71.6249,-145.594,-120.365,0.0228671,0.00966666,0.0723021,0.046,13.3698

74386,35.7114337,-117.9770319,10263.6,32922,26476.5,128.418,169.509,195.125,0.564625,-0.08128,346.536,347.404,0.994263,3.30688

,1.14807,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.962,804.444,41.4127,343.834,21.5858,71.5795,-145.587,-120.417,0.022866,0.00966666,0.0723021,0.046,13.3698

74387,35.7123365,-117.9772776,10263.6,32922,26459,128.418,169.574,195.188,0.564625,-0.08128,346.525,347.487,0.950317,3.33984,1.19751,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.962,804.444,41.4127,343.834,21.5885,71.5661,-145.58,-120.212,0.022866,0.00966666,0.0723021,0.046,13.3698

74388,35.7136908,-117.9776434,10263.4,32922,26508.5,128.354,169.574,195.188,0.564625,-0.08128,346.652,347.563,0.994263,3.32336,1.27441,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.962,804.444,41.4127,343.834,21.5912,71.5064,-145.573,-120.105,0.022866,0.00966666,0.0723021,0.046,13.3698

74389,35.7145939,-117.9778851,10263.3,32921,26418,128.418,169.638,195.25,0.564875,-0.16256,346.729,347.662,1.01074,3.30139,1.33484,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.974,804.444,41.4127,343.834,21.5939,71.5243,-145.565,-120.109,0.0228649,0.00966666,0.0723021,0.046,13.3698

74390,35.7159486,-117.9782449,10263.2,32921,26558,128.354,169.606,195.25,0.56475,-0.08128,346.761,347.778,1.04919,3.30688,1.3623,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.974,804.444,41.4127,343.834,21.5966,71.5164,-145.558,-120.06,0.0228649,0.00966666,0.0723021,0.046,13.3698

74391,35.7168518,-117.9784829,10263.2,32921,26625.5,128.289,169.606,195.25,0.56475,-0.08128,346.888,347.893,1.04919,3.32336,1.34583,-48.75,-9999,-9999,-64.8975,-34.5,-9999,-9999,262.974,804.444,41.4127,343.834,21.5993,71.461,-145.551,-120.573,0.0228649,0.00966666,0.0723021,0.046,13.3698

74392,35.7182067,-117.9788369,10263.1,32921,26672,128.354,169.574,195.188,0.564625,0,347.009,348.008,1.12061,3.32336,1.30188,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.974,804.363,41.4127,343.834,21.602,71.4748,-145.544,-120.376,0.023348,0.00987088,0.0723021,0.046,13.6523

74393,35.7191111,-117.9790699,10263,32921,26660.5,128.289,169.541,195.188,0.564625,0,347.064,348.091,1.08215,3.33435,1.27991,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.974,804.363,41.4127,343.834,21.6047,71.4895,-145.537,-120.013,0.023348,0.0098708

8,0.0723021,0.046,13.6523  
74394,35.7204682,-117.9794164,10262.9,32922,26555,128.289,169.  
509,195.125,0.564625,0.08128,347.206,348.212,1.08765,3.34534,1.3  
0737,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.962,804.36  
3,41.4127,343.834,21.6074,71.476,-145.529,-119.93,0.0233491,0.00  
987088,0.0723021,0.046,13.6523  
74395,35.7213732,-117.9796455,10262.8,32922,26582,128.289,169.  
477,195.125,0.5645,0.08128,347.338,348.294,1.08765,3.35083,1.367  
8,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.962,804.363,41  
.4127,343.834,21.6101,71.3958,-145.522,-120,0.0233491,0.0098708  
8,0.0723021,0.046,13.6523  
74396,35.7227307,-117.9799865,10262.7,32923,26526,128.289,169.  
445,195.063,0.564375,0.08128,347.327,348.415,1.07666,3.34534,1.4  
0076,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.949,804.36  
3,41.4127,343.834,21.6129,71.3825,-145.515,-120.203,0.0233502,0.  
00987088,0.0723021,0.046,13.6523  
74397,35.7236363,-117.9802114,10262.6,32923,26409.5,128.289,16  
9.381,194.938,0.564125,0.08128,347.421,348.53,1.13159,3.33435,1.  
40076,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.949,804.3  
63,41.4127,343.834,21.6156,71.5409,-145.508,-120.213,0.0233502,0  
.00987088,0.0723021,0.046,13.6523  
74398,35.7249948,-117.9805458,10262.6,32925,26345.5,128.225,16  
9.316,194.875,0.563875,0.16256,347.536,348.646,1.22498,3.33435,1  
.38977,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.925,804.3  
63,41.4127,343.834,21.6183,71.5945,-145.5,-120.795,0.0233524,0.0  
0987088,0.0723021,0.046,13.6523  
74399,35.7259007,-117.9807666,10262.5,32925,26231,128.161,169.  
284,194.813,0.56375,0.16256,347.607,348.755,1.21948,3.31787,1.38  
428,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.925,804.363,  
41.4127,343.834,21.621,71.5145,-145.493,-120.766,0.0233524,0.009  
87088,0.0723021,0.046,13.6523  
74400,35.7272599,-117.9810945,10262.5,32926,26124,128.225,169.  
284,194.813,0.56375,0.16256,347.712,348.876,1.23047,3.2959,1.389  
77,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.913,804.363,4  
1.4127,343.834,21.6237,71.5178,-145.486,-120.773,0.0233535,0.009  
87088,0.0723021,0.046,13.6523  
74401,35.7281661,-117.9813112,10262.5,32925,26084,128.161,169.



252,194.813,0.56375,0.08128,347.816,348.992,1.27991,3.27942,1.41  
724,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.925,804.363,  
41.4127,343.834,21.6265,71.4833,-145.479,-120.683,0.0233524,0.00  
987088,0.0723021,0.046,13.6523  
74402,35.7295257,-117.9816328,10262.4,32926,26061,128.161,169.  
252,194.813,0.56375,0,347.86,349.074,1.25793,3.25745,1.43372,-48.  
75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.913,804.363,41.4127,  
343.834,21.6292,71.3842,-145.471,-120.766,0.0233535,0.00987088,  
0.0723021,0.046,13.6523  
74403,35.7304323,-117.9818447,10262.3,32926,25994.5,128.161,16  
9.252,194.813,0.56375,0,347.937,349.195,1.29089,3.24097,1.38977,-  
48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.913,804.363,41.41  
27,343.834,21.6319,71.4128,-145.464,-121.231,0.0233535,0.009870  
88,0.0723021,0.046,13.6523  
74404,35.7317927,-117.9821594,10262.2,32925,25984.5,128.161,16  
9.284,194.875,0.563875,-0.08128,348.03,349.305,1.3678,3.22998,1.3  
0737,-48.75,-9999,-9999,-64.7437,-34.5,-9999,-9999,262.925,804.36  
3,41.4127,343.834,21.6346,71.5003,-145.457,-121.543,0.0233524,0.  
00987088,0.0723021,0.046,13.6523  
74405,35.7326999,-117.9823668,10262,32924,25928,128.161,169.34  
9,194.938,0.564125,-0.08128,348.041,349.431,1.40076,3.24097,1.23  
596,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.937,804.159,  
41.4127,343.834,21.6374,71.6414,-145.45,-121.695,0.0233745,0.009  
8807,0.0723021,0.046,13.6659  
74406,35.7340610,-117.9826751,10261.9,32923,25871.5,128.097,16  
9.349,194.938,0.564125,-0.08128,348.091,349.541,1.47217,3.25745,  
1.19202,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.  
159,41.4127,343.834,21.6401,71.6261,-145.442,-121.822,0.0233734,  
0.0098807,0.0723021,0.046,13.6659  
74407,35.7349689,-117.9828789,10261.8,32923,25882,128.161,169.  
349,194.938,0.564125,-0.08128,348.184,349.662,1.57104,3.25745,1.  
13159,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.1  
59,41.4127,343.834,21.6428,71.6276,-145.435,-121.71,0.0233734,0.  
0098807,0.0723021,0.046,13.6659  
74408,35.7363316,-117.9831810,10261.7,32923,25906.5,128.161,16  
9.349,194.938,0.564125,-0.08128,348.228,349.75,1.56555,3.24646,1.  
06567,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.1

59,41.4127,343.834,21.6456,71.5826,-145.428,-121.467,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74409,35.7372403,-117.9833806,10261.6,32923,25911,128.161,169.316,194.875,0.564,-0,348.261,349.832,1.58752,3.24097,0.999756,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.159,41.4127,343.834,21.6483,71.6511,-145.421,-121.271,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74410,35.7386037,-117.9836776,10261.5,32923,25877.5,128.161,169.316,194.875,0.564,-0,348.376,349.926,1.66443,3.24097,0.950317,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.159,41.4127,343.834,21.6511,71.7947,-145.413,-121.743,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74411,35.7395128,-117.9838744,10261.5,32923,25877.5,128.097,169.316,194.875,0.564,-0,348.376,350.008,1.63147,3.23547,0.911865,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.159,41.4127,343.834,21.6538,71.9452,-145.406,-122.118,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74412,35.7408766,-117.9841671,10261.4,32923,26035.5,128.161,169.188,194.75,0.5635,0,348.42,350.096,1.65894,3.22998,0.856934,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.159,41.4127,343.834,21.6565,71.8834,-145.399,-122.407,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74413,35.7417860,-117.9843607,10261.3,32923,25997,128.161,169.156,194.688,0.563375,-0,348.481,350.189,1.7688,3.22998,0.791016,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.949,804.159,41.4127,343.834,21.6593,71.9781,-145.392,-122.357,0.0233734,0.0098807,0.0723021,0.046,13.6659  
74414,35.7431499,-117.9846488,10261.2,32922,25947,128.161,169.156,194.688,0.563375,-0.08128,348.569,350.244,1.76331,3.23547,0.714111,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.962,804.159,41.4127,343.482,21.662,72.0313,-145.384,-122.438,0.0233723,0.0098807,0.0723021,0.046,13.6659  
74415,35.7440594,-117.9848395,10261,32922,26015,128.097,169.156,194.75,0.563375,-0.08128,348.591,350.327,1.77429,3.24097,0.65918,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.962,804.159,41.4127,343.482,21.6648,72.0664,-145.377,-122.562,0.0233723,0.0098807,0.0723021,0.046,13.6659

74416,35.7454239,-117.9851236,10260.8,32922,26032,128.097,169.  
156,194.688,0.563375,-0,348.624,350.392,1.80176,3.24646,0.598755  
, -48.75, -9999, -9999, -64.7363, -34.5, -9999, -9999, 262.962, 804.159, 41.  
4127,343.482,21.6675,72.0956,-145.37,-122.505,0.0233723,0.00988  
07,0.0723021,0.046,13.6659

74417,35.7463338,-117.9853115,10260.6,32922,26099.5,128.161,16  
9.156,194.688,0.563375,-0,348.629,350.453,1.82922,3.24646,0.5273  
44,-48.75,-9999,-9999,-64.7363,-34.5,-9999,-9999,262.962,804.159,4  
1.4127,343.482,21.6703,72.1365,-145.362,-122.406,0.0233723,0.009  
8807,0.0723021,0.046,13.6659

74418,35.7476992,-117.9855915,10260.4,32922,26229.5,128.097,16  
9.156,194.688,0.563375,-0,348.657,350.502,1.84021,3.25195,0.4888  
92,-48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41  
.4127,343.482,21.673,72.2947,-145.355,-122.622,0.0242712,0.01026  
07,0.0723021,0.046,14.1914

74419,35.7486094,-117.9857773,10260.3,32922,26283.5,128.097,16  
9.123,194.688,0.563375,-0,348.684,350.563,1.90613,3.26294,0.4229  
74,-48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41  
.4127,343.482,21.6758,72.4303,-145.348,-122.837,0.0242712,0.0102  
607,0.0723021,0.046,14.1914

74420,35.7499739,-117.9860552,10260.2,32921,26323,128.097,169.  
188,194.813,0.563625,-0,348.728,350.59,1.90613,3.26294,0.351563,  
-48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.974,803.386,41.41  
27,343.482,21.6785,72.4671,-145.341,-123.103,0.02427,0.0102607,0  
.0723021,0.046,14.1914

74421,35.7508838,-117.9862394,10260.1,32922,26496,128.161,169.  
188,194.813,0.563625,-0,348.755,350.651,1.93909,3.25745,0.285645  
, -48.75, -9999, -9999, -64.458, -34.5, -9999, -9999, 262.962, 803.386, 41.4  
127,343.482,21.6813,72.4552,-145.333,-123.406,0.0242712,0.01026  
07,0.0723021,0.046,14.1914

74422,35.7522490,-117.9865148,10260.1,32922,26524.5,128.097,16  
9.156,194.75,0.5635,0,348.75,350.684,1.9281,3.26294,0.197754,-48.  
75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.4127,3  
43.482,21.684,72.6068,-145.326,-123.326,0.0242712,0.0102607,0.07  
23021,0.046,14.1914

74423,35.7531591,-117.9866976,10260.1,32922,26588,128.032,169.  
156,194.75,0.5635,0,348.772,350.706,1.95557,3.26843,0.12085,-48.7

5,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.4127,34  
3.13,21.6868,72.6797,-145.319,-123.156,0.0242712,0.0102607,0.072  
3021,0.046,14.1914

74424,35.7545242,-117.9869711,10260,32922,26646.5,128.097,169.  
156,194.75,0.5635,-0,348.761,350.739,1.99402,3.26843,0.0384521,-  
48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.412  
7,343.13,21.6895,72.7537,-145.311,-123.329,0.0242712,0.0102607,0  
.0723021,0.046,14.1914

74425,35.7554343,-117.9871529,10260,32922,26640,128.097,169.15  
6,194.75,0.5635,-0,348.761,350.766,2.005,3.27942,-0.032959,-48.75,  
-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.4127,343.  
13,21.6923,72.7783,-145.304,-123.416,0.0242712,0.0102607,0.0723  
021,0.046,14.1914

74426,35.7567992,-117.9874253,10260.1,32922,26681,128.032,169.  
123,194.75,0.563375,-0,348.745,350.76,1.99951,3.27942,-0.126343,-  
48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.412  
7,343.13,21.6945,72.7358,-145.298,-123.463,0.0242712,0.0102607,0  
.0723021,0.046,14.1914

74427,35.7577088,-117.9876069,10260.1,32923,26608,128.032,169.  
156,194.75,0.5635,0.08128,348.717,350.788,2.04346,3.27942,-0.219  
727,-48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.949,803.386,4  
1.4127,343.13,21.6978,72.7272,-145.29,-123.263,0.0242723,0.01026  
07,0.0723021,0.046,14.1914

74428,35.7590731,-117.9878794,10260.1,32923,26697,128.032,169.  
059,194.625,0.563125,0,348.723,350.788,2.07092,3.27393,-0.291138  
, -48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.949,803.386,41.4  
127,343.13,21.7005,72.7993,-145.282,-123.3,0.0242723,0.0102607,0  
.0723021,0.046,14.1914

74429,35.7599824,-117.9880608,10260.1,32922,26609,128.032,169.  
059,194.563,0.563125,0,348.734,350.788,2.06543,3.27393,-0.368042  
, -48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.962,803.386,41.4  
127,343.13,21.7033,72.8385,-145.275,-123.735,0.0242712,0.010260  
7,0.0723021,0.046,14.1914

74430,35.7613464,-117.9883332,10260.1,32923,26374.5,127.968,16  
9.059,194.625,0.563125,0,348.69,350.782,2.05994,3.26843,-0.45593  
3,-48.75,-9999,-9999,-64.458,-34.5,-9999,-9999,262.949,803.386,41.  
4127,343.13,21.706,72.9017,-145.268,-123.739,0.0242723,0.010260

7,0.0723021,0.046,14.1914

74431,35.7622557,-117.9885151,10260.2,32923,26437,127.968,169.  
059,194.625,0.56325,0,348.668,350.755,2.06543,3.26843,-0.571289,  
-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.41  
27,343.13,21.7088,73.0742,-145.26,-123.88,0.0247335,0.0104556,0.  
0723021,0.046,14.461

74432,35.7636197,-117.9887884,10260.2,32924,26444,127.968,169.  
123,194.688,0.563375,0.08128,348.651,350.728,2.05994,3.27942,-0.  
664673,-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.937,803.  
02,41.4127,342.779,21.7115,73.1915,-145.253,-124.07,0.0247346,0.  
0104556,0.0723021,0.046,14.461

74433,35.7645292,-117.9889708,10260.2,32924,26409.5,127.968,16  
9.123,194.75,0.563375,0.08128,348.585,350.717,2.08191,3.28491,-0.  
741577,-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.937,803.  
02,41.4127,342.779,21.7143,73.2334,-145.246,-124.202,0.0247346,0  
.0104556,0.0723021,0.046,14.461

74434,35.7658931,-117.9892455,10260.1,32923,26377.5,127.968,16  
9.156,194.75,0.5635,0,348.514,350.667,2.08191,3.28491,-0.823975,-  
48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.412  
7,342.779,21.7171,73.3192,-145.239,-124.345,0.0247335,0.0104556,  
0.0723021,0.046,14.461

74435,35.7668021,-117.9894298,10260.1,32923,26399.5,127.904,16  
9.123,194.688,0.563375,-0.08128,348.492,350.634,2.12036,3.29041,  
-0.922852,-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,80  
3.02,41.4127,342.779,21.7198,73.3856,-145.231,-124.545,0.0247335  
,0.0104556,0.0723021,0.046,14.461

74436,35.7681653,-117.9897079,10260,32923,26419,127.904,169.18  
8,194.813,0.563625,-0,348.415,350.574,2.13135,3.30139,-1.01624,-4  
8.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.4127  
,342.779,21.7226,73.4532,-145.224,-124.363,0.0247335,0.0104556,0  
.0723021,0.046,14.461

74437,35.7690737,-117.9898944,10260,32923,26365,127.839,169.15  
6,194.75,0.5635,-0,348.322,350.541,2.12585,3.2959,-1.11511,-48.75,  
-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.4127,342.  
779,21.7253,73.5156,-145.217,-124.472,0.0247335,0.0104556,0.072  
3021,0.046,14.461

74438,35.7704357,-117.9901749,10259.8,32924,26346,127.839,169.

156,194.75,0.5635,0,348.3,350.486,2.16431,3.2959,-1.17004,-48.75,-  
9999,-9999,-64.3188,-34.5,-9999,-9999,262.937,803.02,41.4127,342.  
427,21.7281,73.5776,-145.21,-124.462,0.0247346,0.0104556,0.0723  
021,0.046,14.461  
74439,35.7713433,-117.9903628,10259.7,32923,26390.5,127.839,16  
9.156,194.75,0.5635,0,348.228,350.398,2.13135,3.28491,-1.21399,-4  
8.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.4127  
,342.427,21.7308,73.7336,-145.202,-124.441,0.0247335,0.0104556,0  
.0723021,0.046,14.461  
74440,35.7727042,-117.9906467,10259.6,32924,26503,127.775,169.  
156,194.75,0.5635,0,348.162,350.332,2.10388,3.29041,-1.2854,-48.7  
5,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.937,803.02,41.4127,34  
2.427,21.7335,73.7507,-145.195,-124.523,0.0247346,0.0104556,0.07  
23021,0.046,14.461  
74441,35.7736111,-117.9908376,10259.6,32923,26381.5,127.775,16  
9.156,194.75,0.5635,-0,348.107,350.244,2.08191,3.28491,-1.35132,-  
48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.67,  
342.427,21.7363,73.8785,-145.188,-124.252,0.0247335,0.0104556,0.  
0723021,0.046,14.461  
74442,35.7749702,-117.9911275,10259.5,32923,26532,127.775,169.  
188,194.813,0.563625,0,348.019,350.189,2.12036,3.28491,-1.40076,  
-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41.67  
,342.427,21.739,73.8843,-145.181,-124.117,0.0247335,0.0104556,0.  
0723021,0.046,14.461  
74443,35.7758759,-117.9913225,10259.5,32923,26558.5,127.775,16  
9.188,194.813,0.563625,-0,347.904,350.101,2.08191,3.29041,-1.483  
15,-48.75,-9999,-9999,-64.3188,-34.5,-9999,-9999,262.949,803.02,41  
.67,342.427,21.7418,73.8669,-145.173,-124.475,0.0247335,0.010455  
6,0.0723021,0.046,14.461  
74444,35.7772347,-117.9916171,10259.4,32924,26522.5,127.711,16  
9.123,194.688,0.563375,-0,347.86,349.98,2.07642,3.29041,-1.53809,  
-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.937,803.712,41.6  
7,342.427,21.7445,73.9756,-145.166,-124.796,0.0250548,0.010591,0  
.0723021,0.046,14.6482  
74445,35.7781399,-117.9918159,10259.3,32924,26580.5,127.775,16  
9.123,194.688,0.563375,0,347.8,349.887,2.07092,3.29041,-1.58752,-  
48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.937,803.712,41.67

,342.076,21.7473,74.0584,-145.159,-125.041,0.0250548,0.010591,0.0723021,0.046,14.6482

74446,35.7794968,-117.9921171,10259.1,32923,26584,127.711,169.123,194.688,0.563375,-0,347.684,349.794,1.99402,3.2959,-1.63147,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.949,803.712,41.67,342.076,21.75,74.143,-145.152,-124.591,0.0250537,0.010591,0.0723021,0.046,14.6482

74447,35.7804011,-117.9923195,10258.9,32923,26702,127.646,169.156,194.75,0.5635,-0,347.618,349.678,1.99402,3.28491,-1.66443,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.949,803.712,41.67,342.076,21.7527,74.2095,-145.145,-124.792,0.0250537,0.010591,0.0723021,0.046,14.6482

74448,35.7817573,-117.9926265,10258.8,32923,26684.5,127.646,169.123,194.75,0.563375,0,347.536,349.557,1.96655,3.28491,-1.65344,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.949,803.712,41.67,342.076,21.7555,74.2302,-145.137,-124.652,0.0250537,0.010591,0.0723021,0.046,14.6482

74449,35.7826611,-117.9928336,10258.7,32924,26694,127.646,169.123,194.75,0.563375,0,347.404,349.47,1.93359,3.29041,-1.64795,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.937,803.712,41.67,342.076,21.7582,74.2382,-145.13,-124.252,0.0250548,0.010591,0.0723021,0.046,14.6482

74450,35.7840156,-117.9931476,10258.5,32923,26674.5,127.582,169.123,194.688,0.563375,-0,347.349,349.354,1.95007,3.30139,-1.66443,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.949,803.712,41.67,342.076,21.7609,74.2337,-145.123,-124.468,0.0250537,0.010591,0.0723021,0.046,14.6482

74451,35.7849181,-117.9933588,10258.3,32923,26837.5,127.582,169.123,194.688,0.563375,-0.08128,347.256,349.233,1.9281,3.30139,-1.70288,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.949,803.712,41.67,342.076,21.7637,74.2435,-145.116,-124.671,0.0250537,0.010591,0.0723021,0.046,14.6482

74452,35.7862712,-117.9936792,10258.1,32922,26911,127.582,169.252,194.875,0.563875,-0,347.086,349.118,1.86218,3.30688,-1.77429,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.962,803.712,41.67,342.076,21.7664,74.2538,-145.109,-124.566,0.0250525,0.010591,0.0723021,0.046,14.6482

74453,35.7871728,-117.9938953,10258,32921,26905.5,127.518,169.22,194.875,0.56375,-0.08128,347.047,348.992,1.90613,3.31787,-1.8457,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.974,803.712,41.67,342.076,21.7691,74.3639,-145.102,-124.222,0.0250513,0.010591,0.0723021,0.046,14.6482

74454,35.7885239,-117.9942230,10257.8,32921,26942.5,127.454,169.188,194.813,0.563625,-0.16256,346.948,348.871,1.85669,3.31787,-1.88416,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.974,803.712,41.67,342.076,21.7719,74.4168,-145.094,-124.134,0.0250513,0.010591,0.0723021,0.046,14.6482

74455,35.7894238,-117.9944439,10257.7,32921,26975,127.454,169.22,194.813,0.56375,-0.08128,346.833,348.75,1.80176,3.32336,-1.88416,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.974,803.712,41.67,342.076,21.7746,74.3803,-145.087,-123.988,0.0250513,0.010591,0.0723021,0.046,14.6482

74456,35.7907730,-117.9947787,10257.6,32920,26997.5,127.454,169.22,194.875,0.56375,-0.08128,346.729,348.635,1.80176,3.32886,-1.86768,-48.75,-9999,-9999,-64.2236,-34.5,-9999,-9999,262.986,803.712,41.67,341.724,21.7773,74.2864,-145.08,-123.724,0.0250502,0.010591,0.0723021,0.046,14.6482

74457,35.7916720,-117.9950042,10257.5,32920,27009.5,127.454,169.22,194.875,0.56375,-0.08128,346.635,348.481,1.78528,3.33984,-1.82922,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.986,802.491,41.9272,341.724,21.78,74.248,-145.073,-123.059,0.0248036,0.0104867,0.0723021,0.046,14.504

74458,35.7930194,-117.9953464,10257.4,32920,26944,127.389,169.22,194.813,0.56375,-0.346.476,348.36,1.72485,3.34534,-1.81824,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.986,802.491,41.9272,341.724,21.7828,74.3405,-145.066,-122.521,0.0248036,0.0104867,0.0723021,0.046,14.504

74459,35.7939170,-117.9955769,10257.3,32920,26966,127.389,169.156,194.75,0.5635,-0.08128,346.421,348.239,1.76331,3.34534,-1.81824,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.986,802.491,41.9272,341.724,21.7855,74.3229,-145.059,-122.371,0.0248036,0.0104867,0.0723021,0.046,14.504

74460,35.7952626,-117.9959260,10257.2,32920,27010.5,127.389,169.059,194.688,0.563125,-0.346.245,348.096,1.74133,3.35632,-1.818



24,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.986,802.491,4  
1.9272,341.724,21.7882,74.3964,-145.052,-122.227,0.0248036,0.010  
4867,0.0723021,0.046,14.504

74461,35.7961591,-117.9961605,10257.1,32919,27053,127.325,169.  
059,194.688,0.563125,-0.08128,346.168,347.97,1.72485,3.36731,-1.  
79626,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.998,802.4  
91,41.9272,341.724,21.7909,74.3068,-145.045,-122.311,0.0248024,0  
.0104867,0.0723021,0.046,14.504

74462,35.7975025,-117.9965165,10256.9,32919,26903.5,127.261,16  
9.059,194.688,0.56325,-0,346.108,347.849,1.68091,3.3783,-1.75232,  
-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.998,802.491,41.9  
272,341.724,21.7936,74.2344,-145.037,-122.327,0.0248024,0.01048  
67,0.0723021,0.046,14.504

74463,35.7983975,-117.9967565,10256.8,32919,26993,127.196,169.  
059,194.688,0.56325,-0,345.97,347.723,1.71387,3.3783,-1.70837,-48  
.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.998,802.491,41.9272  
,341.724,21.7963,74.262,-145.03,-122.049,0.0248024,0.0104867,0.0  
723021,0.046,14.504

74464,35.7997391,-117.9971197,10256.7,32919,27009,127.196,169.  
059,194.688,0.563125,-0,345.822,347.574,1.604,3.3783,-1.67542,-48  
.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.998,802.491,41.9272  
,341.724,21.799,74.1793,-145.023,-121.322,0.0248024,0.0104867,0.  
0723021,0.046,14.504

74465,35.8006330,-117.9973641,10256.7,32919,27019.5,127.196,16  
9.059,194.688,0.56325,-0,345.74,347.448,1.62598,3.38379,-1.65344,  
-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.998,802.491,41.9  
272,341.724,21.8017,74.1091,-145.016,-121.36,0.0248024,0.010486  
7,0.0723021,0.046,14.504

74466,35.8019728,-117.9977346,10256.6,32920,26883.5,127.132,16  
9.123,194.688,0.563375,0,345.641,347.333,1.64795,3.38928,-1.6204  
8,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.986,802.491,41  
.9272,341.373,21.8044,74.1109,-145.009,-120.958,0.0248036,0.0104  
867,0.0723021,0.046,14.504

74467,35.8028651,-117.9979842,10256.7,32921,26940,127.132,169.  
123,194.688,0.563375,0.16256,345.515,347.245,1.604,3.38928,-1.57  
654,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.974,802.491,  
41.9272,341.373,21.8071,74.0915,-145.002,-120.763,0.0248047,0.01

04867,0.0723021,0.046,14.504

74468,35.8042027,-117.9983617,10256.8,32921,26879,127.068,169.156,194.75,0.5635,0.16256,345.449,347.113,1.59851,3.39478,-1.5271,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.974,802.491,41.9272,341.373,21.8098,74.0345,-144.995,-120.488,0.0248047,0.0104867,0.0723021,0.046,14.504

74469,35.8050937,-117.9986155,10256.9,32922,26795.5,127.068,169.156,194.75,0.5635,0.16256,345.355,346.992,1.59851,3.38928,-1.48315,-48.75,-9999,-9999,-64.2969,-34.5,-9999,-9999,262.962,802.491,41.9272,341.373,21.8125,73.8662,-144.988,-120.483,0.0248059,0.0104867,0.0723021,0.046,14.504

74470,35.8064296,-117.9989988,10257,32923,26700,126.939,169.156,194.75,0.5635,0.16256,345.223,346.893,1.53809,3.3783,-1.42822,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.949,802.939,41.9272,341.373,21.8152,73.8371,-144.981,-120.07,0.0260628,0.0110175,0.0723021,0.046,15.2382

74471,35.8073196,-117.9992564,10257.2,32923,26654,126.939,169.123,194.75,0.563375,0.16256,345.185,346.778,1.55457,3.36731,-1.3678,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.949,802.939,42.1844,341.373,21.8179,73.6927,-144.974,-120.023,0.0260628,0.0110175,0.0723021,0.046,15.2382

74472,35.8086535,-117.9996455,10257.3,32923,26715,126.939,169.123,194.688,0.563375,0.08128,345.097,346.685,1.56006,3.36731,-1.31287,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.949,802.939,42.1844,341.373,21.8206,73.6292,-144.967,-119.954,0.0260628,0.0110175,0.0723021,0.046,15.2382

74473,35.8095423,-117.9999067,10257.4,32924,26548.5,126.875,169.059,194.625,0.56325,0.08128,345.004,346.586,1.48865,3.3728,-1.26892,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.937,802.939,42.1844,341.021,21.8233,73.6734,-144.96,-119.846,0.026064,0.0110175,0.0723021,0.046,15.2382

74474,35.8108744,-118.0003010,10257.4,32924,26473.5,126.875,169.059,194.625,0.56325,0.16256,344.938,346.498,1.49414,3.36182,-1.21948,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.937,802.939,42.1844,341.021,21.826,73.6277,-144.953,-119.643,0.026064,0.0110175,0.0723021,0.046,15.2382

74475,35.8117620,-118.0005656,10257.5,32924,26473,126.81,168.9

63,194.563,0.562875,0,344.861,346.399,1.49963,3.34534,-1.16455,-  
48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.937,802.939,42.18  
44,341.021,21.8287,73.5928,-144.946,-120.027,0.026064,0.0110175,  
0.0723021,0.046,15.2382  
74476,35.8130927,-118.0009646,10257.4,32925,26303.5,126.81,168.  
963,194.5,0.562875,0.08128,344.756,346.311,1.4502,3.33984,-1.126  
1,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.925,802.939,42  
.1844,341.021,21.8314,73.6573,-144.939,-119.983,0.0260652,0.0110  
175,0.0723021,0.046,15.2382  
74477,35.8139793,-118.0012318,10257.4,32926,26360,126.746,168.  
931,194.5,0.56275,0.08128,344.718,346.218,1.46118,3.33984,-1.087  
65,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.913,802.939,4  
2.1844,341.021,21.8341,73.6399,-144.932,-119.593,0.0260664,0.011  
0175,0.0723021,0.046,15.2382  
74478,35.8153081,-118.0016349,10257.4,32926,26325,126.81,168.9  
31,194.438,0.56275,0.08128,344.647,346.152,1.48865,3.32886,-1.06  
018,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.913,802.939,  
42.1844,341.021,21.8368,73.7003,-144.925,-119.695,0.0260664,0.01  
10175,0.0723021,0.046,15.2382  
74479,35.8161935,-118.0019053,10257.3,32925,26215.5,126.682,16  
8.963,194.5,0.562875,0.08128,344.586,346.058,1.41174,3.31787,-1.0  
2722,-48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.925,802.93  
9,42.1844,341.021,21.8395,73.6377,-144.918,-119.467,0.0260652,0.  
0110175,0.0723021,0.046,15.2382  
74480,35.8175214,-118.0023129,10257.3,32925,26174.5,126.746,16  
8.963,194.5,0.562875,0,344.548,346.003,1.41724,3.30139,-0.98877,-  
48.75,-9999,-9999,-63.9307,-34.5,-9999,-9999,262.925,802.939,42.18  
44,341.021,21.8421,73.5824,-144.911,-119.704,0.0260652,0.011017  
5,0.0723021,0.046,15.2382  
74481,35.8184064,-118.0025858,10257.3,32925,26200,126.746,168.  
963,194.5,0.562875,-0,344.498,345.938,1.41724,3.2959,-0.944824,-4  
8.75,-9999,-9999,-63.9307,-34.75,-9999,-9999,262.925,802.939,42.18  
44,341.021,21.8448,73.435,-144.904,-119.527,0.0260652,0.0110175,  
0.0723021,0.046,15.2382  
74482,35.8197333,-118.0029969,10257.3,32925,26181.5,126.682,16  
8.931,194.5,0.56275,-0,344.443,345.872,1.37329,3.2959,-0.873413,-  
48.75,-9999,-9999,-63.9307,-34.75,-9999,-9999,262.925,802.939,42.1

844,341.021,21.8475,73.3448,-144.897,-119.073,0.0260652,0.01101  
75,0.0723021,0.046,15.2382  
74483,35.8206174,-118.0032721,10257.2,32925,26175,126.618,168.  
995,194.563,0.563,-0,344.399,345.811,1.3678,3.2959,-0.818481,-48.  
75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.184  
4,340.67,21.8502,73.2393,-144.89,-118.387,0.0275137,0.0116298,0.  
0723021,0.046,16.085  
74484,35.8219431,-118.0036864,10257.1,32925,26127,126.618,168.  
995,194.563,0.563,0,344.344,345.745,1.33484,3.30139,-0.774536,-4  
8.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.18  
44,340.67,21.8529,73.091,-144.883,-118.148,0.0275137,0.0116298,0  
.0723021,0.046,16.085  
74485,35.8228264,-118.0039635,10257.1,32925,26097,126.553,168.  
963,194.5,0.562875,-0,344.295,345.69,1.34583,3.30688,-0.730591,-4  
8.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.44  
16,340.67,21.8556,72.9521,-144.876,-117.861,0.0275137,0.0116298,  
0.0723021,0.046,16.085  
74486,35.8241504,-118.0043808,10257,32925,26047.5,126.553,168.  
931,194.5,0.56275,-0,344.312,345.624,1.32935,3.31238,-0.65918,-48  
.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.441  
6,340.67,21.8582,72.8842,-144.869,-117.733,0.0275137,0.0116298,0  
.0723021,0.046,16.085  
74487,35.8250326,-118.0046602,10257,32925,26133.5,126.553,168.  
931,194.5,0.56275,0,344.257,345.591,1.33484,3.30688,-0.571289,-4  
8.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.44  
16,340.67,21.8609,72.7647,-144.862,-117.73,0.0275137,0.0116298,0  
.0723021,0.046,16.085  
74488,35.8263552,-118.0050803,10256.9,32925,26119,126.553,168.  
898,194.438,0.562625,-0,344.196,345.526,1.26892,3.30688,-0.52734  
4,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,4  
2.4416,340.67,21.8636,72.6843,-144.855,-117.82,0.0275137,0.01162  
98,0.0723021,0.046,16.085  
74489,35.8272366,-118.0053611,10256.8,32925,26146,126.553,168.  
866,194.438,0.5625,-0,344.158,345.504,1.30737,3.31238,-0.505371,-  
48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.4  
416,340.67,21.8663,72.6984,-144.848,-118.048,0.0275137,0.011629  
8,0.0723021,0.046,16.085

74490,35.8285585,-118.0057834,10256.7,32924,26172,126.489,168.866,194.438,0.5625,-0,344.097,345.465,1.31836,3.32886,-0.483398,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.937,802.451,42.4416,340.67,21.869,72.6551,-144.841,-117.981,0.0275125,0.0116298,0.0723021,0.046,16.085

74491,35.8294395,-118.0060655,10256.7,32925,26179.5,126.425,168.77,194.313,0.56225,-0,344.114,345.432,1.33484,3.33435,-0.32959,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.4416,340.67,21.8716,72.5501,-144.834,-117.405,0.0275137,0.0116298,0.0723021,0.046,16.085

74492,35.8307607,-118.0064892,10256.7,32925,26142,126.489,168.738,194.313,0.562125,-0,344.053,345.405,1.29089,3.31787,-0.159302,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.925,802.451,42.4416,340.67,21.8743,72.4362,-144.827,-117.092,0.0275137,0.0116298,0.0723021,0.046,16.085

74493,35.8316413,-118.0067720,10256.7,32924,26224,126.425,168.738,194.25,0.562125,-0,344.042,345.399,1.31836,3.30688,-0.0549316,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.937,802.451,42.4416,340.67,21.877,72.4273,-144.82,-117.17,0.0275125,0.0116298,0.0723021,0.046,16.085

74494,35.8329619,-118.0071967,10256.8,32924,26225,126.425,168.705,194.188,0.562,-0.08128,344.026,345.372,1.32935,3.30688,0.0384521,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.937,802.451,42.4416,340.67,21.8797,72.3956,-144.813,-117.242,0.0275125,0.0116298,0.0723021,0.046,16.085

74495,35.8338421,-118.0074796,10256.8,32924,26275,126.425,168.641,194.125,0.56175,-0,344.026,345.372,1.34583,3.31787,0.192261,-48.75,-9999,-9999,-63.5278,-34.75,-9999,-9999,262.937,802.451,42.4416,340.67,21.8824,72.2626,-144.806,-117.282,0.0275125,0.0116298,0.0723021,0.046,16.085

74496,35.8351625,-118.0079036,10256.9,32925,26269.5,126.425,168.8.641,194.125,0.56175,0,344.053,345.399,1.37329,3.2959,0.351563,-48.75,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,340.67,21.885,72.1852,-144.799,-117.367,0.0265314,0.0112146,0.0723021,0.046,15.5107

74497,35.8360427,-118.0081856,10256.9,32925,26285.5,126.425,168.8.641,194.125,0.56175,0,344.07,345.399,1.34583,3.29041,0.466919,-

48.75,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4  
416,340.67,21.8877,71.9242,-144.792,-117.335,0.0265314,0.011214  
6,0.0723021,0.046,15.5107  
74498,35.8373636,-118.0086073,10256.9,32925,26405.5,126.36,168.  
577,194.063,0.561625,0.08128,344.075,345.427,1.35681,3.29041,0.5  
49316,-49,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207  
,42.4416,340.318,21.8904,71.7426,-144.786,-117.342,0.0265314,0.0  
112146,0.0702654,0.0446147,15.9603  
74499,35.8382443,-118.0088876,10256.8,32925,26470,126.36,168.6  
73,194.25,0.562,0,344.136,345.482,1.3678,3.30139,0.637207,-49,-99  
99,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,340.  
318,21.8931,71.6515,-144.779,-117.104,0.0265314,0.0112146,0.070  
2654,0.0446147,15.9603  
74500,35.8395658,-118.0093064,10256.7,32925,26553.5,126.36,168.  
673,194.188,0.562,-0,344.218,345.509,1.37329,3.31238,0.730591,-4  
9,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,  
340.318,21.8958,71.5219,-144.772,-116.673,0.0265314,0.0112146,0.  
0702654,0.0446147,15.9603  
74501,35.8404468,-118.0095848,10256.6,32925,26470,126.36,168.6  
73,194.188,0.562,-0,344.273,345.564,1.34583,3.31238,0.856934,-49,  
-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,3  
40.318,21.8984,71.3623,-144.765,-116.507,0.0265314,0.0112146,0.0  
702654,0.0446147,15.9603  
74502,35.8417684,-118.0100005,10256.5,32924,26611.5,126.36,168.  
673,194.188,0.562,-0,344.317,345.63,1.32935,3.31238,0.983276,-49,  
-9999,-9999,-63.7988,-34.75,-9999,-9999,262.937,802.207,42.4416,3  
40.318,21.9011,71.1346,-144.758,-116.467,0.0265302,0.0112146,0.0  
702654,0.0446147,15.9603  
74503,35.8426494,-118.0102765,10256.4,32925,26699,126.296,168.  
673,194.188,0.562,-0,344.405,345.685,1.3678,3.32336,1.06567,-49,-  
9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,34  
0.318,21.9038,70.9904,-144.751,-116.074,0.0265314,0.0112146,0.07  
02654,0.0446147,15.9603  
74504,35.8439714,-118.0106883,10256.4,32925,26795.5,126.36,168.  
609,194.125,0.56175,0,344.493,345.773,1.3678,3.32886,1.14807,-49,  
-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.4416,3  
40.318,21.9065,70.9412,-144.744,-116.224,0.0265314,0.0112146,0.0

702654,0.0446147,15.9603

74505,35.8448528,-118.0109613,10256.4,32924,26884.5,126.296,16  
8.609,194.125,0.56175,-0,344.559,345.866,1.33484,3.32886,1.23047,  
-49,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.937,802.207,42.44  
16,340.318,21.9092,70.9259,-144.737,-116.395,0.0265302,0.011214  
6,0.0702654,0.0446147,15.9603

74506,35.8461753,-118.0113686,10256.5,32924,27073.5,126.296,16  
8.577,194.063,0.561625,-0,344.685,345.954,1.39526,3.31787,1.3073  
7,-49,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.937,802.207,42.4  
416,340.318,21.9119,70.8977,-144.73,-116.547,0.0265302,0.011214  
6,0.0702654,0.0446147,15.9603

74507,35.8470575,-118.0116382,10256.5,32925,27270,126.296,168.  
513,193.938,0.561375,0,344.718,346.042,1.35681,3.31238,1.3623,-4  
8.75,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.44  
16,340.67,21.9146,70.848,-144.723,-116.607,0.0265314,0.0112146,0  
.0723021,0.046,15.5107

74508,35.8483815,-118.0120396,10256.7,32925,27379.5,126.296,16  
8.513,193.938,0.561375,0,344.866,346.168,1.40076,3.30688,1.39526  
, -49,-9999,-9999,-63.7988,-34.75,-9999,-9999,262.925,802.207,42.44  
16,340.67,21.9173,70.9156,-144.716,-116.686,0.0265314,0.0112146,  
0.0702654,0.0446147,15.9603

74509,35.8492646,-118.0123050,10256.8,32924,27400,126.296,168.  
384,193.875,0.561,-0,344.932,346.284,1.41724,3.31238,1.41174,-49,  
-9999,-9999,-63.3081,-34.75,-9999,-9999,262.937,802.491,42.4416,3  
40.67,21.92,70.8822,-144.709,-116.769,0.0283332,0.0119767,0.0702  
654,0.0446147,17.045

74510,35.8505897,-118.0127003,10257,32926,27413,126.232,168.38  
4,193.875,0.561,0,344.993,346.371,1.43921,3.31238,1.40625,-49,-99  
99,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491,42.4416,340.  
67,21.9226,70.8976,-144.702,-116.754,0.0283359,0.0119767,0.0702  
654,0.0446147,17.045

74511,35.8514732,-118.0129616,10257.1,32926,27399,126.296,168.  
287,193.75,0.560625,0.08128,345.097,346.487,1.43372,3.31238,1.38  
428,-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491,4  
2.4416,340.67,21.9253,70.899,-144.695,-116.763,0.0283359,0.01197  
67,0.0702654,0.0446147,17.045

74512,35.8527993,-118.0133499,10257.4,32926,27377.5,126.296,16

8.223,193.625,0.560375,0.08128,345.19,346.608,1.51062,3.30688,1.  
38428,-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491  
,42.4416,340.67,21.928,70.9617,-144.688,-116.972,0.0283359,0.011  
9767,0.0702654,0.0446147,17.045  
74513,35.8536839,-118.0136063,10257.5,32926,27361,126.296,168.  
223,193.625,0.560375,0.08128,345.262,346.734,1.54358,3.2959,1.38  
977,-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491,4  
2.4416,340.67,21.9307,70.9274,-144.681,-117.38,0.0283359,0.01197  
67,0.0702654,0.0446147,17.045  
74514,35.8550115,-118.0139879,10257.7,32926,27336.5,126.296,16  
8.223,193.625,0.560375,-0,345.388,346.822,1.51611,3.28491,1.4007  
6,-48.75,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491,4  
2.4416,340.67,21.9335,71.0383,-144.674,-117.371,0.0283359,0.0119  
767,0.0723021,0.046,16.5648  
74515,35.8558971,-118.0142400,10257.7,32925,27310.5,126.296,16  
8.287,193.75,0.560625,-0,345.471,346.943,1.55457,3.27393,1.40625,  
-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.925,802.491,42.44  
16,340.67,21.9362,71.0998,-144.667,-117.507,0.0283346,0.0119767,  
0.0702654,0.0446147,17.045  
74516,35.8572262,-118.0146148,10257.8,32926,27310,126.296,168.  
287,193.75,0.560625,-0,345.536,347.064,1.59302,3.25745,1.40625,-  
49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.913,802.491,42.441  
6,340.67,21.9389,71.0252,-144.66,-117.694,0.0283359,0.0119767,0.  
0702654,0.0446147,17.045  
74517,35.8581130,-118.0148623,10257.8,32925,27282,126.36,168.2  
87,193.688,0.560625,-0,345.652,347.19,1.62048,3.26294,1.38977,-4  
9,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.925,802.491,42.4416,  
340.67,21.9416,70.9966,-144.653,-117.703,0.0283346,0.0119767,0.0  
702654,0.0446147,17.045  
74518,35.8594439,-118.0152307,10257.8,32925,27261.5,126.296,16  
8.255,193.688,0.5605,-0,345.707,347.305,1.65344,3.26294,1.37329,-  
49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.925,802.491,42.441  
6,340.67,21.9443,70.995,-144.646,-117.529,0.0283346,0.0119767,0.  
0702654,0.0446147,17.045  
74519,35.8603317,-118.0154742,10257.7,32925,27247.5,126.36,168.  
32,193.813,0.56075,-0,345.773,347.393,1.6864,3.26294,1.35132,-49,  
-9999,-9999,-63.3081,-34.75,-9999,-9999,262.925,802.491,42.1844,3



40.67,21.947,71.0168,-144.639,-117.981,0.0283346,0.0119767,0.070  
2654,0.0446147,17.045  
74520,35.8616640,-118.0158369,10257.7,32924,27258.5,126.36,168.  
32,193.75,0.56075,-0.345.866,347.514,1.65344,3.26294,1.32385,-49,  
-9999,-9999,-63.3081,-34.75,-9999,-9999,262.937,802.491,42.1844,3  
40.67,21.9497,71.0956,-144.632,-117.733,0.0283332,0.0119767,0.07  
02654,0.0446147,17.045  
74521,35.8625528,-118.0160765,10257.7,32923,27238,126.36,168.3  
2,193.75,0.56075,-0.08128,345.965,347.607,1.74133,3.26843,1.2908  
9,-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.949,802.491,42.1  
844,340.67,21.9524,71.1151,-144.625,-117.696,0.0283319,0.011976  
7,0.0702654,0.0446147,17.045  
74522,35.8638861,-118.0164340,10257.7,32923,27206.5,126.36,168.  
287,193.75,0.560625,-0.08128,346.053,347.728,1.76331,3.26843,1.2  
6343,-49,-9999,-9999,-63.3081,-34.75,-9999,-9999,262.949,802.491,  
42.1844,340.67,21.9552,71.1287,-144.618,-117.738,0.0283319,0.011  
9767,0.0702654,0.0446147,17.045  
74523,35.8647754,-118.0166693,10257.6,32924,27235,126.36,168.2  
55,193.688,0.5605,-0.08128,346.157,347.822,1.74683,3.26294,1.219  
48,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.937,802.491,42.  
1844,340.67,21.9579,71.1803,-144.611,-118.211,0.0293191,0.01239  
34,0.0702654,0.0446147,17.638  
74524,35.8661098,-118.0170194,10257.5,32924,27197.5,126.36,168.  
223,193.625,0.560375,-0.346.223,347.937,1.77979,3.26294,1.18652,  
-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.937,802.491,42.18  
44,340.67,21.9606,71.1384,-144.604,-118.216,0.0293191,0.0123934,  
0.0702654,0.0446147,17.638  
74525,35.8669998,-118.0172510,10257.5,32923,27198,126.36,168.1  
59,193.563,0.560125,-0.346.262,348.025,1.80176,3.25745,1.17004,-  
48.75,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.949,802.491,42.1  
844,340.67,21.9633,71.1173,-144.597,-118.125,0.0293178,0.012393  
4,0.0723021,0.046,17.1412  
74526,35.8683350,-118.0175958,10257.5,32922,27181.5,126.36,168.  
095,193.563,0.56,-0.08128,346.339,348.113,1.80725,3.25745,1.1700  
4,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.962,802.491,42.1  
844,340.67,21.9661,71.1882,-144.59,-118.141,0.0293164,0.0123935,  
0.0702654,0.0446147,17.638

74527,35.8692256,-118.0178239,10257.5,32922,27197.5,126.36,168.062,193.5,0.559875,-0.16256,346.41,348.212,1.87317,3.24646,1.17004,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.962,802.491,42.1844,340.67,21.9688,71.2215,-144.583,-118.294,0.0293164,0.0123935,0.0702654,0.0446147,17.638

74528,35.8705623,-118.0181632,10257.5,32922,27170.5,126.425,168.095,193.563,0.56,-0.08128,346.454,348.3,1.88965,3.24646,1.16455,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.962,802.491,42.1844,341.021,21.9715,71.2889,-144.576,-118.338,0.0293164,0.0123935,0.0702654,0.0446147,17.638

74529,35.8714537,-118.0183878,10257.6,32922,27183,126.489,168.127,193.563,0.560125,-0.08128,346.536,348.42,1.9281,3.24646,1.11511,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.962,802.491,42.1844,340.67,21.9743,71.3787,-144.569,-118.323,0.0293164,0.0123935,0.0702654,0.0446147,17.638

74530,35.8727911,-118.0187222,10257.7,32921,27157.5,126.36,168.191,193.688,0.560375,-0.346.597,348.508,1.97205,3.24097,1.04919,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.974,802.491,42.1844,340.67,21.977,71.284,-144.562,-118.606,0.029315,0.0123935,0.0702654,0.0446147,17.638

74531,35.8736829,-118.0189437,10257.7,32920,27139.5,126.425,168.159,193.625,0.56025,-0.08128,346.635,348.596,1.99951,3.24097,1.01074,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.986,802.491,42.1844,340.67,21.9792,71.2772,-144.556,-118.866,0.0293137,0.0123935,0.0702654,0.0446147,17.638

74532,35.8750212,-118.0192736,10257.8,32920,27149.5,126.489,168.127,193.563,0.560125,-0.16256,346.723,348.69,1.99951,3.24646,0.999756,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.986,802.491,42.1844,340.67,21.9825,71.3413,-144.548,-119.353,0.0293137,0.0123935,0.0702654,0.0446147,17.638

74533,35.8759140,-118.0194917,10257.9,32920,27102,126.489,168.062,193.5,0.559875,-0.08128,346.794,348.755,2.03247,3.23547,0.994263,-49,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.986,802.491,42.1844,340.67,21.9852,71.3323,-144.54,-119.311,0.0293137,0.0123935,0.0702654,0.0446147,17.638

74534,35.8772541,-118.0198166,10258,32920,27098.5,126.425,168.062,193.5,0.559875,-0.346.827,348.838,2.04346,3.22449,1.00525,-4

9,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.986,802.491,42.1844,  
340.67,21.9879,71.3691,-144.533,-119.502,0.0293137,0.0123935,0.0  
702654,0.0446147,17.638  
74535,35.8781478,-118.0200317,10258,32920,27090.5,126.489,168.  
03,193.438,0.55975,0,346.921,348.926,2.03796,3.22449,0.999756,-4  
9,-9999,-9999,-63.0518,-34.75,-9999,-9999,262.986,802.491,42.1844,  
340.67,21.9907,71.3701,-144.526,-119.263,0.0293137,0.0123935,0.0  
702654,0.0446147,17.638  
74536,35.8794891,-118.0203524,10258.1,32920,27064,126.489,167.  
934,193.375,0.5595,0,346.965,348.992,2.07092,3.22449,0.999756,-4  
9,-9999,-9999,-62.854,-34.75,-9999,-9999,262.986,802.654,42.1844,3  
40.67,21.9934,71.3938,-144.519,-119.244,0.0300954,0.012724,0.070  
2654,0.0446147,18.1084  
74537,35.8803835,-118.0205650,10258.1,32920,27049.5,126.489,16  
7.902,193.313,0.559375,-0,346.992,349.08,2.11487,3.22449,0.98327  
6,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.986,802.654,42  
.1844,340.67,21.9962,71.4238,-144.512,-119.284,0.0300954,0.01272  
4,0.0723021,0.046,17.5983  
74538,35.8817255,-118.0208815,10258.1,32919,26998,126.489,167.  
837,193.188,0.559125,-0.08128,347.069,349.14,2.13135,3.21899,0.9  
55811,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.6  
54,42.1844,340.67,21.9989,71.4305,-144.505,-119.406,0.030094,0.0  
12724,0.0723021,0.046,17.5983  
74539,35.8826206,-118.0210911,10258.1,32919,26999,126.553,167.  
773,193.125,0.559,-0.08128,347.162,349.233,2.16431,3.21899,0.944  
824,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.654,  
41.9272,340.67,22.0017,71.4305,-144.498,-119.232,0.030094,0.0127  
24,0.0723021,0.046,17.5983  
74540,35.8839641,-118.0214032,10258,32919,27002.5,126.553,167.  
773,193.125,0.559,-0.08128,347.168,349.321,2.15881,3.2135,0.9393  
31,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.654,4  
1.9272,340.67,22.0044,71.4277,-144.491,-119.233,0.030094,0.01272  
4,0.0723021,0.046,17.5983  
74541,35.8848603,-118.0216096,10258,32919,26979,126.618,167.83  
7,193.188,0.559125,-0,347.256,349.387,2.14783,3.20801,0.933838,-  
48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.654,41.92  
72,340.67,22.0072,71.4381,-144.484,-119.473,0.030094,0.012724,0.

0723021,0.046,17.5983

74542,35.8862051,-118.0219176,10258,32918,26954.5,126.618,167.  
773,193.125,0.559,-0,347.333,349.475,2.21924,3.2135,0.944824,-48.  
75,-9999,-9999,-62.854,-34.75,-9999,-9999,263.011,802.654,41.9272,  
340.67,22.0094,71.3498,-144.478,-119.916,0.0300926,0.012724,0.07  
23021,0.046,17.5983

74543,35.8871019,-118.0221217,10258,32918,26924.5,126.618,167.  
773,193.125,0.559,-0.08128,347.382,349.536,2.20276,3.22998,0.950  
317,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,263.011,802.654,  
41.9272,340.67,22.0127,71.4244,-144.47,-119.815,0.0300926,0.0127  
24,0.0723021,0.046,17.5983

74544,35.8884479,-118.0224256,10258,32918,26937.5,126.618,167.  
837,193.188,0.559125,-0.08128,347.487,349.623,2.21375,3.23547,0.  
939331,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,263.011,802.  
654,41.9272,340.67,22.0154,71.4617,-144.463,-119.88,0.0300926,0.  
012724,0.0723021,0.046,17.5983

74545,35.8893456,-118.0226270,10258.1,32919,26879.5,126.682,16  
7.837,193.188,0.559125,-0,347.552,349.689,2.20276,3.24097,0.9063  
72,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.654,4  
1.9272,340.67,22.0176,71.4607,-144.457,-119.911,0.030094,0.01272  
4,0.0723021,0.046,17.5983

74546,35.8906925,-118.0229264,10258.2,32920,26884,126.682,167.  
934,193.375,0.5595,0.08128,347.58,349.783,2.23022,3.24646,0.9228  
52,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.986,802.654,4  
1.9272,340.67,22.0209,71.5395,-144.449,-119.93,0.0300954,0.01272  
4,0.0723021,0.046,17.5983

74547,35.8915904,-118.0231247,10258.3,32920,26836,126.746,167.  
966,193.375,0.5595,0.08128,347.662,349.843,2.22473,3.25195,0.983  
276,-49,-9999,-9999,-62.854,-34.75,-9999,-9999,262.986,802.654,41.  
67,340.67,22.0237,71.5724,-144.442,-120.102,0.0300954,0.012724,0  
.0702654,0.0446147,18.1084

74548,35.8929379,-118.0234188,10258.4,32919,26845.5,126.746,16  
7.934,193.313,0.5595,0,347.783,349.926,2.26318,3.25195,1.10962,-4  
9,-9999,-9999,-62.854,-34.75,-9999,-9999,262.998,802.654,41.67,340  
.67,22.0264,71.3065,-144.434,-119.999,0.030094,0.012724,0.070265  
4,0.0446147,18.1084

74549,35.8938369,-118.0236134,10258.5,32920,26817,126.746,167.

934,193.375,0.5595,0,347.877,349.986,2.20276,3.25195,1.18652,-49,  
-9999,-9999,-62.854,-34.75,-9999,-9999,262.986,802.776,41.67,341.0  
21,22.0292,71.1351,-144.427,-120.354,0.0300954,0.012724,0.07026  
54,0.0446147,18.1084  
74550,35.8951858,-118.0239029,10258.7,32921,26812,126.81,167.9  
02,193.313,0.559375,0.08128,347.992,350.112,2.21375,3.26294,1.27  
991,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.974,802.776,  
41.67,341.021,22.032,71.0877,-144.42,-120.461,0.0300968,0.012724  
,0.0723021,0.046,17.5983  
74551,35.8960856,-118.0240941,10258.8,32921,26742.5,126.875,16  
7.837,193.188,0.559125,0.16256,348.118,350.2,2.20825,3.29041,1.6  
7542,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.974,802.77  
6,41.67,341.021,22.0347,70.914,-144.413,-120.08,0.0300968,0.0127  
24,0.0723021,0.046,17.5983  
74552,35.8974361,-118.0243776,10259.2,32922,26730,126.875,167.  
773,193.188,0.559,0.16256,348.151,350.321,2.20276,3.29041,2.3236  
1,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.962,802.776,41  
.67,341.021,22.0375,70.398,-144.406,-119.235,0.0300982,0.012724,  
0.0723021,0.046,17.5983  
74553,35.8983373,-118.0245642,10259.4,32923,26700.5,126.939,16  
7.837,193.188,0.559125,0.16256,348.217,350.442,2.27417,3.21899,2  
.81799,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.949,802.7  
76,41.67,341.021,22.0403,69.9335,-144.399,-119.16,0.0300996,0.01  
2724,0.0723021,0.046,17.5983  
74554,35.8996904,-118.0248398,10259.8,32923,26693.5,126.939,16  
7.709,193.063,0.55875,0.16256,348.327,350.623,2.40601,3.19153,3.  
04871,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.949,802.7  
76,41.67,341.021,22.043,69.6193,-144.392,-118.915,0.0300996,0.01  
2724,0.0723021,0.046,17.5983  
74555,35.9005935,-118.0250197,10260,32924,26624,127.003,167.74  
1,193.063,0.558875,0.16256,348.409,350.81,2.48291,3.19153,3.1311  
, -48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.937,802.776,41.  
67,341.021,22.0458,69.5158,-144.385,-119.029,0.030101,0.0127239,  
0.0723021,0.046,17.5983  
74556,35.9019495,-118.0252830,10260.3,32925,26583,127.068,167.  
741,193.125,0.558875,0.16256,348.585,351.041,2.54883,3.19702,3.1  
4758,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.925,802.77

6,41.67,341.021,22.0486,69.519,-144.378,-119.254,0.0301024,0.012  
7239,0.0723021,0.046,17.5983  
74557,35.9028548,-118.0254532,10260.4,32925,26567,127.196,167.  
837,193.125,0.559125,0.16256,348.827,351.282,2.69714,3.18054,3.1  
6956,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.925,802.77  
6,41.4127,341.021,22.0514,69.4437,-144.371,-119.521,0.0301024,0.  
0127239,0.0723021,0.046,17.5983  
74558,35.9042142,-118.0257020,10260.5,32924,26575.5,127.261,16  
7.837,193.188,0.559125,0.348.959,351.519,2.69165,3.16406,3.25745  
, -48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.937,802.776,41.  
4127,341.021,22.0542,69.3433,-144.363,-119.261,0.030101,0.01272  
39,0.0723021,0.046,17.5983  
74559,35.9051216,-118.0258633,10260.5,32924,26487,127.325,167.  
837,193.25,0.55925,-0,349.217,351.755,2.68066,3.14209,3.40576,-4  
8.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.937,802.776,41.412  
7,341.021,22.057,69.1857,-144.356,-119.515,0.030101,0.0127239,0.  
0723021,0.046,17.5983  
74560,35.9064845,-118.0260982,10260.5,32924,26436.5,127.454,16  
7.837,193.188,0.559125,-0.08128,349.481,352.002,2.78503,3.1366,3.  
57605,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.937,802.7  
76,41.4127,341.021,22.0598,69.0707,-144.349,-119.681,0.030101,0.  
0127239,0.0723021,0.046,17.5983  
74561,35.9073942,-118.0262506,10260.5,32924,26435.5,127.454,16  
7.902,193.313,0.559375,-0,349.634,352.266,2.78503,3.14758,3.8671  
9,-48.75,-9999,-9999,-62.854,-34.75,-9999,-9999,262.937,802.776,41  
.4127,341.021,22.0626,68.8954,-144.342,-119.548,0.030101,0.01272  
39,0.0723021,0.046,17.5983  
74562,35.9087603,-118.0264701,10260.4,32924,26366,127.582,168.  
03,193.438,0.55975,0,349.893,352.535,2.76855,3.14758,4.0979,-49,-  
9999,-9999,-62.9053,-34.75,-9999,-9999,262.937,802.41,41.4127,341  
.021,22.0654,68.7137,-144.335,-119.702,0.0298965,0.0126375,0.070  
2654,0.0446147,17.9854  
74563,35.9096719,-118.0266112,10260.4,32924,26324.5,127.646,16  
8.03,193.438,0.55975,-0,350.184,352.826,2.93335,3.1311,4.3396,-49  
, -9999,-9999,-62.9053,-34.75,-9999,-9999,262.937,802.41,41.4127,34  
1.021,22.0682,68.4995,-144.328,-119.896,0.0298965,0.0126375,0.07  
02654,0.0446147,17.9854

74564,35.9110417,-118.0268130,10260.3,32923,26304,127.711,168.03,193.438,0.55975,-0,350.376,353.134,2.94983,3.12561,4.52637,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.949,802.41,41.4127,341.021,22.071,68.3663,-144.32,-119.939,0.0298951,0.0126375,0.0723021,0.046,17.4787

74565,35.9119560,-118.0269410,10260.3,32923,26222.5,127.904,168.095,193.5,0.559875,-0,350.678,353.458,2.92236,3.12561,4.67468,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.949,802.41,41.4127,341.021,22.0738,68.2904,-144.313,-120.037,0.0298951,0.0126375,0.0723021,0.046,17.4787

74566,35.9133295,-118.0271233,10260.3,32922,26226,127.968,168.127,193.563,0.56,-0.08128,351.041,353.804,3.12561,3.12561,4.76257,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.962,802.41,41.1555,341.021,22.0767,68.2159,-144.306,-120.414,0.0298937,0.0126375,0.0723021,0.046,17.4787

74567,35.9142462,-118.0272385,10260.2,32922,26191.5,128.032,168.191,193.625,0.56025,-0.08128,351.211,354.122,3.08167,3.12561,4.83398,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.962,802.41,41.1555,341.021,22.0795,68.0958,-144.299,-120.564,0.0298937,0.0126375,0.0723021,0.046,17.4787

74568,35.9156234,-118.0274004,10260.1,32922,26116.5,128.097,168.255,193.75,0.5605,-0.08128,351.579,354.507,3.15857,3.14209,4.88342,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.962,802.41,41.1555,341.021,22.0823,68.0563,-144.291,-120.987,0.0298937,0.0126375,0.0723021,0.046,17.4787

74569,35.9165428,-118.0275010,10260.1,32921,26145,128.225,168.255,193.75,0.5605,-0.08128,351.958,354.858,3.27942,3.15857,4.92737,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.974,802.41,41.1555,341.021,22.0852,68.0072,-144.284,-121.32,0.0298923,0.0126375,0.0723021,0.046,17.4787

74570,35.9179241,-118.0276412,10260,32921,26147,128.354,168.223,193.625,0.56025,-0.08128,352.172,355.237,3.27942,3.15308,4.96033,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.974,802.41,41.1555,341.021,22.088,67.9449,-144.277,-121.1,0.0298923,0.0126375,0.0723021,0.046,17.4787

74571,35.9188462,-118.0277276,10260.1,32920,26095,128.482,168.287,193.75,0.5605,-0.08128,352.524,355.605,3.27393,3.16406,4.982

3,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.986,802.41,41  
.1555,341.373,22.0909,67.9352,-144.269,-121.094,0.0298909,0.0126  
375,0.0723021,0.046,17.4787  
74572,35.9202310,-118.0278459,10260.2,32920,26149,128.547,168.  
416,193.875,0.561,-0.08128,352.908,355.995,3.47168,3.18604,4.993  
29,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.986,802.41,4  
1.1555,341.373,22.0938,68.0088,-144.262,-121.171,0.0298909,0.012  
6375,0.0723021,0.046,17.4787  
74573,35.9211555,-118.0279172,10260.2,32920,26092,128.675,168.  
513,193.938,0.56125,-0.08128,353.084,356.396,3.48816,3.19153,4.9  
8779,-48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.986,802.4  
1,41.1555,341.373,22.0966,67.9884,-144.255,-121.202,0.0298909,0.  
0126375,0.0723021,0.046,17.4787  
74574,35.9225437,-118.0280134,10260.4,32920,26139,128.74,168.3  
84,193.813,0.560875,-0.353.447,356.776,3.49365,3.19153,4.99329,-  
48.75,-9999,-9999,-62.9053,-34.75,-9999,-9999,262.986,802.41,41.15  
55,341.373,22.0995,67.9287,-144.247,-121.612,0.0298909,0.012637  
5,0.0723021,0.046,17.4787  
74575,35.9234701,-118.0280697,10260.5,32921,26105,128.933,168.  
448,193.938,0.561125,0.353.787,357.144,3.6969,3.19153,4.99329,-4  
8.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.974,802.939,41.15  
55,341.373,22.1024,67.9527,-144.24,-121.836,0.0297181,0.0125638,  
0.0723021,0.046,17.3768  
74576,35.9248616,-118.0281423,10260.8,32922,26087,128.997,168.  
577,194.063,0.5615,0.08128,353.99,357.55,3.76282,3.19153,5.03723  
, -48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.962,802.939,40  
.8983,341.373,22.1053,67.9336,-144.233,-122.087,0.0297194,0.0125  
638,0.0723021,0.046,17.3768  
74577,35.9257903,-118.0281831,10261,32923,26064.5,129.125,168.  
609,194.063,0.561625,0.16256,354.309,357.929,3.76831,3.17505,5.0  
4822,-48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.949,802.9  
39,40.8983,341.724,22.1082,67.9333,-144.225,-122.287,0.0297208,0  
.0125638,0.0723021,0.046,17.3768  
74578,35.9271852,-118.0282329,10261.4,32923,26056,129.19,168.6  
09,194.063,0.561625,0.16256,354.622,358.297,3.98804,3.16956,4.94  
385,-48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.949,802.93  
9,40.8983,341.724,22.1111,68.0628,-144.218,-122.699,0.0297208,0.



0125638,0.0723021,0.046,17.3768  
74579,35.9281161,-118.0282583,10261.6,32924,26047,129.318,168.  
738,194.25,0.562125,0.16256,354.82,358.698,4.07593,3.15308,4.801  
03,-48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.937,802.939,  
40.8983,341.724,22.114,68.2625,-144.21,-123.041,0.0297222,0.0125  
638,0.0723021,0.046,17.3768  
74580,35.9295138,-118.0282845,10261.8,32925,26023,129.383,168.  
705,194.25,0.562,0.16256,355.166,359.066,4.08142,3.10913,4.16931  
, -48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.925,802.939,40  
.8983,341.724,22.1169,68.7277,-144.203,-124.294,0.0297236,0.0125  
638,0.0723021,0.046,17.3768  
74581,35.9304463,-118.0282949,10262,32925,25999.5,129.576,168.  
738,194.25,0.562125,0.16256,355.512,359.44,4.27368,3.11462,3.328  
86,-48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.925,802.939,  
40.8983,341.724,22.1198,69.3072,-144.195,-125.764,0.0297236,0.01  
25638,0.0723021,0.046,17.3768  
74582,35.9318462,-118.0283005,10262.3,32927,26027.5,129.64,168.  
802,194.313,0.56225,0.16256,355.704,359.78,4.26819,3.14758,2.735  
6,-48.75,-9999,-9999,-62.9492,-34.75,-9999,-9999,262.9,802.939,40.  
8983,341.724,22.1227,69.8021,-144.188,-126.288,0.0297264,0.0125  
638,0.0723021,0.046,17.3768  
74583,35.9327805,-118.0282983,10262.3,32927,26065,129.704,168.  
898,194.375,0.562625,0.24384,356.001,0.0274658,4.19678,3.09265,  
2.37305,-48.75,-9999,-9999,-62.9492,-34.5,-9999,-9999,262.9,802.93  
9,40.8983,341.724,22.1256,70.2584,-144.18,-127.032,0.0297264,0.0  
125638,0.0723021,0.046,17.3768  
74584,35.9341830,-118.0282879,10262.5,32927,25943,129.833,168.  
931,194.5,0.56275,0.16256,356.138,0.252686,4.2572,3.04871,2.0434  
6,-48.75,-9999,-9999,-62.9492,-34.5,-9999,-9999,262.9,802.939,40.8  
983,341.724,22.1285,70.5154,-144.173,-127.714,0.0297264,0.01256  
38,0.0723021,0.046,17.3768  
74585,35.9351188,-118.0282770,10262.6,32927,26075,129.897,168.  
931,194.375,0.562625,0.08128,356.188,0.477905,4.34509,3.04321,1.  
71936,-48.75,-9999,-9999,-62.9492,-34.5,-9999,-9999,262.9,802.939,  
40.8983,341.724,22.1315,70.875,-144.165,-128.451,0.0297264,0.012  
5638,0.0723021,0.046,17.3768  
74586,35.9365234,-118.0282554,10262.7,32928,26068.5,130.026,16

8.931,194.438,0.562625,0,356.243,0.653687,4.44946,3.04321,1.4666  
7,-48.75,-9999,-9999,-62.9492,-34.5,-9999,-9999,262.888,802.939,40  
.8983,341.724,22.1344,71.208,-144.158,-129.171,0.0297278,0.01256  
38,0.0723021,0.046,17.3768  
74587,35.9374601,-118.0282377,10262.7,32927,26012,130.154,169.  
027,194.563,0.563,0,356.265,0.818481,4.5813,3.03772,1.25793,-48.7  
5,-9999,-9999,-62.9492,-34.5,-9999,-9999,262.9,802.939,40.8983,341  
.724,22.1373,71.4326,-144.15,-130.018,0.0297264,0.0125638,0.0723  
021,0.046,17.3768  
74588,35.9388661,-118.0282069,10262.7,32926,26036.5,130.219,16  
9.091,194.625,0.563125,-0,356.292,0.961304,4.70215,3.02673,1.065  
67,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.913,-9999,40.898  
3,341.724,22.1403,71.4352,-144.143,-130.435,-9999,-9999,0.072302  
1,0.046,-9999  
74589,35.9398039,-118.0281841,10262.7,32926,25956.5,130.283,16  
9.156,194.688,0.563375,-0.08128,356.336,1.07117,4.79004,3.02124,  
0.944824,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.913,-9999,  
40.8983,341.724,22.1432,71.482,-144.135,-130.943,-9999,-9999,0.07  
23021,0.046,-9999  
74590,35.9412118,-118.0281471,10262.6,32925,25932,130.283,169.  
22,194.75,0.563625,-0.08128,356.347,1.15906,4.82849,3.04321,0.87  
3413,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.925,-9999,40.8  
983,341.724,22.1462,71.6112,-144.128,-131.122,-9999,-9999,0.0723  
021,0.046,-9999  
74591,35.9421507,-118.0281208,10262.6,32925,25907.5,130.347,16  
9.22,194.75,0.563625,-0.08128,356.353,1.24146,4.8999,3.03223,0.80  
7495,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.925,-9999,40.8  
983,341.373,22.1491,71.6511,-144.12,-130.837,-9999,-9999,0.07230  
21,0.046,-9999  
74592,35.9435597,-118.0280793,10262.4,32924,25883,130.54,169.2  
2,194.813,0.563625,-0.16256,356.342,1.32385,4.97131,3.02673,0.66  
4673,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.937,-9999,40.8  
983,341.373,22.1521,71.7621,-144.112,-131.185,-9999,-9999,0.0723  
021,0.046,-9999  
74593,35.9444994,-118.0280505,10262.4,32924,25842,130.604,169.  
381,195,0.56425,-0.08128,356.342,1.38428,5.04822,3.03223,0.53283  
7,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.937,-9999,40.8983

,341.373,22.155,71.926,-144.105,-131.367,-9999,-9999,0.0723021,0.046,-9999

74594,35.9459099,-118.0280060,10262.3,32923,25781,130.669,169.445,195.125,0.5645,-0.08128,356.402,1.43372,5.09766,3.03772,0.439453,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.949,-9999,40.8983,341.373,22.1579,72.0369,-144.097,-132.047,-9999,-9999,0.0723021,0.046,-9999

74595,35.9468509,-118.0279756,10262.3,32924,25763,130.733,169.509,195.125,0.564625,-0.356.44,1.48315,5.09216,3.02673,0.384521,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.937,-9999,40.8983,341.021,22.1609,72.0659,-144.09,-132.208,-9999,-9999,0.0723021,0.046,-9999

74596,35.9482633,-118.0279289,10262.3,32923,25741.5,130.797,169.509,195.125,0.564625,-0.356.457,1.51611,5.08118,3.02124,0.340576,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.949,-9999,40.8983,341.021,22.1638,72.2153,-144.082,-132.427,-9999,-9999,0.0723021,0.046,-9999

74597,35.9492053,-118.0278972,10262.4,32923,25858,130.862,169.541,195.188,0.564625,-0.356.484,1.54358,5.09216,3.02673,0.324097,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.949,-9999,40.8983,341.021,22.1668,72.3367,-144.075,-132.668,-9999,-9999,0.0723021,0.046,-9999

74598,35.9506191,-118.0278489,10262.5,32922,25787.5,130.926,169.606,195.25,0.564875,-0.08128,356.534,1.57104,5.05371,3.03223,0.318604,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.962,-9999,40.8983,341.021,22.1697,72.429,-144.067,-132.814,-9999,-9999,0.0723021,0.046,-9999

74599,35.9515620,-118.0278159,10262.6,32922,25728.5,130.926,169.606,195.313,0.564875,-0.356.561,1.604,5.07568,3.03223,0.302124,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.962,-9999,40.8983,341.021,22.1727,72.4182,-144.06,-132.688,-9999,-9999,0.0723021,0.046,-9999

74600,35.9529771,-118.0277655,10262.7,32923,25830.5,130.99,169.702,195.313,0.565125,-0.356.583,1.63147,5.07568,3.03223,0.236206,-48.75,-9999,-9999,-9999,-34.5,-9999,-9999,262.949,-9999,40.8983,340.67,22.1756,72.3971,-144.052,-132.908,-9999,-9999,0.0723021,0.046,-9999

74601,35.9539210,-118.0277316,10262.7,32923,25747,131.055,169.574,195.188,0.564625,-0,356.622,1.65894,5.04822,3.02124,0.131836,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.949,803.509,40.8983,340.67,22.1786,72.4836,-144.044,-132.603,0.0277551,0.0117329,0.0723021,0.046,16.2276

74602,35.9553371,-118.0276802,10262.8,32923,25720.5,131.119,169.509,195.125,0.564625,0,356.616,1.65894,5.04272,3.19702,0.0439453,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.949,803.509,40.8983,340.67,22.1815,72.6809,-144.037,-132.26,0.0277551,0.0117329,0.0723021,0.046,16.2276

74603,35.9562815,-118.0276454,10262.9,32924,25797,131.183,169.509,195.188,0.564625,0,356.638,1.68091,5.07019,3.41125,-0.00549316,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.937,803.509,40.8983,340.67,22.1845,72.8382,-144.029,-132.044,0.0277564,0.0117329,0.0723021,0.046,16.2276

74604,35.9576983,-118.0275928,10263.2,32926,25793.5,131.183,169.606,195.188,0.56475,0.24384,356.693,1.70837,5.05371,3.68591,-0.186768,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.913,803.509,40.8983,340.67,22.1875,73.1443,-144.022,-131.761,0.027759,0.0117329,0.0723021,0.046,16.2276

74605,35.9586431,-118.0275575,10263.7,32930,25862.5,131.248,169.574,195.125,0.564625,0.48768,356.655,1.70837,5.02075,4.05945,-0.439453,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.863,803.509,40.6411,340.67,22.1904,73.4933,-144.014,-131.308,0.0277642,0.0117329,0.0723021,0.046,16.2276

74606,35.9600596,-118.0275048,10265.1,32936,25923,131.183,169.509,195.063,0.564625,0.97536,356.633,1.70288,5.05371,4.32861,-0.708618,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.79,803.509,40.6411,340.67,22.1934,73.8373,-144.007,-131.336,0.0277719,0.0117329,0.0723021,0.046,16.2276

74607,35.9610035,-118.0274699,10266.6,32943,25933.5,131.119,169.381,194.875,0.564125,1.46304,356.528,1.67542,5.11414,4.47693,-0.966797,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.704,803.509,40.6411,340.67,22.1963,74.0997,-143.999,-131.762,0.027781,0.0117329,0.072302,0.046,16.2276

74608,35.9624178,-118.0274187,10269.8,32951,26038.5,131.055,169.22,194.625,0.5635,1.86944,356.44,1.65894,5.13611,4.61426,-1.241

46,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.606,803.509,4  
0.6411,340.67,22.1993,74.3668,-143.992,-132.053,0.0277914,0.0117  
329,0.072302,0.046,16.2276  
74609,35.9633597,-118.0273857,10272.5,32962,26055.5,130.862,16  
9.156,194.5,0.56325,2.27584,356.402,1.604,5.16907,4.68567,-1.5271  
, -48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.471,803.509,40.  
6411,340.318,22.2022,74.5704,-143.984,-131.737,0.0278057,0.0117  
329,0.072302,0.0459999,16.2276  
74610,35.9647707,-118.0273383,10277,32973,26093.5,130.733,169.  
091,194.313,0.563,2.8448,356.232,1.51611,5.19104,4.68018,-1.9335  
9,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.336,803.509,40  
.6411,340.318,22.2052,74.7934,-143.977,-132.133,0.0278199,0.0117  
329,0.0723019,0.0459999,16.2276  
74611,35.9657103,-118.0273087,10280.5,32986,26199.5,130.604,16  
8.931,194.188,0.562625,3.2512,356.05,1.43921,5.21301,4.64722,-2.2  
9614,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.176,803.50  
9,40.6411,340.318,22.2081,75.0212,-143.969,-133.248,0.0278368,0.  
0117329,0.0723019,0.0459999,16.2276  
74612,35.9671180,-118.0272681,10285.8,33000,26369.5,130.476,16  
8.77,193.938,0.562125,3.6576,355.946,1.29639,5.25146,4.57031,-2.3  
6755,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,262.005,803.50  
9,40.6411,340.318,22.2111,75.0646,-143.962,-133.31,0.027855,0.01  
17328,0.0723019,0.0459998,16.2276  
74613,35.9680556,-118.0272441,10289.4,33014,26489.5,130.283,16  
8.705,193.813,0.561875,3.98272,355.71,1.15906,5.33936,4.51538,-2.  
30713,-48.75,-9999,-9999,-63.4619,-34.5,-9999,-9999,261.834,803.5  
09,40.6411,339.966,22.214,75.0525,-143.954,-133.057,0.0278733,0.  
0117328,0.0723018,0.0459998,16.2276  
74614,35.9694606,-118.0272138,10294.7,33028,26502,130.219,168.  
545,193.563,0.561375,4.064,355.435,0.98877,5.28442,4.49341,-2.26  
318,-48.75,-9999,-9999,-63.9746,-34.75,-9999,-9999,261.662,803.67  
1,40.6411,339.966,22.2169,75.039,-143.947,-132.749,0.0260364,0.0  
109525,0.0723018,0.0459998,15.1483  
74615,35.9703969,-118.0271976,10298.2,33043,26643.5,130.026,16  
8.384,193.313,0.560875,4.22656,355.314,0.818481,5.38879,4.48242,  
-2.18628,-48.75,-9999,-9999,-63.9746,-34.75,-9999,-9999,261.479,80  
3.671,40.8983,339.966,22.2199,75.045,-143.939,-132.559,0.0260547

,0.0109525,0.0723017,0.0459997,15.1483  
74616,35.9717994,-118.0271785,10303.2,33056,26690.5,129.897,16  
8.32,193.188,0.560625,4.22656,355.078,0.626221,5.43274,4.46594,-  
1.98853,-48.75,-9999,-9999,-63.9746,-34.75,-9999,-9999,261.32,803.  
671,40.8983,339.615,22.2228,74.9816,-143.932,-132.138,0.0260705,  
0.0109525,0.0723017,0.0459997,15.1483  
74617,35.9727338,-118.0271692,10306.4,33069,26673,129.833,168.  
127,192.875,0.56,4.14528,354.875,0.444946,5.37231,4.45496,-1.752  
32,-48.75,-9999,-9999,-63.9746,-34.75,-9999,-9999,261.161,803.671,  
40.8983,339.615,22.2257,74.8037,-143.924,-131.161,0.0260863,0.01  
09525,0.0723016,0.0459997,15.1483  
74618,35.9741353,-118.0271609,10311.1,33083,26557.5,129.768,16  
7.966,192.688,0.5595,4.064,354.743,0.274658,5.40527,4.45496,-1.59  
302,-49,-9999,-9999,-63.9746,-34.75,-9999,-9999,260.99,803.671,40.  
8983,339.263,22.2287,74.6484,-143.917,-130.755,0.0261034,0.0109  
525,0.070265,0.0446144,15.5874  
74619,35.9750688,-118.0271585,10314.1,33095,26424,129.704,167.  
934,192.625,0.5595,3.98272,354.545,0.137329,5.52063,4.49341,-1.4  
5569,-49,-9999,-9999,-63.9746,-34.75,-9999,-9999,260.844,803.671,  
40.8983,339.263,22.2316,74.5953,-143.909,-129.647,0.0261181,0.01  
09525,0.0702649,0.0446143,15.5874  
74620,35.9764685,-118.0271590,10318.6,33107,26361.5,129.64,167.  
966,192.625,0.559625,3.82016,354.441,360,5.45471,4.4989,-1.29639  
, -49,-9999,-9999,-63.9746,-35,-9999,-9999,260.697,803.671,40.8983,  
338.912,22.2345,74.5578,-143.902,-128.722,0.0261327,0.0109525,0.  
0702649,0.0446143,15.5874  
74621,35.9774012,-118.0271620,10321.6,33119,26395.5,129.64,167.  
966,192.563,0.559625,3.73888,354.353,359.89,5.44922,4.50439,-1.1  
1511,-49,-9999,-9999,-63.9746,-35,-9999,-9999,260.551,803.671,40.  
8983,338.912,22.2375,74.3056,-143.895,-128.553,0.0261474,0.0109  
525,0.0702648,0.0446143,15.5874  
74622,35.9787997,-118.0271699,10326.1,33131,26303.5,129.511,16  
7.902,192.438,0.5595,3.6576,354.26,359.775,5.49316,4.53186,-0.955  
811,-49,-9999,-9999,-63.9746,-35,-9999,-9999,260.405,803.671,40.8  
983,338.56,22.2404,74.1262,-143.887,-128.226,0.0261621,0.010952  
5,0.0702648,0.0446143,15.5874  
74623,35.9797316,-118.0271771,10329.2,33143,26311,129.447,167.

837,192.375,0.559375,3.6576,354.205,359.67,5.41077,4.55933,-0.85  
6934,-49,-9999,-9999,-63.9746,-35,-9999,-9999,260.258,803.671,40.  
8983,338.56,22.2433,74.1191,-143.88,-127.53,0.0261767,0.0109525,  
0.0702648,0.0446142,15.5874  
74624,35.9811291,-118.0271907,10333.7,33156,26336,129.383,167.  
902,192.375,0.5595,3.73888,354.205,359.577,5.37231,4.57031,-0.80  
2002,-49,-9999,-9999,-63.9746,-35,-9999,-9999,260.1,803.671,40.89  
83,338.56,22.2462,74.0982,-143.872,-127.433,0.0261927,0.0109525,  
0.0702647,0.0446142,15.5874  
74625,35.9820605,-118.0272012,10336.8,33169,26304.5,129.447,16  
7.966,192.438,0.559875,3.73888,354.183,359.495,5.29541,4.57031,-  
0.703125,-49.25,-9999,-9999,-63.9746,-35,-9999,-9999,259.942,803.  
671,40.8983,338.209,22.2491,73.9488,-143.865,-126.816,0.0262086,  
0.0109524,0.0682803,0.0432677,16.0404  
74626,35.9834573,-118.0272192,10341.5,33181,26258.5,129.318,16  
7.934,192.375,0.55975,3.82016,354.172,359.412,5.22949,4.55383,-0.  
571289,-49.25,-9999,-9999,-63.9746,-35,-9999,-9999,259.796,803.67  
1,40.8983,338.209,22.252,73.8406,-143.857,-126.708,0.0262233,0.0  
109524,0.0682803,0.0432676,16.0404  
74627,35.9843884,-118.0272325,10344.6,33194,26273.5,129.318,16  
8.03,192.438,0.560125,3.82016,354.194,359.346,5.17456,4.52087,-0.  
472412,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,259.638,804  
.566,40.8983,338.209,22.255,73.7349,-143.85,-126.645,0.0255239,0.  
0106538,0.0682803,0.0432676,15.6031  
74628,35.9857851,-118.0272543,10349.3,33206,26210,129.318,168.  
062,192.375,0.56025,3.73888,354.117,359.286,5.1416,4.52637,-0.43  
396,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,259.492,804.56  
6,40.8983,338.209,22.2579,73.6738,-143.843,-126.66,0.0255382,0.0  
106538,0.0682802,0.0432676,15.6031  
74629,35.9867161,-118.0272699,10352.4,33219,26239,129.318,168.  
095,192.438,0.560375,3.82016,354.051,359.258,5.1416,4.54834,-0.5  
3833,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,259.334,804.5  
66,40.8983,338.209,22.2608,73.7554,-143.835,-126.489,0.0255538,0  
.0106538,0.0682802,0.0432675,15.6031  
74630,35.9881128,-118.0272942,10357.1,33232,26051.5,129.318,16  
8.127,192.438,0.5605,3.82016,353.985,359.231,5.18005,4.55383,-0.6  
48193,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,259.176,804.

566,40.8983,338.209,22.2637,73.7752,-143.828,-126.545,0.0255693,  
0.0106538,0.0682802,0.0432675,15.6031  
74631,35.9890436,-118.0273111,10360.2,33244,26219.5,129.318,16  
8.191,192.375,0.56075,3.82016,353.958,359.176,5.20752,4.54834,-0.  
626221,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,259.03,804.  
566,40.8983,338.209,22.2666,73.6917,-143.821,-126.522,0.0255837,  
0.0106538,0.0682801,0.0432675,15.6031  
74632,35.9904396,-118.0273380,10364.9,33257,26053,129.318,168.  
159,192.313,0.560625,3.82016,353.897,359.149,5.19104,4.54285,-0.  
615234,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.873,804  
.566,40.8983,338.209,22.2696,73.6299,-143.813,-126.846,0.0255993  
,0.0106538,0.0682801,0.0432675,15.6031  
74633,35.9913703,-118.0273568,10368.1,33270,26018,129.383,168.  
095,192.25,0.5605,3.82016,353.892,359.088,5.19104,4.54285,-0.604  
248,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.715,804.56  
6,40.8983,337.857,22.2725,73.5821,-143.806,-126.476,0.0256148,0.  
0106538,0.06828,0.0432674,15.6031  
74634,35.9927667,-118.0273861,10372.8,33283,25926.5,129.318,16  
8.159,192.25,0.56075,3.90144,353.831,359.061,5.22949,4.54834,-0.6  
26221,-49.25,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.558,804.  
566,40.8983,337.857,22.2754,73.5261,-143.798,-126.274,0.0256304,  
0.0106538,0.06828,0.0432674,15.6031  
74635,35.9936974,-118.0274066,10376,33296,25915,129.383,168.28  
7,192.375,0.56125,3.82016,353.765,359.011,5.18005,4.53735,-0.615  
234,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.4,804.566,40  
.8983,337.857,22.2777,73.626,-143.793,-126.022,0.025646,0.010653  
8,0.0663467,0.0419586,16.0578  
74636,35.9950948,-118.0274382,10380.8,33309,25822.5,129.383,16  
8.32,192.375,0.561375,3.82016,353.732,358.984,5.21851,4.54285,-0.  
681152,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.243,804.  
566,40.8983,337.857,22.2812,73.6634,-143.784,-125.99,0.0256617,0  
.0106538,0.0663467,0.0419586,16.0578  
74637,35.9960269,-118.0274601,10384,33322,25809.5,129.511,168.  
448,192.438,0.561875,3.98272,353.617,358.929,5.28442,4.53186,-0.  
807495,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,258.085,804.  
566,40.8983,337.857,22.2841,73.8303,-143.776,-126.127,0.0256773,  
0.0106538,0.0663466,0.0419586,16.0578



74638,35.9974253,-118.0274948,10389,33336,25787.5,129.576,168.  
513,192.5,0.562125,4.064,353.568,358.868,5.25146,4.52637,-0.9393  
31,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,257.916,804.566,4  
0.8983,337.857,22.287,73.9019,-143.769,-126.369,0.0256941,0.0106  
538,0.0663466,0.0419585,16.0578  
74639,35.9983583,-118.0275192,10392.3,33349,25743.5,129.64,168.  
577,192.563,0.562375,3.98272,353.485,358.808,5.24048,4.52087,-0.  
994263,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,257.759,804.  
566,40.8983,337.857,22.29,73.8949,-143.762,-126.467,0.0257098,0.  
0106538,0.0663466,0.0419585,16.0578  
74640,35.9997584,-118.0275577,10397.2,33362,25737,129.64,168.6  
73,192.625,0.56275,3.98272,353.375,358.753,5.32288,4.49341,-1.02  
722,-49.5,-9999,-9999,-64.1797,-35.25,-9999,-9999,257.602,804.566,  
41.1555,337.505,22.2929,73.9339,-143.754,-126.475,0.0257254,0.01  
06538,0.0663465,0.0419585,16.0578  
74641,36.0006923,-118.0275850,10400.4,33374,25691.5,129.768,16  
8.738,192.625,0.563,3.90144,353.254,358.671,5.29541,4.48242,-1.04  
37,-49.5,-9999,-9999,-64.1577,-35.5,-9999,-9999,257.457,804.81,41.  
1555,337.505,22.2958,73.8783,-143.747,-126.789,0.0258163,0.0106  
854,0.0663465,0.0419585,16.1054  
74642,36.0020934,-118.0276283,10405.2,33387,25688,129.833,168.  
738,192.625,0.563,3.90144,353.221,358.583,5.32837,4.48792,-1.016  
24,-49.5,-9999,-9999,-64.1577,-35.5,-9999,-9999,257.3,804.81,41.15  
55,337.505,22.2987,73.9486,-143.74,-126.839,0.0258321,0.0106854,  
0.0663464,0.0419584,16.1054  
74643,36.0030280,-118.0276590,10408.3,33400,25656.5,129.897,16  
8.802,192.625,0.56325,3.82016,353.09,358.5,5.36682,4.48242,-0.999  
756,-49.5,-9999,-9999,-64.1577,-35.5,-9999,-9999,257.143,804.81,41  
.1555,337.154,22.3016,73.9545,-143.732,-126.569,0.0258478,0.0106  
854,0.0663464,0.0419584,16.1054  
74644,36.0044305,-118.0277077,10413,33413,25656.5,129.961,168.  
802,192.625,0.563375,3.90144,352.925,358.418,5.32837,4.47144,-0.  
983276,-49.5,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.986,804.8  
1,41.1555,337.154,22.3045,73.9559,-143.725,-126.206,0.0258636,0.  
0106854,0.0663464,0.0419584,16.1054  
74645,36.0053659,-118.0277418,10416.1,33426,25702.5,130.026,16  
8.834,192.625,0.5635,3.90144,352.853,358.33,5.40527,4.46594,-0.96

1304,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.83,804.81,4  
1.1555,337.154,22.3074,73.9596,-143.718,-126.045,0.0258793,0.010  
6854,0.064463,0.0406864,16.576  
74646,36.0067699,-118.0277951,10420.7,33438,25669.5,130.09,168.  
898,192.625,0.56375,3.82016,352.722,358.248,5.45471,4.47693,-0.9  
55811,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.685,804.8  
1,41.1555,337.154,22.3104,74.0014,-143.711,-125.482,0.0258939,0.  
0106854,0.0644629,0.0406864,16.576  
74647,36.0077066,-118.0278325,10423.7,33451,25672,130.219,169.  
188,192.938,0.564625,3.73888,352.639,358.165,5.44373,4.48242,-0.  
933838,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.529,804.  
81,41.1555,336.802,22.3133,73.8178,-143.703,-125.33,0.0259097,0.  
0106854,0.0644629,0.0406863,16.576  
74648,36.0091128,-118.0278908,10428.3,33463,25686.5,130.219,16  
9.284,193,0.565,3.73888,352.568,358.11,5.47119,4.46594,-0.862427,  
-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.384,804.81,41.15  
55,336.802,22.3162,73.6163,-143.696,-125.4,0.0259243,0.0106854,0  
.0644629,0.0406863,16.576  
74649,36.0100515,-118.0279313,10431.2,33476,25720,130.347,169.  
381,193.063,0.565375,3.73888,352.452,358.022,5.49316,4.46594,-0.  
856934,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.228,804.  
81,41.1555,336.451,22.3191,73.5789,-143.689,-125.589,0.0259401,0  
.0106854,0.0644628,0.0406863,16.576  
74650,36.0114599,-118.0279947,10435.7,33488,25761,130.347,169.  
381,193.063,0.565375,3.82016,352.365,357.94,5.48767,4.47144,-0.8  
6792,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,256.083,804.81,  
41.1555,336.451,22.322,73.5358,-143.682,-125.225,0.0259547,0.010  
6853,0.0644628,0.0406863,16.576  
74651,36.0123989,-118.0280385,10438.7,33500,25774,130.412,169.  
413,193,0.5655,3.73888,352.365,357.852,5.48767,4.47144,-0.85144,  
-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,255.939,804.81,41.15  
55,336.451,22.3249,73.6777,-143.674,-125.386,0.0259693,0.010685  
3,0.0644628,0.0406862,16.576  
74652,36.0138079,-118.0281065,10443.3,33513,25862,130.54,169.6  
38,193.25,0.56625,3.73888,352.271,357.77,5.48218,4.45496,-0.7855  
22,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,255.783,804.81,41  
.1555,336.099,22.3278,73.7712,-143.667,-125.162,0.0259851,0.0106

853,0.0644627,0.0406862,16.576  
74653,36.0147477,-118.0281537,10446.4,33525,25842,130.604,169.  
863,193.438,0.567125,3.82016,352.194,357.693,5.42175,4.44946,-0.  
703125,-49.75,-9999,-9999,-64.1577,-35.5,-9999,-9999,255.639,804.  
81,41.1555,336.099,22.3307,73.8945,-143.66,-124.816,0.0259998,0.  
0106853,0.0644627,0.0406862,16.576  
74654,36.0161582,-118.0282265,10451,33538,25880.5,130.669,170.  
024,193.625,0.56775,3.73888,352.167,357.632,5.43823,4.45496,-0.6  
70166,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,255.483,805.421,  
41.1555,336.099,22.3337,73.8645,-143.653,-124.715,0.0247099,0.01  
01491,0.0626281,0.03945,16.2053  
74655,36.0170990,-118.0282765,10454.1,33551,25909,130.733,170.  
152,193.75,0.56825,3.73888,352.051,357.55,5.42725,4.46045,-0.670  
166,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,255.327,805.421,41.  
4127,336.099,22.3366,73.8231,-143.645,-124.403,0.024725,0.01014  
91,0.062628,0.03945,16.2053  
74656,36.0185106,-118.0283536,10458.7,33563,25911.5,130.797,17  
0.442,194.063,0.56925,3.82016,351.974,357.495,5.44373,4.46594,-0.  
631714,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,255.183,805.421  
,41.4127,335.748,22.3395,73.6872,-143.638,-124.093,0.0247389,0.0  
10149,0.062628,0.03945,16.2053  
74657,36.0194523,-118.0284063,10461.8,33576,25861,130.862,170.  
635,194.188,0.569875,3.82016,351.936,357.435,5.46021,4.46594,-0.  
604248,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,255.027,805.421  
,41.4127,335.748,22.3424,73.5959,-143.631,-123.449,0.024754,0.01  
0149,0.062628,0.03945,16.2053  
74658,36.0208655,-118.0284872,10466.5,33589,25855,130.926,170.  
828,194.375,0.5705,3.90144,351.799,357.363,5.50964,4.46594,-0.65  
3687,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.871,805.421,4  
1.4127,335.748,22.3453,73.545,-143.624,-123.025,0.0247692,0.0101  
49,0.0626279,0.0394499,16.2053  
74659,36.0218083,-118.0285424,10469.6,33602,25890,131.055,170.  
988,194.563,0.571125,3.98272,351.694,357.308,5.50964,4.44397,-0.  
675659,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.716,805.421  
,41.4127,335.748,22.3482,73.4718,-143.616,-122.833,0.0247843,0.0  
10149,0.0626279,0.0394499,16.2053  
74660,36.0232228,-118.0286273,10474.4,33615,25881.5,131.055,17

1.246,194.75,0.572,3.98272,351.683,357.253,5.55908,4.38354,-0.598  
755,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.56,805.421,41.6  
7,335.396,22.3511,73.379,-143.609,-122.906,0.0247994,0.010149,0.  
0626279,0.0394499,16.2053  
74661,36.0241661,-118.0286853,10477.6,33628,25860,131.183,171.  
374,194.875,0.5725,3.90144,351.617,357.171,5.5481,4.37256,-0.499  
878,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.405,805.421,41.  
67,335.396,22.354,73.2791,-143.602,-122.979,0.0248146,0.010149,0.  
.0626278,0.0394499,16.2053  
74662,36.0255814,-118.0287744,10482.4,33641,25885.5,131.248,17  
1.599,195.125,0.57325,3.90144,351.568,357.116,5.49866,4.38904,-0.  
450439,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.249,805.421  
,41.67,335.396,22.357,73.2192,-143.595,-122.996,0.0248297,0.0101  
49,0.0626278,0.0394498,16.2053  
74663,36.0265258,-118.0288351,10485.5,33654,25892,131.312,172.  
017,195.5,0.57475,3.82016,351.502,357.056,5.48767,4.38354,-0.357  
056,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,254.094,805.421,41.  
9272,335.396,22.3593,73.2053,-143.589,-122.816,0.0248449,0.0101  
49,0.0626278,0.0394498,16.2053  
74664,36.0279432,-118.0289276,10490.2,33666,25923.5,131.44,172.  
017,195.438,0.57475,3.82016,351.486,357.001,5.47668,4.38354,-0.2  
91138,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,253.951,805.421,  
41.9272,335.396,22.3628,73.269,-143.581,-122.731,0.0248589,0.010  
149,0.0626277,0.0394498,16.2053  
74665,36.0288888,-118.0289901,10493.3,33679,25926.5,131.505,17  
2.146,195.563,0.575,3.82016,351.387,356.946,5.46021,4.38904,-0.30  
7617,-50,-9999,-9999,-64.5386,-35.5,-9999,-9999,253.795,805.421,4  
1.9272,335.396,22.3657,73.3695,-143.573,-122.861,0.0248741,0.010  
149,0.0626277,0.0394498,16.2053  
74666,36.0303082,-118.0290850,10497.9,33692,25974,131.569,172.  
307,195.75,0.575625,3.90144,351.398,356.918,5.53162,4.38904,-0.2  
96631,-50.25,-9999,-9999,-64.5386,-35.5,-9999,-9999,253.64,805.42  
1,42.1844,335.045,22.3686,73.2164,-143.566,-122.681,0.0248893,0.  
010149,0.0608407,0.0382485,16.6813  
74667,36.0312550,-118.0291493,10501,33704,26002.5,131.633,172.  
532,195.938,0.5765,3.82016,351.37,356.863,5.46021,4.37256,-0.153  
809,-50.25,-9999,-9999,-64.7583,-35.5,-9999,-9999,253.497,805.339,

42.1844,335.045,22.3715,72.965,-143.559,-122.345,0.0241719,0.009  
85094,0.0608406,0.0382485,16.1914  
74668,36.0326761,-118.0292467,10505.5,33717,25983.5,131.698,17  
2.692,196.125,0.577,3.73888,351.31,356.841,5.47119,4.37805,-0.104  
37,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,253.342,805.339,  
42.1844,335.045,22.3744,72.8022,-143.552,-122.454,0.0241867,0.00  
985093,0.0608406,0.0382485,16.1914  
74669,36.0336241,-118.0293123,10508.6,33730,26059,131.826,172.  
917,196.313,0.57775,3.82016,351.255,356.814,5.50415,4.4165,-0.12  
6343,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,253.187,805.3  
39,42.4416,335.045,22.3773,72.9964,-143.545,-121.936,0.0242015,0  
.00985093,0.0608406,0.0382484,16.1914  
74670,36.0350466,-118.0294115,10513.3,33743,26140.5,131.826,17  
3.046,196.375,0.57825,3.90144,351.189,356.786,5.58105,4.4165,-0.1  
37329,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,253.033,805.  
339,42.4416,335.045,22.3803,72.983,-143.538,-121.989,0.0242163,0  
.00985092,0.0608405,0.0382484,16.1914  
74671,36.0359954,-118.0294781,10516.5,33756,26184,131.955,173.  
143,196.438,0.578625,3.90144,351.145,356.77,5.58105,4.38354,-0.1  
48315,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.878,805.  
339,42.4416,335.045,22.3832,72.9692,-143.53,-122.14,0.0242311,0.  
00985092,0.0608405,0.0382484,16.1914  
74672,36.0374189,-118.0295789,10521.3,33769,26275,131.955,173.  
335,196.688,0.579375,3.98272,351.074,356.737,5.59204,4.37256,-0.  
0494385,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.723,80  
5.339,42.6989,334.693,22.3861,72.8939,-143.523,-122.142,0.024245  
9,0.00985091,0.0608405,0.0382484,16.1914  
74673,36.0383683,-118.0296466,10524.5,33782,26253,132.083,173.  
464,196.75,0.57975,3.98272,351.008,356.704,5.63049,4.35059,0.065  
918,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.569,805.33  
9,42.6989,334.693,22.389,72.7314,-143.516,-121.948,0.0242608,0.0  
0985091,0.0608404,0.0382483,16.1914  
74674,36.0397932,-118.0297487,10529.4,33796,26284.5,132.148,17  
3.593,196.875,0.580125,3.98272,350.931,356.688,5.67993,4.3396,0.  
0933838,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.402,80  
5.339,42.6989,334.693,22.3919,72.756,-143.509,-121.426,0.0242767  
,0.0098509,0.0608404,0.0382483,16.1914

74675,36.0407433,-118.0298172,10532.6,33809,26360,132.212,173.  
721,196.938,0.5805,3.90144,350.909,356.682,5.75134,4.33411,0.131  
836,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.248,805.33  
9,42.9561,334.693,22.3948,72.7605,-143.502,-121.521,0.0242916,0.  
0098509,0.0608404,0.0382483,16.1914  
74676,36.0421694,-118.0299203,10537.4,33821,26331.5,132.276,17  
3.882,197.125,0.581125,3.82016,350.898,356.66,5.77332,4.3396,0.2  
19727,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,252.105,805.  
339,42.9561,334.341,22.3977,72.6205,-143.495,-121.546,0.0243053,  
0.00985089,0.0608403,0.0382483,16.1914  
74677,36.0431208,-118.0299891,10540.5,33834,26424,132.341,174.  
011,197.188,0.581625,3.90144,350.854,356.66,5.76233,4.3396,0.357  
056,-50.25,-9999,-9999,-64.7583,-35.25,-9999,-9999,251.951,805.33  
9,43.2133,334.341,22.4007,72.5811,-143.488,-121.353,0.0243202,0.  
00985089,0.0608403,0.0382482,16.1914  
74678,36.0445486,-118.0300926,10545.1,33847,26429,132.405,174.  
171,197.313,0.58225,3.82016,350.837,356.633,5.77881,4.3396,0.516  
357,-50.5,-9999,-9999,-64.7583,-35.25,-9999,-9999,251.797,805.339,  
43.2133,334.341,22.4036,72.4221,-143.481,-121.23,0.0243351,0.009  
85088,0.0590998,0.037081,16.6682  
74679,36.0455010,-118.0301614,10548.2,33859,26361.5,132.534,17  
4.236,197.375,0.582375,3.82016,350.859,356.666,5.80078,4.32312,0  
.593262,-50.5,-9999,-9999,-64.7583,-35.25,-9999,-9999,251.654,805.  
339,43.2133,334.341,22.4065,72.3182,-143.473,-120.889,0.0243488,  
0.00985088,0.0590997,0.037081,16.6682  
74680,36.0469302,-118.0302644,10552.8,33872,26413,132.598,174.  
332,197.438,0.58275,3.82016,350.887,356.666,5.80627,4.31763,0.67  
0166,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,251.5,805.583,4  
3.4705,334.341,22.4088,72.2869,-143.468,-120.721,0.0251507,0.010  
1691,0.0590997,0.037081,17.2066  
74681,36.0478835,-118.0303326,10556,33885,26393,132.662,174.42  
9,197.563,0.58325,3.90144,350.892,356.693,5.80627,4.32312,0.7910  
16,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,251.346,805.583,4  
3.4705,333.99,22.4123,72.1204,-143.459,-120.795,0.0251661,0.0101  
691,0.0590997,0.0370809,17.2066  
74682,36.0493142,-118.0304343,10560.6,33896,26447.5,132.662,17  
4.718,197.813,0.58425,3.82016,350.92,356.721,5.82275,4.34509,0.9

33838,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,251.216,805.5  
83,43.4705,333.99,22.4153,71.9389,-143.452,-120.515,0.0251792,0.  
0101691,0.0590997,0.0370809,17.2066  
74683,36.0502684,-118.0305014,10563.6,33909,26447,132.791,174.  
815,197.938,0.584625,3.6576,350.991,356.754,5.83374,4.35608,1.04  
919,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,251.062,805.583,  
43.7277,333.99,22.4182,71.8661,-143.445,-120.398,0.0251946,0.010  
1691,0.0590996,0.0370809,17.2066  
74684,36.0517010,-118.0306003,10568.3,33922,26479,132.855,175.  
04,198.125,0.585375,3.73888,351.035,356.792,5.80078,4.35059,1.11  
511,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,250.909,805.583,  
43.7277,333.99,22.4211,71.7106,-143.438,-120.428,0.02521,0.01016  
91,0.0590996,0.0370809,17.2066  
74685,36.0526564,-118.0306656,10571.4,33935,26471,132.984,175.  
104,198.125,0.5855,3.90144,351.096,356.841,5.78979,4.35059,1.126  
1,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,250.755,805.583,43  
.7277,333.99,22.424,71.7402,-143.431,-120.47,0.0252255,0.0101691  
,0.0590996,0.0370808,17.2066  
74686,36.0540907,-118.0307614,10576.2,33948,26496.5,132.984,17  
5.232,198.25,0.586,3.90144,351.189,356.902,5.80627,4.36157,1.203,  
-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,250.601,805.583,43.9  
85,333.99,22.427,71.749,-143.424,-120.615,0.0252409,0.010169,0.0  
590995,0.0370808,17.2066  
74687,36.0550476,-118.0308239,10579.3,33961,26484,133.048,175.  
361,198.375,0.5865,3.90144,351.238,356.979,5.78979,4.36157,1.301  
88,-50.5,-9999,-9999,-64.5239,-35.25,-9999,-9999,250.448,805.583,4  
3.985,333.99,22.4299,71.5729,-143.417,-120.41,0.0252564,0.010169  
,0.0590995,0.0370808,17.2066  
74688,36.0564839,-118.0309158,10584,33975,26487,133.177,175.61  
8,198.625,0.5875,3.98272,351.337,357.05,5.74036,4.36157,1.34033,-  
50.75,-9999,-9999,-64.5239,-35.5,-9999,-9999,250.283,805.583,43.98  
5,333.99,22.4328,71.5373,-143.409,-120.384,0.025273,0.010169,0.0  
574044,0.0359467,17.7147  
74689,36.0574420,-118.0309757,10587.1,33988,26624.5,133.241,17  
5.779,198.75,0.588125,3.98272,351.414,357.127,5.78979,4.36707,1.  
3623,-50.75,-9999,-9999,-64.5239,-35.5,-9999,-9999,250.129,805.58  
3,43.985,333.99,22.4357,71.5752,-143.402,-120.353,0.0252885,0.01

0169,0.0574044,0.0359467,17.7147  
74690,36.0588800,-118.0310628,10591.9,34002,26615,133.305,176.  
004,199,0.588875,4.064,351.464,357.182,5.76782,4.35608,1.40076,-  
50.75,-9999,-9999,-64.5239,-35.5,-9999,-9999,249.964,805.583,44.24  
22,333.99,22.4387,71.5262,-143.395,-120.256,0.0253052,0.010169,0  
.0574043,0.0359466,17.7147  
74691,36.0598392,-118.0311195,10595,34014,26623.5,133.434,176.  
101,199.063,0.58925,3.98272,351.53,357.275,5.81177,4.32312,1.450  
2,-50.75,-9999,-9999,-64.5239,-35.5,-9999,-9999,249.823,805.583,44  
.2422,333.99,22.4416,71.4054,-143.388,-120.263,0.0253195,0.01016  
9,0.0574043,0.0359466,17.7147  
74692,36.0612787,-118.0312014,10599.7,34028,26564.5,133.498,17  
6.165,199.125,0.5895,3.98272,351.617,357.358,5.82825,4.31213,1.4  
5569,-50.75,-9999,-9999,-64.5239,-35.5,-9999,-9999,249.658,805.58  
3,44.2422,333.99,22.4446,71.4364,-143.381,-120.401,0.0253362,0.0  
10169,0.0574043,0.0359466,17.7147  
74693,36.0622390,-118.0312541,10602.8,34041,26631,133.563,176.  
261,199.188,0.589875,3.90144,351.612,357.462,5.84473,4.31213,1.4  
8315,-50.75,-9999,-9999,-64.8682,-35.5,-9999,-9999,249.505,805.01  
4,44.4994,333.99,22.4475,71.4321,-143.374,-119.984,0.0241944,0.0  
0970481,0.0574042,0.0359466,16.9061  
74694,36.0636805,-118.0313307,10607.4,34054,26596.5,133.627,17  
6.39,199.25,0.590375,3.98272,351.694,357.556,5.85571,4.30115,1.5  
3809,-50.75,-9999,-9999,-64.8682,-35.5,-9999,-9999,249.352,805.01  
4,44.4994,333.99,22.4504,71.3563,-143.367,-120.081,0.0242093,0.0  
097048,0.0574042,0.0359465,16.9061  
74695,36.0646420,-118.0313798,10610.4,34066,26607.5,133.691,17  
6.486,199.313,0.5905,3.90144,351.76,357.638,5.9436,4.27917,1.593  
02,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,249.21,805.014,44.49  
94,333.99,22.4528,71.3919,-143.361,-120.338,0.024223,0.0097048,0  
.0557535,0.0348447,17.4066  
74696,36.0660852,-118.0314505,10615,34081,26523.5,133.755,176.  
615,199.438,0.591125,3.98272,351.843,357.72,5.96008,4.27368,1.63  
147,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,249.034,805.014,44.  
7566,333.99,22.4563,71.2767,-143.352,-120.908,0.0242401,0.00970  
479,0.0557534,0.0348446,17.4066  
74697,36.0670480,-118.0314958,10618,34093,26603,133.82,176.712



,199.563,0.5915,3.98272,351.909,357.825,5.99304,4.2627,1.64795,-5  
1,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.893,805.014,44.7566,3  
33.99,22.4593,71.1833,-143.345,-121.225,0.0242538,0.00970479,0.0  
557534,0.0348446,17.4066  
74698,36.0684928,-118.0315608,10622.5,34105,26493.5,133.884,17  
6.937,199.688,0.59225,3.82016,351.931,357.918,6.00952,4.2627,1.6  
04,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.752,805.014,44.7  
566,333.99,22.4622,71.158,-143.338,-121.138,0.0242676,0.0097047  
8,0.0557534,0.0348446,17.4066  
74699,36.0694564,-118.0316021,10625.5,34117,26529,133.884,177.  
065,199.875,0.59275,3.73888,351.925,358.022,6.09192,4.27368,1.56  
555,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.611,805.014,45.  
0138,333.99,22.4652,71.214,-143.331,-121.056,0.0242813,0.009704  
78,0.0557534,0.0348446,17.4066  
74700,36.0709025,-118.0316614,10630,34129,26472.5,133.948,177.  
226,200,0.593375,3.73888,351.964,358.11,6.15784,4.29565,1.59302,  
-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.47,805.014,45.0138,  
333.99,22.4681,71.1559,-143.324,-120.932,0.0242951,0.00970477,0.  
0557533,0.0348446,17.4066  
74701,36.0718667,-118.0316988,10633.1,34142,26518,134.077,177.  
29,200.063,0.593625,3.73888,351.996,358.187,6.22375,4.29565,1.68  
64,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.318,805.014,45.0  
138,333.99,22.4711,71.1006,-143.317,-121.009,0.02431,0.00970477,  
0.0557533,0.0348445,17.4066  
74702,36.0733138,-118.0317521,10637.6,34155,26556.5,134.077,17  
7.419,200.063,0.594,3.82016,351.969,358.297,6.30066,4.29565,1.75  
232,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.166,805.014,45.  
2711,333.99,22.474,70.9212,-143.31,-120.925,0.0243249,0.0097047  
6,0.0557533,0.0348445,17.4066  
74703,36.0742788,-118.0317860,10640.7,34169,26613.5,134.141,17  
7.483,200.188,0.59425,3.90144,351.991,358.38,6.38855,4.30115,1.7  
3035,-51,-9999,-9999,-64.8682,-35.5,-9999,-9999,248.002,805.014,4  
5.2711,333.99,22.477,70.8819,-143.302,-120.851,0.024341,0.009704  
76,0.0557532,0.0348445,17.4066  
74704,36.0757269,-118.0318334,10645.3,34182,26608.5,134.141,17  
7.676,200.313,0.595,3.90144,352.029,358.495,6.50391,4.28467,1.79  
077,-51.25,-9999,-9999,-64.8682,-35.5,-9999,-9999,247.849,805.014,

45.5283,333.99,22.48,70.9405,-143.295,-120.883,0.0243559,0.00970  
475,0.0541458,0.033774,17.9234  
74705,36.0766925,-118.0318631,10648.4,34194,26661,134.141,177.  
676,200.313,0.595,3.90144,352.051,358.572,6.54236,4.2627,1.95557  
, -51.25, -9999, -9999, -64.8682, -35.5, -9999, -9999, 247.709, 805.014, 45.  
5283,333.99,22.4829,70.9795,-143.288,-120.538,0.0243697,0.00970  
475,0.0541458,0.033774,17.9234  
74706,36.0781409,-118.0319048,10653.1,34206,26750,134.206,177.  
74,200.25,0.59525,3.82016,352.09,358.682,6.62476,4.24622,2.05444  
, -51.25, -9999, -9999, -65.0952, -35.5, -9999, -9999, 247.568, 805.583, 45.  
7855,333.638,22.4859,70.8769,-143.281,-120.578,0.0236411,0.0094  
0929,0.0541457,0.033774,17.3777  
74707,36.0791067,-118.0319303,10656.2,34218,26878.5,134.141,17  
7.805,200.313,0.5955,3.73888,352.172,358.775,6.68518,4.27368,2.1  
5332,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,247.428,805.58  
3,45.7855,333.638,22.4888,70.7625,-143.274,-120.415,0.0236545,0.  
00940928,0.0541457,0.033774,17.3777  
74708,36.0805555,-118.0319650,10660.8,34231,26860.5,134.206,17  
7.837,200.313,0.595625,3.73888,352.194,358.901,6.72913,4.27917,2  
.25769,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,247.276,805.5  
83,46.0427,333.638,22.4918,70.6356,-143.267,-120.048,0.0236691,0  
.00940928,0.0541457,0.0337739,17.3777  
74709,36.0815216,-118.0319857,10663.9,34244,27009,134.334,177.  
869,200.313,0.59575,3.90144,352.277,359.022,6.77307,4.26819,2.34  
009,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,247.124,805.583,  
46.0427,333.638,22.4948,70.622,-143.259,-120.171,0.0236836,0.009  
40927,0.0541457,0.0337739,17.3777  
74710,36.0829712,-118.0320123,10668.5,34257,26996.5,134.27,177.  
965,200.313,0.595875,3.90144,352.381,359.149,6.87195,4.26819,2.3  
5657,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.972,805.58  
3,46.0427,333.638,22.4978,70.5678,-143.252,-120.028,0.0236981,0.  
00940927,0.0541456,0.0337739,17.3777  
74711,36.0839381,-118.0320270,10671.5,34269,27007,134.334,177.  
901,200.25,0.59575,3.82016,352.469,359.286,6.90491,4.29016,2.395  
02,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.832,805.583,4  
6.3,333.287,22.5007,70.5912,-143.245,-119.922,0.0237116,0.009409  
26,0.0541456,0.0337739,17.3777

74712,36.0853891,-118.0320442,10676.1,34282,26988.5,134.398,17  
7.901,200.25,0.59575,3.73888,352.562,359.429,6.93237,4.29016,2.4  
4446,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.681,805.58  
3,46.3,333.287,22.5037,70.543,-143.238,-120.067,0.0237261,0.0094  
0926,0.0541456,0.0337739,17.3777  
74713,36.0863567,-118.0320528,10679.2,34294,26980,134.398,177.  
869,200.188,0.59575,3.82016,352.716,359.561,6.99829,4.27917,2.43  
347,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.541,805.583,  
46.3,333.287,22.5067,70.5277,-143.231,-120.094,0.0237396,0.00940  
925,0.0541456,0.0337738,17.3777  
74714,36.0878086,-118.0320611,10683.9,34307,26835.5,134.463,17  
7.933,200.125,0.596,3.82016,352.787,359.703,6.9873,4.27917,2.378  
54,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.389,805.583,4  
6.5572,333.287,22.5097,70.56,-143.223,-120.306,0.0237542,0.00940  
925,0.0541455,0.0337738,17.3777  
74715,36.0887768,-118.0320639,10687.1,34320,26812.5,134.527,17  
8.062,200.25,0.5965,3.82016,352.903,359.863,6.9928,4.28467,2.378  
54,-51.25,-9999,-9999,-65.0952,-35.5,-9999,-9999,246.238,805.583,4  
6.5572,333.287,22.5126,70.5033,-143.216,-120.362,0.0237688,0.009  
40924,0.0541455,0.0337738,17.3777  
74716,36.0902298,-118.0320636,10691.8,34335,26826.5,134.591,17  
8.158,200.313,0.596875,3.98272,353.046,360,7.09717,4.28467,2.356  
57,-51.5,-9999,-9999,-65.0952,-35.75,-9999,-9999,246.063,805.583,4  
6.5572,333.287,22.5156,70.5668,-143.209,-120.594,0.0237856,0.009  
40924,0.0525804,0.0327339,17.895  
74717,36.0911988,-118.0320601,10695,34347,26746,134.656,178.25  
5,200.375,0.59725,3.98272,353.106,0.131836,7.09167,4.28467,2.252  
2,-51.5,-9999,-9999,-65.0952,-35.75,-9999,-9999,245.923,805.583,46  
.8144,332.935,22.5186,70.6747,-143.202,-120.916,0.0237991,0.0094  
0923,0.0525803,0.0327339,17.895  
74718,36.0926528,-118.0320503,10699.7,34360,26754,134.591,178.  
319,200.438,0.5975,3.90144,353.227,0.269165,7.14111,4.28467,2.16  
98,-51.5,-9999,-9999,-65.0952,-35.75,-9999,-9999,245.772,805.583,4  
6.8144,332.935,22.5216,70.6375,-143.194,-120.94,0.0238138,0.0094  
0923,0.0525803,0.0327339,17.895  
74719,36.0936224,-118.0320410,10702.7,34373,26716,134.656,178.  
416,200.5,0.597875,3.90144,353.348,0.411987,7.19055,4.27917,2.12

036,-51.5,-9999,-9999,-65.5713,-35.75,-9999,-9999,245.621,805.665,  
46.8144,332.935,22.5246,70.6771,-143.187,-121.412,0.0223268,0.00  
881631,0.0525803,0.0327338,16.7673  
74720,36.0950774,-118.0320229,10707.4,34386,26729.5,134.656,17  
8.48,200.563,0.598125,3.90144,353.403,0.543823,7.20154,4.27368,2  
.09839,-51.5,-9999,-9999,-65.5713,-35.75,-9999,-9999,245.47,805.66  
5,47.0716,332.935,22.5276,70.7441,-143.18,-121.54,0.0223406,0.00  
88163,0.0525802,0.0327338,16.7673  
74721,36.0960474,-118.0320078,10710.5,34398,26719.5,134.72,178.  
416,200.375,0.597875,3.82016,353.513,0.681152,7.25098,4.2572,2.0  
929,-51.5,-9999,-9999,-65.5713,-35.75,-9999,-9999,245.331,805.665,  
47.0716,332.935,22.5306,70.8114,-143.173,-121.755,0.0223532,0.00  
88163,0.0525802,0.0327338,16.7673  
74722,36.0975025,-118.0319813,10715.1,34410,26747.5,134.72,178.  
416,200.375,0.598,3.73888,353.611,0.812988,7.30591,4.24622,2.026  
98,-51.5,-9999,-9999,-65.5713,-35.75,-9999,-9999,245.191,805.665,4  
7.0716,332.935,22.5336,70.9134,-143.165,-121.953,0.0223659,0.008  
8163,0.0525802,0.0327338,16.7673  
74723,36.0984726,-118.0319611,10718.2,34422,26783,134.72,178.3  
51,200.25,0.59775,3.73888,353.666,0.928345,7.32239,4.25171,1.955  
57,-51.5,-9999,-9999,-65.5713,-35.75,-9999,-9999,245.052,805.665,4  
7.0716,332.935,22.5366,71.05,-143.158,-122.135,0.0223786,0.00881  
629,0.0525802,0.0327338,16.7673  
74724,36.0999273,-118.0319269,10722.8,34434,26807.5,134.72,178.  
319,200.188,0.59775,3.73888,353.771,1.06567,7.34985,4.2627,1.939  
09,-51.75,-9999,-9999,-65.5713,-35.75,-9999,-9999,244.913,805.665,  
47.3288,332.935,22.5396,71.1417,-143.151,-122.123,0.0223913,0.00  
881629,0.0510563,0.0317237,17.2678  
74725,36.1008967,-118.0319017,10725.8,34446,26816,134.72,178.3  
51,200.188,0.597875,3.6576,353.864,1.17554,7.41028,4.36707,1.961  
06,-51.75,-9999,-9999,-65.5713,-35.75,-9999,-9999,244.774,805.665,  
47.3288,332.935,22.5426,71.1422,-143.144,-121.979,0.022404,0.008  
81628,0.0510563,0.0317236,17.2678  
74726,36.1023506,-118.0318600,10730.3,34458,26853.5,134.72,178.  
351,200.125,0.597875,3.6576,353.936,1.30737,7.44873,4.52087,1.96  
655,-51.75,-9999,-9999,-65.5713,-36,-9999,-9999,244.635,805.665,4  
7.3288,332.935,22.5456,71.181,-143.136,-121.507,0.0224168,0.0088

1628,0.0510563,0.0317236,17.2678  
74727,36.1033199,-118.0318297,10733.4,34472,26937,134.656,178.  
223,199.875,0.5975,3.73888,353.985,1.41174,7.4762,4.5813,1.89514  
, -51.75, -9999, -9999, -65.5713, -36, -9999, -9999, 244.473, 805.665, 47.32  
88,332.935,22.5486,71.284,-143.129,-121.457,0.0224316,0.0088162  
7,0.0510562,0.0317236,17.2678  
74728,36.1047730,-118.0317802,10738.3,34485,26998,134.591,178.  
126,199.75,0.59725,3.90144,354.051,1.5271,7.54761,4.64172,1.8072  
5,-51.75,-9999,-9999,-65.5713,-36,-9999,-9999,244.322,805.665,47.5  
861,332.935,22.5516,71.1846,-143.122,-121.525,0.0224454,0.00881  
627,0.0510562,0.0317236,17.2678  
74729,36.1057414,-118.0317446,10741.7,34501,26997.5,134.527,17  
8.03,199.563,0.597,4.064,354.089,1.65894,7.61353,4.69116,1.69739,  
, -51.75, -9999, -9999, -65.5713, -36, -9999, -9999, 244.137, 805.665, 47.58  
61,332.935,22.5546,71.2917,-143.115,-121.437,0.0224624,0.008816  
26,0.0510562,0.0317236,17.2678  
74730,36.1071928,-118.0316879,10747.2,34516,27080,134.463,177.  
965,199.438,0.59675,4.30784,354.144,1.77979,7.64648,4.7406,1.658  
94,-51.75,-9999,-9999,-65.5713,-36,-9999,-9999,243.964,805.665,47.  
5861,332.935,22.5576,71.4228,-143.107,-121.369,0.0224784,0.0088  
1626,0.0510562,0.0317235,17.2678  
74731,36.1081600,-118.0316477,10751,34531,27159,134.334,177.86  
9,199.25,0.5965,4.4704,354.265,1.88965,7.75085,4.73511,1.64795,-5  
1.75,-9999,-9999,-65.5713,-36,-9999,-9999,243.79,805.665,47.5861,3  
32.935,22.5606,71.4103,-143.1,-121.331,0.0224944,0.00881625,0.05  
10561,0.0317235,17.2678  
74732,36.1096095,-118.0315840,10756.7,34547,27252,134.27,177.7  
08,199.063,0.596,4.63296,354.315,1.99951,7.73987,4.73511,1.59302  
, -52, -9999, -9999, -65.2563, -36.25, -9999, -9999, 243.605, 805.217, 47.84  
33,332.584,22.5636,71.3472,-143.093,-121.14,0.0235028,0.0092045  
1,0.0495726,0.0307424,18.5677  
74733,36.1105750,-118.0315394,10760.6,34563,27350,134.206,177.  
708,199,0.596,4.71424,354.38,2.0874,7.75635,4.74609,1.53809,-52,-  
9999,-9999,-65.2563,-36.25,-9999,-9999,243.421,805.217,47.8433,33  
2.584,22.5661,71.4459,-143.087,-121.197,0.0235207,0.0092045,0.04  
95725,0.0307424,18.5677  
74734,36.1120219,-118.0314696,10766.4,34578,27327.5,134.141,17

7.547,198.813,0.59575,4.63296,354.468,2.19177,7.81677,4.77356,1.  
52161,-52,-9999,-9999,-65.2563,-36.25,-9999,-9999,243.248,805.217  
,47.8433,332.584,22.5697,71.4771,-143.078,-121.165,0.0235374,0.0  
092045,0.0495725,0.0307423,18.5677  
74735,36.1129857,-118.0314211,10770.3,34595,27419,134.013,177.  
612,198.813,0.595875,4.79552,354.507,2.28516,7.82227,4.76807,1.4  
2822,-52,-9999,-9999,-65.2563,-36.25,-9999,-9999,243.052,805.217,  
47.8433,332.584,22.5727,71.5681,-143.071,-121.492,0.0235563,0.00  
920449,0.0495725,0.0307423,18.5677  
74736,36.1144303,-118.0313457,10776.2,34612,27485.5,133.884,17  
7.483,198.563,0.5955,4.8768,354.639,2.38953,7.81128,4.76257,1.43  
921,-52,-9999,-9999,-65.2563,-36.25,-9999,-9999,242.856,805.217,4  
7.8433,332.584,22.5757,71.6036,-143.063,-121.856,0.0235753,0.009  
20448,0.0495725,0.0307423,18.5677  
74737,36.1153928,-118.0312939,10780,34627,27495,133.82,177.29,  
198.313,0.595,4.8768,354.765,2.47192,7.83875,4.74609,1.55457,-52,  
-9999,-9999,-65.2563,-36.5,-9999,-9999,242.683,805.217,48.1005,33  
2.584,22.5781,71.6589,-143.057,-122.007,0.0235921,0.00920448,0.0  
495724,0.0307423,18.5677  
74738,36.1168354,-118.0312137,10785.9,34643,27626.5,133.691,17  
7.129,198.125,0.5945,4.8768,354.814,2.55432,7.7948,4.74609,1.532  
59,-52,-9999,-9999,-65.2563,-36.5,-9999,-9999,242.499,805.217,48.1  
005,332.584,22.5817,71.7752,-143.049,-122.226,0.02361,0.0092044  
7,0.0495724,0.0307423,18.5677  
74739,36.1177963,-118.0311584,10789.7,34659,27585,133.627,177.  
097,197.938,0.594375,4.8768,354.908,2.63672,7.80579,4.78455,1.46  
118,-52.25,-9999,-9999,-65.2563,-36.5,-9999,-9999,242.315,805.217,  
48.1005,332.584,22.5847,71.7539,-143.041,-122.352,0.0236279,0.00  
920447,0.0481282,0.0297894,19.1249  
74740,36.1192368,-118.0310722,10795.4,34675,27482,133.563,177.  
033,197.813,0.59425,4.8768,354.957,2.75208,7.84973,4.81201,1.461  
18,-52.25,-9999,-9999,-65.2563,-36.75,-9999,-9999,242.131,805.217,  
48.1005,332.584,22.5878,71.7079,-143.034,-122.356,0.0236458,0.00  
920446,0.0481282,0.0297893,19.1249  
74741,36.1201965,-118.0310126,10799.3,34690,27633,133.434,176.  
872,197.625,0.59375,4.79552,354.996,2.84546,7.89368,4.80652,1.46  
667,-52.25,-9999,-9999,-65.2563,-36.75,-9999,-9999,241.959,805.21

7,48.1005,332.935,22.5902,71.5188,-143.028,-122.583,0.0236626,0.  
00920446,0.0481281,0.0297893,19.1249  
74742,36.1216346,-118.0309198,10805,34706,27602,133.305,176.80  
8,197.5,0.593625,4.71424,354.957,2.94434,7.99255,4.80652,1.34033  
, -52.25, -9999, -9999, -65.2563, -36.75, -9999, -9999, 241.775, 805.217, 48  
.1005,332.584,22.5938,71.6475,-143.019,-122.705,0.0236806,0.0092  
0445,0.0481281,0.0297893,19.1249  
74743,36.1225925,-118.0308561,10808.8,34722,27620,133.241,176.  
551,197.125,0.59275,4.71424,354.924,3.04321,8.09143,4.8175,1.219  
48,-52.25,-9999,-9999,-65.2563,-36.75,-9999,-9999,241.592,805.217,  
48.1005,332.584,22.5968,71.8422,-143.012,-122.528,0.0236986,0.00  
920444,0.0481281,0.0297893,19.1249  
74744,36.1240279,-118.0307575,10814.6,34738,27695.5,133.112,17  
6.422,196.938,0.592375,4.71424,354.996,3.12561,8.20679,4.8175,1.  
13708,-52.25,-9999,-9999,-65.2563,-36.75,-9999,-9999,241.408,805.  
217,48.1005,332.584,22.5998,71.8935,-143.004,-122.658,0.0237166,  
0.00920444,0.048128,0.0297892,19.1249  
74745,36.1249839,-118.0306902,10818.4,34754,27687.5,132.984,17  
6.294,196.688,0.592,4.71424,355.018,3.20801,8.20679,4.81201,1.12  
61,-52.5,-9999,-9999,-66.3037,-37,-9999,-9999,241.225,805.421,48.3  
577,332.584,22.6028,71.853,-142.997,-122.643,0.0205529,0.007970  
61,0.0467223,0.0288638,17.0596  
74746,36.1264169,-118.0305872,10824.1,34769,27843.5,132.919,17  
6.229,196.563,0.59175,4.79552,355.067,3.27393,8.26172,4.80652,1.  
18652,-52.5,-9999,-9999,-66.3037,-37,-9999,-9999,241.053,805.421,  
48.3577,332.584,22.6059,71.8605,-142.99,-122.778,0.0205676,0.007  
97061,0.0467222,0.0288638,17.0596  
74747,36.1273713,-118.0305172,10827.8,34785,28013,132.855,176.  
165,196.438,0.591625,4.79552,355.1,3.35632,8.29468,4.80103,1.252  
44,-52.5,-9999,-9999,-66.3037,-37,-9999,-9999,240.87,805.421,48.35  
77,332.584,22.6089,71.9023,-142.982,-122.888,0.0205832,0.007970  
6,0.0467222,0.0288638,17.0596  
74748,36.1288017,-118.0304102,10833.5,34801,27982.5,132.791,17  
6.068,196.313,0.591375,4.71424,355.161,3.41125,8.30566,4.8175,1.  
25244,-52.5,-9999,-9999,-66.3037,-37,-9999,-9999,240.687,805.421,  
48.3577,332.584,22.6119,72.0298,-142.975,-122.97,0.0205988,0.007  
9706,0.0467222,0.0288638,17.0596

74749,36.1297545,-118.0303377,10837.3,34816,28073,132.662,175.  
94,196.125,0.591,4.71424,355.182,3.49365,8.33862,4.82849,1.23596  
, -52.5, -9999, -9999, -66.3037, -37.25, -9999, -9999, 240.516, 805.421, 48.  
3577, 332.584, 22.6149, 72.0432, -142.968, -123.306, 0.0206135, 0.0079  
7059, 0.0467222, 0.0288637, 17.0596  
74750, 36.1311825, -118.0302269, 10843, 34832, 28251, 132.534, 175.84  
3, 195.938, 0.59075, 4.71424, 355.188, 3.55408, 8.37708, 4.85046, 1.2139  
9, -52.75, -9999, -9999, -66.3037, -37.25, -9999, -9999, 240.333, 805.421, 4  
8.3577, 332.584, 22.6179, 71.9819, -142.96, -123.305, 0.0206292, 0.0079  
7059, 0.0453539, 0.0279651, 17.5742  
74751, 36.1321339, -118.0301517, 10846.8, 34847, 28304.5, 132.534, 17  
5.843, 195.875, 0.59075, 4.71424, 355.254, 3.63647, 8.38806, 4.85596, 1.  
21399, -52.75, -9999, -9999, -66.3037, -37.25, -9999, -9999, 240.162, 805.  
421, 48.3577, 332.232, 22.6204, 71.9939, -142.954, -123.396, 0.0206439,  
0.00797058, 0.0453538, 0.027965, 17.5742  
74752, 36.1335598, -118.0300366, 10852.4, 34862, 28366, 132.405, 175.  
715, 195.688, 0.5905, 4.63296, 355.331, 3.69141, 8.44299, 4.85046, 1.213  
99, -52.75, -9999, -9999, -66.3037, -37.25, -9999, -9999, 239.99, 805.421, 4  
8.615, 332.232, 22.624, 72.0305, -142.945, -123.435, 0.0206586, 0.00797  
058, 0.0453538, 0.027965, 17.5742  
74753, 36.1345096, -118.0299586, 10856.2, 34878, 28296, 132.341, 175.  
554, 195.5, 0.59, 4.63296, 355.353, 3.7793, 8.45398, 4.85596, 1.18652, -52  
.75, -9999, -9999, -66.3037, -37.5, -9999, -9999, 239.808, 805.421, 48.615,  
332.232, 22.627, 72.1478, -142.938, -123.173, 0.0206743, 0.00797057, 0.  
0453538, 0.027965, 17.5742  
74754, 36.1359334, -118.0298391, 10861.8, 34892, 28279.5, 132.212, 17  
5.49, 195.313, 0.589875, 4.55168, 355.391, 3.86719, 8.5144, 4.86145, 1.1  
3708, -52.75, -9999, -9999, -66.3037, -37.5, -9999, -9999, 239.648, 805.42  
1, 48.615, 332.232, 22.63, 72.2037, -142.931, -123.282, 0.020688, 0.0079  
7057, 0.0453538, 0.027965, 17.5742  
74755, 36.1368821, -118.0297579, 10865.5, 34907, 28286, 132.148, 175.  
329, 195.125, 0.589375, 4.55168, 355.419, 3.92761, 8.54187, 4.87244, 1.0  
8215, -52.75, -9999, -9999, -66.3037, -37.5, -9999, -9999, 239.478, 805.42  
1, 48.615, 332.232, 22.633, 72.3335, -142.923, -123.633, 0.0207028, 0.00  
797056, 0.0453537, 0.027965, 17.5742  
74756, 36.1383036, -118.0296342, 10871, 34922, 28323, 132.019, 175.23  
2, 194.938, 0.589125, 4.55168, 355.435, 3.99353, 8.58032, 4.88342, 1.065



67,-52.75,-9999,-9999,-66.3037,-37.5,-9999,-9999,239.307,805.421,4  
8.615,332.232,22.6361,72.2622,-142.916,-123.587,0.0207176,0.0079  
7056,0.0453537,0.0279649,17.5742  
74757,36.1392503,-118.0295505,10874.6,34938,28278.5,131.891,17  
5.104,194.75,0.588625,4.63296,355.446,4.08142,8.64075,4.87793,1.  
01624,-53,-9999,-9999,-66.3037,-37.75,-9999,-9999,239.125,805.421  
,48.615,332.232,22.6391,72.2679,-142.908,-123.5,0.0207333,0.0079  
7055,0.044022,0.0270923,18.1058  
74758,36.1406692,-118.0294232,10880.1,34953,28182,131.891,174.  
911,194.5,0.588,4.55168,355.452,4.13635,8.69568,4.86145,0.922852  
, -53,-9999,-9999,-66.3037,-37.75,-9999,-9999,238.954,805.421,48.61  
5,332.232,22.6421,72.1149,-142.901,-123.433,0.0207481,0.0079705  
5,0.044022,0.0270923,18.1058  
74759,36.1416144,-118.0293372,10883.8,34968,28352,131.762,174.  
782,194.25,0.587625,4.4704,355.479,4.19128,8.74512,4.86145,0.878  
906,-53,-9999,-9999,-66.5894,-37.75,-9999,-9999,238.784,805.624,4  
8.615,332.232,22.6451,72.2139,-142.894,-123.431,0.0199577,0.0076  
6145,0.044022,0.0270922,17.4037  
74760,36.1430311,-118.0292067,10889.1,34982,28232.5,131.698,17  
4.622,194,0.587125,4.4704,355.49,4.2572,8.77808,4.86145,0.856934  
, -53,-9999,-9999,-66.5894,-37.75,-9999,-9999,238.625,805.624,48.87  
22,331.88,22.6482,72.1586,-142.886,-123.849,0.019971,0.00766144,  
0.0440219,0.0270922,17.4037  
74761,36.1439749,-118.0291189,10892.7,34996,28278,131.569,174.  
557,193.938,0.587,4.38912,355.512,4.30664,8.82202,4.85596,0.8074  
95,-53,-9999,-9999,-66.5894,-38,-9999,-9999,238.466,805.624,48.87  
22,331.88,22.6512,72.1206,-142.879,-124.091,0.0199843,0.0076614  
4,0.0440219,0.0270922,17.4037  
74762,36.1453899,-118.0289855,10897.9,35010,28295,131.505,174.  
429,193.813,0.586625,4.38912,355.507,4.3396,8.83301,4.8999,0.697  
632,-53,-9999,-9999,-66.5894,-38,-9999,-9999,238.307,805.624,48.8  
722,331.88,22.6542,72.1874,-142.871,-124.402,0.0199976,0.007661  
43,0.0440219,0.0270922,17.4037  
74763,36.1463327,-118.0288956,10901.4,35025,28237,131.376,174.  
364,193.625,0.5865,4.38912,355.507,4.39453,8.87695,4.91638,0.631  
714,-53.25,-9999,-9999,-66.5894,-38,-9999,-9999,238.137,805.624,4  
8.8722,331.88,22.6572,72.4343,-142.864,-124.115,0.0200118,0.0076

6143,0.0427259,0.0262449,17.9316  
74764,36.1477460,-118.0287598,10906.6,35039,28248,131.312,174.  
3,193.5,0.586375,4.38912,355.545,4.42749,8.92639,4.93286,0.53283  
7,-53.25,-9999,-9999,-66.5894,-38,-9999,-9999,237.978,805.624,48.8  
722,331.88,22.6602,72.5538,-142.856,-124.095,0.0200252,0.007661  
42,0.0427259,0.0262449,17.9316  
74765,36.1486876,-118.0286686,10910.2,35054,28241,131.248,174.  
236,193.375,0.586125,4.38912,355.545,4.45496,8.91541,4.97131,0.4  
61426,-53.25,-9999,-9999,-66.5894,-38,-9999,-9999,237.808,805.624  
,48.8722,331.88,22.6633,72.7353,-142.849,-124.275,0.0200395,0.00  
766142,0.0427259,0.0262448,17.9316  
74766,36.1500988,-118.0285310,10915.5,35070,28253.5,131.183,17  
4.171,193.313,0.586,4.55168,355.54,4.49341,8.94836,4.99329,0.351  
563,-53.25,-9999,-9999,-66.5894,-38.25,-9999,-9999,237.627,805.62  
4,48.8722,331.88,22.6663,72.8161,-142.842,-124.474,0.0200547,0.0  
0766141,0.0427258,0.0262448,17.9316  
74767,36.1510388,-118.0284385,10919.1,35084,28196.5,130.99,174.  
107,193.188,0.585875,4.4704,355.49,4.52637,8.99231,5.01526,0.241  
699,-53.25,-9999,-9999,-66.5894,-38.25,-9999,-9999,237.469,805.62  
4,48.8722,331.529,22.6693,72.9154,-142.834,-124.513,0.0200681,0.  
00766141,0.0427258,0.0262448,17.9316  
74768,36.1524475,-118.0282996,10924.5,35098,28187,130.926,173.  
979,193,0.5855,4.38912,355.501,4.53186,9.04724,5.07019,0.142822,  
-53.5,-9999,-9999,-66.5894,-38.25,-9999,-9999,237.311,805.624,48.8  
722,331.529,22.6723,73.0285,-142.827,-124.647,0.0200815,0.00766  
141,0.0414647,0.0254222,18.4769  
74769,36.1533860,-118.0282066,10928.1,35113,28286,130.862,173.  
882,192.75,0.58525,4.4704,355.419,4.56482,9.13513,5.07568,0.0494  
385,-53.25,-9999,-9999,-66.5894,-38.25,-9999,-9999,237.141,805.62  
4,48.8722,331.529,22.6754,73.2353,-142.819,-124.685,0.0200958,0.  
0076614,0.0427258,0.0262448,17.9316  
74770,36.1547924,-118.0280674,10933.6,35129,28187.5,130.733,17  
3.753,192.563,0.584875,4.4704,355.364,4.57031,9.1571,5.07019,-0.0  
384521,-53.5,-9999,-9999,-66.5894,-38.25,-9999,-9999,236.96,805.6  
24,49.1294,331.529,22.6784,73.2423,-142.812,-124.759,0.0201111,0  
.0076614,0.0414647,0.0254221,18.4769  
74771,36.1557294,-118.0279748,10937.3,35144,28222.5,130.604,17

3.657,192.438,0.584625,4.55168,355.298,4.54834,9.19006,5.0647,-0.142822,-53.5,-9999,-9999,-66.5894,-38.5,-9999,-9999,236.791,805.624,49.1294,331.529,22.6814,73.3291,-142.804,-125.115,0.0201255,0.00766139,0.0414646,0.0254221,18.4769

74772,36.1571335,-118.0278364,10942.8,35160,28249.5,130.476,173.528,192.25,0.58425,4.63296,355.204,4.54834,9.28345,5.0647,-0.263672,-53.5,-9999,-9999,-66.9482,-38.5,-9999,-9999,236.611,805.543,49.1294,331.177,22.6844,73.3281,-142.797,-125.329,0.0191609,0.00728863,0.0414646,0.0254221,17.578

74773,36.1580686,-118.0277445,10946.5,35175,28192,130.283,173.464,192.125,0.584,4.63296,355.139,4.51538,9.31641,5.08667,-0.346069,-53.5,-9999,-9999,-66.9482,-38.5,-9999,-9999,236.442,805.543,49.1294,331.177,22.6874,73.2247,-142.79,-125.505,0.0191746,0.00728862,0.0414646,0.0254221,17.578

74774,36.1594703,-118.0276081,10952,35190,28276,130.154,173.335,191.875,0.5835,4.63296,355.078,4.49341,9.36035,5.10315,-0.379028,-53.5,-9999,-9999,-66.9482,-38.5,-9999,-9999,236.273,805.543,49.1294,331.177,22.6904,73.1876,-142.782,-124.879,0.0191883,0.00728862,0.0414646,0.0254221,17.578

74775,36.1604040,-118.0275180,10955.7,35205,28275,130.09,173.143,191.688,0.583,4.63296,355.062,4.44397,9.37134,5.10864,-0.379028,-53.5,-9999,-9999,-66.9482,-38.75,-9999,-9999,236.104,805.543,49.3866,331.177,22.6935,73.2211,-142.775,-124.894,0.019202,0.00728862,0.0414645,0.025422,17.578

74776,36.1618028,-118.0273840,10961.3,35221,28341,129.897,173.143,191.563,0.583,4.63296,355.023,4.4165,9.36035,5.10315,-0.362549,-53.75,-9999,-9999,-66.9482,-38.75,-9999,-9999,235.924,805.543,49.3866,330.826,22.6965,73.2674,-142.767,-124.754,0.0192166,0.00728861,0.0402374,0.0246234,18.114

74777,36.1627346,-118.0272959,10965,35236,28292.5,129.833,173.046,191.438,0.58275,4.63296,355.034,4.37256,9.35486,5.09216,-0.346069,-53.75,-9999,-9999,-66.9482,-38.75,-9999,-9999,235.755,805.543,49.3866,330.826,22.6995,73.3957,-142.76,-124.648,0.0192304,0.00728861,0.0402374,0.0246234,18.114

74778,36.1641316,-118.0271646,10970.7,35251,28422,129.768,172.982,191.313,0.582625,4.63296,355.007,4.34509,9.34937,5.08667,-0.357056,-53.75,-9999,-9999,-66.9482,-38.75,-9999,-9999,235.586,805

.543,49.3866,330.826,22.7025,73.3044,-142.752,-124.499,0.0192441  
,0.0072886,0.0402374,0.0246233,18.114  
74779,36.1650625,-118.0270777,10974.4,35265,28416.5,129.64,172.  
95,191.25,0.5825,4.55168,355.034,4.31763,9.31641,5.09216,-0.4449  
46,-53.75,-9999,-9999,-66.9482,-38.75,-9999,-9999,235.429,805.543,  
49.3866,330.826,22.7055,73.3966,-142.745,-125.052,0.019257,0.007  
2886,0.0402373,0.0246233,18.114  
74780,36.1664583,-118.0269486,10980,35279,28437,129.64,172.885  
,191.188,0.582375,4.38912,354.99,4.28467,9.25598,5.08667,-0.4998  
78,-53.75,-9999,-9999,-66.9482,-39,-9999,-9999,235.272,805.543,49.  
3866,330.826,22.7085,73.4766,-142.738,-125.14,0.0192698,0.00728  
86,0.0402373,0.0246233,18.114  
74781,36.1673884,-118.0268632,10983.6,35295,28427,129.576,172.  
885,191.063,0.5825,4.38912,354.979,4.23523,9.22852,5.08118,-0.52  
1851,-53.75,-9999,-9999,-66.9482,-39,-9999,-9999,235.092,805.543,  
49.3866,330.826,22.7115,73.587,-142.73,-124.97,0.0192845,0.00728  
859,0.0402373,0.0246233,18.114  
74782,36.1687827,-118.0267362,10989.2,35309,28494,129.576,172.  
95,191.125,0.58275,4.4704,354.963,4.20227,9.22852,5.07568,-0.582  
275,-54,-9999,-9999,-66.9482,-39,-9999,-9999,234.935,805.543,49.3  
866,330.826,22.7146,73.6574,-142.723,-124.865,0.0192974,0.00728  
859,0.0390434,0.023848,18.6679  
74783,36.1697117,-118.0266525,10992.8,35324,28612.5,129.511,17  
2.917,191.063,0.582625,4.4704,354.924,4.15283,9.19556,5.09216,-0.  
692139,-54,-9999,-9999,-66.9482,-39,-9999,-9999,234.767,805.543,4  
9.3866,330.474,22.7176,73.6841,-142.715,-124.759,0.0193112,0.007  
28858,0.0390433,0.023848,18.6679  
74784,36.1711047,-118.0265285,10998.3,35339,28704,129.447,172.  
982,191.125,0.583,4.4704,354.869,4.12537,9.21204,5.10864,-0.7800  
29,-54,-9999,-9999,-66.9482,-39,-9999,-9999,234.599,805.543,49.38  
66,330.474,22.7206,73.7624,-142.708,-124.954,0.019325,0.0072885  
8,0.0390433,0.023848,18.6679  
74785,36.1720328,-118.0264469,11001.8,35354,28732,129.318,173.  
014,191.063,0.583125,4.4704,354.82,4.07043,9.20654,5.11963,-0.86  
792,-54,-9999,-9999,-67.0288,-39.25,-9999,-9999,234.431,805.909,4  
9.6438,330.474,22.7236,73.8363,-142.701,-125.065,0.019123,0.0072  
0721,0.0390433,0.0238479,18.4595

74786,36.1734248,-118.0263265,11007.3,35370,28705.5,129.318,17  
3.014,191,0.583125,4.55168,354.738,4.01001,9.19556,5.11414,-0.96  
1304,-54,-9999,-9999,-67.0288,-39.25,-9999,-9999,234.252,805.909,  
49.6438,330.474,22.7266,73.8238,-142.693,-125.188,0.0191376,0.00  
720721,0.0390433,0.0238479,18.4595  
74787,36.1743526,-118.0262477,11010.9,35384,28854.5,129.254,17  
2.982,190.938,0.583125,4.55168,354.688,3.92761,9.22302,5.11963,-  
1.03271,-54,-9999,-9999,-67.0288,-39.25,-9999,-9999,234.096,805.9  
09,49.6438,330.474,22.7296,74.0695,-142.686,-125.283,0.0191504,0  
.00720721,0.0390433,0.0238479,18.4595  
74788,36.1757440,-118.0261316,11016.4,35399,28863.5,129.19,173.  
046,190.938,0.583375,4.55168,354.6,3.87268,9.19006,5.13611,-1.08  
765,-54.25,-9999,-9999,-67.0288,-39.25,-9999,-9999,233.928,805.90  
9,49.6438,330.474,22.7326,74.1228,-142.678,-125.135,0.0191641,0.  
0072072,0.0378817,0.0230953,19.0256  
74789,36.1766713,-118.0260557,11020.1,35414,28906.5,129.19,173.  
014,190.813,0.58325,4.55168,354.54,3.79028,9.19556,5.15259,-1.12  
61,-54.25,-9999,-9999,-67.0288,-39.25,-9999,-9999,233.76,805.909,4  
9.6438,330.474,22.7356,74.1411,-142.671,-125.148,0.0191778,0.007  
2072,0.0378817,0.0230953,19.0256  
74790,36.1780620,-118.0259439,11025.7,35429,29080.5,129.061,17  
2.821,190.563,0.582625,4.4704,354.402,3.70239,9.20105,5.15808,-1.  
18652,-54.25,-9999,-9999,-67.0288,-39.25,-9999,-9999,233.593,805.  
909,49.6438,330.474,22.7386,74.122,-142.664,-125.15,0.0191916,0.  
00720719,0.0378817,0.0230953,19.0256  
74791,36.1789888,-118.0258710,11029.4,35444,29092.5,128.997,17  
2.789,190.438,0.5825,4.4704,354.298,3.62,9.22302,5.1416,-1.29089,  
-54.25,-9999,-9999,-67.0288,-39.25,-9999,-9999,233.426,805.909,49.  
6438,330.474,22.7416,74.1138,-142.656,-125.216,0.0192053,0.0072  
0719,0.0378816,0.0230953,19.0256  
74792,36.1803784,-118.0257648,11035.1,35459,29142,128.933,172.  
692,190.375,0.582375,4.55168,354.249,3.5321,9.2395,5.15259,-1.38  
977,-54.25,-9999,-9999,-67.0288,-39.5,-9999,-9999,233.258,805.909,  
49.6438,330.474,22.7446,74.0843,-142.649,-125.13,0.0192191,0.007  
20719,0.0378816,0.0230953,19.0256  
74793,36.1813045,-118.0256959,11038.8,35474,29215.5,128.933,17  
2.692,190.313,0.582375,4.55168,354.095,3.42773,9.28345,5.18555,-

1.40625,-54.25,-9999,-9999,-67.0288,-39.5,-9999,-9999,233.091,805.909,49.6438,330.474,22.7476,74.1162,-142.642,-124.851,0.0192328,0.00720718,0.0378816,0.0230953,19.0256

74794,36.1826931,-118.0255956,11044.4,35489,29295,128.868,172.725,190.25,0.5825,4.55168,354.001,3.34534,9.25598,5.21301,-1.39526,-54.25,-9999,-9999,-67.0288,-39.5,-9999,-9999,232.924,805.909,49.9011,330.474,22.7506,74.2174,-142.634,-124.509,0.0192466,0.00720718,0.0378816,0.0230952,19.0256

74795,36.1836183,-118.0255313,11048.1,35505,29348.5,128.804,172.725,190.25,0.582625,4.63296,353.908,3.22998,9.23401,5.21851,-1.40076,-54.25,-9999,-9999,-67.0288,-39.5,-9999,-9999,232.746,805.909,49.9011,330.474,22.7536,74.2031,-142.627,-124.447,0.0192613,0.00720717,0.0378815,0.0230952,19.0256

74796,36.1850058,-118.0254384,11053.7,35521,29395,128.74,172.821,190.313,0.583,4.71424,353.782,3.12012,9.26697,5.19653,-1.41174,-54.5,-9999,-9999,-67.0288,-39.5,-9999,-9999,232.568,805.909,49.9011,330.123,22.7566,74.2037,-142.62,-124.675,0.0192761,0.00720717,0.0367516,0.0223647,19.6105

74797,36.1859311,-118.0253786,11057.5,35537,29552.5,128.74,172.853,190.313,0.58325,4.71424,353.672,2.99377,9.21753,5.18555,-1.4447,-54.5,-9999,-9999,-67.0288,-39.75,-9999,-9999,232.39,805.909,49.9011,330.123,22.7596,74.1662,-142.612,-124.581,0.0192908,0.00720716,0.0367515,0.0223647,19.6105

74798,36.1873195,-118.0252922,11063.2,35553,29676.5,128.675,172.95,190.375,0.583625,4.71424,353.606,2.88391,9.21753,5.19653,-1.47217,-54.5,-9999,-9999,-67.3657,-39.75,-9999,-9999,232.213,806.031,49.9011,330.123,22.7626,74.287,-142.605,-124.612,0.0184181,0.00687588,0.0367515,0.0223647,18.7091

74799,36.1882452,-118.0252368,11067.1,35569,29734.5,128.74,172.95,190.313,0.583625,4.71424,353.452,2.76855,9.23401,5.20752,-1.47766,-54.5,-9999,-9999,-67.3657,-39.75,-9999,-9999,232.035,806.031,49.9011,330.123,22.7656,74.4429,-142.598,-123.806,0.0184322,0.00687588,0.0367515,0.0223647,18.7091

74800,36.1896336,-118.0251574,11072.8,35584,29935,128.74,172.982,190.313,0.583875,4.71424,353.375,2.6532,9.20654,5.21301,-1.48315,-54.5,-9999,-9999,-67.3657,-39.75,-9999,-9999,231.868,806.031,49.9011,330.123,22.7686,74.4407,-142.59,-123.961,0.0184455,0.006

87587,0.0367515,0.0223647,18.7091  
74801,36.1905592,-118.0251069,11076.6,35599,29927,128.611,173.  
046,190.313,0.584125,4.63296,353.309,2.53784,9.16809,5.20752,-1.  
47217,-54.75,-9999,-9999,-67.3657,-39.75,-9999,-9999,231.702,806.  
031,49.9011,330.123,22.7715,74.4597,-142.583,-123.838,0.0184587,  
0.00687587,0.0356523,0.0216557,19.2859  
74802,36.1919476,-118.0250347,11082.4,35615,29975.5,128.675,17  
3.143,190.438,0.5845,4.71424,353.188,2.40051,9.17908,5.20752,-1.4  
7217,-54.75,-9999,-9999,-67.3657,-39.75,-9999,-9999,231.525,806.0  
31,49.9011,329.771,22.7745,74.4432,-142.576,-123.863,0.0184728,0  
.00687586,0.0356523,0.0216557,19.2859  
74803,36.1928729,-118.0249891,11086.2,35631,30033.5,128.547,17  
3.303,190.563,0.58525,4.79552,353.112,2.27966,9.09668,5.21301,-1.  
49414,-54.75,-9999,-9999,-67.3657,-39.75,-9999,-9999,231.348,806.  
031,50.1583,329.771,22.7775,74.4719,-142.569,-123.919,0.018487,0  
.00687586,0.0356523,0.0216557,19.2859  
74804,36.1942606,-118.0249250,11091.9,35647,30089,128.547,173.  
335,190.563,0.585375,4.79552,353.062,2.1698,9.06372,5.21851,-1.4  
7766,-54.75,-9999,-9999,-67.3657,-40,-9999,-9999,231.17,806.031,5  
0.1583,329.771,22.7805,74.4675,-142.561,-123.762,0.0185011,0.006  
87586,0.0356523,0.0216557,19.2859  
74805,36.1951856,-118.0248848,11095.7,35662,30231.5,128.611,17  
3.303,190.438,0.58525,4.71424,352.974,2.03247,8.9978,5.224,-1.406  
25,-54.75,-9999,-9999,-67.3657,-40,-9999,-9999,231.004,806.031,50.  
1583,329.771,22.7835,74.3214,-142.554,-123.534,0.0185144,0.0068  
7585,0.0356522,0.0216557,19.2859  
74806,36.1965729,-118.0248282,11101.4,35678,30375.5,128.611,17  
3.239,190.313,0.585,4.71424,352.864,1.91162,8.94287,5.224,-1.3348  
4,-54.75,-9999,-9999,-67.3657,-40,-9999,-9999,230.828,806.031,50.1  
583,329.771,22.7865,74.1528,-142.547,-122.699,0.0185286,0.00687  
585,0.0356522,0.0216556,19.2859  
74807,36.1974977,-118.0247928,11105.3,35693,30209.5,128.547,17  
3.335,190.375,0.585375,4.71424,352.837,1.77429,8.91541,5.20752,-  
1.26343,-55,-9999,-9999,-67.3657,-40,-9999,-9999,230.662,806.031,  
50.1583,329.771,22.7894,74.0807,-142.54,-122.759,0.0185419,0.006  
87584,0.0345831,0.0209676,19.8821  
74808,36.1988849,-118.0247430,11111,35709,30368.5,128.547,173.

561,190.563,0.586125,4.79552,352.716,1.65344,8.89343,5.19653,-1.  
21399,-55,-9999,-9999,-67.3657,-40,-9999,-9999,230.485,806.031,50  
.1583,329.771,22.7924,73.981,-142.532,-122.607,0.0185561,0.00687  
584,0.0345831,0.0209676,19.8821  
74809,36.1998093,-118.0247119,11114.8,35724,30397.5,128.547,17  
3.593,190.563,0.58625,4.71424,352.54,1.56555,8.85498,5.19653,-1.1  
5906,-55,-9999,-9999,-67.3657,-40,-9999,-9999,230.32,806.031,50.1  
583,329.771,22.7954,73.9358,-142.525,-122.06,0.0185694,0.006875  
84,0.0345831,0.0209676,19.8821  
74810,36.2011959,-118.0246688,11120.5,35740,30429,128.547,173.  
689,190.688,0.58675,4.71424,352.491,1.46118,8.92639,5.18555,-1.1  
4807,-55,-9999,-9999,-67.3657,-40,-9999,-9999,230.143,806.031,50.  
1583,329.771,22.7984,73.8766,-142.518,-122.201,0.0185836,0.0068  
7583,0.034583,0.0209676,19.8821  
74811,36.2021204,-118.0246420,11124.4,35757,30495.5,128.611,17  
3.721,190.625,0.586875,4.71424,352.348,1.34033,8.9209,5.19653,-1.  
1261,-55,-9999,-9999,-68.0103,-40,-9999,-9999,229.956,806.153,50.  
4155,329.771,22.8014,73.883,-142.511,-122.004,0.016989,0.006280  
71,0.034583,0.0209675,18.1612  
74812,36.2035074,-118.0246045,11130.1,35772,30560.5,128.482,17  
3.753,190.563,0.587,4.71424,352.26,1.25244,8.90991,5.20203,-1.093  
14,-55,-9999,-9999,-68.0103,-40,-9999,-9999,229.79,806.153,50.415  
5,329.771,22.8043,73.7468,-142.504,-121.547,0.0170012,0.0062807,  
0.034583,0.0209675,18.1612  
74813,36.2044320,-118.0245815,11133.8,35789,30602.5,128.482,17  
3.882,190.625,0.5875,4.8768,352.172,1.14807,8.89343,5.19653,-0.97  
7783,-55,-9999,-9999,-68.0103,-40,-9999,-9999,229.603,806.153,50.  
4155,329.771,22.8073,73.7564,-142.496,-121.304,0.017015,0.00628  
07,0.034583,0.0209675,18.1612  
74814,36.2058190,-118.0245500,11139.5,35804,30618.5,128.482,17  
3.882,190.688,0.587625,4.79552,352.106,1.04919,8.88245,5.18005,-  
0.85144,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,229.438,80  
6.153,50.4155,329.771,22.8103,73.7568,-142.489,-121.345,0.017027  
2,0.0062807,0.0335432,0.0202998,18.7242  
74815,36.2067437,-118.0245310,11143.3,35820,30713.5,128.418,17  
4.011,190.688,0.588,4.79552,351.991,0.966797,8.86597,5.17456,-0.7  
96509,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,229.262,806.



153,50.4155,329.771,22.8133,73.6827,-142.482,-121.26,0.0170403,0.00628069,0.0335432,0.0202998,18.7242  
74816,36.2081307,-118.0245054,11149,35835,30806.5,128.418,174.043,190.688,0.58825,4.71424,351.936,0.845947,8.86047,5.19653,-0.780029,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,229.098,806.153,50.6727,329.771,22.8162,73.6646,-142.475,-120.848,0.0170525,0.00628069,0.0335431,0.0202998,18.7242  
74817,36.2090551,-118.0244898,11152.8,35850,30858,128.482,173.979,190.625,0.588125,4.71424,351.848,0.769043,8.89893,5.18005,-0.714111,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,228.933,806.153,50.6727,329.771,22.8192,73.5347,-142.468,-120.616,0.0170648,0.00628069,0.0335431,0.0202998,18.7242  
74818,36.2104416,-118.0244691,11158.5,35866,30967,128.418,174.011,190.563,0.58825,4.71424,351.771,0.708618,8.86597,5.11414,-0.6427,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,228.757,806.153,50.6727,329.42,22.8222,73.4245,-142.461,-120.552,0.0170779,0.00628068,0.0335431,0.0202998,18.7242  
74819,36.2113660,-118.0244569,11162.2,35882,31101,128.418,174.043,190.563,0.588375,4.71424,351.744,0.631714,8.86597,5.00427,-0.55481,-55.25,-9999,-9999,-68.0103,-40.25,-9999,-9999,228.582,806.153,50.6727,329.42,22.8251,73.271,-142.453,-120.504,0.017091,0.00628068,0.0335431,0.0202998,18.7242  
74820,36.2127523,-118.0244408,11167.9,35897,31286.5,128.418,174.075,190.563,0.588625,4.71424,351.7,0.560303,8.82202,4.8175,-0.505371,-55.5,-9999,-9999,-68.0103,-40.25,-9999,-9999,228.417,806.153,50.6727,329.42,22.8281,73.2154,-142.446,-120.579,0.0171033,0.00628067,0.0325319,0.0196519,19.3062  
74821,36.2136765,-118.0244313,11171.5,35911,31365,128.482,174.171,190.563,0.589,4.63296,351.667,0.477905,8.78357,4.48242,-0.422974,-55.5,-9999,-9999,-68.0103,-40.25,-9999,-9999,228.264,806.153,50.6727,329.42,22.8311,73.0592,-142.439,-121.159,0.0171148,0.00628067,0.0325319,0.0196519,19.3062  
74822,36.2150634,-118.0244187,11176.5,35923,31329,128.547,174.171,190.625,0.589125,4.30784,351.656,0.428467,8.76709,4.3396,-0.291138,-55.5,-9999,-9999,-68.0103,-40.5,-9999,-9999,228.132,806.153,50.6727,329.42,22.834,72.7697,-142.432,-121.73,0.0171246,0.00628067,0.0325318,0.0196518,19.3062

74823,36.2159887,-118.0244115,11179.4,35935,31488,128.675,174.  
3,190.813,0.589625,3.98272,351.65,0.368042,8.70667,4.09241,-0.09  
33838,-55.5,-9999,-9999,-68.0103,-40.5,-9999,-9999,228.001,806.15  
3,50.6727,329.42,22.837,72.5145,-142.425,-121.878,0.0171345,0.00  
628067,0.0325318,0.0196518,19.3062  
74824,36.2173782,-118.0244022,11183.1,35945,31461.5,128.74,174.  
493,190.938,0.590375,3.57632,351.606,0.307617,8.66272,3.71338,-0.  
.00549316,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.892,8  
06.072,50.6727,329.42,22.84,72.2671,-142.418,-122.83,0.0164139,0.  
00601364,0.0315485,0.0190232,19.0616  
74825,36.2183059,-118.0243970,11185.1,35951,31475,128.868,174.  
654,191.125,0.590875,3.00736,351.628,0.280151,8.6792,3.88916,-0.  
362549,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.826,806.  
072,50.6727,329.42,22.843,72.5544,-142.411,-123.039,0.0164186,0.  
00601364,0.0315485,0.0190232,19.0616  
74826,36.2196998,-118.0243894,11187.3,35958,31449.5,129.061,17  
4.879,191.375,0.591625,2.4384,351.7,0.252686,8.62427,4.11987,-0.8  
56934,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.75,806.07  
2,50.6727,329.42,22.8459,73.111,-142.403,-123.167,0.0164241,0.00  
601364,0.0315485,0.0190232,19.0616  
74827,36.2206305,-118.0243849,11188.5,35964,31510.5,129.254,17  
5.104,191.625,0.5925,2.19456,351.711,0.197754,8.50342,4.14734,-1.  
2085,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.684,806.07  
2,50.6727,329.42,22.8489,73.4272,-142.396,-123.641,0.0164288,0.0  
0601364,0.0315485,0.0190232,19.0616  
74828,36.2220290,-118.0243799,11190.4,35969,31552.5,129.511,17  
5.2,191.688,0.592875,1.95072,351.705,0.137329,8.43201,4.0979,-1.4  
1724,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.629,806.07  
2,50.6727,329.42,22.8519,73.5494,-142.389,-124.177,0.0164328,0.0  
0601363,0.0315485,0.0190232,19.0616  
74829,36.2229626,-118.0243785,11191.7,35975,31652,129.64,175.4  
25,191.938,0.59375,1.78816,351.623,0.0549316,8.33313,3.52661,-1.  
70288,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.564,806.0  
72,50.6727,329.42,22.8548,73.3602,-142.382,-125.996,0.0164375,0.  
00601363,0.0315485,0.0190232,19.0616  
74830,36.2243649,-118.0243799,11193.8,35979,31543,129.768,175.  
65,192.188,0.5945,1.6256,351.469,359.951,8.32764,3.26294,-2.0434

6,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.52,806.072,50.6727,329.42,22.8578,73.3959,-142.375,-127.537,0.0164407,0.00601363,0.0315485,0.0190232,19.0616

74831,36.2253008,-118.0243837,11194.9,35982,31571,129.961,175.876,192.375,0.595375,1.38176,351.37,359.83,8.3606,3.65845,-2.26318,-55.75,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.487,806.072,50.6727,329.42,22.8608,73.8939,-142.368,-126.798,0.016443,0.00601363,0.0315485,0.0190232,19.0616

74832,36.2267065,-118.0243939,11195.8,35985,31711.5,130.154,176.036,192.688,0.595875,1.13792,351.096,359.67,8.45947,3.65845,-2.42798,-56,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.454,806.072,50.6727,329.42,22.8638,74.0342,-142.361,-126.536,0.0164454,0.00601363,0.0305923,0.0184133,19.6573

74833,36.2276449,-118.0244043,11196.1,35986,31648,130.347,176.358,193.0597,0.89408,350.837,359.495,8.39905,3.5321,-2.43347,-56,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.444,806.072,50.6727,329.42,22.8661,74.0504,-142.355,-126.539,0.0164462,0.00601363,0.0305923,0.0184133,19.6573

74834,36.2290545,-118.0244262,11196.6,35987,32786.5,130.54,176.551,193.188,0.597625,0.56896,350.75,359.302,8.46497,3.47717,-2.36755,-56,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.433,806.072,50.6727,329.42,22.8697,73.9507,-142.347,-126.773,0.016447,0.00601363,0.0305923,0.0184133,19.6573

74835,36.2299954,-118.0244449,11197,35989,32815,130.669,176.647,193.375,0.598,0.4064,350.48,359.099,8.48694,3.43872,-2.37854,-56,-9999,-9999,-68.3179,-40.5,-9999,-9999,227.411,806.072,50.6727,329.42,22.8727,73.8927,-142.34,-126.533,0.0164485,0.00601363,0.0305923,0.0184133,19.6573

74836,36.2314073,-118.0244792,11197.4,35989,32894.5,130.733,176.744,193.438,0.59825,0.4064,350.222,358.901,8.42102,3.41675,-2.34558,-56,-9999,-9999,-68.3179,-40.25,-9999,-9999,227.411,806.072,50.6727,329.42,22.8756,73.8067,-142.333,-125.987,0.0164485,0.00601363,0.0305923,0.0184133,19.6573

74837,36.2323485,-118.0245063,11197.6,35989,32886.5,130.797,176.776,193.375,0.59825,0.24384,350.096,358.709,8.48694,3.3783,-2.10938,-55.75,-9999,-9999,-68.457,-40.25,-9999,-9999,227.411,804.607,50.6727,329.068,22.8786,73.5923,-142.326,-125.4,0.0161276,0.00

589629,0.0315485,0.0190232,18.6896  
74838,36.2337608,-118.0245532,11197.7,35990,32868.5,130.797,17  
6.776,193.375,0.59825,0.16256,349.887,358.511,8.50342,3.33435,-1.  
87866,-55.75,-9999,-9999,-68.457,-40.25,-9999,-9999,227.4,804.607,  
50.93,329.068,22.8816,73.4269,-142.319,-124.8,0.0161284,0.005896  
29,0.0315485,0.0190232,18.6896  
74839,36.2347023,-118.0245884,11197.7,35990,32843,130.797,176.  
808,193.438,0.598375,0.08128,349.739,358.314,8.42651,3.31238,-1.  
70288,-55.75,-9999,-9999,-68.457,-40.25,-9999,-9999,227.4,804.607,  
50.93,329.068,22.8845,73.3499,-142.312,-124.044,0.0161284,0.0058  
9629,0.0315485,0.0190232,18.6896  
74840,36.2361142,-118.0246463,11197.6,35989,32831.5,130.797,17  
6.904,193.5,0.59875,-0,349.662,358.138,8.39905,3.30139,-1.5271,-5  
5.75,-9999,-9999,-68.457,-40.25,-9999,-9999,227.411,804.607,50.93,  
329.068,22.8875,73.2129,-142.305,-123.578,0.0161276,0.00589629,  
0.0315485,0.0190232,18.6896  
74841,36.2370552,-118.0246883,11197.5,35989,32839,130.862,177.  
001,193.688,0.599125,-0,349.547,357.979,8.39905,3.28491,-1.2854,-  
56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.411,804.607,50.93,32  
8.716,22.8904,72.9504,-142.298,-122.974,0.0161276,0.00589629,0.0  
305923,0.0184133,19.2738  
74842,36.2384669,-118.0247557,11197.1,35988,32883.5,130.862,17  
7.001,193.688,0.599125,-0.08128,349.453,357.83,8.28369,3.26843,-  
1.12061,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.422,804.60  
7,50.93,328.716,22.8934,72.7984,-142.291,-122.447,0.0161268,0.00  
589629,0.0305923,0.0184133,19.2738  
74843,36.2394082,-118.0248034,11196.9,35986,32853.5,130.862,17  
7.097,193.813,0.599375,-0.16256,349.398,357.693,8.23975,3.26294,  
-0.977783,-55.75,-9999,-9999,-68.457,-40.25,-9999,-9999,227.444,80  
4.607,50.93,328.716,22.8963,72.6744,-142.284,-122.254,0.0161253,  
0.00589629,0.0315485,0.0190232,18.6896  
74844,36.2408204,-118.0248785,11196.4,35985,32810.5,130.926,17  
7.29,194.063,0.600125,-0.24384,349.349,357.578,8.21777,3.27942,-  
0.895386,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.454,804.6  
07,50.93,328.716,22.8993,72.5084,-142.277,-122.397,0.0161245,0.0  
0589629,0.0305923,0.0184133,19.2738  
74845,36.2417620,-118.0249309,11196.1,35985,32836,130.926,177.

515,194.313,0.600875,-0.24384,349.305,357.473,8.12439,3.2959,-0.840454,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.454,804.607,50.93,328.716,22.9023,72.482,-142.27,-121.853,0.0161245,0.00589629,0.0305923,0.0184133,19.2738  
74846,36.2431749,-118.0250124,11195.6,35983,32823.5,130.99,177.515,194.313,0.600875,-0.24384,349.288,357.363,8.05847,3.30139,-0.664673,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.476,804.607,50.93,328.716,22.9052,72.2567,-142.263,-121.42,0.016123,0.00589629,0.0305923,0.0184133,19.2738  
74847,36.2441171,-118.0250686,11195.3,35983,32810,131.055,177.547,194.375,0.601,-0.24384,349.233,357.275,7.99805,3.30688,-0.571289,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.476,804.607,50.93,328.716,22.9082,71.9764,-142.257,-121.498,0.016123,0.00589629,0.0305923,0.0184133,19.2738  
74848,36.2455308,-118.0251555,11195,35982,32848.5,131.119,177.612,194.438,0.601125,-0.24384,349.2,357.188,7.9541,3.32886,-0.620728,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.487,804.607,50.93,328.716,22.9111,71.9295,-142.25,-121.484,0.0161222,0.00589629,0.0305923,0.0184133,19.2738  
74849,36.2464735,-118.0252149,11194.8,35981,32814,131.119,177.644,194.5,0.60125,-0.24384,349.206,357.105,7.90466,3.35083,-0.620728,-56,-9999,-9999,-68.457,-40.25,-9999,-9999,227.498,804.607,50.93,328.716,22.9141,71.9213,-142.243,-121.51,0.0161214,0.00589629,0.0305923,0.0184133,19.2738  
74850,36.2478876,-118.0253063,11194.5,35980,32859.5,131.119,177.644,194.5,0.60125,-0.24384,349.195,357.05,7.8772,3.34534,-0.532837,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.509,804.729,50.93,328.716,22.917,71.8818,-142.236,-121.321,0.0150818,0.00551634,0.0315485,0.0190232,17.4853  
74851,36.2488302,-118.0253686,11194.3,35980,32831.5,131.183,177.644,194.438,0.60125,-0.16256,349.151,356.995,7.80029,3.33435,-0.499878,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.509,804.729,50.93,328.716,22.92,71.8208,-142.229,-121.13,0.0150818,0.00551634,0.0315485,0.0190232,17.4853  
74852,36.2502438,-118.0254641,11194.1,35979,32807.5,131.119,177.58,194.375,0.601,-0.08128,349.069,356.935,7.78381,3.35083,-0.494385,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.52,804.72

9,50.93,328.716,22.9229,71.9078,-142.222,-120.942,0.0150811,0.00  
551634,0.0315485,0.0190232,17.4853  
74853,36.2511863,-118.0255288,11194,35980,32821,131.119,177.54  
7,194.313,0.600875,-0,349.025,356.88,7.84424,3.38379,-0.406494,-5  
5.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.509,804.729,50.93  
,328.716,22.9258,71.8687,-142.215,-120.93,0.0150818,0.00551634,0  
.0315485,0.0190232,17.4853  
74854,36.2526002,-118.0256271,11193.8,35980,32808.5,131.119,17  
7.547,194.313,0.600875,-0,349.003,356.825,7.80029,3.38379,-0.225  
22,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.509,804.729,  
50.93,328.716,22.9288,71.74,-142.208,-120.477,0.0150818,0.005516  
34,0.0315485,0.0190232,17.4853  
74855,36.2535428,-118.0256936,11193.8,35980,32769,131.119,177.  
547,194.313,0.600875,0,348.981,356.77,7.76733,3.3783,-0.0384521,  
-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.509,804.729,50.  
93,328.716,22.9317,71.5534,-142.202,-120.553,0.0150818,0.005516  
34,0.0315485,0.0190232,17.4853  
74856,36.2549571,-118.0257942,11193.8,35981,32798.5,131.183,17  
7.547,194.313,0.600875,0,348.964,356.743,7.78381,3.3783,0.054931  
6,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.498,804.729,5  
0.93,328.716,22.9347,71.3938,-142.195,-120.272,0.0150825,0.00551  
634,0.0315485,0.0190232,17.4853  
74857,36.2559000,-118.0258618,11193.8,35981,32782.5,131.183,17  
7.58,194.375,0.601,0.08128,348.909,356.688,7.72339,3.39478,0.098  
877,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.498,804.72  
9,50.93,328.716,22.9376,71.2999,-142.188,-120.06,0.0150825,0.005  
51634,0.0315485,0.0190232,17.4853  
74858,36.2573147,-118.0259640,11193.9,35982,32785.5,131.183,17  
7.58,194.375,0.601,0.08128,348.898,356.688,7.77832,3.40027,0.148  
315,-55.75,-9999,-9999,-68.9258,-40.25,-9999,-9999,227.487,804.72  
9,50.93,328.716,22.9406,71.2314,-142.181,-119.905,0.0150833,0.00  
551634,0.0315485,0.0190232,17.4853  
74859,36.2582579,-118.0260324,11194,35982,32832.5,131.248,177.  
644,194.375,0.601125,0.16256,348.882,356.666,7.78381,3.40027,0.2  
0874,-55.75,-9999,-9999,-68.9258,-40,-9999,-9999,227.487,804.729,  
50.93,328.716,22.9435,71.3,-142.174,-119.794,0.0150833,0.0055163  
4,0.0315485,0.0190232,17.4853

74860,36.2596727,-118.0261354,11194.1,35981,32831,131.248,177.676,194.438,0.60125,0,348.865,356.655,7.77283,3.40027,0.395508,-55.75,-9999,-9999,-68.9258,-40,-9999,-9999,227.498,804.729,50.93,328.716,22.9465,71.2977,-142.167,-119.404,0.0150825,0.00551634,0.0315485,0.0190232,17.4853

74861,36.2606160,-118.0262043,11194.2,35982,32762,131.312,177.708,194.5,0.601375,-0,348.871,356.638,7.77283,3.38379,0.532837,-55.75,-9999,-9999,-68.9258,-40,-9999,-9999,227.487,804.729,50.93,328.716,22.9494,71.1172,-142.16,-119.33,0.0150833,0.00551634,0.0315485,0.0190232,17.4853

74862,36.2620312,-118.0263078,11194.4,35984,32819.5,131.312,177.805,194.625,0.60175,0.16256,348.854,356.633,7.78381,3.3783,0.725098,-55.75,-9999,-9999,-68.9258,-40,-9999,-9999,227.465,804.729,50.93,328.716,22.9524,70.902,-142.154,-119.052,0.0150847,0.00551634,0.0315485,0.0190232,17.4853

74863,36.2629750,-118.0263768,11194.6,35984,32736.5,131.312,177.869,194.688,0.602,0.16256,348.909,356.66,7.80579,3.36182,0.889893,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.465,804.282,50.93,328.716,22.9553,70.7098,-142.147,-118.889,0.013598,0.0049727,0.0315485,0.0190232,15.7621

74864,36.2643912,-118.0264796,11194.8,35984,32813.5,131.44,178.03,194.813,0.6025,0.08128,348.926,356.66,7.75085,3.35083,1.02173,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.465,804.282,50.93,328.716,22.9583,70.4465,-142.14,-119.031,0.013598,0.0049727,0.0315485,0.0190232,15.7621

74865,36.2653359,-118.0265476,11195,35985,32841,131.505,178.094,194.938,0.60275,0.08128,348.992,356.693,7.74536,3.35083,1.12061,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.454,804.282,50.93,328.716,22.9612,70.2485,-142.133,-119.032,0.0135987,0.0049727,0.0315485,0.0190232,15.7621

74866,36.2667536,-118.0266481,11195.2,35985,32781.5,131.505,178.126,195,0.602875,0.08128,349.091,356.754,7.76184,3.33984,1.25244,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.454,804.282,50.93,328.716,22.9642,70.1426,-142.126,-119.073,0.0135987,0.0049727,0.0315485,0.0190232,15.7621

74867,36.2676994,-118.0267142,11195.3,35985,32812,131.569,178.126,195,0.602875,0.08128,349.102,356.808,7.7179,3.33435,1.3678,-

55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.454,804.282,50.93,3  
28.716,22.9671,70.0303,-142.119,-118.955,0.0135987,0.0049727,0.0  
315485,0.0190232,15.7621  
74868,36.2691191,-118.0268111,11195.5,35986,32728.5,131.633,17  
8.158,195.0603,0.16256,349.178,356.863,7.69592,3.30688,1.48315,-  
55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.444,804.282,50.93,3  
28.716,22.9701,69.9546,-142.113,-118.925,0.0135993,0.0049727,0.0  
315485,0.0190232,15.7621  
74869,36.2700662,-118.0268741,11195.6,35987,32780.5,131.698,17  
8.03,194.875,0.6025,0.16256,349.338,356.924,7.74536,3.29041,1.56  
006,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.433,804.282,5  
0.93,328.716,22.973,69.9279,-142.106,-119.168,0.0136,0.0049727,0.  
0315485,0.0190232,15.7621  
74870,36.2714875,-118.0269664,11195.6,35987,32773,131.762,177.  
998,194.813,0.602375,0.08128,349.387,357.017,7.67944,3.27942,1.5  
9851,-55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.433,804.282,  
50.93,328.716,22.976,69.8742,-142.099,-119.264,0.0136,0.0049727,  
0.0315485,0.0190232,15.7621  
74871,36.2724357,-118.0270263,11195.6,35987,32818,131.891,178.  
094,194.938,0.60275,0,349.536,357.1,7.65198,3.26843,1.62048,-55.7  
5,-9999,-9999,-69.6509,-40,-9999,-9999,227.433,804.282,50.93,328.7  
16,22.979,69.9939,-142.092,-119.489,0.0136,0.0049727,0.0315485,0  
.0190232,15.7621  
74872,36.2738589,-118.0271131,11195.6,35987,32825.5,131.955,17  
8.223,195.063,0.60325,0,349.629,357.188,7.65198,3.25745,1.69189,-  
55.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.433,804.282,50.672  
7,328.716,22.9819,70.0028,-142.085,-119.347,0.0136,0.0049727,0.0  
315485,0.0190232,15.7621  
74873,36.2748085,-118.0271685,11195.6,35986,32739,132.083,178.  
223,195.063,0.60325,0,349.722,357.297,7.66846,3.24646,1.77979,-5  
5.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.444,804.282,50.6727,  
328.716,22.9849,69.9093,-142.078,-119.429,0.0135993,0.0049727,0.  
0315485,0.0190232,15.7621  
74874,36.2762339,-118.0272488,11195.6,35987,32812.5,132.083,17  
8.351,195.25,0.603625,0,349.827,357.385,7.57507,3.23547,1.7688,-5  
5.75,-9999,-9999,-69.6509,-40,-9999,-9999,227.433,804.282,50.6727,  
329.068,22.9878,69.8626,-142.071,-119.465,0.0136,0.0049727,0.031



5485,0.0190232,15.7621

74875,36.2771849,-118.0273005,11195.6,35988,32837.5,132.212,17  
8.48,195.375,0.604125,0.08128,349.92,357.495,7.66846,3.25195,1.6  
7542,-56,-9999,-9999,-69.6509,-40,-9999,-9999,227.422,804.282,50.  
6727,329.068,22.9908,69.8735,-142.065,-119.695,0.0136007,0.0049  
727,0.0305923,0.0184133,16.2547

74876,36.2786124,-118.0273747,11195.6,35985,32608.5,132.276,17  
8.512,195.438,0.60425,-0.08128,349.964,357.605,7.68494,3.26294,1.  
63147,-56,-9999,-9999,-69.856,-40,-9999,-9999,227.454,804.648,50.  
6727,329.068,22.9938,69.8663,-142.058,-119.666,0.0132033,0.0048  
2813,0.0305923,0.0184133,15.7821

74877,36.2795645,-118.0274221,11195.7,35985,32957,132.405,178.  
576,195.5,0.6045,-0.08128,350.035,357.687,7.65198,3.24646,1.6424  
6,-55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.454,804.648,50.67  
27,329.068,22.9968,69.9371,-142.051,-119.901,0.0132033,0.004828  
13,0.0315485,0.0190232,15.3038

74878,36.2809938,-118.0274899,11195.8,35985,32947,132.469,178.  
609,195.563,0.604625,-0.08128,350.134,357.803,7.76733,3.21899,1.  
6864,-55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.454,804.648,5  
0.6727,329.068,22.9997,69.9178,-142.044,-120.281,0.0132033,0.004  
82813,0.0315485,0.0190232,15.3038

74879,36.2819471,-118.0275334,11195.9,35986,32899,132.534,178.  
737,195.625,0.605,-0.350.184,357.896,7.76184,3.2135,1.75781,-56,-  
9999,-9999,-69.856,-40,-9999,-9999,227.444,804.648,50.6727,329.06  
8,23.0027,69.6917,-142.037,-120.274,0.013204,0.00482813,0.03059  
23,0.0184133,15.7821

74880,36.2833785,-118.0275951,11196,35986,33013.5,132.662,178.  
769,195.688,0.605125,0.350.206,358.006,7.81128,3.20251,1.73035,-  
56,-9999,-9999,-69.856,-40,-9999,-9999,227.444,804.648,50.6727,32  
9.068,23.0057,69.6814,-142.03,-120.28,0.013204,0.00482813,0.0305  
923,0.0184133,15.7821

74881,36.2843336,-118.0276338,11196.1,35986,32993,132.791,178.  
737,195.625,0.605,0.350.2,358.116,7.91016,3.20251,1.57104,-56,-99  
99,-9999,-69.856,-40,-9999,-9999,227.444,804.648,50.6727,329.068,  
23.0087,69.7435,-142.023,-120.489,0.013204,0.00482813,0.0305923  
,0.0184133,15.7821

74882,36.2857669,-118.0276893,11196.2,35987,33073,132.791,178.

737,195.688,0.605,0.08128,350.206,358.204,8.00354,3.20801,1.4996  
3,-56,-9999,-9999,-69.856,-40,-9999,-9999,227.433,804.648,50.6727,  
329.068,23.0117,69.78,-142.016,-120.517,0.0132046,0.00482812,0.0  
305923,0.0184133,15.7821  
74883,36.2867229,-118.0277245,11196.3,35987,33099,132.855,178.  
769,195.688,0.605125,0.08128,350.189,358.292,8.08044,3.16956,1.5  
8752,-56,-9999,-9999,-69.856,-40,-9999,-9999,227.433,804.648,50.6  
727,329.068,23.0146,69.8385,-142.01,-120.463,0.0132046,0.004828  
12,0.0305923,0.0184133,15.7821  
74884,36.2881572,-118.0277753,11196.3,35987,33111,132.855,178.  
705,195.563,0.604875,0,350.195,358.369,8.17932,3.14758,1.68091,-  
56,-9999,-9999,-69.856,-40,-9999,-9999,227.433,804.648,50.6727,32  
9.068,23.0176,69.8486,-142.003,-120.297,0.0132046,0.00482812,0.0  
305923,0.0184133,15.7821  
74885,36.2891138,-118.0278072,11196.4,35987,33066,132.919,178.  
576,195.438,0.604375,0,350.222,358.451,8.25623,3.14758,1.70288,-  
55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.433,804.648,50.6727,  
329.068,23.0206,69.9026,-141.996,-120.063,0.0132046,0.00482812,  
0.0315485,0.0190232,15.3038  
74886,36.2905491,-118.0278527,11196.4,35987,33104,132.984,178.  
48,195.375,0.604125,0,350.316,358.539,8.26721,3.14758,1.82922,-5  
5.75,-9999,-9999,-69.856,-40,-9999,-9999,227.433,804.648,50.6727,3  
29.068,23.0236,69.8738,-141.989,-120.05,0.0132046,0.00482812,0.0  
315485,0.0190232,15.3038  
74887,36.2915063,-118.0278815,11196.3,35986,33121.5,132.984,17  
8.512,195.438,0.60425,-0,350.398,358.621,8.30566,3.12561,2.04895,  
-55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.444,804.648,50.672  
7,328.716,23.0266,69.6765,-141.982,-120.12,0.013204,0.00482813,0  
.0315485,0.0190232,15.3038  
74888,36.2929425,-118.0279217,11196.2,35985,33145.5,133.048,17  
8.48,195.375,0.604125,-0.08128,350.458,358.704,8.30566,3.10364,2.  
18079,-55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.454,804.648,  
50.6727,328.716,23.0296,69.5036,-141.975,-119.99,0.0132033,0.004  
82813,0.0315485,0.0190232,15.3038  
74889,36.2939002,-118.0279468,11196,35985,33118.5,133.112,178.  
48,195.375,0.604125,-0.16256,350.585,358.786,8.2782,3.12012,2.23  
022,-55.75,-9999,-9999,-69.856,-40,-9999,-9999,227.454,804.648,50.

6727,328.716,23.0326,69.3167,-141.968,-119.817,0.0132033,0.0048  
2813,0.0315485,0.0190232,15.3038  
74890,36.2953375,-118.0279810,11195.8,35984,33055,133.112,178.  
416,195.313,0.603875,-0.16256,350.689,358.89,8.30566,3.12561,2.3  
4558,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.465,805.258,5  
0.6727,328.716,23.0356,69.1898,-141.961,-119.858,0.0122471,0.004  
47867,0.0315485,0.0190232,14.1962  
74891,36.2962963,-118.0280015,11195.7,35983,33000.5,133.177,17  
8.416,195.313,0.603875,-0.16256,350.766,359.033,8.34412,3.12012,  
2.41699,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.476,805.25  
8,50.6727,328.716,23.0386,68.9823,-141.954,-119.967,0.0122465,0.  
00447867,0.0315485,0.0190232,14.1962  
74892,36.2977354,-118.0280279,11195.5,35983,33056.5,133.241,17  
8.512,195.375,0.60425,-0.16256,350.876,359.149,8.31665,3.14209,2.  
33459,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.476,805.258,  
50.6727,328.716,23.0416,69.0429,-141.948,-120.244,0.0122465,0.00  
447867,0.0315485,0.0190232,14.1962  
74893,36.2986952,-118.0280424,11195.5,35982,33097.5,133.305,17  
8.512,195.375,0.60425,-0.16256,350.969,359.28,8.40454,3.17505,2.2  
8516,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.487,805.258,5  
0.6727,328.716,23.0446,69.1224,-141.941,-120.207,0.0122459,0.004  
47867,0.0315485,0.0190232,14.1962  
74894,36.3001355,-118.0280601,11195.5,35982,33023,133.37,178.4  
8,195.375,0.604125,-0.16256,351.063,359.429,8.45947,3.18054,2.25  
769,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.487,805.258,50.  
6727,328.716,23.0476,69.3179,-141.934,-120.365,0.0122459,0.0044  
7867,0.0315485,0.0190232,14.1962  
74895,36.3010962,-118.0280692,11195.4,35981,33013.5,133.498,17  
8.48,195.438,0.604125,-0.08128,351.178,359.566,8.44849,3.16956,2.  
25769,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.498,805.258,  
50.6727,328.716,23.0506,69.3231,-141.927,-120.543,0.0122453,0.00  
447867,0.0315485,0.0190232,14.1962  
74896,36.3025381,-118.0280787,11195.5,35981,32996,133.563,178.  
416,195.313,0.603875,-0.08128,351.288,359.681,8.50342,3.16956,2.  
21924,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.498,805.258,  
50.6727,328.716,23.0536,69.3155,-141.92,-120.667,0.0122453,0.004  
47867,0.0315485,0.0190232,14.1962

74897,36.3034999,-118.0280820,11195.5,35981,33030,133.563,178.  
448,195.375,0.604,-0,351.299,359.808,8.5199,3.17505,2.16431,-55.7  
5,-9999,-9999,-70.376,-40,-9999,-9999,227.498,805.258,50.6727,328.  
716,23.056,69.3277,-141.914,-120.816,0.0122453,0.00447867,0.031  
5485,0.0190232,14.1962

74898,36.3049432,-118.0280834,11195.6,35980,33056,133.627,178.  
416,195.313,0.603875,-0.08128,351.425,359.951,8.56384,3.17505,2.  
10388,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.509,805.258,  
50.6727,328.716,23.0597,69.3619,-141.906,-121.078,0.0122447,0.00  
447867,0.0315485,0.0190232,14.1962

74899,36.3059056,-118.0280818,11195.6,35980,32681.5,133.691,17  
8.383,195.313,0.60375,-0.08128,351.513,0.0219727,8.60229,3.17505  
,2.08191,-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.509,805.25  
8,50.6727,328.365,23.0627,69.5183,-141.899,-121.306,0.0122447,0.  
00447867,0.0315485,0.0190232,14.1962

74900,36.3073496,-118.0280757,11195.7,35981,33028,133.691,178.  
255,195.125,0.60325,-0,351.568,0.131836,8.62427,3.15308,2.03796,  
-55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.498,805.258,50.672  
7,328.365,23.0657,69.5249,-141.892,-121.185,0.0122453,0.0044786  
7,0.0315485,0.0190232,14.1962

74901,36.3083124,-118.0280692,11195.8,35982,33000,133.82,178.3  
19,195.188,0.6035,0.08128,351.7,0.236206,8.64624,3.14209,1.95557  
, -55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.487,805.258,50.415  
5,328.365,23.0687,69.5564,-141.885,-121.422,0.0122459,0.0044786  
7,0.0315485,0.0190232,14.1962

74902,36.3097568,-118.0280562,11196,35982,32989,133.82,178.319  
,195.188,0.6035,0.16256,351.744,0.357056,8.66272,3.1311,1.95557,-  
55.75,-9999,-9999,-70.376,-40,-9999,-9999,227.487,805.258,50.4155,  
328.365,23.0717,69.5206,-141.878,-121.471,0.0122459,0.00447867,  
0.0315485,0.0190232,14.1962

74903,36.3107199,-118.0280460,11196.1,35982,33033.5,133.82,178.  
319,195.188,0.6035,0.08128,351.777,0.466919,8.72864,3.10913,2.07  
642,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,5  
0.4155,328.365,23.0748,69.5028,-141.871,-121.476,0.0124423,0.004  
5505,0.0315485,0.0190232,14.4239

74904,36.3121657,-118.0280266,11196.3,35982,32983.5,133.884,17  
8.319,195.188,0.6035,0.08128,351.92,0.571289,8.69019,3.09814,2.1

4233,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,  
50.4155,328.365,23.0778,69.5205,-141.864,-121.888,0.0124423,0.00  
45505,0.0315485,0.0190232,14.4239  
74905,36.3131299,-118.0280114,11196.3,35982,31588,134.013,178.  
255,195.125,0.60325,-0,352.007,0.686646,8.77258,3.09814,2.13684,  
-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.41  
55,328.365,23.0802,69.5546,-141.859,-121.903,0.0124423,0.004550  
5,0.0315485,0.0190232,14.4239  
74906,36.3145767,-118.0279854,11196.4,35982,31720,134.013,178.  
223,195.063,0.603125,-0,352.068,0.791016,8.78906,3.10913,2.11487  
, -55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.41  
55,328.365,23.0839,69.5065,-141.85,-121.824,0.0124423,0.0045505,  
0.0315485,0.0190232,14.4239  
74907,36.3155423,-118.0279660,11196.3,35982,31618,134.141,178.  
223,195.063,0.603125,0,352.183,0.906372,8.81653,3.10364,2.10938,  
-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.41  
55,328.365,23.0869,69.5572,-141.843,-121.953,0.0124423,0.004550  
5,0.0315485,0.0190232,14.4239  
74908,36.3169914,-118.0279331,11196.2,35982,31533.5,134.206,17  
8.319,195.188,0.6035,0,352.337,1.01074,8.83301,3.08167,2.13135,-5  
5.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.4155,  
328.365,23.0899,69.4925,-141.836,-122.187,0.0124423,0.0045505,0.  
0315485,0.0190232,14.4239  
74909,36.3179581,-118.0279086,11196.1,35982,31683,134.27,178.3  
19,195.188,0.6035,0,352.386,1.1261,8.79456,3.07617,2.14783,-55.75  
, -9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.4155,328.  
365,23.093,69.3934,-141.829,-122.264,0.0124423,0.0045505,0.0315  
485,0.0190232,14.4239  
74910,36.3194085,-118.0278682,11195.9,35982,31694.5,134.206,17  
8.319,195.188,0.6035,-0,352.535,1.23047,8.78357,3.06519,2.15881,-  
55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.487,803.875,50.415  
5,328.365,23.096,69.3769,-141.822,-122.381,0.0124423,0.0045505,0  
.0315485,0.0190232,14.4239  
74911,36.3203759,-118.0278391,11195.8,35981,31668,134.398,178.  
255,195.188,0.60325,-0.08128,352.678,1.34033,8.81104,3.06519,2.1  
9177,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.498,803.875,  
50.4155,328.365,23.0991,69.4023,-141.815,-122.559,0.0124417,0.00

45505,0.0315485,0.0190232,14.4239  
74912,36.3218274,-118.0277920,11195.6,35980,31627.5,134.398,17  
8.351,195.25,0.603625,-0.08128,352.7,1.47217,8.80005,3.06519,2.13  
684,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.509,803.875,5  
0.1583,328.365,23.1021,69.4994,-141.808,-122.455,0.0124411,0.004  
5505,0.0315485,0.0190232,14.4239  
74913,36.3227955,-118.0277583,11195.5,35979,31696.5,134.463,17  
8.383,195.25,0.60375,-0.16256,352.798,1.58752,8.85498,3.08716,2.0  
2148,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.52,803.875,5  
0.1583,328.365,23.1051,69.5955,-141.801,-122.516,0.0124405,0.004  
5505,0.0315485,0.0190232,14.4239  
74914,36.3242483,-118.0277044,11195.3,35980,31714,134.527,178.  
351,195.188,0.603625,-0.08128,352.914,1.71936,8.92639,3.10364,1.  
92261,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.509,803.875  
,50.1583,328.365,23.1082,69.6179,-141.794,-123.01,0.0124411,0.00  
45505,0.0315485,0.0190232,14.4239  
74915,36.3252173,-118.0276658,11195.3,35979,31886.5,134.591,17  
8.319,195.188,0.6035,-0.08128,352.947,1.83472,8.92639,3.10364,1.8  
5669,-55.75,-9999,-9999,-70.2661,-40,-9999,-9999,227.52,803.875,5  
0.1583,328.365,23.1112,69.4916,-141.787,-122.93,0.0124405,0.0045  
505,0.0315485,0.0190232,14.4239  
74916,36.3266712,-118.0276043,11195.1,35979,31762,134.656,178.  
191,195,0.603,-0.08128,353.051,1.93909,8.95935,3.10913,1.84021,-  
55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.52,803.875,50.1583,  
328.365,23.1143,69.4497,-141.78,-123.088,0.011974,0.00437986,0.0  
315485,0.0190232,13.883  
74917,36.3276406,-118.0275610,11195.1,35979,31865.5,134.784,17  
8.158,194.938,0.602875,-0.353.106,2.04895,9.0033,3.10913,1.78528,  
-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.52,803.875,50.158  
3,328.365,23.1174,69.4877,-141.773,-122.797,0.011974,0.00437986,  
0.0315485,0.0190232,13.883  
74918,36.3290952,-118.0274926,11194.9,35980,31820,134.72,178.1  
91,195,0.603,0.353.139,2.13135,9.03076,3.10913,1.73584,-55.75,-99  
99,-9999,-70.5298,-40,-9999,-9999,227.509,803.875,50.1583,328.365  
,23.1204,69.6574,-141.766,-122.601,0.0119746,0.00437986,0.03154  
85,0.0190232,13.883  
74919,36.3300653,-118.0274447,11194.8,35978,31856,134.849,178.

191,195,0.603,-0,353.199,2.23572,9.04175,3.11462,1.68091,-55.75,-  
9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875,50.1583,328.3  
65,23.1235,69.8194,-141.759,-122.575,0.0119734,0.00437986,0.031  
5485,0.0190232,13.883  
74920,36.3315208,-118.0273703,11194.7,35978,31930.5,134.913,17  
8.126,194.938,0.60275,-0.08128,353.276,2.31812,9.12415,3.11462,1.  
67542,-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875  
,50.1583,328.365,23.1265,69.8892,-141.752,-122.668,0.0119734,0.0  
0437986,0.0315485,0.0190232,13.883  
74921,36.3324917,-118.0273189,11194.6,35978,31861.5,134.977,17  
8.191,195,0.603,-0.08128,353.326,2.42249,9.15161,3.10913,1.62048,  
-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875,50.15  
83,328.365,23.1296,70.0281,-141.745,-123.171,0.0119734,0.004379  
86,0.0315485,0.0190232,13.883  
74922,36.3339486,-118.0272387,11194.4,35977,31829.5,134.977,17  
8.223,195.063,0.603125,-0.08128,353.403,2.51038,9.18457,3.11462,  
1.55457,-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.542,803.8  
75,50.1583,328.013,23.1327,70.1172,-141.738,-123.334,0.0119729,0  
.00437986,0.0315485,0.0190232,13.883  
74923,36.3349203,-118.0271836,11194.3,35977,31835.5,135.042,17  
8.255,195.125,0.60325,-0.08128,353.502,2.58728,9.19006,3.12012,1.  
55457,-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.542,803.875  
,50.1583,328.013,23.1357,70.0164,-141.731,-123.487,0.0119729,0.0  
0437986,0.0315485,0.0190232,13.883  
74924,36.3363782,-118.0270985,11194.1,35977,31815,135.106,178.  
255,195.188,0.60325,-0.08128,353.507,2.65869,9.1626,3.12012,1.53  
259,-55.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.542,803.875,4  
9.9011,328.013,23.1388,69.9303,-141.724,-123.733,0.0119729,0.004  
37986,0.0315485,0.0190232,13.883  
74925,36.3373502,-118.0270404,11194,35977,31777.5,135.17,178.2  
55,195.188,0.60325,-0,353.611,2.72461,9.15161,3.11462,1.49414,-5  
5.75,-9999,-9999,-70.5298,-40,-9999,-9999,227.542,803.875,49.9011,  
328.013,23.1419,69.9516,-141.717,-123.971,0.0119729,0.00437986,  
0.0315485,0.0190232,13.883  
74926,36.3388084,-118.0269507,11193.9,35978,31815,135.234,178.  
319,195.25,0.6035,0,353.705,2.79602,9.19006,3.12012,1.51611,-55.7  
5,-9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875,49.9011,32

8.013,23.1449,69.95,-141.71,-123.996,0.0119734,0.00437986,0.0315  
485,0.0190232,13.883  
74927,36.3397807,-118.0268894,11193.8,35978,31834,135.234,178.  
383,195.25,0.60375,0,353.738,2.88391,9.18457,3.12561,1.51611,-55.  
75,-9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875,49.9011,3  
28.013,23.1474,69.9471,-141.705,-123.991,0.0119734,0.00437986,0.  
0315485,0.0190232,13.883  
74928,36.3412395,-118.0267953,11193.8,35978,31911,135.299,178.  
351,195.25,0.6035,0,353.82,2.96082,9.20105,3.1311,1.41724,-55.75,  
-9999,-9999,-70.5298,-40,-9999,-9999,227.531,803.875,49.9011,328.  
013,23.1511,70.0606,-141.696,-123.913,0.0119734,0.00437986,0.03  
15485,0.0190232,13.883  
74929,36.3422124,-118.0267309,11193.7,35978,31895,135.363,178.  
416,195.313,0.60375,0,353.892,3.02124,9.20654,3.1311,1.3623,-55.7  
5,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,32  
8.013,23.1541,70.0736,-141.689,-124.137,0.0114862,0.00420165,0.0  
315485,0.0190232,13.3181  
74930,36.3436722,-118.0266322,11193.7,35978,31888.5,135.363,17  
8.448,195.313,0.603875,0,353.892,3.09814,9.21204,3.1366,1.35681,-  
55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.901  
1,328.013,23.1572,70.0922,-141.682,-124.137,0.0114862,0.0042016  
5,0.0315485,0.0190232,13.3181  
74931,36.3446458,-118.0265648,11193.7,35977,31838,135.492,178.  
351,195.25,0.6035,-0,353.99,3.18604,9.26697,3.1311,1.32385,-55.75  
, -9999,-9999,-70.8154,-40,-9999,-9999,227.542,803.346,49.9011,328.  
013,23.1603,70.2159,-141.675,-124.192,0.0114857,0.00420165,0.03  
15485,0.0190232,13.3181  
74932,36.3461065,-118.0264618,11193.8,35978,31905.5,135.556,17  
8.351,195.25,0.6035,-0,354.029,3.23547,9.25049,3.12561,1.2854,-55  
.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,3  
28.013,23.1634,70.3097,-141.668,-124.232,0.0114862,0.00420165,0.  
0315485,0.0190232,13.3181  
74933,36.3470807,-118.0263917,11193.9,35978,31787.5,135.556,17  
8.416,195.25,0.60375,0,354.067,3.29041,9.26697,3.1366,1.24695,-55  
.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,3  
28.013,23.1665,70.3356,-141.661,-124.55,0.0114862,0.00420165,0.0  
315485,0.0190232,13.3181



74934,36.3485425,-118.0262847,11193.9,35978,31804,135.62,178.4  
48,195.313,0.603875,0,354.122,3.33984,9.26147,3.14209,1.25793,-5  
5.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,  
328.013,23.1695,70.3916,-141.654,-125.01,0.0114862,0.00420165,0.  
0315485,0.0190232,13.3181  
74935,36.3495172,-118.0262122,11193.9,35978,31774,135.62,178.5  
12,195.375,0.604125,0,354.155,3.42224,9.30542,3.1366,1.25244,-55.  
75,-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,3  
28.013,23.172,70.2962,-141.648,-125.136,0.0114862,0.00420165,0.0  
315485,0.0190232,13.3181  
74936,36.3509795,-118.0261015,11193.9,35978,31659,135.685,178.  
544,195.5,0.60425,0,354.177,3.47168,9.3219,3.1311,1.19202,-55.75,  
-9999,-9999,-70.8154,-40,-9999,-9999,227.531,803.346,49.9011,328.  
013,23.1757,70.2858,-141.64,-125.374,0.0114862,0.00420165,0.031  
5485,0.0190232,13.3181  
74937,36.3519546,-118.0260267,11194,35979,31657,135.749,178.60  
9,195.5,0.604375,0.08128,354.194,3.52112,9.37683,3.1366,1.13159,-  
55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.52,803.346,49.9011,  
328.013,23.1788,70.4043,-141.633,-125.479,0.0114868,0.00420165,  
0.0315485,0.0190232,13.3181  
74938,36.3534173,-118.0259126,11194.1,35979,31511.5,135.685,17  
8.609,195.5,0.604375,0.08128,354.243,3.57605,9.38782,3.1366,1.10  
962,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.52,803.346,49.  
9011,328.013,23.1819,70.4741,-141.626,-125.492,0.0114868,0.0042  
0165,0.0315485,0.0190232,13.3181  
74939,36.3543927,-118.0258359,11194.1,35979,31560.5,135.749,17  
8.705,195.625,0.60475,0.08128,354.249,3.60901,9.37134,3.12561,1.  
10413,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.52,803.346,  
49.9011,328.013,23.1849,70.4733,-141.619,-125.531,0.0114868,0.00  
420165,0.0315485,0.0190232,13.3181  
74940,36.3558562,-118.0257193,11194.2,35980,31572,135.813,178.  
737,195.625,0.604875,0.08128,354.265,3.65845,9.36035,3.11462,1.0  
3271,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.509,803.346,  
49.9011,328.013,23.188,70.4953,-141.612,-125.59,0.0114873,0.0042  
0165,0.0315485,0.0190232,13.3181  
74941,36.3568320,-118.0256407,11194.2,35980,31445.5,135.878,17  
8.705,195.625,0.60475,0.08128,354.37,3.70789,9.44824,3.10364,0.9

7229,-55.75,-9999,-9999,-70.8154,-40,-9999,-9999,227.509,803.346,  
49.9011,328.013,23.1911,70.4573,-141.604,-125.727,0.0114873,0.00  
420165,0.0315485,0.0190232,13.3181  
74942,36.3582961,-118.0255212,11194.3,35981,31582.5,135.813,17  
8.705,195.625,0.60475,0.08128,354.413,3.74084,9.37683,3.09814,0.  
928345,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.498,802.65  
4,49.9011,328.013,23.1942,70.3916,-141.597,-125.885,0.0109366,0.  
00400003,0.0315485,0.0190232,12.679  
74943,36.3592723,-118.0254409,11194.3,35980,31344.5,135.878,17  
8.673,195.563,0.604625,0,354.419,3.79578,9.41528,3.08716,0.84594  
7,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.9  
011,328.013,23.1973,70.414,-141.59,-126.207,0.0109361,0.0040000  
3,0.0315485,0.0190232,12.679  
74944,36.3607369,-118.0253196,11194.3,35981,31265.5,135.942,17  
8.705,195.625,0.60475,0,354.446,3.81775,9.4043,3.08167,0.714111,-  
55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.498,802.654,49.901  
1,328.013,23.2004,70.4478,-141.583,-126.097,0.0109366,0.0040000  
3,0.0315485,0.0190232,12.679  
74945,36.3617134,-118.0252381,11194.3,35980,31452,135.942,178.  
737,195.625,0.604875,-0,354.446,3.84521,9.4043,3.08716,0.620728,  
-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.90  
11,328.013,23.2035,70.5588,-141.576,-126.211,0.0109361,0.004000  
03,0.0315485,0.0190232,12.679  
74946,36.3631783,-118.0251150,11194.2,35980,31568.5,135.942,17  
8.737,195.688,0.604875,-0,354.474,3.87268,9.38782,3.07068,0.5767  
82,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.  
9011,328.013,23.2066,70.6872,-141.569,-126.251,0.0109361,0.0040  
0003,0.0315485,0.0190232,12.679  
74947,36.3641550,-118.0250327,11194.1,35980,31223,136.006,178.  
705,195.625,0.60475,-0,354.468,3.90564,9.43726,3.0542,0.488892,-  
55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.901  
1,328.013,23.2097,70.7613,-141.562,-126.219,0.0109361,0.0040000  
3,0.0315485,0.0190232,12.679  
74948,36.3656201,-118.0249091,11193.9,35979,31278,136.006,178.  
834,195.75,0.60525,-0,354.49,3.89465,9.43176,3.0542,0.368042,-55.  
75,-9999,-9999,-71.1523,-40,-9999,-9999,227.52,802.654,49.9011,32  
8.013,23.2128,70.9801,-141.555,-126.613,0.0109356,0.00400003,0.0

315485,0.0190232,12.679

74949,36.3665970,-118.0248264,11193.8,35980,31365,136.135,178.834,195.75,0.60525,-0,354.485,3.89465,9.38782,3.05969,0.219727,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.9011,328.013,23.2158,71.0943,-141.548,-126.664,0.0109361,0.00400003,0.0315485,0.0190232,12.679

74950,36.3680626,-118.0247023,11193.6,35980,-9999,136.07,178.866,195.813,0.605375,-0,354.485,3.89465,9.41528,3.06519,0.0933838,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.509,802.654,49.9011,328.013,23.2189,71.1548,-141.541,-126.79,0.0109361,0.00400003,0.0315485,0.0190232,12.679

74951,36.3690400,-118.0246196,11193.5,35979,-9999,136.07,178.801,195.75,0.605125,-0.08128,354.49,3.87268,9.39331,3.06519,0,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.52,802.654,49.9011,328.013,23.222,71.1535,-141.534,-126.973,0.0109356,0.00400003,0.0315485,0.0190232,12.679

74952,36.3705062,-118.0244966,11193.4,35978,31143.5,136.07,178.801,195.75,0.605125,-0.08128,354.463,3.86719,9.38782,3.07068,-0.0714111,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.531,802.654,49.9011,328.013,23.2251,71.2136,-141.527,-127.252,0.0109351,0.00400003,0.0315485,0.0190232,12.679

74953,36.3714839,-118.0244146,11193.4,35979,31350,136.07,178.834,195.813,0.60525,-0,354.457,3.83972,9.38232,3.07617,-0.197754,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.52,802.654,49.9011,328.013,23.2282,71.222,-141.52,-127.664,0.0109356,0.00400003,0.0315485,0.0190232,12.679

74954,36.3729506,-118.0242929,11193.3,35978,31331,136.07,178.834,195.813,0.60525,-0,354.43,3.80676,9.35486,3.08167,-0.395508,-55.75,-9999,-9999,-71.1523,-40,-9999,-9999,227.531,802.654,49.9011,328.013,23.2313,71.4308,-141.513,-127.945,0.0109351,0.00400003,0.0315485,0.0190232,12.679

74955,36.3739285,-118.0242127,11193.2,35978,-9999,136.07,178.962,195.938,0.60575,-0,354.375,3.76282,9.33838,3.10364,-0.571289,-55.75,-9999,-9999,-71.5332,-40,-9999,-9999,227.531,802.207,49.9011,328.013,23.2344,71.5805,-141.506,-127.844,0.0103413,0.00378285,0.0315485,0.0190232,11.9906

74956,36.3753952,-118.0240943,11193,35979,31956.5,136.07,178.9

62,196,0.60575,-0,354.342,3.70789,9.33838,3.10913,-0.637207,-55.7  
5,-9999,-9999,-71.5332,-40,-9999,-9999,227.52,802.207,49.9011,328.  
013,23.2375,71.627,-141.499,-127.836,0.0103418,0.00378285,0.031  
5485,0.0190232,11.9906  
74957,36.3763729,-118.0240166,11193,35979,32862.5,136.07,178.9  
94,196,0.605875,0,354.32,3.65845,9.3219,3.09814,-0.670166,-55.75,  
-9999,-9999,-71.5332,-40,-9999,-9999,227.52,802.207,49.9011,328.0  
13,23.2406,71.7106,-141.492,-128.038,0.0103418,0.00378285,0.031  
5485,0.0190232,11.9906  
74958,36.3778391,-118.0239023,11192.9,35978,33597.5,136.006,17  
9.027,196.063,0.606,-0,354.265,3.57056,9.29443,3.08716,-0.741577,  
-55.75,-9999,-9999,-71.5332,-40,-9999,-9999,227.531,802.207,49.90  
11,328.013,23.2437,71.8906,-141.485,-128.158,0.0103413,0.003782  
85,0.0315485,0.0190232,11.9906  
74959,36.3788166,-118.0238279,11192.9,35978,33603,136.006,179.  
123,196.125,0.606125,-0.08128,354.133,3.49365,9.23401,3.09814,-0  
.812988,-55.75,-9999,-9999,-71.5332,-39.75,-9999,-9999,227.531,80  
2.207,49.9011,328.013,23.2468,72.0105,-141.478,-128.206,0.010341  
3,0.00378285,0.0315485,0.0190232,11.9906  
74960,36.3802824,-118.0237187,11193,35979,33542.5,136.006,179.  
059,196.063,0.606,0,354.1,3.41125,9.28345,3.10364,-0.862427,-55.7  
5,-9999,-9999,-71.5332,-39.75,-9999,-9999,227.52,802.207,49.9011,3  
28.013,23.2498,72.1336,-141.471,-128.34,0.0103418,0.00378285,0.0  
315485,0.0190232,11.9906  
74961,36.3812595,-118.0236478,11193,35979,33561.5,135.942,179.  
123,196.125,0.606125,0.08128,354.007,3.32886,9.28345,3.09814,-0.  
98877,-55.75,-9999,-9999,-71.5332,-39.75,-9999,-9999,227.52,802.2  
07,49.9011,328.013,23.2529,72.2445,-141.464,-128.336,0.0103418,0  
.00378285,0.0315485,0.0190232,11.9906  
74962,36.3827243,-118.0235448,11193.1,35978,33512,135.878,179.  
187,196.188,0.606375,-0,353.892,3.24646,9.245,3.10364,-1.03271,-5  
5.75,-9999,-9999,-71.5332,-39.75,-9999,-9999,227.531,802.207,49.90  
11,328.013,23.256,72.2763,-141.457,-128.315,0.0103413,0.0037828  
5,0.0315485,0.0190232,11.9906  
74963,36.3837007,-118.0234780,11193.1,35979,33416.5,135.878,17  
9.027,196,0.606,0,353.853,3.14209,9.25598,3.10913,-1.02173,-55.75  
,-9999,-9999,-71.5332,-39.75,-9999,-9999,227.52,802.207,49.9011,32

8.013,23.2591,72.2596,-141.45,-127.957,0.0103418,0.00378285,0.03  
15485,0.0190232,11.9906  
74964,36.3851650,-118.0233815,11193.2,35979,33437,135.878,178.  
962,195.938,0.60575,-0,353.776,3.0542,9.25049,3.09814,-1.07117,-5  
5.75,-9999,-9999,-71.5332,-40,-9999,-9999,227.52,802.207,49.9011,3  
28.013,23.2622,72.2282,-141.443,-128.144,0.0103418,0.00378285,0.  
0315485,0.0190232,11.9906  
74965,36.3861409,-118.0233193,11193.2,35979,33388.5,135.813,17  
9.027,196,0.606,0,353.655,2.94983,9.17908,3.09814,-1.11511,-55.75  
, -9999,-9999,-71.5332,-40,-9999,-9999,227.52,802.207,49.9011,328.0  
13,23.2653,72.2319,-141.436,-128.127,0.0103418,0.00378285,0.031  
5485,0.0190232,11.9906  
74966,36.3876046,-118.0232298,11193.2,35979,33377.5,135.813,17  
8.994,196,0.605875,0,353.65,2.84546,9.19556,3.10364,-1.18652,-55.  
75,-9999,-9999,-71.5332,-40,-9999,-9999,227.52,802.207,49.9011,32  
8.013,23.2683,72.3127,-141.429,-128.272,0.0103418,0.00378285,0.0  
315485,0.0190232,11.9906  
74967,36.3885802,-118.0231722,11193.3,35980,33278.5,135.749,17  
8.93,195.938,0.605625,0,353.529,2.74109,9.17358,3.10364,-1.2085,-  
55.75,-9999,-9999,-71.5332,-40,-9999,-9999,227.509,802.207,49.901  
1,328.013,23.2714,72.2349,-141.422,-127.985,0.0103423,0.0037828  
5,0.0315485,0.0190232,11.9906  
74968,36.3900438,-118.0230893,11193.2,35980,33312.5,135.749,17  
8.93,195.875,0.605625,0.08128,353.425,2.63123,9.10767,3.09265,-1.  
18103,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776  
,49.9011,328.013,23.2745,72.0699,-141.415,-128.213,0.00964182,0.  
00352663,0.0315485,0.0190232,11.1785  
74969,36.3910195,-118.0230362,11193.2,35980,33334.5,135.62,178.  
93,195.938,0.605625,0,353.381,2.52136,9.10217,3.09265,-1.14258,-  
55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.901  
1,328.013,23.2776,71.9147,-141.408,-128.148,0.00964182,0.003526  
63,0.0315485,0.0190232,11.1785  
74970,36.3924828,-118.0229601,11193.2,35980,33296.5,135.62,178.  
93,195.938,0.605625,0,353.309,2.38953,9.05823,3.09265,-1.10962,-  
55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.901  
1,328.013,23.2806,71.8767,-141.401,-127.978,0.00964182,0.003526  
63,0.0315485,0.0190232,11.1785

74971,36.3934584,-118.0229117,11193.2,35979,33178.5,135.62,179.027,196.063,0.606,-0,353.194,2.27966,8.97583,3.09265,-1.08765,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.52,802.776,49.9011,328.013,23.2837,71.99,-141.394,-127.835,0.00964135,0.00352663,0.0315485,0.0190232,11.1785

74972,36.3949208,-118.0228435,11193.3,35979,33323.5,135.62,179.027,196,0.606,-0,353.128,2.16431,8.97583,3.09814,-1.11511,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.52,802.776,49.9011,328.013,23.2868,72.0798,-141.387,-128.002,0.00964135,0.00352663,0.0315485,0.0190232,11.1785

74973,36.3958961,-118.0228001,11193.3,35980,33357.5,135.556,179.027,196,0.606,0,353.002,2.05994,8.99231,3.11462,-1.19751,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,328.013,23.2899,72.1788,-141.381,-127.85,0.00964182,0.00352663,0.0315485,0.0190232,11.1785

74974,36.3973584,-118.0227383,11193.3,35980,33419.5,135.492,179.027,196,0.606,0.08128,352.837,1.94458,8.94836,3.12561,-1.19202,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,328.013,23.2929,72.127,-141.374,-127.497,0.00964182,0.00352663,0.0315485,0.0190232,11.1785

74975,36.3983330,-118.0226993,11193.2,35980,33441,135.427,179.027,196.063,0.606,0,352.82,1.84021,9.00879,3.10913,-1.17004,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,328.013,23.296,72.1184,-141.367,-127.036,0.00964182,0.00352663,0.0315485,0.0190232,11.1785

74976,36.3997944,-118.0226447,11193.2,35980,33403.5,135.427,179.027,196,0.606,0,352.733,1.73584,8.98132,3.10913,-1.14807,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,328.013,23.2991,72.037,-141.36,-126.714,0.00964182,0.00352663,0.0315485,0.0190232,11.1785

74977,36.4007685,-118.0226105,11193.1,35980,33318,135.363,178.962,195.938,0.60575,0,352.59,1.62598,8.89893,3.12561,-1.16455,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,328.013,23.3021,72.0665,-141.353,-126.763,0.00964182,0.00352663,0.0315485,0.0190232,11.1785

74978,36.4022296,-118.0225627,11193.1,35980,33435.5,135.363,178.962,195.938,0.60575,-0,352.557,1.51611,8.93188,3.1366,-1.2085,-

55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.901  
1,328.013,23.3052,72.1694,-141.346,-126.877,0.00964182,0.003526  
63,0.0315485,0.0190232,11.1785  
74979,36.4032029,-118.0225335,11193.1,35980,33445,135.363,178.  
962,196,0.60575,-0,352.463,1.41174,8.89343,3.14758,-1.21399,-55.7  
5,-9999,-9999,-72.0093,-40,-9999,-9999,227.509,802.776,49.9011,32  
8.013,23.3082,72.0777,-141.339,-126.639,0.00964182,0.00352663,0.  
0315485,0.0190232,11.1785  
74980,36.4046635,-118.0224920,11193.1,35981,33365.5,135.299,17  
8.962,196,0.60575,0.08128,352.375,1.30737,8.84949,3.15857,-1.197  
51,-55.75,-9999,-9999,-72.0093,-40,-9999,-9999,227.498,802.776,49.  
9011,328.013,23.3113,72.1314,-141.332,-126.161,0.00964228,0.003  
52663,0.0315485,0.0190232,11.1785  
74981,36.4056372,-118.0224670,11193,35981,33389,135.234,178.93  
,195.875,0.605625,0.08128,352.326,1.19751,8.82751,3.15857,-1.219  
48,-55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.  
9011,328.013,23.3137,72.2219,-141.327,-125.996,0.00982116,0.003  
59206,0.0315485,0.0190232,11.3858  
74982,36.4070972,-118.0224330,11193,35981,33500.5,135.234,178.  
962,196,0.60575,0,352.255,1.06567,8.81653,3.15857,-1.23596,-55.7  
5,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.9011,32  
8.013,23.3174,72.2611,-141.319,-125.693,0.00982116,0.00359206,0.  
0315485,0.0190232,11.3858  
74983,36.4080700,-118.0224130,11193,35981,33416,135.17,179.027  
,196.063,0.606,-0,352.161,0.950317,8.70117,3.16956,-1.21399,-55.7  
5,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.9011,32  
8.013,23.3205,72.1635,-141.312,-125.375,0.00982116,0.00359206,0.  
0315485,0.0190232,11.3858  
74984,36.4095286,-118.0223869,11193.1,35981,33390.5,135.106,17  
9.123,196.125,0.606125,-0,352.112,0.840454,8.68469,3.17505,-1.17  
554,-55.75,-9999,-9999,-71.8848,-39.75,-9999,-9999,227.498,803.06  
1,49.9011,328.013,23.3235,72.0736,-141.305,-125.093,0.00982116,0  
.00359206,0.0315485,0.0190232,11.3858  
74985,36.4105006,-118.0223718,11193.1,35981,33408,135.106,179.  
027,196,0.606,0,352.024,0.725098,8.66821,3.16956,-1.19202,-55.75,  
-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.9011,328.  
013,23.3266,72.0469,-141.298,-125.418,0.00982116,0.00359206,0.0

315485,0.0190232,11.3858  
74986,36.4119585,-118.0223527,11193.1,35981,33411.5,134.977,17  
9.091,196.125,0.606125,0,351.914,0.620728,8.60229,3.18054,-1.224  
98,-55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.  
9011,328.013,23.3296,72.1294,-141.291,-125.238,0.00982116,0.003  
59206,0.0315485,0.0190232,11.3858  
74987,36.4129305,-118.0223423,11193.2,35981,33424,134.977,179.  
187,196.188,0.606375,0,351.826,0.488892,8.58032,3.19153,-1.21948  
, -55.75,-9999,-9999,-71.8848,-39.75,-9999,-9999,227.498,803.061,49  
.9011,328.013,23.3327,71.9621,-141.285,-125.233,0.00982116,0.003  
59206,0.0315485,0.0190232,11.3858  
74988,36.4143878,-118.0223298,11193.2,35981,33387,134.913,179.  
091,196.125,0.606125,0,351.749,0.373535,8.59131,3.18604,-1.203,-  
55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.901  
1,328.013,23.3357,71.9244,-141.278,-125.103,0.00982116,0.003592  
06,0.0315485,0.0190232,11.3858  
74989,36.4153590,-118.0223238,11193.2,35980,33358.5,134.913,17  
9.091,196.125,0.606125,-0,351.634,0.263672,8.5199,3.18054,-1.192  
02,-55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.509,803.061,49.  
9011,328.013,23.3388,71.9801,-141.271,-125.083,0.00982068,0.003  
59206,0.0315485,0.0190232,11.3858  
74990,36.4168150,-118.0223185,11193.2,35980,33396,134.849,179.  
123,196.125,0.60625,-0,351.612,0.164795,8.53638,3.19702,-1.19202  
, -55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.509,803.061,49.90  
11,328.013,23.3418,72.0658,-141.264,-124.863,0.00982068,0.00359  
206,0.0315485,0.0190232,11.3858  
74991,36.4177855,-118.0223174,11193.2,35980,33416.5,134.849,17  
9.123,196.125,0.60625,-0,351.519,0.0494385,8.50891,3.2135,-1.186  
52,-55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.509,803.061,49.  
9011,328.013,23.3448,72.0745,-141.257,-124.66,0.00982068,0.0035  
9206,0.0315485,0.0190232,11.3858  
74992,36.4192406,-118.0223192,11193.2,35981,33428.5,134.784,17  
9.123,196.125,0.60625,0,351.453,359.973,8.45398,3.22449,-1.13708,  
-55.75,-9999,-9999,-71.8848,-40,-9999,-9999,227.498,803.061,49.90  
11,328.013,23.3479,72.0732,-141.251,-124.543,0.00982116,0.00359  
206,0.0315485,0.0190232,11.3858  
74993,36.4202101,-118.0223231,11193.1,35980,33433,134.72,179.0



27,196,0.606,0,351.365,359.841,8.38806,3.22449,-1.13159,-55.75,-9  
999,-9999,-71.8848,-40,-9999,-9999,227.509,803.061,49.9011,328.01  
3,23.3509,72.0258,-141.244,-124.492,0.00982068,0.00359206,0.031  
5485,0.0190232,11.3858  
74994,36.4216635,-118.0223321,11193.1,35980,33342,134.656,178.  
962,195.938,0.60575,-0,351.299,359.731,8.39355,3.22449,-1.15356,-  
56,-9999,-9999,-72.1484,-40,-9999,-9999,227.509,802.939,49.9011,3  
28.013,23.3539,72.0313,-141.237,-124.61,0.00944545,0.00345481,0.  
0305923,0.0184133,11.2931  
74995,36.4226321,-118.0223405,11193,35979,33389.5,134.656,178.  
962,195.938,0.60575,-0,351.255,359.621,8.32214,3.21899,-1.15356,-  
56,-9999,-9999,-72.1484,-40,-9999,-9999,227.52,802.939,49.9011,32  
8.013,23.357,72.0085,-141.23,-124.622,0.009445,0.00345481,0.0305  
923,0.0184133,11.2931  
74996,36.4240847,-118.0223569,11193,35981,33381,134.656,178.96  
2,195.938,0.60575,-0,351.189,359.511,8.25623,3.22998,-1.09863,-56  
, -9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.9011,328.  
013,23.36,71.9908,-141.224,-124.472,0.00944591,0.00345481,0.030  
5923,0.0184133,11.2931  
74997,36.4250529,-118.0223701,11193,35981,33364,134.591,179.02  
7,196,0.606,0,351.129,359.396,8.23425,3.23547,-1.01624,-56,-9999,-  
9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.9011,328.365,23.  
363,71.9826,-141.217,-124.128,0.00944591,0.00345481,0.0305923,0  
.0184133,11.2931  
74998,36.4265050,-118.0223930,11193,35981,33327,134.527,179.09  
1,196.125,0.606125,0.08128,351.024,359.291,8.16284,3.22449,-0.97  
7783,-55.75,-9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,  
49.9011,328.365,23.3661,71.857,-141.21,-123.977,0.00944591,0.003  
45481,0.0315485,0.0190232,10.9508  
74999,36.4274727,-118.0224106,11192.9,35981,33293,134.463,179.  
123,196.188,0.60625,0,350.997,359.182,8.15735,3.22998,-0.955811,  
-55.75,-9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.90  
11,328.365,23.3691,71.8053,-141.203,-123.772,0.00944591,0.00345  
481,0.0315485,0.0190232,10.9508  
75000,36.4289238,-118.0224401,11192.9,35980,33324,134.398,179.  
187,196.25,0.6065,-0,350.876,359.094,8.18481,3.23547,-0.906372,-5  
6,-9999,-9999,-72.1484,-40,-9999,-9999,227.509,802.939,49.9011,32

8.365,23.3721,71.7146,-141.197,-123.495,0.00944545,0.00345481,0.0305923,0.0184133,11.2931  
75001,36.4298909,-118.0224618,11192.9,35980,33356.5,134.398,179.155,196.188,0.606375,-0.08128,350.804,358.989,8.1134,3.24097,-0.840454,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.509,802.939,49.9011,328.365,23.3752,71.6653,-141.19,-123.32,0.00944545,0.00345481,0.0305923,0.0184133,11.2931  
75002,36.4313410,-118.0224971,11192.9,35981,33359,134.334,179.252,196.313,0.606625,0,350.739,358.901,8.09692,3.24097,-0.829468,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.9011,328.365,23.3782,71.7106,-141.183,-123.151,0.00944591,0.00345481,0.0305923,0.0184133,11.2931  
75003,36.4323073,-118.0225225,11192.9,35981,33359,134.334,179.38,196.438,0.607125,0,350.623,358.802,8.12439,3.24097,-0.829468,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.9011,328.365,23.3812,71.6809,-141.177,-123.034,0.00944591,0.00345481,0.0305923,0.0184133,11.2931  
75004,36.4337560,-118.0225636,11192.9,35981,33319.5,134.27,179.38,196.375,0.607125,0.08128,350.557,358.715,8.09143,3.24097,-0.791016,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.498,802.939,49.9011,328.365,23.3842,71.7147,-141.17,-122.808,0.00944591,0.00345481,0.0305923,0.0184133,11.2931  
75005,36.4347215,-118.0225929,11193,35982,33314.5,134.206,179.412,196.438,0.60725,0,350.535,358.627,8.06946,3.24097,-0.703125,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.487,802.939,49.9011,328.365,23.3872,71.5755,-141.163,-122.528,0.00944636,0.00345481,0.0305923,0.0184133,11.2931  
75006,36.4361691,-118.0226393,11193.1,35983,33304,134.206,179.412,196.438,0.60725,0.08128,350.403,358.55,8.08594,3.22998,-0.648193,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.476,802.939,49.9011,328.365,23.3903,71.474,-141.157,-122.231,0.00944681,0.00345481,0.0305923,0.0184133,11.2931  
75007,36.4371339,-118.0226720,11193.1,35983,33354,134.141,179.412,196.5,0.60725,0.16256,350.299,358.473,8.06946,3.22449,-0.65918,-56,-9999,-9999,-72.1484,-40,-9999,-9999,227.476,802.939,49.9011,328.365,23.3933,71.4385,-141.15,-122.051,0.00944681,0.00345481,0.0305923,0.0184133,11.2931

75008,36.4385808,-118.0227234,11193.3,35984,33375.5,134.077,17  
9.38,196.438,0.607125,0.16256,350.299,358.38,8.08044,3.22449,-0.6  
15234,-56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,49  
.9011,328.365,23.3963,71.4836,-141.143,-122.199,0.00951919,0.003  
48112,0.0305923,0.0184133,11.379

75009,36.4395452,-118.0227593,11193.4,35984,33333,134.077,179.  
316,196.375,0.607,0.16256,350.211,358.297,8.04199,3.2135,-0.5548  
1,-56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,49.901  
1,328.365,23.3993,71.4892,-141.137,-122.179,0.00951919,0.003481  
12,0.0305923,0.0184133,11.379

75010,36.4409914,-118.0228160,11193.5,35984,33321.5,134.013,17  
9.252,196.25,0.60675,0,350.173,358.209,7.99805,3.19702,-0.494385,  
-56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,50.1583,  
328.365,23.4023,71.436,-141.13,-121.799,0.00951919,0.00348112,0.  
0305923,0.0184133,11.379

75011,36.4419551,-118.0228552,11193.5,35984,33364,133.948,179.  
252,196.313,0.60675,0,350.156,358.132,7.95959,3.18604,-0.422974,  
-56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,50.1583,  
328.365,23.4053,71.3996,-141.123,-121.648,0.00951919,0.00348112  
,0.0305923,0.0184133,11.379

75012,36.4433998,-118.0229166,11193.5,35983,33324.5,133.884,17  
9.316,196.313,0.606875,-0,350.063,358.077,7.95959,3.17505,-0.368  
042,-56,-9999,-9999,-72.0972,-40,-9999,-9999,227.476,802.898,50.1  
583,328.365,23.4084,71.3602,-141.117,-121.168,0.00951874,0.0034  
8112,0.0305923,0.0184133,11.379

75013,36.4443625,-118.0229588,11193.5,35984,33333,133.948,179.  
252,196.313,0.60675,-0,350.041,358.022,7.95959,3.16956,-0.32959,-  
56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,50.1583,3  
28.365,23.4114,71.3037,-141.11,-121.218,0.00951919,0.00348112,0.  
0305923,0.0184133,11.379

75014,36.4458063,-118.0230238,11193.5,35984,33363.5,133.82,179.  
252,196.313,0.60675,-0,350.035,357.962,7.92114,3.16956,-0.269165  
, -56,-9999,-9999,-72.0972,-40,-9999,-9999,227.465,802.898,50.1583,  
328.365,23.4144,71.2178,-141.103,-121.101,0.00951919,0.00348112  
,0.0305923,0.0184133,11.379

75015,36.4467686,-118.0230683,11193.4,35983,33300,133.884,179.  
252,196.25,0.606625,-0,349.997,357.907,7.91016,3.17505,-0.192261

, -56, -9999, -9999, -72.0972, -40, -9999, -9999, 227.476, 802.898, 50.1583, 328.365, 23.4174, 71.0917, -141.097, -121.017, 0.00951874, 0.00348112, 0.0305923, 0.0184133, 11.379

75016, 36.4482122, -118.0231363, 11193.3, 35984, 33296.5, 133.884, 179.155, 196.188, 0.606375, -0.349.953, 357.852, 7.85522, 3.16406, -0.109863, -56, -9999, -9999, -72.0972, -40, -9999, -9999, 227.465, 802.898, 50.1583, 328.365, 23.4204, 70.9977, -141.09, -120.881, 0.00951919, 0.00348112, 0.0305923, 0.0184133, 11.379

75017, 36.4491745, -118.0231824, 11193.3, 35985, 33304.5, 133.82, 179.091, 196.063, 0.606125, 0.08128, 349.915, 357.803, 7.84973, 3.15308, -0.0384521, -55.75, -9999, -9999, -72.0972, -40, -9999, -9999, 227.454, 802.898, 50.1583, 328.365, 23.4234, 70.856, -141.083, -121.038, 0.00951965, 0.00348112, 0.0315485, 0.0190232, 11.0342

75018, 36.4506179, -118.0232529, 11193.3, 35985, 33348, 133.82, 179.155, 196.25, 0.606375, 0.08128, 349.887, 357.775, 7.86621, 3.15308, 0.0823975, -56, -9999, -9999, -72.0972, -40, -9999, -9999, 227.454, 802.898, 50.1583, 328.365, 23.4264, 70.7495, -141.077, -120.934, 0.00951965, 0.00348112, 0.0305923, 0.0184133, 11.379

75019, 36.4515802, -118.0233005, 11193.2, 35985, 33256.5, 133.82, 179.155, 196.188, 0.606375, 0.08128, 349.871, 357.72, 7.83325, 3.15308, 0.153809, -56, -9999, -9999, -72.0972, -40, -9999, -9999, 227.454, 802.898, 50.1583, 328.716, 23.4294, 70.6283, -141.07, -120.917, 0.00951965, 0.00348112, 0.0305923, 0.0184133, 11.379

75020, 36.4530235, -118.0233728, 11193.1, 35984, 33264.5, 133.755, 179.155, 196.188, 0.606375, -0.349.86, 357.687, 7.81677, 3.15308, 0.192261, -56, -9999, -9999, -72.0972, -40, -9999, -9999, 227.465, 802.898, 50.1583, 328.716, 23.4324, 70.5965, -141.063, -121.082, 0.00951919, 0.00348112, 0.0305923, 0.0184133, 11.379

75021, 36.4539859, -118.0234217, 11193.1, 35984, 33341.5, 133.755, 179.252, 196.313, 0.60675, -0.08128, 349.827, 357.66, 7.82227, 3.16406, 0.335083, -56, -9999, -9999, -73.1299, -40, -9999, -9999, 227.465, 802.166, 50.1583, 328.716, 23.4354, 70.5274, -141.057, -120.741, 0.00816325, 0.00298526, 0.0305923, 0.0184133, 9.7582

75022, 36.4554293, -118.0234956, 11193.1, 35985, 33381, 133.755, 179.252, 196.313, 0.60675, -0.349.827, 357.632, 7.80579, 3.15308, 0.477905, -56, -9999, -9999, -73.1299, -40, -9999, -9999, 227.454, 802.166, 50.1583, 328.716, 23.4384, 70.3458, -141.05, -120.17, 0.00816364, 0.00298526, 0.

0305923,0.0184133,9.7582

75023,36.4563916,-118.0235452,11193.1,35985,33375.5,133.755,179.252,196.25,0.60675,0,349.854,357.632,7.80579,3.14758,0.532837,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.454,802.166,50.1583,328.716,23.4415,70.309,-141.044,-119.984,0.00816364,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75024,36.4578351,-118.0236199,11193.2,35985,33378,133.755,179.219,196.25,0.606625,0,349.843,357.632,7.80579,3.15857,0.571289,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.454,802.166,50.1583,328.716,23.4445,70.3543,-141.037,-119.944,0.00816364,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75025,36.4587973,-118.0236693,11193.2,35985,33394,133.755,179.219,196.25,0.606625,0.08128,349.86,357.632,7.78931,3.17505,0.664673,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.454,802.166,50.1583,328.716,23.4475,70.3212,-141.03,-119.943,0.00816364,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75026,36.4602407,-118.0237433,11193.2,35986,33371.5,133.755,179.091,196.063,0.606125,0,349.887,357.638,7.77832,3.16956,0.812988,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,328.716,23.4505,70.1772,-141.024,-119.945,0.00816404,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75027,36.4612029,-118.0237925,11193.2,35986,33411.5,133.755,179.059,196.06,0.606125,0.08128,349.887,357.66,7.74536,3.15308,0.966797,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,328.716,23.4535,70.0075,-141.017,-119.975,0.00816404,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75028,36.4626460,-118.0238658,11193.2,35986,33279.5,133.755,178.994,196.06,0.606,0,349.937,357.66,7.77283,3.14758,1.02722,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,328.716,23.4565,69.9449,-141.01,-119.839,0.00816404,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75029,36.4636082,-118.0239142,11193.2,35986,33402,133.755,178.994,196.06,0.606,0,349.986,357.687,7.75085,3.14758,1.08765,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,328.716,23.4595,69.8857,-141.004,-119.958,0.00816404,0.00298526,0.0305923,0.0184133,9.7582

0305923,0.0184133,9.7582

75030,36.4650514,-118.0239860,11193.2,35985,33327.5,133.755,179.059,196.06,0.606125,0.08128,349.887,357.66,7.74536,3.15308,0.966797,-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,328.716,23.4535,70.0075,-141.017,-119.975,0.00816404,0.00298526,0.0305923,0.0184133,9.7582

9.091,196.063,0.606125,-0,350.002,357.748,7.76733,3.1366,1.19202,  
-56,-9999,-9999,-73.1299,-40,-9999,-9999,227.454,802.166,50.1583,  
328.716,23.4625,69.7385,-140.997,-119.852,0.00816364,0.00298526  
,0.0305923,0.0184133,9.7582  
75031,36.4660137,-118.0240330,11193.2,35986,33363.5,133.82,179.  
091,196.063,0.606125,-0,350.085,357.781,7.77832,3.1311,1.31287,-  
56,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,3  
28.716,23.4655,69.6546,-140.991,-120.028,0.00816404,0.00298526,  
0.0305923,0.0184133,9.7582  
75032,36.4674572,-118.0241018,11193.3,35986,33298.5,133.82,179.  
091,196.063,0.606125,0,350.079,357.825,7.73987,3.12561,1.3623,-5  
6,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,32  
8.716,23.4685,69.4797,-140.984,-119.862,0.00816404,0.00298526,0.  
0305923,0.0184133,9.7582  
75033,36.4684198,-118.0241463,11193.4,35986,33363.5,133.82,179.  
091,196.125,0.606125,0,350.173,357.88,7.73987,3.12561,1.41724,-5  
6,-9999,-9999,-73.1299,-40,-9999,-9999,227.444,802.166,50.1583,32  
8.716,23.4716,69.449,-140.977,-119.911,0.00816404,0.00298526,0.0  
305923,0.0184133,9.7582  
75034,36.4698637,-118.0242106,11193.5,35987,33324.5,133.82,179.  
123,196.188,0.60625,0,350.217,357.962,7.78931,3.12012,1.47217,-5  
6,-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.9011,328.7  
16,23.4746,69.4727,-140.971,-119.686,0.00829974,0.00303474,0.03  
05923,0.0184133,9.91992  
75035,36.4708266,-118.0242521,11193.5,35987,33312,133.82,179.0  
91,196.125,0.606125,0,350.239,358.022,7.80579,3.11462,1.51611,-5  
6,-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.9011,328.7  
16,23.4776,69.3594,-140.964,-119.698,0.00829974,0.00303474,0.03  
05923,0.0184133,9.91992  
75036,36.4722712,-118.0243119,11193.6,35987,33250,133.884,179.  
059,196.125,0.606125,0.08128,350.338,358.105,7.81128,3.10913,1.5  
6006,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.90  
11,328.716,23.4806,69.1717,-140.958,-119.802,0.00829974,0.00303  
474,0.0305923,0.0184133,9.91992  
75037,36.4732345,-118.0243502,11193.6,35987,33256.5,133.884,17  
9.027,196,0.606125,0,350.343,358.154,7.81677,3.12012,1.59302,-56,  
-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.9011,328.71

6,23.4836,69.0831,-140.951,-119.832,0.00829974,0.00303474,0.0305923,0.0184133,9.91992  
75038,36.4746802,-118.0244049,11193.6,35987,33219,133.948,178.962,195.938,0.605875,0,350.381,358.248,7.90466,3.10913,1.64246,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.9011,328.716,23.4867,69.1559,-140.944,-119.792,0.00829974,0.00303474,0.0305923,0.0184133,9.91992  
75039,36.4756442,-118.0244395,11193.5,35988,33200.5,133.948,178.898,195.875,0.605625,0,350.486,358.33,7.89917,3.09265,1.68091,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.422,802.288,49.9011,328.716,23.4897,69.0854,-140.938,-119.885,0.00830014,0.00303474,0.0305923,0.0184133,9.91992  
75040,36.4770906,-118.0244889,11193.4,35987,33204,134.013,178.898,195.875,0.605625,0,350.552,358.429,7.94312,3.09265,1.70837,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.433,802.288,49.9011,328.716,23.4927,68.9633,-140.931,-119.898,0.00829974,0.00303474,0.0305923,0.0184133,9.91992  
75041,36.4780551,-118.0245198,11193.4,35986,33144.5,134.077,178.898,195.875,0.605625,-0.08128,350.612,358.517,7.96509,3.09814,1.82373,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.444,802.288,49.9011,328.716,23.4957,68.9066,-140.924,-119.76,0.00829934,0.00303474,0.0305923,0.0184133,9.91992  
75042,36.4795025,-118.0245634,11193.3,35986,33160.5,134.077,178.801,195.75,0.60525,-0.08128,350.793,358.627,7.93213,3.08716,1.91162,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.444,802.288,49.9011,328.716,23.4988,68.8438,-140.918,-120.084,0.00829934,0.00303474,0.0305923,0.0184133,9.91992  
75043,36.4804677,-118.0245903,11193.2,35985,33200.5,134.141,178.834,195.813,0.605375,-0.16256,350.92,358.72,7.92664,3.08167,1.93909,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.454,802.288,49.9011,328.716,23.5018,68.9127,-140.911,-120.244,0.00829894,0.00303474,0.0305923,0.0184133,9.91992  
75044,36.4819152,-118.0246285,11193.2,35984,33141.5,134.206,178.834,195.813,0.605375,-0.16256,351.046,358.819,7.89917,3.10364,1.90613,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.465,802.288,49.9011,328.716,23.5048,68.9375,-140.904,-120.549,0.00829854,0.00303474,0.0305923,0.0184133,9.91992

75045,36.4828805,-118.0246510,11193.2,35984,33144.5,134.206,17  
8.898,195.938,0.605625,-0.16256,351.183,358.929,7.82227,3.10364,  
1.88416,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.465,802.288,49.  
9011,329.068,23.5079,68.8648,-140.898,-120.845,0.00829854,0.003  
03474,0.0305923,0.0184133,9.91992

75046,36.4843294,-118.0246799,11193.2,35984,33191,134.206,178.  
962,195.938,0.605875,-0.08128,351.343,359.066,7.88269,3.07617,1.  
86218,-56,-9999,-9999,-73.02,-40,-9999,-9999,227.465,802.288,49.9  
011,329.068,23.5109,68.8381,-140.891,-121.02,0.00829854,0.00303  
474,0.0305923,0.0184133,9.91992

75047,36.4852957,-118.0246971,11193.1,35984,33163,134.206,178.  
962,196,0.605875,-0.08128,351.359,359.187,7.84424,3.08716,1.8402  
1,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.465,802.532,49.901  
1,329.068,23.5139,68.9096,-140.884,-120.962,0.00889929,0.003254  
43,0.0305923,0.0184133,10.638

75048,36.4867454,-118.0247196,11193.1,35983,33098,134.27,178.9  
62,195.938,0.605875,-0,351.546,359.313,7.82776,3.07617,1.77429,-  
56,-9999,-9999,-72.5513,-40,-9999,-9999,227.476,802.532,49.6438,3  
29.068,23.517,68.9484,-140.878,-121.29,0.00889887,0.00325443,0.0  
305923,0.0184133,10.638

75049,36.4877122,-118.0247321,11193.1,35984,33137,134.334,178.  
898,195.875,0.605625,-0,351.678,359.429,7.88269,3.05969,1.73035,  
-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.465,802.532,49.6438,  
329.068,23.52,69.1547,-140.871,-121.214,0.00889929,0.00325443,0.  
0305923,0.0184133,10.638

75050,36.4891628,-118.0247473,11193,35983,33157,134.334,178.99  
4,196,0.606,-0,351.711,359.544,7.86621,3.03772,1.69189,-56,-9999,-  
9999,-72.5513,-40,-9999,-9999,227.476,802.532,49.6438,329.068,23.  
5231,69.2579,-140.864,-121.491,0.00889887,0.00325443,0.0305923,  
0.0184133,10.638

75051,36.4901301,-118.0247550,11193,35982,33134,134.463,178.89  
8,195.875,0.605625,-0.08128,351.837,359.643,7.86621,3.04321,1.59  
302,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.487,802.532,49.6  
438,329.42,23.5261,69.2151,-140.858,-121.491,0.00889844,0.00325  
443,0.0305923,0.0184133,10.638

75052,36.4915814,-118.0247631,11192.9,35982,33089.5,134.398,17  
8.834,195.813,0.605375,-0.08128,351.936,359.753,7.91565,3.04871,



1.59302,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.487,802.532,  
49.6438,329.42,23.5292,69.2575,-140.851,-121.53,0.00889844,0.003  
25443,0.0305923,0.0184133,10.638  
75053,36.4925493,-118.0247663,11192.9,35982,33125.5,134.463,17  
8.834,195.813,0.6055,-0.08128,352.002,359.863,7.92664,3.03223,1.6  
2048,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.487,802.532,49.  
6438,329.42,23.5322,69.2448,-140.844,-121.759,0.00889844,0.0032  
5443,0.0305923,0.0184133,10.638  
75054,36.4940015,-118.0247679,11192.7,35982,33166,134.527,178.  
962,196,0.606,-0.352.095,359.973,7.91565,3.03223,1.62048,-56,-999  
9,-9999,-72.5513,-40,-9999,-9999,227.487,802.532,49.6438,329.42,2  
3.5353,69.306,-140.838,-122.006,0.00889844,0.00325443,0.0305923  
,0.0184133,10.638  
75055,36.4949700,-118.0247669,11192.6,35982,33105,134.591,179.  
059,196.125,0.606125,0.352.161,0.0219727,7.93213,3.04321,1.6259  
8,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.487,802.532,49.643  
8,329.42,23.5383,69.3468,-140.831,-122.104,0.00889844,0.0032544  
3,0.0305923,0.0184133,10.638  
75056,36.4964228,-118.0247619,11192.5,35981,33104,134.591,179.  
091,196.125,0.60625,-0.352.205,0.131836,7.97607,3.02673,1.55457,  
-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.498,802.532,49.6438,  
329.42,23.5414,69.3849,-140.824,-122.084,0.00889801,0.00325443,  
0.0305923,0.0184133,10.638  
75057,36.4973917,-118.0247562,11192.4,35981,33153,134.656,178.  
834,195.875,0.6055,-0.08128,352.332,0.241699,7.96509,3.03223,1.4  
8315,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.498,802.532,49.  
6438,329.42,23.5444,69.3426,-140.818,-122.082,0.00889801,0.0032  
5443,0.0305923,0.0184133,10.638  
75058,36.4988456,-118.0247440,11192.3,35980,33176.5,134.656,17  
8.866,195.938,0.605625,-0.08128,352.419,0.324097,7.99805,3.02673  
,1.53809,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.509,802.532,  
49.6438,329.771,23.5475,69.2581,-140.811,-122.008,0.00889759,0.0  
0325443,0.0305923,0.0184133,10.638  
75059,36.4998151,-118.0247341,11192.2,35980,33153,134.72,178.8  
01,195.813,0.605375,-0.08128,352.474,0.43396,8.02002,3.01025,1.5  
5457,-56,-9999,-9999,-72.5513,-40,-9999,-9999,227.509,802.532,49.  
3866,329.771,23.5505,69.2494,-140.804,-121.957,0.00889759,0.003

25443,0.0305923,0.0184133,10.638  
75060,36.5012695,-118.0247165,11192,35980,33135,134.72,178.834  
,195.875,0.6055,-0.08128,352.546,0.516357,8.01453,3.01025,1.5710  
4,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.509,802.044,49.386  
6,329.771,23.5536,69.1943,-140.797,-121.882,0.00842506,0.003081  
59,0.0305923,0.0184133,10.0731  
75061,36.5022394,-118.0247027,11191.9,35979,33107.5,134.784,17  
8.962,196.063,0.606,-0.08128,352.639,0.620728,8.08044,3.02673,1.5  
9851,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.52,802.044,49.3  
866,329.771,23.5567,69.1751,-140.791,-122.127,0.00842465,0.0030  
8159,0.0305923,0.0184133,10.0731  
75062,36.5036948,-118.0246788,11191.7,35979,33152,134.784,178.  
962,196,0.606,-0.16256,352.656,0.708618,8.07495,3.03772,1.56555,  
-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.52,802.044,49.3866,3  
29.771,23.5597,69.2851,-140.784,-122.252,0.00842465,0.00308159,  
0.0305923,0.0184133,10.0731  
75063,36.5046654,-118.0246607,11191.5,35978,33122,134.849,178.  
866,195.875,0.605625,-0.16256,352.7,0.812988,8.16284,3.03772,1.5  
4358,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.531,802.044,49.  
3866,329.771,23.5628,69.3687,-140.777,-122.334,0.00842425,0.003  
08159,0.0305923,0.0184133,10.0731  
75064,36.5061218,-118.0246303,11191.3,35979,33090.5,134.913,17  
8.866,195.938,0.605625,-0.08128,352.755,0.928345,8.23425,3.02673  
,1.55457,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.52,802.044,4  
9.3866,329.771,23.5659,69.3949,-140.77,-122.43,0.00842465,0.0030  
8159,0.0305923,0.0184133,10.0731  
75065,36.5070928,-118.0246083,11191.2,35979,33079,134.977,179.  
059,196.063,0.606125,0.08128,352.766,1.00525,8.25623,3.03223,1.5  
3259,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.52,802.044,49.3  
866,329.771,23.5689,69.3721,-140.764,-122.714,0.00842465,0.0030  
8159,0.0305923,0.0184133,10.0731  
75066,36.5085499,-118.0245723,11191,35979,33143.5,134.913,179.  
027,196.125,0.606125,0,352.848,1.12061,8.32764,3.03772,1.51611,-  
56,-9999,-9999,-72.9175,-40,-9999,-9999,227.52,802.044,49.3866,32  
9.771,23.572,69.4145,-140.757,-122.926,0.00842465,0.00308159,0.0  
305923,0.0184133,10.0731  
75067,36.5095216,-118.0245464,11190.8,35978,33118,134.977,178.

962,196.063,0.606,-0,352.892,1.19751,8.3551,3.03223,1.5271,-56,-9  
999,-9999,-72.9175,-40,-9999,-9999,227.531,802.044,49.3866,329.77  
1,23.5751,69.4147,-140.75,-123.064,0.00842425,0.00308159,0.0305  
923,0.0184133,10.0731  
75068,36.5109793,-118.0245047,11190.6,35977,33137,135.042,179.  
059,196.125,0.606125,-0.08128,352.914,1.30188,8.41553,3.02673,1.  
56006,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.542,802.044,49  
.3866,329.771,23.5782,69.4474,-140.744,-122.796,0.00842385,0.003  
08159,0.0305923,0.0184133,10.0731  
75069,36.5119512,-118.0244747,11190.5,35977,33118.5,135.042,17  
9.059,196.188,0.606125,-0.08128,353.035,1.38977,8.39905,3.02673,  
1.55457,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.542,802.044,  
49.3866,329.771,23.5812,69.4215,-140.737,-122.72,0.00842385,0.00  
308159,0.0305923,0.0184133,10.0731  
75070,36.5134092,-118.0244272,11190.3,35977,33122.5,135.106,17  
9.059,196.125,0.606125,-0.08128,353.123,1.49414,8.46497,3.02673,  
1.51611,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.542,802.044,  
49.3866,329.771,23.5843,69.5,-140.73,-122.84,0.00842385,0.003081  
59,0.0305923,0.0184133,10.0731  
75071,36.5143813,-118.0243934,11190.2,35976,33140,135.106,179.  
123,196.188,0.606375,-0.08128,353.161,1.58203,8.46497,3.02673,1.  
49414,-56,-9999,-9999,-72.9175,-40,-9999,-9999,227.553,802.044,49  
.3866,329.771,23.5874,69.4698,-140.723,-123.048,0.00842344,0.003  
08159,0.0305923,0.0184133,10.0731  
75072,36.5158401,-118.0243399,11190,35976,33121.5,135.17,179.1  
23,196.188,0.606375,-0,353.298,1.6864,8.47046,3.02673,1.50513,-5  
6,-9999,-9999,-72.9175,-40,-9999,-9999,227.553,802.044,49.3866,32  
9.771,23.5905,69.4269,-140.717,-123.209,0.00842344,0.00308159,0.  
0305923,0.0184133,10.0731  
75073,36.5168127,-118.0243018,11189.9,35976,33060,135.234,179.  
027,196.063,0.606125,-0.08128,353.386,1.76331,8.47046,3.02673,1.  
49414,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.553,801.434,49  
.3866,329.771,23.5936,69.4106,-140.71,-123.239,0.00848816,0.0031  
0527,0.0305923,0.0184133,10.1505  
75074,36.5182719,-118.0242416,11189.8,35975,33154.5,135.234,17  
9.059,196.125,0.606125,-0.08128,353.447,1.8512,8.47046,3.02124,1.  
47766,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49

.3866,329.771,23.5967,69.3759,-140.703,-123.398,0.00848775,0.003  
10527,0.0305924,0.0184133,10.1505  
75075,36.5192449,-118.0241996,11189.8,35976,33110,135.299,179.  
027,196.063,0.606125,-0,353.507,1.95557,8.47046,3.02124,1.4502,-  
56,-9999,-9999,-72.8662,-40,-9999,-9999,227.553,801.434,49.3866,3  
29.771,23.5997,69.2883,-140.696,-123.533,0.00848816,0.00310527,  
0.0305923,0.0184133,10.1505  
75076,36.5207046,-118.0241341,11189.6,35975,33117.5,135.234,17  
9.027,196.063,0.606125,-0,353.584,2.04346,8.54187,3.02673,1.4117  
4,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.386  
6,329.771,23.6028,69.404,-140.69,-123.394,0.00848775,0.00310527,  
0.0305924,0.0184133,10.1505  
75077,36.5216777,-118.0240888,11189.6,35975,33122.5,135.299,17  
9.091,196.188,0.60625,-0,353.628,2.14783,8.56934,3.02673,1.40076,  
-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.3866,  
329.771,23.6059,69.4169,-140.683,-123.147,0.00848775,0.00310527  
,0.0305924,0.0184133,10.1505  
75078,36.5231373,-118.0240177,11189.4,35973,33088.5,135.363,17  
9.091,196.188,0.60625,-0.16256,353.683,2.22473,8.59131,3.02673,1.  
38428,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.586,801.434,49  
.3866,329.771,23.609,69.4065,-140.676,-123.153,0.00848694,0.0031  
0527,0.0305924,0.0184133,10.1505  
75079,36.5241107,-118.0239683,11189.3,35973,33101.5,135.363,17  
9.252,196.375,0.606875,-0.16256,353.765,2.31262,8.63525,3.03223,  
1.31287,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.586,801.434,  
49.3866,329.771,23.6121,69.5017,-140.669,-123.58,0.00848694,0.00  
310527,0.0305924,0.0184133,10.1505  
75080,36.5255708,-118.0238913,11189.3,35974,33082.5,135.363,17  
9.091,196.125,0.606125,-0.08128,353.787,2.4115,8.65173,3.0542,1.2  
4695,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.575,801.434,49.  
3866,329.771,23.6152,69.694,-140.662,-123.575,0.00848735,0.0031  
0527,0.0305924,0.0184133,10.1505  
75081,36.5265443,-118.0238380,11189.3,35975,33072,135.427,179.  
252,196.313,0.60675,0.08128,353.842,2.47742,8.66272,3.04321,1.25  
793,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.3  
866,329.771,23.6183,69.7335,-140.656,-123.666,0.00848775,0.0031  
0527,0.0305924,0.0184133,10.1505

75082,36.5280047,-118.0237551,11189.3,35976,33070,135.427,179.  
219,196.313,0.606625,0.16256,353.908,2.55432,8.71765,3.03223,1.2  
2498,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.553,801.434,49.  
6438,329.771,23.6214,69.7266,-140.649,-123.912,0.00848816,0.003  
10527,0.0305923,0.0184133,10.1505  
75083,36.5289784,-118.0236982,11189.4,35975,33058.5,135.427,17  
9.219,196.25,0.606625,0.08128,353.93,2.63672,8.73413,3.04321,1.1  
4807,-56,-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.  
6438,329.771,23.6245,69.7348,-140.642,-124.27,0.00848775,0.0031  
0527,0.0305924,0.0184133,10.1505  
75084,36.5304392,-118.0236108,11189.5,35975,33012.5,135.427,17  
9.187,196.25,0.6065,0.354.007,2.71912,8.74512,3.04321,1.16455,-56  
, -9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.6438,329.  
771,23.6276,69.7793,-140.635,-124.136,0.00848775,0.00310527,0.0  
305924,0.0184133,10.1505  
75085,36.5314131,-118.0235507,11189.5,35975,33031,135.492,179.  
187,196.25,0.6065,-0.354.062,2.79053,8.78906,3.02673,1.15356,-56,  
-9999,-9999,-72.8662,-40,-9999,-9999,227.564,801.434,49.6438,329.  
771,23.6307,69.7074,-140.629,-124.292,0.00848775,0.00310527,0.0  
305924,0.0184133,10.1505  
75086,36.5328743,-118.0234583,11189.5,35975,33091.5,135.492,17  
9.219,196.313,0.606625,0.354.1,2.87842,8.82202,3.02673,1.05469,-5  
6,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.6438,329.  
771,23.6338,69.757,-140.622,-124.224,0.008581,0.00313939,0.0305  
924,0.0184133,10.262  
75087,36.5338486,-118.0233956,11189.5,35975,33037,135.492,179.  
219,196.313,0.606625,-0.354.144,2.93335,8.86597,3.04321,0.98877,  
-56,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.6438,3  
29.771,23.6369,69.9438,-140.615,-124.565,0.008581,0.00313939,0.0  
305924,0.0184133,10.262  
75088,36.5353097,-118.0233000,11189.5,35975,33037,135.492,179.  
252,196.313,0.60675,-0.354.205,3.01575,8.87695,3.04321,1.00525,-  
56,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.6438,32  
9.771,23.64,69.9288,-140.608,-124.503,0.008581,0.00313939,0.0305  
924,0.0184133,10.262  
75089,36.5362839,-118.0232350,11189.4,35976,33022.5,135.556,17  
9.187,196.25,0.6065,0.354.21,3.07068,8.87146,3.03223,1.03271,-56,

-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.6438,329.7  
71,23.6431,69.9585,-140.601,-124.561,0.00858142,0.00313939,0.03  
05923,0.0184133,10.262  
75090,36.5377451,-118.0231355,11189.3,35977,33026.5,135.556,17  
9.252,196.313,0.60675,0.08128,354.227,3.12012,8.88245,3.03223,1.  
02722,-56,-9999,-9999,-72.793,-40,-9999,-9999,227.542,801.596,49.  
6438,329.771,23.6462,69.9353,-140.595,-124.798,0.00858183,0.003  
13939,0.0305923,0.0184133,10.262  
75091,36.5387192,-118.0230678,11189.2,35976,32980,135.62,179.2  
52,196.313,0.60675,0,354.287,3.20801,8.98682,3.04871,1.00525,-56,  
-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.6438,329.7  
71,23.6493,70.0127,-140.588,-124.606,0.00858142,0.00313939,0.03  
05923,0.0184133,10.262  
75092,36.5401803,-118.0229640,11189.1,35976,32988.5,135.556,17  
9.187,196.25,0.6065,0,354.276,3.25745,8.97583,3.05969,0.933838,-5  
6,-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.6438,329.  
771,23.6524,69.9709,-140.581,-125.111,0.00858142,0.00313939,0.0  
305923,0.0184133,10.262  
75093,36.5411546,-118.0228932,11189,35975,32987.5,135.62,179.2  
84,196.375,0.606875,-0,354.276,3.33984,9.08569,3.07068,0.769043,  
-56,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.9011,3  
29.42,23.6555,70.0875,-140.574,-125.292,0.008581,0.00313939,0.03  
05924,0.0184133,10.262  
75094,36.5426162,-118.0227851,11188.8,35975,33007.5,135.62,179.  
412,196.563,0.607375,-0,354.348,3.39478,9.12415,3.08716,0.708618  
, -56,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.9011,3  
29.42,23.6587,70.149,-140.567,-125.181,0.008581,0.00313939,0.030  
5924,0.0184133,10.262  
75095,36.5435906,-118.0227121,11188.8,35976,32959,135.62,179.5  
09,196.688,0.60775,-0,354.402,3.42224,9.0802,3.06519,0.719604,-5  
6,-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.9011,329.  
42,23.6618,70.1458,-140.561,-125.299,0.00858142,0.00313939,0.03  
05923,0.0184133,10.262  
75096,36.5450521,-118.0226015,11188.7,35976,33013,135.62,179.5  
41,196.688,0.60775,0,354.507,3.47717,9.03625,3.0542,0.648193,-56,  
-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.9011,329.4  
2,23.6649,70.3784,-140.554,-125.509,0.00858142,0.00313939,0.030

5923,0.0184133,10.262

75097,36.5460264,-118.0225267,11188.7,35975,32982,135.556,179.67,196.875,0.60825,0,354.595,3.50464,9.0033,3.0542,0.615234,-56,-9999,-9999,-72.793,-40,-9999,-9999,227.564,801.596,49.9011,329.42,23.668,70.4331,-140.547,-125.638,0.008581,0.00313939,0.0305924,0.0184133,10.262

75098,36.5474882,-118.0224128,11188.7,35976,32973.5,135.556,179.637,196.813,0.608125,0,354.628,3.55957,8.97034,3.05969,0.593262,-56,-9999,-9999,-72.793,-40,-9999,-9999,227.553,801.596,49.9011,329.42,23.6711,70.2458,-140.54,-125.69,0.00858142,0.00313939,0.0305923,0.0184133,10.262

75099,36.5484628,-118.0223362,11188.6,35976,33014.5,135.62,179.702,196.813,0.608375,0,354.694,3.58704,8.90991,3.05969,0.543823,-56,-9999,-9999,-72.4927,-40,-9999,-9999,227.553,801.271,49.9011,329.42,23.6742,70.3268,-140.533,-125.778,0.00897369,0.00328289,0.0305923,0.0184133,10.7311

75100,36.5499243,-118.0222200,11188.6,35977,32999.5,135.62,179.67,196.813,0.60825,0.08128,354.749,3.60901,8.9209,3.06519,0.41748,-56,-9999,-9999,-72.4927,-40,-9999,-9999,227.542,801.271,49.9011,329.771,23.6773,70.4218,-140.526,-125.985,0.00897412,0.00328289,0.0305923,0.0184133,10.7311

75101,36.5508985,-118.0221418,11188.6,35976,32989.5,135.62,179.734,196.938,0.6085,0,354.76,3.66394,8.9209,3.07617,0.346069,-56,-9999,-9999,-72.4927,-40,-9999,-9999,227.553,801.271,50.1583,329.771,23.6805,70.5363,-140.52,-126.289,0.00897369,0.00328289,0.0305923,0.0184133,10.7311

75102,36.5523595,-118.0220237,11188.7,35976,32995,135.62,179.734,196.875,0.6085,-0,354.749,3.69141,8.93188,3.06519,0.274658,-56,-9999,-9999,-72.4927,-40,-9999,-9999,227.553,801.271,50.1583,329.771,23.6829,70.5509,-140.514,-126.341,0.00897369,0.00328289,0.0305923,0.0184133,10.7311

75103,36.5533333,-118.0219447,11188.7,35977,33002,135.556,179.766,196.938,0.6085,0,354.754,3.72437,8.98132,3.05969,0.186768,-56,-9999,-9999,-72.4927,-40,-9999,-9999,227.542,801.271,50.1583,329.771,23.6867,70.5767,-140.506,-126.226,0.00897412,0.00328289,0.0305923,0.0184133,10.7311

75104,36.5547935,-118.0218256,11188.8,35977,33005,135.556,179.

702,196.813,0.60825,0,354.76,3.71887,8.97034,3.05969,0.0933838,-  
56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.542,801.271,50.158  
3,329.771,23.6898,70.6773,-140.499,-126.154,0.00897412,0.003282  
89,0.0305923,0.0184133,10.7311  
75105,36.5557668,-118.0217460,11188.9,35977,32979,135.556,179.  
509,196.625,0.607625,0.08128,354.677,3.75183,9.0033,3.05969,-0.0  
164795,-56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.542,801.27  
1,50.1583,329.771,23.6929,70.6669,-140.492,-126.149,0.00897412,0  
.00328289,0.0305923,0.0184133,10.7311  
75106,36.5572266,-118.0216263,11189.1,35978,32989.5,135.492,17  
9.509,196.625,0.607625,0.08128,354.666,3.75183,9.0802,3.06519,-0.  
137329,-56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.531,801.27  
1,50.1583,329.771,23.696,70.8296,-140.486,-126.426,0.00897456,0.  
00328289,0.0305923,0.0184133,10.7311  
75107,36.5581997,-118.0215467,11189.2,35978,33012.5,135.492,17  
9.444,196.563,0.607375,0.08128,354.699,3.75183,9.09119,3.07068,-  
0.285645,-56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.531,801.  
271,50.1583,329.771,23.6992,71.0162,-140.479,-126.916,0.0089745  
6,0.00328289,0.0305923,0.0184133,10.7311  
75108,36.5596591,-118.0214279,11189.2,35979,32980.5,135.492,17  
9.477,196.563,0.6075,0.08128,354.655,3.74634,9.10767,3.05969,-0.3  
79028,-56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.52,801.271,  
50.1583,329.771,23.7023,71.1331,-140.472,-127.328,0.00897499,0.0  
0328289,0.0305923,0.0184133,10.7311  
75109,36.5606318,-118.0213493,11189.2,35978,32963,135.492,179.  
509,196.625,0.607625,0,354.622,3.72437,9.07471,3.0542,-0.41748,-  
56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.531,801.271,50.158  
3,329.771,23.7054,71.1599,-140.465,-127.675,0.00897456,0.003282  
89,0.0305923,0.0184133,10.7311  
75110,36.5620910,-118.0212324,11189.3,35979,32981,135.427,179.  
477,196.563,0.6075,0,354.589,3.6969,9.0802,3.0542,-0.516357,-56,-  
9999,-9999,-72.4927,-39.75,-9999,-9999,227.52,801.271,50.1583,329  
.771,23.7085,71.3109,-140.458,-127.6,0.00897499,0.00328289,0.030  
5923,0.0184133,10.7311  
75111,36.5630638,-118.0211552,11189.3,35979,32958,135.427,179.  
509,196.625,0.607625,0,354.578,3.64197,9.05823,3.06519,-0.587769  
,-56,-9999,-9999,-72.4927,-39.75,-9999,-9999,227.52,801.271,50.415



5,329.771,23.7116,71.2841,-140.452,-127.713,0.00897499,0.003282  
89,0.0305923,0.0184133,10.7311  
75112,36.5645226,-118.0210413,11189.2,35979,33027,135.363,179.  
541,196.688,0.60775,0,354.54,3.60901,9.03625,3.0542,-0.620728,-5  
6,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.52,800.864,50.4155,3  
29.771,23.7147,71.1603,-140.445,-127.73,0.00922224,0.00337333,0.  
0305923,0.0184133,11.0267  
75113,36.5654949,-118.0209664,11189.1,35979,32964,135.299,179.  
541,196.688,0.60775,-0,354.501,3.56506,9.03076,3.04871,-0.697632  
, -56,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.52,800.864,50.415  
5,329.771,23.7178,71.1338,-140.438,-127.52,0.00922224,0.0033733  
3,0.0305923,0.0184133,11.0267  
75114,36.5669530,-118.0208554,11188.9,35978,32939.5,135.299,17  
9.605,196.75,0.608,-0,354.49,3.51013,8.99231,3.05969,-0.76355,-56,  
-9999,-9999,-72.3096,-39.75,-9999,-9999,227.531,800.864,50.4155,3  
29.771,23.721,71.1804,-140.431,-127.354,0.0092218,0.00337333,0.0  
305923,0.0184133,11.0267  
75115,36.5679251,-118.0207824,11188.8,35978,32992,135.234,179.  
637,196.688,0.608,-0.08128,354.419,3.4552,8.97034,3.05969,-0.780  
029,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.531,800.86  
4,50.4155,329.771,23.7241,71.2459,-140.424,-126.978,0.0092218,0.  
00337333,0.0315485,0.0190232,10.6925  
75116,36.5693830,-118.0206743,11188.6,35977,32993.5,135.234,17  
9.573,196.688,0.60775,-0.08128,354.386,3.39478,8.98132,3.06519,-  
0.85144,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.542,80  
0.864,50.4155,329.771,23.7272,71.3945,-140.418,-127.002,0.009221  
36,0.00337333,0.0315485,0.0190232,10.6925  
75117,36.5703549,-118.0206033,11188.5,35977,32953,135.17,179.5  
73,196.625,0.60775,-0.08128,354.309,3.35083,9.0033,3.08167,-0.88  
4399,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.542,800.8  
64,50.4155,329.771,23.7303,71.4627,-140.411,-126.986,0.00922136,  
0.00337333,0.0315485,0.0190232,10.6925  
75118,36.5718124,-118.0204990,11188.3,35976,32968.5,135.17,179.  
541,196.625,0.607625,-0.08128,354.183,3.29041,8.98682,3.08716,-0  
.955811,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,80  
0.864,50.4155,329.771,23.7334,71.4364,-140.404,-126.932,0.009220  
92,0.00337333,0.0315485,0.0190232,10.6925

75119,36.5727838,-118.0204311,11188.2,35976,32979,135.042,179.  
509,196.563,0.6075,-0.08128,354.15,3.21899,9.04175,3.08716,-1.02  
722,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,800.86  
4,50.4155,329.771,23.7365,71.4608,-140.397,-127.057,0.00922092,0  
.00337333,0.0315485,0.0190232,10.6925  
75120,36.5742403,-118.0203315,11188,35976,33024.5,135.106,179.  
38,196.438,0.607,-0.08128,354.067,3.15308,9.04175,3.10364,-1.054  
69,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,800.864,  
50.4155,329.771,23.7396,71.5233,-140.391,-126.765,0.00922092,0.0  
0337333,0.0315485,0.0190232,10.6925  
75121,36.5752110,-118.0202666,11187.9,35976,33049,134.977,179.  
348,196.375,0.606875,-0,353.936,3.07617,9.01428,3.10913,-1.07666  
, -55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,800.864,50  
.4155,329.771,23.7427,71.6145,-140.384,-126.33,0.00922092,0.0033  
7333,0.0315485,0.0190232,10.6925  
75122,36.5766663,-118.0201719,11187.8,35975,32980,134.977,179.  
348,196.375,0.606875,-0,353.892,2.99377,9.06372,3.10364,-1.18652  
, -55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,800.864,50  
.4155,329.771,23.7458,71.727,-140.377,-126.777,0.00922048,0.0033  
7334,0.0315485,0.0190232,10.6925  
75123,36.5776361,-118.0201104,11187.8,35975,32994,134.913,179.  
284,196.375,0.60675,-0.08128,353.782,2.91138,9.06372,3.1366,-1.2  
6343,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,800.8  
64,50.6727,329.771,23.7483,71.874,-140.372,-127.044,0.00922048,0  
.00337334,0.0315485,0.0190232,10.6925  
75124,36.5790899,-118.0200211,11187.7,35975,32949.5,134.849,17  
9.348,196.375,0.606875,-0,353.677,2.8125,9.03625,3.14209,-1.3018  
8,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,800.864,5  
0.6727,329.771,23.752,71.8739,-140.364,-127.259,0.00922048,0.003  
37334,0.0315485,0.0190232,10.6925  
75125,36.5800585,-118.0199636,11187.7,35975,33004.5,134.784,17  
9.38,196.438,0.607,-0,353.633,2.7301,9.05823,3.14209,-1.29089,-55.  
75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,800.864,50.672  
7,329.771,23.7551,71.916,-140.357,-127.3,0.00922048,0.00337334,0  
.0315485,0.0190232,10.6925  
75126,36.5815108,-118.0198810,11187.6,35974,32989,134.72,179.2  
84,196.313,0.60675,-0,353.529,2.61475,9.05273,3.14209,-1.27991,-5

5.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.575,801.271,50.67  
27,329.42,23.7582,71.892,-140.35,-127.122,0.00922003,0.00337334,  
0.0315485,0.0190232,10.6925  
75127,36.5824785,-118.0198283,11187.6,35975,32999.5,134.656,17  
9.284,196.313,0.606625,-0,353.43,2.51587,8.99231,3.14209,-1.2908  
9,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,5  
0.6727,329.42,23.7613,71.8121,-140.344,-126.979,0.00922048,0.003  
37334,0.0315485,0.0190232,10.6925  
75128,36.5839298,-118.0197520,11187.6,35976,32974,134.591,179.  
38,196.438,0.607,0.08128,353.392,2.42798,9.0033,3.14209,-1.30737,  
-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,801.271,50.  
6727,329.42,23.7644,71.8812,-140.337,-126.672,0.00922092,0.0033  
7333,0.0315485,0.0190232,10.6925  
75129,36.5848972,-118.0197034,11187.6,35975,32957,134.527,179.  
348,196.375,0.606875,0,353.315,2.3291,8.98682,3.14209,-1.31287,-  
55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,50.6  
727,329.42,23.7675,71.7821,-140.33,-126.59,0.00922048,0.0033733  
4,0.0315485,0.0190232,10.6925  
75130,36.5863479,-118.0196333,11187.6,35976,33020.5,134.463,17  
9.348,196.375,0.606875,0,353.188,2.20825,8.89893,3.15308,-1.3458  
3,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,801.271,5  
0.6727,329.42,23.7706,71.7946,-140.323,-126.43,0.00922092,0.0033  
7333,0.0315485,0.0190232,10.6925  
75131,36.5873147,-118.0195889,11187.6,35975,33033.5,134.334,17  
9.348,196.375,0.606875,-0,353.15,2.13135,8.94836,3.15308,-1.3897  
7,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,5  
0.6727,329.42,23.7737,71.7955,-140.317,-126.498,0.00922048,0.003  
37334,0.0315485,0.0190232,10.6925  
75132,36.5887642,-118.0195255,11187.7,35975,32972.5,134.334,17  
9.284,196.313,0.60675,-0,353.09,2.02148,8.90991,3.16406,-1.3623,-  
55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,50.6  
727,329.42,23.7768,71.7453,-140.31,-126.542,0.00922048,0.003373  
34,0.0315485,0.0190232,10.6925  
75133,36.5897300,-118.0194851,11187.7,35976,32923.5,134.206,17  
9.284,196.25,0.606625,0,352.974,1.91162,8.82751,3.16406,-1.3623,-  
55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,801.271,50.6  
727,329.42,23.7799,71.7684,-140.303,-126.306,0.00922092,0.00337

333,0.0315485,0.0190232,10.6925  
75134,36.5911778,-118.0194279,11187.8,35975,32975.5,134.141,17  
9.219,196.25,0.6065,-0,352.93,1.81274,8.84399,3.16406,-1.42273,-5  
5.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,50.67  
27,329.42,23.783,71.7873,-140.297,-126.591,0.00922048,0.0033733  
4,0.0315485,0.0190232,10.6925  
75135,36.5921423,-118.0193921,11187.8,35975,32995.5,134.141,17  
9.123,196.125,0.606125,-0,352.831,1.69739,8.82751,3.16956,-1.439  
21,-55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,  
50.93,329.42,23.786,71.7815,-140.29,-126.498,0.00922048,0.003373  
34,0.0315485,0.0190232,10.6925  
75136,36.5935884,-118.0193422,11187.9,35975,32973.5,134.013,17  
9.059,196.063,0.606,-0,352.733,1.61499,8.78906,3.16406,-1.42822,-  
55.75,-9999,-9999,-72.3096,-39.75,-9999,-9999,227.564,801.271,50.9  
3,329.42,23.7891,71.8397,-140.283,-126.393,0.00922048,0.0033733  
4,0.0315485,0.0190232,10.6925  
75137,36.5945519,-118.0193113,11187.9,35976,32975.5,133.948,17  
9.059,196,0.606,0,352.689,1.50513,8.77808,3.16956,-1.4447,-55.75,-  
9999,-9999,-72.3096,-39.75,-9999,-9999,227.553,801.271,50.93,329.  
42,23.7922,71.9954,-140.277,-125.965,0.00922092,0.00337333,0.03  
15485,0.0190232,10.6925  
75138,36.5959967,-118.0192682,11187.9,35976,33011.5,133.884,17  
8.898,195.938,0.6055,0,352.579,1.37329,8.7561,3.16956,-1.45569,-5  
5.75,-9999,-9999,-72.3096,-40,-9999,-9999,227.553,801.271,50.93,32  
9.42,23.7953,71.9051,-140.27,-125.902,0.00922092,0.00337333,0.03  
15485,0.0190232,10.6925  
75139,36.5969595,-118.0192417,11187.9,35976,32987.5,133.82,178.  
866,195.813,0.605375,0,352.513,1.27991,8.70667,3.16406,-1.46667,  
-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.553,802.735,50.93,329  
.42,23.7984,72.0441,-140.263,-125.707,0.00896393,0.00327932,0.03  
15485,0.0190232,10.3946  
75140,36.5984032,-118.0192054,11187.9,35977,32935,133.755,178.  
898,195.813,0.6055,0.08128,352.469,1.17554,8.66821,3.15857,-1.47  
766,-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.542,802.735,50.93  
,329.42,23.8014,72.0098,-140.257,-125.507,0.00896436,0.00327932,  
0.0315485,0.0190232,10.3946  
75141,36.5993652,-118.0191833,11188,35977,32962,133.691,178.83

4,195.813,0.60525,0.08128,352.397,1.0437,8.63525,3.15857,-1.4831  
5,-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.542,802.735,50.93,3  
29.42,23.8045,72.0285,-140.25,-125.349,0.00896436,0.00327932,0.0  
315485,0.0190232,10.3946  
75142,36.6008076,-118.0191534,11188.1,35977,32910.5,133.563,17  
8.769,195.688,0.605,0,352.31,0.928345,8.53638,3.16406,-1.47766,-5  
5.75,-9999,-9999,-72.5,-40,-9999,-9999,227.542,802.735,50.93,329.4  
2,23.8076,72.1125,-140.244,-125.195,0.00896436,0.00327932,0.031  
5485,0.0190232,10.3946  
75143,36.6017687,-118.0191359,11188.1,35977,32945.5,133.498,17  
8.673,195.625,0.60475,0,352.238,0.823975,8.5199,3.15857,-1.49963,  
-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.542,802.735,50.93,329  
.42,23.8107,72.1195,-140.237,-125.347,0.00896436,0.00327932,0.03  
15485,0.0190232,10.3946  
75144,36.6032095,-118.0191135,11188.2,35977,32898,133.434,178.  
769,195.75,0.605125,0,352.156,0.714111,8.52539,3.16956,-1.50513,  
-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.542,802.735,50.93,329  
.42,23.8137,72.0145,-140.23,-125.288,0.00896436,0.00327932,0.031  
5485,0.0190232,10.3946  
75145,36.6041697,-118.0191008,11188.3,35978,32911.5,133.434,17  
8.769,195.75,0.605125,0,352.051,0.609741,8.45947,3.17505,-1.4447,  
-56,-9999,-9999,-72.5,-40,-9999,-9999,227.531,802.735,50.93,329.42  
,23.8168,71.9235,-140.224,-125.085,0.00896479,0.00327932,0.0305  
923,0.0184133,10.7194  
75146,36.6056091,-118.0190856,11188.4,35978,32957.5,133.305,17  
8.705,195.688,0.604875,0.08128,351.985,0.494385,8.44849,3.16956,  
-1.39526,-56,-9999,-9999,-72.5,-40,-9999,-9999,227.531,802.735,50.  
93,329.42,23.8198,71.84,-140.217,-124.909,0.00896479,0.00327932,  
0.0305923,0.0184133,10.7194  
75147,36.6065680,-118.0190777,11188.4,35979,32943,133.241,178.  
673,195.625,0.60475,0.08128,351.837,0.384521,8.47595,3.16406,-1.  
41174,-56,-9999,-9999,-72.5,-40,-9999,-9999,227.52,802.735,50.93,3  
29.42,23.8229,71.7572,-140.211,-124.24,0.00896522,0.00327932,0.0  
305923,0.0184133,10.7194  
75148,36.6080061,-118.0190692,11188.4,35979,32936.5,133.177,17  
8.609,195.563,0.604625,0.08128,351.722,0.291138,8.45947,3.18054,  
-1.47217,-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.52,802.735,5

0.93,329.42,23.826,71.7059,-140.204,-124.112,0.00896522,0.003279  
32,0.0315485,0.0190232,10.3946  
75149,36.6089644,-118.0190652,11188.5,35979,32911,133.112,178.  
576,195.5,0.6045,0,351.678,0.192261,8.47595,3.19153,-1.48315,-55.  
75,-9999,-9999,-72.5,-40,-9999,-9999,227.52,802.735,50.93,329.42,2  
3.829,71.7947,-140.197,-123.944,0.00896522,0.00327932,0.0315485  
,0.0190232,10.3946  
75150,36.6104017,-118.0190627,11188.5,35979,32905.5,133.048,17  
8.609,195.563,0.604625,0,351.595,0.0714111,8.47046,3.19702,-1.42  
822,-55.75,-9999,-9999,-72.5,-40,-9999,-9999,227.52,802.735,50.93,  
329.42,23.8321,71.7497,-140.191,-124.155,0.00896522,0.00327932,  
0.0315485,0.0190232,10.3946  
75151,36.6113595,-118.0190631,11188.4,35979,32984,132.984,178.  
609,195.563,0.604625,-0,351.502,360,8.40454,3.18604,-1.35681,-55.  
75,-9999,-9999,-72.5,-40,-9999,-9999,227.52,802.735,50.93,329.42,2  
3.8351,71.7774,-140.184,-124.026,0.00896522,0.00327932,0.031548  
5,0.0190232,10.3946  
75152,36.6127954,-118.0190672,11188.5,35979,32935,132.984,178.  
448,195.375,0.604,0,351.42,359.896,8.39355,3.18054,-1.31836,-55.7  
5,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329.42  
,23.8382,71.7786,-140.178,-123.607,0.0096101,0.0035152,0.031548  
5,0.0190232,11.1422  
75153,36.6137519,-118.0190722,11188.5,35980,32837.5,132.919,17  
8.319,195.188,0.6035,0.08128,351.304,359.78,8.40454,3.18604,-1.32  
935,-55.75,-9999,-9999,-72.0313,-40,-9999,-9999,227.509,803.102,5  
0.93,329.42,23.8413,71.7604,-140.171,-123.328,0.00961056,0.00351  
52,0.0315485,0.0190232,11.1422  
75154,36.6151859,-118.0190826,11188.5,35979,32912.5,132.791,17  
8.255,195.125,0.60325,0,351.222,359.67,8.36609,3.18604,-1.2854,-5  
5.75,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329  
.42,23.8443,71.7326,-140.165,-123.036,0.0096101,0.0035152,0.0315  
485,0.0190232,11.1422  
75155,36.6161412,-118.0190916,11188.5,35979,32922.5,132.727,17  
8.351,195.25,0.603625,-0,351.172,359.583,8.3606,3.16956,-1.21399,  
-55.75,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,3  
29.42,23.8474,71.474,-140.158,-122.992,0.0096101,0.0035152,0.031  
5485,0.0190232,11.1422

75156,36.6175731,-118.0191084,11188.5,35979,32905.5,132.662,17  
8.351,195.25,0.603625,-0,351.085,359.473,8.37708,3.16406,-1.2085,  
-56,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329.  
068,23.8504,71.4789,-140.152,-122.759,0.0096101,0.0035152,0.030  
5923,0.0184133,11.4905

75157,36.6185274,-118.0191218,11188.5,35978,32972,132.598,178.  
351,195.25,0.60375,-0.08128,351.03,359.385,8.30017,3.18604,-1.18  
103,-56,-9999,-9999,-72.0313,-40,-9999,-9999,227.531,803.102,50.9  
3,329.068,23.8535,71.5186,-140.145,-122.522,0.00960964,0.003515  
2,0.0305923,0.0184133,11.4905

75158,36.6199584,-118.0191450,11188.5,35979,32895,132.534,178.  
416,195.313,0.603875,-0,350.964,359.286,8.25623,3.19153,-1.12061  
, -56,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329  
.068,23.8565,71.4752,-140.138,-122.437,0.0096101,0.0035152,0.030  
5923,0.0184133,11.4905

75159,36.6209121,-118.0191624,11188.5,35979,32905,132.534,178.  
512,195.438,0.60425,-0,350.931,359.203,8.26721,3.18054,-1.07666,-  
56,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329.0  
68,23.8595,71.4635,-140.132,-122.795,0.0096101,0.0035152,0.0305  
923,0.0184133,11.4905

75160,36.6223422,-118.0191911,11188.5,35978,32924.5,132.534,17  
8.512,195.438,0.60425,-0,350.876,359.11,8.17932,3.17505,-1.02722,  
-56,-9999,-9999,-72.0313,-40,-9999,-9999,227.531,803.102,50.93,32  
9.068,23.8626,71.4871,-140.125,-122.634,0.00960964,0.0035152,0.0  
305923,0.0184133,11.4905

75161,36.6232957,-118.0192118,11188.5,35978,32896.5,132.469,17  
8.576,195.563,0.6045,-0,350.837,359.028,8.15186,3.19702,-1.0437,-  
56,-9999,-9999,-72.0313,-40,-9999,-9999,227.531,803.102,50.93,329.  
068,23.8656,71.5243,-140.119,-122.866,0.00960964,0.0035152,0.03  
05923,0.0184133,11.4905

75162,36.6247255,-118.0192454,11188.5,35979,32920.5,132.405,17  
8.512,195.5,0.60425,0,350.766,358.945,8.16284,3.20801,-1.03821,-5  
6,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,329.06  
8,23.8687,71.5529,-140.112,-122.765,0.0096101,0.0035152,0.03059  
23,0.0184133,11.4905

75163,36.6256783,-118.0192695,11188.5,35979,32911,132.341,178.  
544,195.5,0.604375,0.08128,350.717,358.857,8.09143,3.19153,-1.00

525,-56,-9999,-9999,-72.0313,-40,-9999,-9999,227.52,803.102,50.93,  
329.42,23.8717,71.4069,-140.106,-122.477,0.0096101,0.0035152,0.0  
305923,0.0184133,11.4905

75164,36.6271066,-118.0193085,11188.7,35980,32917,132.212,178.  
544,195.438,0.604375,0.08128,350.684,358.775,8.05847,3.19153,-0.  
983276,-56,-9999,-9999,-72.0313,-40,-9999,-9999,227.509,803.102,5  
0.93,329.42,23.8747,71.3241,-140.099,-122.463,0.00961056,0.00351  
52,0.0305923,0.0184133,11.4905

75165,36.6280583,-118.0193362,11188.7,35980,32953,132.212,178.  
48,195.438,0.604125,0.08128,350.645,358.693,8.04749,3.18604,-0.9  
61304,-56,-9999,-9999,-72.2217,-40,-9999,-9999,227.509,802.695,50  
.93,329.42,23.8778,71.3415,-140.093,-122.138,0.00934359,0.003417  
56,0.0305923,0.0184133,11.1713

75166,36.6294850,-118.0193801,11188.8,35981,32913,132.212,178.  
448,195.375,0.604,0.16256,350.585,358.632,7.98706,3.19702,-0.917  
358,-56,-9999,-9999,-72.2217,-40,-9999,-9999,227.498,802.695,50.9  
3,329.42,23.8808,71.3749,-140.086,-121.646,0.00934404,0.0034175  
6,0.0305923,0.0184133,11.1713

75167,36.6304356,-118.0194108,11188.9,35981,32918.5,132.148,17  
8.287,195.125,0.6035,0.08128,350.546,358.55,7.96509,3.20251,-0.85  
6934,-55.75,-9999,-9999,-72.2217,-40,-9999,-9999,227.498,802.695,  
50.93,329.42,23.8838,71.2302,-140.08,-121.591,0.00934404,0.00341  
756,0.0315485,0.0190232,10.8327

75168,36.6318611,-118.0194589,11189,35981,32919,132.083,178.12  
6,195,0.602875,0,350.458,358.467,7.9541,3.20251,-0.834961,-55.75,  
-9999,-9999,-72.2217,-40,-9999,-9999,227.498,802.695,50.93,329.42,  
23.8869,71.1969,-140.073,-121.535,0.00934404,0.00341756,0.03154  
85,0.0190232,10.8327

75169,36.6328113,-118.0194922,11188.9,35982,32890.5,132.019,17  
8.126,195,0.602875,0,350.403,358.407,7.94861,3.20251,-0.823975,-  
56,-9999,-9999,-72.2217,-40,-9999,-9999,227.487,802.695,50.93,329.  
42,23.8899,71.2062,-140.067,-121.658,0.00934449,0.00341756,0.03  
05923,0.0184133,11.1713

75170,36.6342363,-118.0195443,11188.9,35982,32897.5,132.019,17  
8.126,195.063,0.603,0.08128,350.398,358.352,7.94861,3.19702,-0.72  
5098,-56,-9999,-9999,-72.2217,-40,-9999,-9999,227.487,802.695,50.  
93,329.42,23.8929,71.0952,-140.061,-121.496,0.00934449,0.003417



56,0.0305923,0.0184133,11.1713  
75171,36.6351858,-118.0195801,11188.8,35982,32904.5,131.955,17  
8.158,195.063,0.603125,0,350.327,358.281,7.89917,3.19153,-0.6097  
41,-56,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.487,802.695,50.  
93,329.42,23.896,70.8587,-140.054,-121.553,0.00934449,0.0034175  
6,0.0305923,0.0184133,11.1713  
75172,36.6366096,-118.0196359,11188.6,35982,32838.5,131.891,17  
8.158,195.063,0.603125,0,350.277,358.215,7.88818,3.19153,-0.5438  
23,-56,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.487,802.695,50.  
93,329.42,23.899,70.7493,-140.048,-121.481,0.00934449,0.0034175  
6,0.0305923,0.0184133,11.1713  
75173,36.6375584,-118.0196740,11188.5,35982,32917.5,131.891,17  
8.158,195.125,0.603125,-0,350.272,358.154,7.8772,3.20801,-0.4888  
92,-56,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.487,802.695,50.  
93,329.42,23.902,70.6978,-140.041,-121.422,0.00934449,0.0034175  
6,0.0305923,0.0184133,11.1713  
75174,36.6389813,-118.0197329,11188.4,35981,32871,131.826,178.  
126,195.063,0.603,-0,350.195,358.099,7.89368,3.21899,-0.395508,-5  
6,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.498,802.695,50.93,32  
9.42,23.9051,70.606,-140.035,-121.12,0.00934404,0.00341756,0.030  
5923,0.0184133,11.1713  
75175,36.6399296,-118.0197731,11188.3,35981,32861,131.826,178.  
126,195.063,0.603,-0.08128,350.156,358.072,7.8772,3.21899,-0.269  
165,-56,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.498,802.695,5  
0.93,329.42,23.9081,70.3839,-140.028,-120.467,0.00934404,0.00341  
756,0.0305923,0.0184133,11.1713  
75176,36.6413520,-118.0198348,11188.2,35981,32881,131.826,178.  
126,195,0.603,-0,350.107,358.017,7.86072,3.21899,-0.164795,-56,-9  
999,-9999,-72.2217,-40.25,-9999,-9999,227.498,802.695,50.93,329.4  
2,23.9111,70.2693,-140.022,-120.047,0.00934404,0.00341756,0.030  
5923,0.0184133,11.1713  
75177,36.6423000,-118.0198767,11188.2,35981,32859,131.762,178.  
094,195,0.602875,-0,350.063,357.99,7.90466,3.22449,-0.0109863,-5  
6,-9999,-9999,-72.2217,-40.25,-9999,-9999,227.498,802.695,50.93,32  
9.42,23.9141,70.1824,-140.015,-119.774,0.00934404,0.00341756,0.0  
305923,0.0184133,11.1713  
75178,36.6437215,-118.0199402,11188.2,35982,32825.5,131.633,17

7.998,194.875,0.6025,0,350.057,357.99,7.92664,3.21899,0.126343,-5  
6,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.487,802.41,50.93,329  
.42,23.9172,70.1352,-140.009,-119.698,0.00952859,0.00348489,0.03  
05923,0.0184133,11.3914  
75179,36.6446690,-118.0199830,11188.1,35982,32836,131.633,177.  
998,194.875,0.6025,0,350.085,357.962,7.90466,3.22449,0.258179,-5  
6,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.487,802.41,50.93,329  
.42,23.9202,70.0643,-140.002,-119.622,0.00952859,0.00348489,0.03  
05923,0.0184133,11.3914  
75180,36.6460895,-118.0200470,11188,35981,32797.5,131.633,177.  
965,194.875,0.602375,0,350.096,357.962,7.85522,3.22449,0.401001,  
-56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.498,802.41,50.93,3  
29.42,23.9232,69.9525,-139.996,-119.719,0.00952814,0.00348489,0.  
0305923,0.0184133,11.3914  
75181,36.6470362,-118.0200892,11188,35981,32751.5,131.633,177.  
933,194.813,0.60225,0,350.156,357.962,7.86621,3.21899,0.494385,-  
56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.498,802.41,50.93,32  
9.42,23.9262,69.8506,-139.99,-119.788,0.00952814,0.00348489,0.03  
05923,0.0184133,11.3914  
75182,36.6484559,-118.0201515,11187.9,35981,32772.5,131.569,17  
7.901,194.75,0.602125,-0,350.162,357.99,7.83325,3.22449,0.582275,  
-56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.498,802.41,50.93,3  
29.42,23.9293,69.8575,-139.983,-119.526,0.00952814,0.00348489,0.  
0305923,0.0184133,11.3914  
75183,36.6494022,-118.0201924,11187.8,35981,32749.5,131.633,17  
7.805,194.563,0.60175,-0.08128,350.211,358.022,7.83875,3.22449,0.  
703125,-55.75,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.498,802  
.41,50.93,329.42,23.9323,69.694,-139.977,-119.496,0.00952814,0.00  
348489,0.0315485,0.0190232,11.0461  
75184,36.6508215,-118.0202529,11187.6,35980,32759,131.505,177.  
708,194.5,0.6015,-0.08128,350.277,358.039,7.82776,3.21899,0.7910  
16,-56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.509,802.41,50.9  
3,329.42,23.9353,69.7266,-139.97,-119.581,0.00952768,0.00348489,  
0.0305923,0.0184133,11.3914  
75185,36.6517677,-118.0202925,11187.5,35979,32411,131.505,177.  
644,194.438,0.60125,-0.08128,350.294,358.066,7.78931,3.22449,0.8  
73413,-56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.52,802.41,5

0.93,329.42,23.9377,69.6294,-139.965,-119.459,0.00952722,0.00348  
489,0.0305923,0.0184133,11.3914  
75186,36.6531871,-118.0203505,11187.5,35978,32099,131.505,177.  
612,194.438,0.601125,-0.16256,350.327,358.121,7.78931,3.22449,0.  
939331,-56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.531,802.41  
,50.93,329.42,23.9414,69.5272,-139.957,-119.379,0.00952677,0.003  
48489,0.0305923,0.0184133,11.3914  
75187,36.6541334,-118.0203878,11187.4,35978,31852.5,131.505,17  
7.547,194.375,0.600875,-0.16256,350.365,358.176,7.84973,3.23547,  
0.961304,-55.75,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.531,8  
02.41,50.93,329.42,23.9444,69.4215,-139.951,-119.541,0.00952677,  
0.00348489,0.0315485,0.0190232,11.0461  
75188,36.6555531,-118.0204422,11187.4,35979,31829,131.505,177.  
547,194.313,0.600875,-0.350.403,358.237,7.8717,3.24646,0.97229,-  
55.75,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.52,802.41,50.93,  
329.42,23.9474,69.385,-139.944,-119.589,0.00952722,0.00348489,0.  
0315485,0.0190232,11.0461  
75189,36.6564996,-118.0204774,11187.3,35980,31658.5,131.569,17  
7.515,194.25,0.600875,0.350.497,358.319,7.86621,3.25195,1.03271,-  
56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.509,802.41,50.6727,  
329.42,23.9505,69.3941,-139.938,-119.187,0.00952768,0.00348489,  
0.0305923,0.0184133,11.3914  
75190,36.6579193,-118.0205281,11187.3,35978,31596,131.569,177.  
483,194.313,0.600875,-0.350.546,358.374,7.8772,3.25745,1.09314,-  
56,-9999,-9999,-72.0898,-40.25,-9999,-9999,227.531,802.41,50.6727,  
329.42,23.9535,69.2598,-139.932,-119.023,0.00952677,0.00348489,  
0.0305923,0.0184133,11.3914  
75191,36.6588657,-118.0205605,11187.3,35977,31547.5,131.505,17  
7.515,194.375,0.600875,-0.16256,350.557,358.434,7.88818,3.25195,  
1.10413,-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.542,802.4  
91,50.6727,329.42,23.9565,69.2222,-139.925,-118.983,0.00990448,0.  
.00362323,0.0305923,0.0184133,11.8436  
75192,36.6602852,-118.0206071,11187.3,35978,31430,131.569,177.  
515,194.313,0.600875,-0.08128,350.64,358.517,7.91565,3.26294,1.1  
0962,-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,  
50.6727,329.42,23.9596,69.1855,-139.919,-119.312,0.00990496,0.00  
362323,0.0305923,0.0184133,11.8436

75193,36.6612314,-118.0206366,11187.3,35979,31408,131.505,177.  
451,194.25,0.60075,0,350.678,358.572,7.93213,3.26843,1.17554,-56,  
-9999,-9999,-71.8262,-40.25,-9999,-9999,227.52,802.491,50.6727,32  
9.771,23.9626,69.1521,-139.912,-119.661,0.00990543,0.00362323,0.  
0305923,0.0184133,11.8436  
75194,36.6626508,-118.0206785,11187.2,35979,31365.5,131.569,17  
7.419,194.188,0.600625,0,350.755,358.66,7.98157,3.25195,1.22498,-  
56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.52,802.491,50.6727,  
329.771,23.9656,69.0849,-139.906,-120.06,0.00990543,0.00362323,  
0.0305923,0.0184133,11.8436  
75195,36.6635971,-118.0207047,11187.2,35978,31225.5,131.569,17  
7.387,194.188,0.6005,0,350.848,358.742,7.97607,3.24097,1.22498,-5  
6,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.6727,  
329.771,23.9687,69.1483,-139.899,-120.095,0.00990496,0.00362323  
,0.0305923,0.0184133,11.8436  
75196,36.6650166,-118.0207411,11187.1,35978,31160.5,131.569,17  
7.355,194.125,0.600375,-0,350.903,358.824,7.97607,3.25195,1.2194  
8,-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.6  
727,329.771,23.9717,69.1161,-139.893,-119.837,0.00990496,0.0036  
2323,0.0305923,0.0184133,11.8436  
75197,36.6659629,-118.0207635,11187,35978,31098.5,131.569,177.  
355,194.125,0.600375,-0,350.936,358.885,7.98157,3.25745,1.29089,  
-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.67  
27,329.771,23.9748,69.0681,-139.886,-119.566,0.00990496,0.00362  
323,0.0305923,0.0184133,11.8436  
75198,36.6673825,-118.0207947,11186.9,35978,30973.5,131.505,17  
7.355,194.125,0.600375,-0,351.03,358.995,8.00903,3.24646,1.31836,  
-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.67  
27,329.771,23.9778,69.061,-139.88,-119.561,0.00990496,0.0036232  
3,0.0305923,0.0184133,11.8436  
75199,36.6683292,-118.0208139,11186.8,35978,30992,131.505,177.  
162,193.938,0.59975,-0,351.123,359.055,8.02551,3.24097,1.34583,-  
56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.672  
7,329.771,23.9809,69.0365,-139.873,-119.533,0.00990496,0.003623  
23,0.0305923,0.0184133,11.8436  
75200,36.6697491,-118.0208401,11186.6,35977,30841,131.505,177.  
129,193.875,0.599625,-0,351.183,359.165,8.04199,3.24097,1.40625,

-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.542,802.491,50.67  
27,329.771,23.9839,69.0021,-139.867,-119.811,0.00990448,0.00362  
323,0.0305923,0.0184133,11.8436  
75201,36.6706958,-118.0208555,11186.5,35978,30811,131.569,177.  
065,193.813,0.599375,-0,351.271,359.247,8.02551,3.24097,1.40625,  
-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.531,802.491,50.67  
27,329.771,23.987,68.9835,-139.86,-119.902,0.00990496,0.0036232  
3,0.0305923,0.0184133,11.8436  
75202,36.6721156,-118.0208760,11186.3,35977,30775.5,131.505,17  
7.033,193.813,0.59925,0,351.354,359.33,8.05847,3.24646,1.37329,-5  
6,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.542,802.491,50.6727,  
329.771,23.99,68.9954,-139.854,-120.001,0.00990448,0.00362323,0.  
0305923,0.0184133,11.8436  
75203,36.6730625,-118.0208878,11186.2,35976,30697,131.505,177.  
065,193.813,0.599375,-0.08128,351.387,359.445,8.09143,3.25745,1.  
40076,-56,-9999,-9999,-71.8262,-40.25,-9999,-9999,227.553,802.491  
,50.6727,329.771,23.9931,68.9562,-139.847,-119.949,0.00990401,0.  
00362323,0.0305923,0.0184133,11.8436  
75204,36.6744828,-118.0209026,11186,35976,30621.5,131.569,177.  
129,193.813,0.599625,-0.08128,351.497,359.528,8.05847,3.26294,1.  
43921,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.553,802.613  
,50.6727,329.771,23.9961,68.8633,-139.841,-120.253,0.00992542,0.  
00363106,0.0305923,0.0184133,11.8692  
75205,36.6754302,-118.0209103,11185.9,35976,30564,131.633,177.  
033,193.75,0.59925,-0,351.546,359.632,8.13538,3.26843,1.38977,-5  
6,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.553,802.613,50.6727,  
329.771,23.9992,68.9796,-139.834,-120.14,0.00992542,0.00363106,  
0.0305923,0.0184133,11.8692  
75206,36.6768505,-118.0209194,11185.7,35975,-9999,131.569,177.  
033,193.813,0.59925,-0.08128,351.541,359.731,8.18481,3.27942,1.3  
1836,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.564,802.613,  
50.6727,329.771,24.0022,68.9296,-139.828,-120.182,0.00992494,0.0  
0363106,0.0305924,0.0184133,11.8692  
75207,36.6777976,-118.0209232,11185.5,35975,30256,131.569,177.  
097,193.875,0.5995,-0.08128,351.606,359.813,8.22876,3.2959,1.290  
89,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.564,802.613,50.  
6727,329.771,24.0053,69.0034,-139.821,-120.234,0.00992494,0.003

63106,0.0305924,0.0184133,11.8692  
75208,36.6792182,-118.0209262,11185.3,35975,30225.5,131.569,17  
7.097,193.875,0.5995,-0.08128,351.722,359.918,8.31116,3.2959,1.30  
188,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.564,802.613,5  
0.6727,329.771,24.0083,68.9584,-139.815,-119.873,0.00992494,0.00  
363106,0.0305924,0.0184133,11.8692  
75209,36.6801652,-118.0209264,11185.2,35975,30161.5,131.569,17  
7.097,193.875,0.5995,-0.351.771,360,8.2782,3.27942,1.35132,-56,-9  
999,-9999,-71.8115,-40.25,-9999,-9999,227.564,802.613,50.6727,329  
.771,24.0114,68.8983,-139.808,-119.634,0.00992494,0.00363106,0.0  
305924,0.0184133,11.8692  
75210,36.6815855,-118.0209244,11185,35975,30120,131.569,177.09  
7,193.875,0.5995,-0.351.854,0.0494385,8.27271,3.27393,1.3623,-56,  
-9999,-9999,-71.8115,-40.25,-9999,-9999,227.564,802.613,50.6727,3  
29.771,24.0144,68.9032,-139.802,-119.868,0.00992494,0.00363106,  
0.0305924,0.0184133,11.8692  
75211,36.6825322,-118.0209214,11184.9,35974,30064.5,131.569,17  
7.065,193.813,0.599375,-0.351.953,0.131836,8.28369,3.29041,1.345  
83,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.575,802.613,50.  
6727,329.771,24.0175,68.976,-139.795,-120.48,0.00992446,0.00363  
106,0.0305924,0.0184133,11.8692  
75212,36.6839524,-118.0209142,11184.8,35973,30068.5,131.569,17  
7.001,193.75,0.599125,-0.08128,351.964,0.214233,8.26721,3.30139,  
1.38428,-56,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.586,802.6  
13,50.6727,329.771,24.0206,68.8799,-139.789,-120.296,0.00992399,  
0.00363106,0.0305924,0.0184133,11.8692  
75213,36.6848992,-118.0209077,11184.7,35973,29995,131.633,176.  
937,193.688,0.598875,-0.08128,352.057,0.302124,8.26721,3.28491,1  
.47766,-55.75,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.586,802.  
613,50.6727,329.771,24.0236,68.765,-139.782,-120.668,0.00992399,  
0.00363106,0.0315485,0.0190232,11.5095  
75214,36.6863196,-118.0208947,11184.6,35973,29979,131.569,176.  
937,193.688,0.598875,-0.08128,352.15,0.411987,8.3606,3.27942,1.4  
9963,-55.75,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.586,802.6  
13,50.6727,329.771,24.0267,68.8239,-139.776,-120.726,0.00992399,  
0.00363106,0.0315485,0.0190232,11.5095  
75215,36.6872667,-118.0208839,11184.5,35973,29996.5,131.569,17

6.937,193.688,0.598875,-0.08128,352.156,0.499878,8.3551,3.2959,1.  
4502,-55.75,-9999,-9999,-71.8115,-40.25,-9999,-9999,227.586,802.6  
13,50.6727,329.771,24.0298,68.9202,-139.769,-120.691,0.00992399,  
0.00363106,0.0315485,0.0190232,11.5095  
75216,36.6886875,-118.0208641,11184.4,35974,29989,131.569,176.  
969,193.688,0.599,0,352.255,0.615234,8.41003,3.33435,1.35681,-56,  
-9999,-9999,-71.8115,-40.25,-9999,-9999,227.575,802.613,50.6727,3  
29.771,24.0328,69.062,-139.763,-121.144,0.00992446,0.00363106,0.  
0305924,0.0184133,11.8692  
75217,36.6896349,-118.0208485,11184.3,35974,30051,131.569,177.  
001,193.75,0.599125,0.08128,352.359,0.697632,8.44849,3.33984,1.3  
2935,-56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.575,803.183,5  
0.6727,329.771,24.0359,69.099,-139.756,-121.364,0.0100755,0.0036  
8632,0.0305924,0.0184133,12.0498  
75218,36.6910559,-118.0208225,11184.2,35974,29951,131.569,176.  
969,193.688,0.599,0,352.419,0.807495,8.45398,3.33435,1.34033,-56,  
-9999,-9999,-71.709,-40.25,-9999,-9999,227.575,803.183,50.6727,32  
9.771,24.039,69.0898,-139.75,-121.471,0.0100755,0.00368632,0.030  
5924,0.0184133,12.0498  
75219,36.6920032,-118.0208033,11184.2,35974,29985,131.633,176.  
872,193.563,0.598625,0,352.551,0.895386,8.43201,3.32886,1.35132,  
-55.75,-9999,-9999,-71.709,-40.25,-9999,-9999,227.575,803.183,50.6  
727,329.771,24.0421,69.118,-139.743,-121.375,0.0100755,0.003686  
32,0.0315485,0.0190232,11.6846  
75220,36.6934237,-118.0207719,11184.2,35973,29998.5,131.633,17  
6.808,193.563,0.5985,-0,352.65,0.977783,8.43201,3.33984,1.32935,-  
56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.6727,  
329.771,24.0451,69.087,-139.736,-121.73,0.010075,0.00368632,0.03  
05924,0.0184133,12.0498  
75221,36.6943706,-118.0207491,11184.2,35973,29947,131.633,176.  
808,193.563,0.5985,-0.08128,352.733,1.06018,8.41553,3.33984,1.34  
033,-56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.  
6727,330.123,24.0482,69.1384,-139.73,-121.709,0.010075,0.003686  
32,0.0305924,0.0184133,12.0498  
75222,36.6957909,-118.0207123,11184.1,35973,29911.5,131.569,17  
6.872,193.625,0.59875,-0,352.831,1.14807,8.3551,3.32886,1.40625,-  
56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.6727,

330.123,24.0513,69.0687,-139.723,-121.492,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75223,36.6967377,-118.0206860,11184,35973,29737,131.633,176.84,193.563,0.598625,-0,352.936,1.24695,8.42102,3.31238,1.41174,-56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.6727,330.123,24.0544,69.0248,-139.717,-121.322,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75224,36.6981577,-118.0206437,11184,35973,29570.5,131.569,176.84,193.625,0.598625,-0.08128,352.947,1.34033,8.41003,3.33435,1.34583,-56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.6727,330.123,24.0574,69.0478,-139.71,-121.366,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75225,36.6991045,-118.0206137,11183.9,35973,29526,131.633,176.84,193.563,0.598625,-0,353.04,1.4502,8.47046,3.3728,1.29089,-56,-9999,-9999,-71.709,-40.25,-9999,-9999,227.586,803.183,50.6727,330.123,24.0605,69.0557,-139.704,-121.351,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75226,36.7005246,-118.0205656,11183.8,35973,29482,131.569,176.808,193.5,0.5985,0,353.128,1.53259,8.49792,3.38379,1.29089,-56,-9999,-9999,-71.709,-40.5,-9999,-9999,227.586,803.183,50.6727,330.123,24.0636,69.1538,-139.697,-121.434,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75227,36.7014714,-118.0205317,11183.8,35973,29413,131.569,176.712,193.438,0.59825,0,353.177,1.62598,8.50342,3.3783,1.29639,-56,-9999,-9999,-71.709,-40.5,-9999,-9999,227.586,803.183,50.6727,330.123,24.0667,69.1648,-139.691,-121.439,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75228,36.7028915,-118.0204779,11183.7,35973,29327.5,131.569,176.6615,193.313,0.597875,0,353.282,1.70288,8.45398,3.3783,1.26343,-56,-9999,-9999,-71.709,-40.5,-9999,-9999,227.586,803.183,50.4155,330.123,24.0698,69.2079,-139.684,-121.488,0.010075,0.00368632,0.0305924,0.0184133,12.0498  
75229,36.7038382,-118.0204403,11183.7,35973,29284,131.569,176.583,193.313,0.59775,-0,353.348,1.78528,8.50891,3.3783,1.17004,-56,-9999,-9999,-71.709,-40.5,-9999,-9999,227.586,803.183,50.4155,330.474,24.0729,69.3317,-139.677,-121.527,0.010075,0.00368632,0.0305924,0.0184133,12.0498



75230,36.7052581,-118.0203810,11183.6,35972,29121.5,131.569,17  
6.422,193.125,0.59725,-0.08128,353.386,1.87317,8.53088,3.38928,1.  
1261,-56,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,5  
0.4155,330.474,24.0759,69.3654,-139.671,-121.617,0.010305,0.0037  
7066,0.0305924,0.0184133,12.3255

75231,36.7062046,-118.0203399,11183.6,35972,29066.5,131.569,17  
6.422,193.063,0.597125,-0,353.458,1.95557,8.55835,3.39478,1.1096  
2,-56,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,50.41  
55,330.474,24.079,69.28,-139.664,-121.773,0.010305,0.00377066,0.  
0305924,0.0184133,12.3255

75232,36.7076241,-118.0202761,11183.5,35972,29011,131.569,176.  
294,192.938,0.59675,-0,353.557,2.03796,8.58582,3.38379,1.08765,-  
56,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,50.4155,  
330.474,24.0821,69.3048,-139.658,-121.941,0.010305,0.00377066,0.  
0305924,0.0184133,12.3255

75233,36.7085702,-118.0202320,11183.5,35972,28899,131.569,176.  
358,193.063,0.597,-0,353.557,2.12585,8.57483,3.38379,1.06018,-56,  
-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,50.4155,33  
0.474,24.0852,69.3319,-139.651,-121.952,0.010305,0.00377066,0.03  
05924,0.0184133,12.3255

75234,36.7099887,-118.0201641,11183.5,35972,28732.5,131.569,17  
6.358,193.063,0.597,-0,353.633,2.18079,8.58032,3.38379,1.02173,-5  
6,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,50.4155,3  
30.474,24.0883,69.3209,-139.644,-122.043,0.010305,0.00377066,0.0  
305924,0.0184133,12.3255

75235,36.7109343,-118.0201175,11183.5,35972,28636.5,131.569,17  
6.358,193.063,0.597,-0,353.716,2.25769,8.62976,3.38928,1.02173,-5  
6,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.596,803.386,50.4155,3  
30.474,24.0914,69.2987,-139.638,-122.092,0.010305,0.00377066,0.0  
305924,0.0184133,12.3255

75236,36.7123528,-118.0200452,11183.4,35971,28560.5,131.569,17  
6.39,193.125,0.597125,-0,353.749,2.31812,8.60779,3.38928,1.04919,  
-56,-9999,-9999,-71.5552,-40.5,-9999,-9999,227.607,803.386,50.415  
5,330.474,24.0945,69.2565,-139.631,-121.908,0.0103045,0.0037706  
6,0.0305924,0.0184133,12.3255

75237,36.7132985,-118.0199956,11183.3,35972,28463.5,131.569,17  
6.358,193.063,0.597,-0,353.831,2.37854,8.5968,3.38928,1.07117,-56

, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.596, 803.386, 50.4155, 330.474, 24.0976, 69.121, -139.625, -121.997, 0.010305, 0.00377066, 0.0305924, 0.0184133, 12.3255

75238, 36.7147172, -118.0199185, 11183.3, 35971, 28300.5, 131.569, 176.326, 193.125, 0.597125, -0.353859, 2.45544, 8.62976, 3.38379, 1.02722, -56, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.607, 803.386, 50.4155, 330.474, 24.1007, 69.1568, -139.618, -122.109, 0.0103045, 0.00377066, 0.0305924, 0.0184133, 12.3255

75239, 36.7156630, -118.0198663, 11183.2, 35971, 28186.5, 131.505, 176.326, 193.125, 0.597125, -0.353908, 2.54333, 8.69019, 3.38379, 0.999756, -56, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.607, 803.386, 50.4155, 330.474, 24.1038, 69.2543, -139.611, -122.432, 0.0103045, 0.00377066, 0.0305924, 0.0184133, 12.3255

75240, 36.7170818, -118.0197856, 11183.2, 35971, 28083.5, 131.505, 176.326, 193.0596875, -0.08128, 353.93, 2.60376, 8.70667, 3.38928, 0.977783, -56, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.607, 803.386, 50.4155, 330.474, 24.1069, 69.3936, -139.605, -122.395, 0.0103045, 0.00377066, 0.0305924, 0.0184133, 12.3255

75241, 36.7180276, -118.0197304, 11183.1, 35971, 28049, 131.569, 176.326, 193.0596875, -0.353979, 2.65869, 8.73413, 3.39478, 0.911865, -56, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.607, 803.386, 50.4155, 330.474, 24.11, 69.4075, -139.598, -122.777, 0.0103045, 0.00377066, 0.0305924, 0.0184133, 12.3255

75242, 36.7194461, -118.0196451, 11183, 35971, 27892.5, 131.505, 176.326, 193.0596875, 0.354001, 2.74109, 8.76709, 3.40576, 0.840454, -56, -9999, -9999, -71.5552, -40.5, -9999, -9999, 227.607, 803.386, 50.4155, 330.474, 24.1131, 69.4254, -139.592, -122.859, 0.0103045, 0.00377066, 0.0305924, 0.0184133, 12.3255

75243, 36.7203916, -118.0195867, 11182.9, 35972, 27867.5, 131.569, 176.229, 192.938, 0.5965, 0.354023, 2.80151, 8.77808, 3.41125, 0.791016, -56, -9999, -9999, -9999, -40.5, -9999, -9999, 227.596, -9999, 50.4155, 330.474, 24.1162, 69.4986, -139.585, -122.906, -9999, -9999, 0.0305924, 0.0184133, -9999

75244, 36.7218099, -118.0194974, 11182.8, 35971, 27852, 131.505, 176.165, 192.813, 0.596375, -0.354106, 2.85645, 8.8385, 3.41125, 0.807495, -56, -9999, -9999, -9999, -40.5, -9999, -9999, 227.607, -9999, 50.4155, 330.474, 24.1193, 69.6302, -139.578, -123.332, -9999, -9999, 0.0305924, 0.01

84133,-9999

75245,36.7227553,-118.0194369,11182.8,35971,27662,131.505,176.  
101,192.75,0.596125,-0,354.106,2.91138,8.81104,3.40027,0.818481,  
-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.607,-9999,50.4155,330.  
474,24.1224,69.6731,-139.572,-123.087,-9999,-9999,0.0305924,0.01

84133,-9999

75246,36.7241732,-118.0193449,11182.7,35970,27624,131.505,175.  
908,192.563,0.5955,-0.08128,354.161,2.93884,8.81653,3.39478,0.84  
0454,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.415  
5,330.474,24.1255,69.7046,-139.565,-123.259,-9999,-9999,0.030592  
4,0.0184133,-9999

75247,36.7251181,-118.0192826,11182.7,35970,27628.5,131.44,175.  
908,192.5,0.5955,-0.08128,354.144,2.98828,8.83301,3.39478,0.8404  
54,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.4155,3  
30.474,24.1286,69.8858,-139.559,-123.289,-9999,-9999,0.0305924,0.  
0184133,-9999

75248,36.7265354,-118.0191875,11182.6,35970,27484.5,131.44,175.  
908,192.5,0.5955,-0,354.166,3.04871,8.90991,3.41125,0.845947,-56,  
-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.4155,330.474  
,24.1317,69.9395,-139.552,-123.371,-9999,-9999,0.0305924,0.01841  
33,-9999

75249,36.7274802,-118.0191231,11182.5,35971,27469,131.505,175.  
908,192.5,0.5955,0,354.177,3.10364,8.9209,3.42224,0.895386,-56,-9  
999,-9999,-9999,-40.5,-9999,-9999,227.607,-9999,50.4155,330.474,2  
4.1348,69.8838,-139.545,-123.256,-9999,-9999,0.0305924,0.0184133  
, -9999

75250,36.7288974,-118.0190245,11182.5,35971,27414.5,131.44,175.  
843,192.438,0.59525,0,354.232,3.15857,8.98682,3.42224,0.884399,-  
56,-9999,-9999,-9999,-40.5,-9999,-9999,227.607,-9999,50.4155,330.  
474,24.1379,69.7791,-139.539,-123.362,-9999,-9999,0.0305924,0.01  
84133,-9999

75251,36.7298420,-118.0189575,11182.4,35971,27410,131.376,175.  
747,192.375,0.595,0,354.265,3.24097,9.01428,3.42224,0.856934,-56,  
-9999,-9999,-9999,-40.5,-9999,-9999,227.607,-9999,50.4155,330.474  
,24.141,69.667,-139.532,-123.368,-9999,-9999,0.0305924,0.0184133,  
-9999

75252,36.7312589,-118.0188548,11182.4,35971,27473,131.44,175.8

76,192.438,0.595375,-0,354.353,3.30688,8.99231,3.42224,0.878906,  
-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.607,-9999,50.4155,330.  
474,24.1441,69.6148,-139.525,-123.689,-9999,-9999,0.0305924,0.01  
84133,-9999

75253,36.7322036,-118.0187853,11182.4,35970,27346,131.44,175.8  
11,192.438,0.595125,-0,354.446,3.36182,9.01428,3.41675,0.878906,  
-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.4155,330.  
474,24.1472,69.6042,-139.519,-123.42,-9999,-9999,0.0305924,0.018  
4133,-9999

75254,36.7336205,-118.0186788,11182.4,35970,27388.5,131.44,175.  
908,192.563,0.5955,-0.08128,354.474,3.41675,8.97583,3.42224,0.85  
144,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.4155,  
330.474,24.1503,69.658,-139.512,-123.316,-9999,-9999,0.0305924,0.  
0184133,-9999

75255,36.7345649,-118.0186063,11182.5,35970,27371,131.44,175.9  
08,192.5,0.5955,-0.08128,354.567,3.49915,8.94836,3.42224,0.84045  
4,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.4155,33  
0.474,24.1535,69.6863,-139.506,-123.27,-9999,-9999,0.0305924,0.01  
84133,-9999

75256,36.7359812,-118.0184957,11182.5,35970,27447.5,131.44,175.  
779,192.438,0.595125,-0.08128,354.688,3.55957,8.9978,3.42224,0.8  
84399,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.618,-9999,50.41  
55,330.474,24.1566,69.6754,-139.499,-123.281,-9999,-9999,0.03059  
24,0.0184133,-9999

75257,36.7369252,-118.0184208,11182.6,35970,27335.5,131.44,175.  
747,192.375,0.595,-0,354.787,3.6145,8.93188,3.41675,0.961304,-56,  
-9999,-9999,-71.4966,-40.5,-9999,-9999,227.618,802.817,50.4155,33  
0.474,24.1597,69.7241,-139.492,-123.401,0.0103931,0.00380326,0.0  
305924,0.0184133,12.432

75258,36.7383409,-118.0183064,11182.6,35970,27440.5,131.44,175.  
747,192.375,0.595,0,354.858,3.6969,8.89343,3.43323,1.08765,-56,-9  
999,-9999,-71.4966,-40.5,-9999,-9999,227.618,802.817,50.4155,330.  
474,24.1628,69.6347,-139.486,-123.611,0.0103931,0.00380326,0.03  
05924,0.0184133,12.432

75259,36.7392846,-118.0182283,11182.6,35971,27428.5,131.505,17  
5.683,192.25,0.59475,0.08128,354.935,3.7793,8.92639,3.44421,1.17  
004,-56,-9999,-9999,-71.4966,-40.5,-9999,-9999,227.607,802.817,50.

4155,330.474,24.1659,69.6316,-139.479,-123.622,0.0103936,0.0038  
0326,0.0305924,0.0184133,12.432  
75260,36.7407003,-118.0181085,11182.6,35971,27386.5,131.505,17  
5.618,192.188,0.5945,0.08128,354.974,3.86169,8.93188,3.44421,1.1  
8652,-56,-9999,-9999,-71.4966,-40.5,-9999,-9999,227.607,802.817,5  
0.4155,330.826,24.169,69.7059,-139.472,-123.595,0.0103936,0.0038  
0326,0.0305924,0.0184133,12.432  
75261,36.7416443,-118.0180271,11182.5,35971,27362,131.505,175.  
618,192.125,0.5945,0.08128,355.045,3.9386,8.92639,3.44971,1.2085  
, -56,-9999,-9999,-71.4966,-40.5,-9999,-9999,227.607,802.817,50.415  
5,330.826,24.1721,69.6968,-139.466,-123.431,0.0103936,0.0038032  
6,0.0305924,0.0184133,12.432  
75262,36.7430605,-118.0179021,11182.5,35971,27343,131.505,175.  
49,192,0.594,0,355.073,4.03198,8.99231,3.46619,1.15906,-56,-9999,  
-9999,-71.4966,-40.5,-9999,-9999,227.607,802.817,50.4155,330.826,  
24.1746,69.7517,-139.46,-123.52,0.0103936,0.00380326,0.0305924,  
0.0184133,12.432  
75263,36.7440047,-118.0178167,11182.5,35972,27330,131.505,175.  
425,191.938,0.593875,0,355.122,4.13635,9.06921,3.47168,1.06567,-  
56,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.596,802.817,50.415  
5,330.826,24.1784,69.7929,-139.452,-123.64,0.0103941,0.00380326,  
0.0305924,0.0184133,12.432  
75264,36.7454212,-118.0176857,11182.5,35972,27292,131.44,175.3  
29,191.875,0.5935,0,355.193,4.22974,9.06372,3.47717,1.00525,-56,-  
9999,-9999,-71.4966,-40.75,-9999,-9999,227.596,802.817,50.4155,33  
0.826,24.1815,69.7837,-139.446,-123.38,0.0103941,0.00380326,0.03  
05924,0.0184133,12.432  
75265,36.7463654,-118.0175962,11182.4,35972,27311,131.569,175.  
265,191.813,0.59325,0,355.232,4.3396,9.15161,3.47168,0.928345,-5  
6,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.596,802.817,50.4155,  
330.826,24.1846,69.7945,-139.439,-123.757,0.0103941,0.00380326,  
0.0305924,0.0184133,12.432  
75266,36.7477816,-118.0174591,11182.4,35972,27310,131.505,175.  
265,191.75,0.59325,-0,355.259,4.42749,9.20105,3.47168,0.807495,-  
56,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.596,802.817,50.158  
3,330.826,24.1878,69.8147,-139.432,-124.077,0.0103941,0.0038032  
6,0.0305924,0.0184133,12.432

75267,36.7487255,-118.0173662,11182.4,35973,27300,131.569,175.  
265,191.75,0.59325,0.08128,355.336,4.51538,9.2395,3.4552,0.66467  
3,-56,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.586,802.817,50.1  
583,330.826,24.1909,69.8914,-139.426,-124.29,0.0103946,0.003803  
26,0.0305924,0.0184133,12.432  
75268,36.7501412,-118.0172248,11182.4,35973,27252.5,131.505,17  
5.136,191.688,0.592875,0.08128,355.369,4.57031,9.2395,3.44971,0.  
499878,-56,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.586,802.81  
7,50.1583,330.826,24.194,70.0462,-139.419,-124.696,0.0103946,0.0  
0380326,0.0305924,0.0184133,12.432  
75269,36.7510849,-118.0171295,11182.5,35973,27206.5,131.569,17  
5.2,191.688,0.593125,0.08128,355.402,4.61975,9.25598,3.44971,0.3  
95508,-56,-9999,-9999,-71.4966,-40.75,-9999,-9999,227.586,802.817  
,50.1583,330.826,24.1971,70.0729,-139.412,-124.714,0.0103946,0.0  
0380326,0.0305924,0.0184133,12.432  
75270,36.7525002,-118.0169850,11182.5,35974,27227.5,131.569,17  
5.232,191.75,0.59325,0.08128,355.512,4.67468,9.20105,3.44971,0.3  
84521,-56,-9999,-9999,-72.8076,-40.75,-9999,-9999,227.575,803.509  
,50.1583,330.826,24.2003,70.1068,-139.406,-124.958,0.00856187,0.  
00313254,0.0305924,0.0184133,10.2396  
75271,36.7534437,-118.0168876,11182.5,35973,27199,131.569,175.  
2,191.688,0.593125,0,355.523,4.72961,9.22302,3.44971,0.401001,-5  
6,-9999,-9999,-72.8076,-40.75,-9999,-9999,227.586,803.509,50.1583,  
330.826,24.2034,70.0901,-139.399,-124.972,0.00856146,0.00313254  
,0.0305924,0.0184133,10.2396  
75272,36.7548595,-118.0167399,11182.5,35973,27219.5,131.569,17  
5.072,191.625,0.59275,-0,355.534,4.75708,9.2395,3.44421,0.422974,  
-56,-9999,-9999,-72.8076,-40.75,-9999,-9999,227.586,803.509,50.15  
83,330.826,24.2065,70.1061,-139.392,-125.046,0.00856146,0.00313  
254,0.0305924,0.0184133,10.2396  
75273,36.7558032,-118.0166408,11182.4,35973,27143,131.569,175.  
136,191.625,0.593,0,355.583,4.81201,9.26697,3.43323,0.401001,-56,  
-9999,-9999,-72.8076,-40.75,-9999,-9999,227.586,803.509,50.1583,3  
30.474,24.2097,70.0782,-139.386,-125.114,0.00856146,0.00313254,  
0.0305924,0.0184133,10.2396  
75274,36.7572191,-118.0164902,11182.4,35973,27191.5,131.569,17  
5.04,191.625,0.592625,0,355.573,4.86694,9.28894,3.42773,0.274658

, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.586, 803.509, 50.1583, 330.474, 24.2128, 70.1555, -139.379, -125.245, 0.00856146, 0.00313254, 0.0305924, 0.0184133, 10.2396

75275, 36.7581631, -118.0163888, 11182.4, 35973, 27229, 131.505, 175.007, 191.563, 0.5925, -0.355, 567, 4.9054, 9.33838, 3.43323, 0.109863, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.586, 803.509, 50.1583, 330.474, 24.2159, 70.2191, -139.372, -125.39, 0.00856146, 0.00313254, 0.0305924, 0.0184133, 10.2396

75276, 36.7595790, -118.0162357, 11182.4, 35972, 27225.5, 131.569, 175.007, 191.563, 0.5925, -0.08128, 355.649, 4.92188, 9.30542, 3.42773, 0, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.596, 803.509, 50.1583, 330.474, 24.2184, 70.358, -139.367, -125.47, 0.00856105, 0.00313254, 0.0305924, 0.0184133, 10.2396

75277, 36.7605226, -118.0161332, 11182.4, 35972, 27172, 131.569, 174.975, 191.5, 0.592375, -0.08128, 355.638, 4.95483, 9.31091, 3.42773, -0.0714111, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.596, 803.509, 50.1583, 330.474, 24.2222, 70.44, -139.359, -125.58, 0.00856105, 0.00313254, 0.0305924, 0.0184133, 10.2396

75278, 36.7619379, -118.0159789, 11182.3, 35971, 27282.5, 131.569, 174.911, 191.438, 0.592125, -0.08128, 355.671, 4.99329, 9.36035, 3.42224, -0.115356, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.607, 803.509, 50.1583, 330.474, 24.2253, 70.3912, -139.352, -125.422, 0.00856064, 0.00313254, 0.0305924, 0.0184133, 10.2396

75279, 36.7628813, -118.0158759, 11182.3, 35971, 27357, 131.569, 174.975, 191.5, 0.592375, -0.08128, 355.71, 4.99329, 9.29993, 3.42773, -0.159302, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.607, 803.509, 50.1583, 330.474, 24.2285, 70.4309, -139.346, -125.539, 0.00856064, 0.00313254, 0.0305924, 0.0184133, 10.2396

75280, 36.7642962, -118.0157213, 11182.3, 35971, 27365.5, 131.569, 174.975, 191.5, 0.592375, -0.08128, 355.743, 4.99329, 9.28894, 3.43872, -0.252686, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.607, 803.509, 50.1583, 330.474, 24.2316, 70.5319, -139.339, -125.597, 0.00856064, 0.00313254, 0.0305924, 0.0184133, 10.2396

75281, 36.7652395, -118.0156182, 11182.3, 35971, 27430.5, 131.569, 174.975, 191.5, 0.592375, 0.355, 737, 4.99329, 9.25598, 3.43872, -0.395508, -56, -9999, -9999, -72.8076, -40.75, -9999, -9999, 227.607, 803.509, 50.1583, 330.474, 24.2347, 70.7051, -139.332, -126.169, 0.00856064, 0.00313

254,0.0305924,0.0184133,10.2396  
75282,36.7666543,-118.0154634,11182.3,35972,27516,131.569,174.  
911,191.438,0.592125,0.08128,355.71,4.99329,9.29443,3.4552,-0.56  
5796,-56,-9999,-9999,-72.8076,-40.75,-9999,-9999,227.596,803.509,  
50.1583,330.474,24.2379,71.0023,-139.326,-126.277,0.00856105,0.0  
0313254,0.0305924,0.0184133,10.2396  
75283,36.7675972,-118.0153603,11182.3,35971,27444,131.505,174.  
975,191.5,0.592375,-0.355.671,4.98779,9.28345,3.48267,-0.725098,-  
56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.607,803.712,49.901  
1,330.474,24.241,71.0708,-139.319,-126.408,0.00836632,0.0030614  
3,0.0305924,0.0184133,10.0072  
75284,36.7690115,-118.0152062,11182.2,35970,27455.5,131.569,17  
4.911,191.438,0.592125,-0.08128,355.655,4.94934,9.28345,3.50464,  
-0.889893,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.618,803.  
712,49.9011,330.474,24.2441,71.1705,-139.312,-126.594,0.0083659  
2,0.00306143,0.0305924,0.0184133,10.0072  
75285,36.7699545,-118.0151041,11182.2,35972,27399,131.505,175.  
007,191.563,0.5925,0.355.573,4.92737,9.28345,3.52661,-1.09314,-5  
6,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.596,803.712,49.9011,  
330.474,24.2473,71.2141,-139.306,-126.806,0.00836672,0.00306143  
,0.0305924,0.0184133,10.0072  
75286,36.7713690,-118.0149525,11182.3,35971,27364.5,131.505,17  
5.04,191.563,0.592625,0.08128,355.507,4.86694,9.29993,3.52661,-1.  
34033,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.607,803.712  
,49.9011,330.474,24.2498,71.3786,-139.3,-127.151,0.00836632,0.00  
306143,0.0305924,0.0184133,10.0072  
75287,36.7723123,-118.0148529,11182.3,35971,27316,131.505,175.  
072,191.625,0.59275,-0.355.452,4.8175,9.31641,3.52661,-1.6095,-56  
, -9999,-9999,-72.9614,-40.75,-9999,-9999,227.607,803.712,49.9011,3  
30.474,24.2535,71.6092,-139.292,-127.588,0.00836632,0.00306143,  
0.0305924,0.0184133,10.0072  
75288,36.7737274,-118.0147066,11182.4,35972,27272,131.505,175.  
072,191.625,0.59275,0.355.364,4.73511,9.34937,3.52661,-1.86768,-  
56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.596,803.712,49.901  
1,330.474,24.2567,71.7814,-139.286,-128.019,0.00836672,0.003061  
43,0.0305924,0.0184133,10.0072  
75289,36.7746709,-118.0146111,11182.4,35973,27174,131.505,175.



04,191.625,0.592625,0.08128,355.188,4.62524,9.26697,3.5376,-2.01  
05,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.586,803.712,49.  
9011,330.474,24.2598,71.922,-139.279,-128.013,0.00836712,0.0030  
6143,0.0305924,0.0184133,10.0072  
75290,36.7760864,-118.0144720,11182.5,35973,27135.5,131.44,175.  
04,191.563,0.592625,0.08128,355.051,4.51538,9.33289,3.52112,-2.1  
0938,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.586,803.712,  
49.9011,330.474,24.2629,72.0376,-139.273,-127.919,0.00836712,0.0  
0306143,0.0305924,0.0184133,10.0072  
75291,36.7770300,-118.0143819,11182.5,35975,27021,131.505,175.  
007,191.563,0.5925,0.16256,354.869,4.37256,9.42627,3.50464,-2.13  
684,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.564,803.712,5  
0.1583,330.474,24.2654,72.0023,-139.267,-127.768,0.00836793,0.00  
306143,0.0305924,0.0184133,10.0072  
75292,36.7784456,-118.0142514,11182.6,35976,27003,131.44,174.9  
75,191.5,0.592375,0.24384,354.644,4.22974,9.36584,3.49365,-2.131  
35,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.553,803.712,50.  
1583,330.474,24.2692,72.0469,-139.259,-127.325,0.00836833,0.003  
06143,0.0305923,0.0184133,10.0072  
75293,36.7793895,-118.0141677,11182.6,35976,27010.5,131.44,174.  
911,191.438,0.59225,0.16256,354.49,4.06494,9.42627,3.48816,-2.13  
135,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.553,803.712,5  
0.1583,330.474,24.2723,72.1139,-139.253,-127.248,0.00836833,0.00  
306143,0.0305923,0.0184133,10.0072  
75294,36.7808054,-118.0140475,11182.6,35977,26960.5,131.505,17  
4.911,191.375,0.592125,0.16256,354.331,3.88916,9.46472,3.48816,-  
2.12036,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.542,803.7  
12,50.1583,330.123,24.2754,72.0267,-139.246,-127.237,0.00836873,  
0.00306143,0.0305923,0.0184133,10.0072  
75295,36.7817493,-118.0139709,11182.7,35977,26928,131.44,174.9  
11,191.438,0.59225,0.16256,354.144,3.71887,9.39331,3.47717,-2.03  
796,-56,-9999,-9999,-72.9614,-40.75,-9999,-9999,227.542,803.712,5  
0.1583,330.123,24.2785,71.9496,-139.24,-126.798,0.00836873,0.003  
06143,0.0305923,0.0184133,10.0072  
75296,36.7831657,-118.0138613,11182.6,35977,26916,131.44,175.0  
4,191.563,0.592625,0.08128,354.1,3.55408,9.41528,3.47168,-1.9390  
9,-56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,50.1

583,330.123,24.2817,72.0021,-139.233,-126.746,0.00831395,0.0030  
4139,0.0305923,0.0184133,9.94167  
75297,36.7841100,-118.0137919,11182.5,35977,26908.5,131.44,175.  
072,191.563,0.59275,0,353.914,3.38379,9.43176,3.46619,-1.82373,-  
56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,50.158  
3,329.771,24.2848,72.0761,-139.226,-126.489,0.00831395,0.003041  
39,0.0305923,0.0184133,9.94167  
75298,36.7855272,-118.0136926,11182.4,35977,26887,131.44,175.0  
72,191.625,0.59275,0,353.798,3.2135,9.30542,3.47168,-1.73035,-56,  
-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,50.1583,3  
29.771,24.2879,72.0693,-139.22,-126.219,0.00831395,0.00304139,0.  
0305923,0.0184133,9.94167  
75299,36.7864720,-118.0136299,11182.3,35976,26855,131.44,175.0  
4,191.563,0.592625,-0.08128,353.727,3.07617,9.28345,3.47168,-1.6  
3696,-56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.553,803.468,  
50.1583,329.771,24.291,72.0366,-139.213,-126.173,0.00831355,0.00  
304139,0.0305923,0.0184133,9.94167  
75300,36.7878897,-118.0135404,11182.2,35977,26881,131.505,175.  
04,191.625,0.592625,-0.08128,353.617,2.90588,9.25049,3.47717,-1.  
54907,-56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468  
,50.1583,329.771,24.2941,71.9142,-139.207,-126.037,0.00831395,0.  
00304139,0.0305923,0.0184133,9.94167  
75301,36.7888350,-118.0134836,11182.1,35977,26865,131.505,175.  
232,191.813,0.593375,0,353.518,2.76855,9.1571,3.47717,-1.52161,-  
56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,50.158  
3,329.771,24.2972,71.8599,-139.2,-125.838,0.00831395,0.00304139,  
0.0305923,0.0184133,9.94167  
75302,36.7902534,-118.0134022,11181.9,35976,26902,131.44,175.2  
65,191.875,0.5935,0,353.447,2.6532,9.14063,3.47717,-1.48315,-56,-  
9999,-9999,-73.0054,-40.75,-9999,-9999,227.553,803.468,49.9011,32  
9.42,24.3003,71.8148,-139.194,-125.694,0.00831355,0.00304139,0.0  
305923,0.0184133,9.94167  
75303,36.7911990,-118.0133505,11181.9,35976,26892,131.505,175.  
329,191.938,0.59375,-0,353.37,2.51587,9.10767,3.47717,-1.46118,-5  
6,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.553,803.468,49.9011,  
329.42,24.3034,71.837,-139.187,-125.462,0.00831355,0.00304139,0.  
0305923,0.0184133,9.94167

75304,36.7926174,-118.0132768,11181.9,35976,26941,131.505,175.  
393,192,0.594,-0,353.287,2.37854,9.01428,3.48267,-1.4447,-56,-999  
9,-9999,-73.0054,-40.75,-9999,-9999,227.553,803.468,49.9011,329.4  
2,24.3065,71.7737,-139.181,-125.122,0.00831355,0.00304139,0.030  
5923,0.0184133,9.94167

75305,36.7935631,-118.0132300,11182,35976,26948.5,131.505,175.  
425,192.063,0.594125,-0,353.232,2.26318,8.98132,3.48267,-1.46118  
, -56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.553,803.468,49.90  
11,329.42,24.3096,71.812,-139.174,-124.696,0.00831355,0.0030413  
9,0.0305923,0.0184133,9.94167

75306,36.7949819,-118.0131638,11182.1,35977,26988.5,131.505,17  
5.49,192.063,0.59425,0,353.106,2.12585,8.98682,3.48816,-1.49414,-  
56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,49.901  
1,329.42,24.3127,71.7808,-139.168,-124.3,0.00831395,0.00304139,0  
.0305923,0.0184133,9.94167

75307,36.7959278,-118.0131225,11182.2,35977,26951,131.505,175.  
522,192.125,0.594375,0,353.035,2.005,8.90442,3.48816,-1.46667,-5  
6,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,49.9011,  
329.42,24.3158,71.6071,-139.161,-124.198,0.00831395,0.00304139,  
0.0305923,0.0184133,9.94167

75308,36.7973470,-118.0130646,11182.4,35977,26955.5,131.569,17  
5.586,192.25,0.594625,0.08128,352.958,1.89514,8.86597,3.47168,-1.  
4447,-56,-9999,-9999,-73.0054,-40.75,-9999,-9999,227.542,803.468,  
49.9011,329.42,24.3189,71.4946,-139.155,-123.926,0.00831395,0.00  
304139,0.0305923,0.0184133,9.94167

75309,36.7982934,-118.0130287,11182.5,35978,26968.5,131.569,17  
5.586,192.25,0.594625,0.08128,352.848,1.75232,8.87146,3.4552,-1.4  
9414,-56,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.531,803.59,4  
9.9011,329.42,24.322,71.6008,-139.148,-123.892,0.00789647,0.0028  
8853,0.0305923,0.0184133,9.44201

75310,36.7997130,-118.0129788,11182.7,35979,26960,131.569,175.  
683,192.375,0.595,0.08128,352.744,1.64246,8.80005,3.44971,-1.554  
57,-56,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.52,803.59,49.90  
11,329.42,24.3251,71.6665,-139.142,-123.572,0.00789685,0.002888  
53,0.0305923,0.0184133,9.44201

75311,36.8006597,-118.0129482,11182.8,35978,26976.5,131.633,17  
5.779,192.5,0.595375,0.08128,352.716,1.49963,8.7616,3.43872,-1.57

654,-56,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.531,803.59,49.  
9011,329.42,24.3282,71.631,-139.136,-123.401,0.00789647,0.00288  
853,0.0305923,0.0184133,9.44201  
75312,36.8020801,-118.0129063,11182.9,35980,26984.5,131.633,17  
6.036,192.75,0.596125,0.08128,352.628,1.38977,8.71765,3.43323,-1.  
59302,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.509,803.  
59,49.9011,329.42,24.3313,71.5779,-139.129,-123.586,0.00789722,0  
.00288853,0.0296627,0.0178216,9.73792  
75313,36.8030274,-118.0128808,11183.1,35981,26949,131.633,176.  
068,192.75,0.59625,0.16256,352.601,1.25793,8.63525,3.42773,-1.57  
104,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.498,803.59,  
49.9011,329.42,24.3344,71.6862,-139.123,-123.724,0.0078976,0.002  
88853,0.0296627,0.0178216,9.73792  
75314,36.8044485,-118.0128462,11183.3,35980,27014,131.569,176.  
133,192.875,0.5965,0.16256,352.557,1.12061,8.52539,3.41125,-1.53  
809,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.509,803.59,  
49.9011,329.42,24.3375,71.5942,-139.116,-123.78,0.00789722,0.002  
88853,0.0296627,0.0178216,9.73792  
75315,36.8053960,-118.0128255,11183.5,35981,27010.5,131.633,17  
6.197,192.938,0.59675,0.08128,352.502,1.00525,8.48145,3.38379,-1.  
5271,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.498,803.5  
9,49.9011,329.42,24.3406,71.6013,-139.11,-123.798,0.0078976,0.00  
288853,0.0296627,0.0178216,9.73792  
75316,36.8068173,-118.0127980,11183.7,35982,27030.5,131.633,17  
6.294,193.063,0.597125,0.08128,352.441,0.86792,8.37158,3.3783,-1.  
4502,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.487,803.5  
9,49.9011,329.42,24.3437,71.6142,-139.104,-123.254,0.00789798,0.  
00288853,0.0296627,0.0178216,9.73792  
75317,36.8077651,-118.0127820,11183.9,35982,27056.5,131.633,17  
6.519,193.313,0.597875,0.08128,352.359,0.752563,8.31665,3.36182,  
-1.42273,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.487,80  
3.59,49.9011,329.42,24.3468,71.5975,-139.097,-123.124,0.00789798  
,0.00288853,0.0296627,0.0178216,9.73792  
75318,36.8091870,-118.0127618,11184,35981,27102,131.633,176.64  
7,193.438,0.59825,0.352.238,0.6427,8.31116,3.36182,-1.4502,-56.25  
, -9999,-9999,-73.3496,-40.75,-9999,-9999,227.498,803.59,49.9011,32  
9.42,24.3498,71.6097,-139.091,-123.285,0.0078976,0.00288853,0.02

96627,0.0178216,9.73792

75319,36.8101350,-118.0127510,11184.1,35983,27160.5,131.698,17  
6.744,193.5,0.598625,0.08128,352.139,0.521851,8.28918,3.36731,-1.  
46118,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.476,803.  
59,49.9011,329.771,24.3529,71.6201,-139.084,-123.221,0.00789836,  
0.00288853,0.0296627,0.0178216,9.73792

75320,36.8115575,-118.0127388,11184.2,35983,27250,131.698,176.  
776,193.563,0.59875,0.16256,352.15,0.384521,8.25073,3.34534,-1.4  
502,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.476,803.59,  
49.9011,329.771,24.356,71.62,-139.078,-123.163,0.00789836,0.0028  
8853,0.0296627,0.0178216,9.73792

75321,36.8125060,-118.0127332,11184.2,35984,27255.5,131.762,17  
6.776,193.563,0.59875,0.16256,352.035,0.269165,8.20679,3.33984,-  
1.41174,-56.25,-9999,-9999,-73.3496,-40.75,-9999,-9999,227.465,80  
3.59,49.9011,329.771,24.3591,71.5018,-139.072,-123.017,0.0078987  
4,0.00288853,0.0296627,0.0178216,9.73792

75322,36.8139289,-118.0127285,11184.3,35983,27330,131.762,176.  
776,193.563,0.59875,0.08128,351.947,0.159302,8.12988,3.32886,-1.  
40625,-56.25,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.476,804.  
241,49.9011,329.771,24.3622,71.4737,-139.065,-122.826,0.0080738,  
0.00295269,0.0296627,0.0178216,9.95422

75323,36.8148774,-118.0127281,11184.3,35983,27381,131.762,176.  
84,193.625,0.599,0.351.898,0.0439453,8.10242,3.32336,-1.40076,-5  
6.25,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.476,804.241,49.90  
11,329.771,24.3652,71.348,-139.059,-122.713,0.0080738,0.0029526  
9,0.0296627,0.0178216,9.95422

75324,36.8163003,-118.0127310,11184.3,35983,27513,131.762,176.  
84,193.625,0.599,-0.351.81,359.973,8.14636,3.31787,-1.35681,-56.2  
5,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.476,804.241,49.9011,  
329.771,24.3683,71.2271,-139.053,-122.359,0.0080738,0.00295269,  
0.0296627,0.0178216,9.95422

75325,36.8172491,-118.0127352,11184.3,35983,27527,131.826,176.  
776,193.625,0.59875,-0.351.689,359.868,8.05847,3.2959,-1.29639,-5  
6.25,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.476,804.241,49.90  
11,329.771,24.3714,71.1089,-139.046,-122.318,0.0080738,0.002952  
69,0.0296627,0.0178216,9.95422

75326,36.8186726,-118.0127445,11184.3,35982,27558.5,131.826,17

6.872,193.688,0.599125,-0,351.639,359.753,8.06396,3.2959,-1.2963  
9,-56.25,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.487,804.241,4  
9.9011,329.771,24.3745,71.0181,-139.04,-122.102,0.00807341,0.002  
95269,0.0296627,0.0178216,9.95422  
75327,36.8196218,-118.0127525,11184.3,35983,27615.5,131.891,17  
6.937,193.813,0.599375,-0,351.535,359.643,8.06396,3.31238,-1.285  
4,-56.25,-9999,-9999,-73.2031,-40.75,-9999,-9999,227.476,804.241,4  
9.9011,329.771,24.3775,71.0474,-139.034,-121.998,0.0080738,0.002  
95269,0.0296627,0.0178216,9.95422  
75328,36.8210457,-118.0127681,11184.4,35982,27522.5,131.891,17  
7.033,193.875,0.599625,0,351.42,359.533,7.99805,3.31787,-1.23047,  
-56.25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.487,804.241,49.9  
011,329.771,24.3806,71.0432,-139.027,-121.654,0.00807341,0.0029  
5269,0.0296627,0.0178216,9.95422  
75329,36.8219952,-118.0127808,11184.4,35982,27556,131.891,177.  
065,193.875,0.59975,-0.08128,351.398,359.418,7.99805,3.31787,-1.  
14258,-56.25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.487,804.2  
41,49.9011,329.771,24.3837,71.0129,-139.021,-121.577,0.00807341,  
0.00295269,0.0296627,0.0178216,9.95422  
75330,36.8234194,-118.0128028,11184.4,35982,27663.5,131.891,17  
7.097,193.938,0.599875,-0.08128,351.288,359.33,8.01453,3.31787,-  
1.09314,-56.25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.487,804.  
241,49.9011,329.771,24.3868,70.9167,-139.015,-121.456,0.0080734  
1,0.00295269,0.0296627,0.0178216,9.95422  
75331,36.8243688,-118.0128196,11184.4,35983,27602.5,131.955,17  
7.097,194,0.599875,0,351.178,359.22,7.93213,3.30688,-1.06567,-56.  
25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.476,804.241,49.9011,  
329.771,24.3898,70.8885,-139.008,-121.449,0.0080738,0.00295269,  
0.0296627,0.0178216,9.95422  
75332,36.8257936,-118.0128478,11184.5,35982,27632,131.955,177.  
129,194.063,0.6,-0,351.123,359.132,7.9541,3.31238,-1.01624,-56.25,  
-9999,-9999,-73.2031,-40.5,-9999,-9999,227.487,804.241,49.9011,32  
9.771,24.3929,70.8168,-139.002,-121.299,0.00807341,0.00295269,0.  
0296627,0.0178216,9.95422  
75333,36.8267436,-118.0128682,11184.6,35982,27579.5,132.083,17  
7.258,194.125,0.600375,-0,351.03,359.028,7.93213,3.31787,-0.9722  
9,-56.25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.487,804.241,49

.9011,329.771,24.396,70.7495,-138.996,-121.016,0.00807341,0.0029  
5269,0.0296627,0.0178216,9.95422  
75334,36.8281691,-118.0129017,11184.7,35983,27595,132.083,177.  
226,194.063,0.60025,0,350.936,358.945,7.91565,3.31787,-0.944824,  
-56.25,-9999,-9999,-73.2031,-40.5,-9999,-9999,227.476,804.241,49.9  
011,329.771,24.399,70.6594,-138.99,-120.895,0.0080738,0.0029526  
9,0.0296627,0.0178216,9.95422  
75335,36.8291196,-118.0129256,11184.8,35983,27589.5,132.083,17  
7.226,194.063,0.60025,0.08128,350.876,358.857,7.92114,3.31787,-0.  
922852,-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.476,804.2  
41,49.9011,329.771,24.4021,70.6656,-138.983,-120.967,0.00729542,  
0.00266803,0.0296627,0.0178216,8.99457  
75336,36.8305459,-118.0129644,11185,35983,27537.5,132.083,177.  
226,194.063,0.60025,0,350.81,358.775,7.92114,3.32336,-0.845947,-  
56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.476,804.241,49.901  
1,329.771,24.4052,70.6048,-138.977,-120.859,0.00729542,0.002668  
03,0.0296627,0.0178216,8.99457  
75337,36.8314970,-118.0129921,11185.1,35983,27558.5,132.148,17  
7.226,194.125,0.60025,0,350.733,358.693,7.88269,3.31787,-0.78002  
9,-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.476,804.241,49.  
9011,329.771,24.4082,70.6288,-138.971,-120.549,0.00729542,0.002  
66803,0.0296627,0.0178216,8.99457  
75338,36.8329239,-118.0130356,11185.3,35984,27576.5,132.212,17  
7.29,194.188,0.6005,0.08128,350.711,358.632,7.89917,3.31238,-0.74  
1577,-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.465,804.241,  
49.9011,329.771,24.4113,70.672,-138.965,-120.559,0.00729577,0.00  
266803,0.0296627,0.0178216,8.99457  
75339,36.8338752,-118.0130661,11185.4,35984,27571,132.212,177.  
387,194.25,0.600875,0,350.673,358.561,7.8772,3.31238,-0.703125,-  
56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.465,804.241,49.901  
1,329.771,24.4144,70.6455,-138.958,-120.603,0.00729577,0.002668  
03,0.0296627,0.0178216,8.99457  
75340,36.8353027,-118.0131140,11185.5,35984,27575,132.276,177.  
387,194.25,0.600875,0,350.607,358.5,7.82776,3.31238,-0.626221,-5  
6.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.465,804.241,49.9011  
,329.771,24.4174,70.6152,-138.952,-120.35,0.00729577,0.00266803,  
0.0296627,0.0178216,8.99457

75341,36.8362546,-118.0131474,11185.5,35985,27561,132.276,177.  
419,194.313,0.600875,0,350.568,358.418,7.81128,3.30139,-0.549316  
, -56.25, -9999, -9999, -73.877, -40.5, -9999, -9999, 227.454, 804.241, 49.9  
011, 329.771, 24.4205, 70.3992, -138.946, -120.101, 0.00729612, 0.0026  
6803, 0.0296627, 0.0178216, 8.99457  
75342,36.8376828,-118.0131991,11185.5,35985,27558.5,132.341,17  
7.676,194.625,0.60175,0.08128,350.502,358.358,7.81128,3.2959,-0.4  
99878,-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.454,804.24  
1,49.9011,329.771,24.4235,70.4587,-138.94,-119.798,0.00729612,0.  
00266803,0.0296627,0.0178216,8.99457  
75343,36.8386353,-118.0132349,11185.5,35985,27637.5,132.405,17  
7.773,194.75,0.602125,0,350.436,358.303,7.80029,3.29041,-0.31860  
4,-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.454,804.241,49.  
9011,329.771,24.4266,70.2076,-138.933,-119.571,0.00729612,0.002  
66803,0.0296627,0.0178216,8.99457  
75344,36.8400644,-118.0132899,11185.6,35985,27635,132.405,177.  
933,194.875,0.602625,0,350.409,358.275,7.83875,3.28491,-0.219727  
, -56.25, -9999, -9999, -73.877, -40.5, -9999, -9999, 227.454, 804.241, 49.9  
011, 329.771, 24.4297, 70.0607, -138.927, -119.451, 0.00729612, 0.0026  
6803, 0.0296627, 0.0178216, 8.99457  
75345,36.8410175,-118.0133274,11185.7,35985,27625.5,132.534,17  
8.062,195.063,0.603,-0,350.255,358.226,7.86621,3.30139,-0.258179,  
-56.25,-9999,-9999,-73.877,-40.5,-9999,-9999,227.454,804.241,49.90  
11,329.771,24.4327,70.1928,-138.921,-119.536,0.00729612,0.00266  
803,0.0296627,0.0178216,8.99457  
75346,36.8424476,-118.0133842,11185.9,35987,27624.5,132.469,17  
8.158,195.063,0.60325,0.16256,350.2,358.193,7.93762,3.31238,-0.26  
3672,-56,-9999,-9999,-73.877,-40.25,-9999,-9999,227.433,804.241,4  
9.9011,329.42,24.4358,70.1234,-138.915,-119.436,0.00729682,0.002  
66803,0.0305923,0.0184133,8.72124  
75347,36.8434012,-118.0134229,11186.1,35987,27690,132.534,178.  
03,195,0.602875,0.24384,350.145,358.165,7.96509,3.26843,-0.18676  
8,-56,-9999,-9999,-73.877,-40.25,-9999,-9999,227.433,804.241,49.90  
11,329.42,24.4388,69.9736,-138.908,-119.561,0.00729682,0.002668  
03,0.0305923,0.0184133,8.72124  
75348,36.8448320,-118.0134815,11186.5,35989,27767.5,132.598,17  
8.223,195.188,0.6035,0.32512,350.178,358.138,7.96509,3.23547,-0.0



604248,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.411,804.40  
4,49.9011,329.42,24.4419,69.7539,-138.902,-119.342,0.00641437,0.  
00234515,0.0305923,0.0184133,7.6658  
75349,36.8457862,-118.0135210,11186.7,35989,27810.5,132.598,17  
8.255,195.188,0.603625,0.24384,350.129,358.11,7.93213,3.21899,0.  
065918,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.411,804.40  
4,49.9011,329.42,24.445,69.4762,-138.896,-119.171,0.00641437,0.0  
0234515,0.0305923,0.0184133,7.6658  
75350,36.8472178,-118.0135812,11187.1,35990,27845.5,132.662,17  
8.255,195.188,0.603625,0.16256,350.107,358.094,7.96509,3.20801,0  
.22522,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,4  
9.9011,329.42,24.448,69.3605,-138.89,-119.077,0.00641467,0.00234  
515,0.0305923,0.0184133,7.6658  
75351,36.8481727,-118.0136216,11187.2,35990,27919.5,132.727,17  
8.383,195.375,0.604125,0.08128,350.189,358.066,7.88818,3.18054,0  
.302124,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,  
49.9011,329.42,24.4511,69.4729,-138.884,-119.019,0.00641467,0.00  
234515,0.0305923,0.0184133,7.6658  
75352,36.8496057,-118.0136827,11187.4,35990,27934.5,132.791,17  
8.416,195.438,0.60425,0.08128,350.173,358.066,7.8772,3.18054,0.3  
46069,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,4  
9.9011,329.42,24.4542,69.4672,-138.877,-119.052,0.00641467,0.002  
34515,0.0305923,0.0184133,7.6658  
75353,36.8505614,-118.0137237,11187.4,35990,27998,132.855,178.  
512,195.438,0.6045,0.08128,350.244,358.061,7.88818,3.18604,0.516  
357,-56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,50.1  
583,329.42,24.4572,69.4166,-138.871,-119.058,0.00641467,0.00234  
515,0.0305923,0.0184133,7.6658  
75354,36.8519958,-118.0137851,11187.4,35990,28077,132.919,178.  
544,195.563,0.604625,0.350.31,358.066,7.81677,3.16406,0.719604,-  
56,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,50.1583,3  
29.42,24.4603,69.2092,-138.865,-119.052,0.00641467,0.00234515,0.  
0305923,0.0184133,7.6658  
75355,36.8529527,-118.0138260,11187.5,35990,28151.5,132.984,17  
8.673,195.75,0.605125,0.350.349,358.061,7.75085,3.12561,0.823975  
,-56.25,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,50.1  
583,329.42,24.4634,69.2019,-138.859,-118.963,0.00641467,0.00234

515,0.0296627,0.0178216,7.90604  
75356,36.8543888,-118.0138868,11187.5,35991,28152.5,133.112,17  
8.737,195.75,0.605375,0,350.349,358.094,7.74536,3.12561,0.878906  
,-56.25,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.389,804.404,50  
.1583,329.42,24.4664,69.1207,-138.853,-119.059,0.00641498,0.0023  
4515,0.0296627,0.0178216,7.90604  
75357,36.8553469,-118.0139265,11187.4,35990,28257,133.241,178.  
801,195.875,0.605625,0,350.37,358.149,7.75085,3.14209,0.983276,-  
56.25,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,50.158  
3,329.42,24.4695,68.8808,-138.846,-118.877,0.00641467,0.0023451  
5,0.0296627,0.0178216,7.90604  
75358,36.8567852,-118.0139846,11187.3,35991,28358.5,133.241,17  
8.866,195.938,0.605875,0,350.409,358.176,7.80579,3.1311,1.08765,-  
56.25,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.389,804.404,50.1  
583,329.42,24.4726,68.7822,-138.84,-118.902,0.00641498,0.002345  
15,0.0296627,0.0178216,7.90604  
75359,36.8577448,-118.0140220,11187.3,35991,28405,133.305,178.  
866,195.938,0.605875,0,350.453,358.237,7.82776,3.11462,1.15356,-  
56.25,-9999,-9999,-74.7266,-40.25,-9999,-9999,227.389,804.404,50.1  
583,329.42,24.4756,68.7102,-138.834,-118.967,0.00641498,0.00234  
515,0.0296627,0.0178216,7.90604  
75360,36.8591852,-118.0140761,11187.2,35990,28527.5,133.434,17  
8.898,196,0.605875,0,350.497,358.292,7.81677,3.10913,1.16455,-56,  
-9999,-9999,-74.7266,-40.25,-9999,-9999,227.4,804.404,50.1583,329.  
42,24.4787,68.6838,-138.828,-118.977,0.00641467,0.00234515,0.03  
05923,0.0184133,7.6658  
75361,36.8601462,-118.0141108,11187.2,35990,28602.5,133.563,17  
8.962,196.063,0.606125,-0,350.563,358.352,7.85522,3.10364,1.2139  
9,-56,-9999,-9999,-74.8511,-40.25,-9999,-9999,227.4,804.404,50.158  
3,329.42,24.4818,68.6067,-138.822,-118.942,0.00629385,0.0023009  
7,0.0305923,0.0184133,7.52141  
75362,36.8615884,-118.0141605,11187.1,35990,28651.5,133.627,17  
9.059,196.125,0.606375,-0,350.585,358.434,7.8717,3.09265,1.26892,  
-56,-9999,-9999,-74.8511,-40.25,-9999,-9999,227.4,804.404,50.1583,  
329.42,24.4849,68.6758,-138.815,-118.997,0.00629385,0.00230097,  
0.0305923,0.0184133,7.52141  
75363,36.8625506,-118.0141923,11187.1,35992,28796.5,133.691,17

9.059,196.188,0.606375,0,350.634,358.495,7.88818,3.08167,1.34033  
,-56,-9999,-9999,-74.8511,-40.25,-9999,-9999,227.378,804.404,50.15  
83,329.42,24.4879,68.608,-138.809,-118.844,0.00629446,0.0023009  
7,0.0305923,0.0184133,7.52141  
75364,36.8639949,-118.0142376,11187.1,35991,28906,133.82,179.2  
84,196.375,0.607125,0.08128,350.662,358.577,7.94312,3.07617,1.41  
174,-56.25,-9999,-9999,-74.8511,-40.25,-9999,-9999,227.389,804.40  
4,50.1583,329.42,24.491,68.5462,-138.803,-118.734,0.00629415,0.0  
0230097,0.0296627,0.0178216,7.75713  
75365,36.8649584,-118.0142660,11187,35991,29076.5,133.884,179.  
348,196.5,0.607375,0,350.689,358.649,7.98706,3.05969,1.37329,-56,  
-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,329.  
42,24.4941,68.4256,-138.797,-118.947,0.00629415,0.00230097,0.03  
05923,0.0184133,7.52141  
75366,36.8664047,-118.0143062,11187,35992,29063,134.013,179.50  
9,196.625,0.607875,0.08128,350.76,358.72,7.98706,3.04321,1.27441  
,-56,-9999,-9999,-74.8511,-40,-9999,-9999,227.378,804.404,50.1583,  
329.42,24.4972,68.4825,-138.791,-119.435,0.00629446,0.00230097,  
0.0305923,0.0184133,7.52141  
75367,36.8673695,-118.0143316,11187,35991,29153.5,134.077,179.  
67,196.875,0.6085,-0,350.903,358.792,8.03101,3.0542,1.31836,-56.2  
5,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,32  
9.42,24.5003,68.4888,-138.784,-119.188,0.00629415,0.00230097,0.0  
296627,0.0178216,7.75713  
75368,36.8688180,-118.0143677,11187,35991,29154,134.141,179.70  
2,196.938,0.608625,-0,350.98,358.874,7.97058,3.04871,1.57654,-56.  
25,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,3  
29.42,24.5034,68.2739,-138.778,-119.183,0.00629415,0.00230097,0.  
0296627,0.0178216,7.75713  
75369,36.8697845,-118.0143903,11187,35992,29279,134.334,179.73  
4,196.938,0.60875,0,351.03,358.929,7.94861,3.01025,1.604,-56,-999  
9,-9999,-74.8511,-40,-9999,-9999,227.378,804.404,50.1583,329.42,2  
4.5064,68.2421,-138.772,-119.275,0.00629446,0.00230097,0.030592  
3,0.0184133,7.52141  
75370,36.8712356,-118.0144213,11186.9,35991,29049,134.334,179.  
702,196.875,0.608625,0,351.085,359.017,7.98706,3.02124,1.52161,-  
56,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,3

29.42,24.5095,68.2663,-138.766,-119.277,0.00629415,0.00230097,0.0305923,0.0184133,7.52141  
75371,36.8722037,-118.0144397,11186.9,35991,29020,134.463,179.734,197,0.60875,-0,351.118,359.121,8.0365,3.02673,1.50513,-56,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,329.42,24.5126,68.2382,-138.76,-119.329,0.00629415,0.00230097,0.0305923,0.0184133,7.52141  
75372,36.8736568,-118.0144645,11186.8,35991,28937,134.591,179.734,196.938,0.60875,-0.08128,351.189,359.209,8.0365,2.99927,1.58203,-56,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,329.42,24.5151,68.1451,-138.755,-119.279,0.00629415,0.00230097,0.0305923,0.0184133,7.52141  
75373,36.8746263,-118.0144793,11186.8,35991,28908,134.656,179.798,197,0.609,-0,351.304,359.297,8.10791,2.97729,1.604,-56.25,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,329.42,24.5188,68.0672,-138.747,-119.516,0.00629415,0.00230097,0.0296627,0.0178216,7.75713  
75374,36.8760814,-118.0144986,11186.8,35991,28881.5,134.784,179.798,197,0.609,0,351.376,359.396,8.09143,2.9718,1.58752,-56,-9999,-9999,-74.8511,-40,-9999,-9999,227.389,804.404,50.1583,329.42,24.5219,68.1214,-138.741,-119.658,0.00629415,0.00230097,0.0305923,0.0184133,7.52141  
75375,36.8770519,-118.0145093,11186.8,35991,28852,134.849,179.959,197.188,0.6095,0,351.464,359.489,8.10791,2.96631,1.604,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.389,804.648,50.1583,329.42,24.525,68.1582,-138.735,-119.653,0.00604517,0.00220995,0.0296627,0.0178216,7.45027  
75376,36.8785091,-118.0145225,11186.7,35990,28894,134.977,180.023,197.313,0.60975,-0,351.584,359.572,8.10791,2.9718,1.67542,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.4,804.648,50.1583,329.42,24.5281,68.1133,-138.729,-119.854,0.00604488,0.00220995,0.0296627,0.0178216,7.45027  
75377,36.8794815,-118.0145293,11186.7,35990,28741,135.17,180.313,197.625,0.61075,-0.08128,351.595,359.676,8.09143,2.94983,1.72485,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.4,804.648,50.1583,329.42,24.5312,68.17,-138.722,-119.997,0.00604488,0.00220995,0.0296627,0.0178216,7.45027

75378,36.8809414,-118.0145358,11186.7,35990,28779,135.234,180.  
152,197.375,0.610125,-0.08128,351.711,359.764,8.08044,2.93884,1.  
75232,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.4,804.648,5  
0.1583,329.42,24.5343,68.1589,-138.716,-120.239,0.00604488,0.002  
20995,0.0296627,0.0178216,7.45027  
75379,36.8819154,-118.0145381,11186.6,35991,28758.5,135.299,18  
0.152,197.438,0.61025,-0,351.848,359.863,8.15186,2.88391,1.31836,  
-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.389,804.648,50.15  
83,329.42,24.5375,68.4856,-138.71,-120.626,0.00604517,0.0022099  
5,0.0296627,0.0178216,7.45027  
75380,36.8833774,-118.0145389,11186.5,35990,28651,135.427,180.  
409,197.75,0.611125,0,351.92,359.973,8.12439,2.83997,0.12085,-56.  
25,-9999,-9999,-75.1147,-40,-9999,-9999,227.4,804.648,50.1583,329.  
42,24.5406,69.2795,-138.704,-121.928,0.00604488,0.00220995,0.02  
96627,0.0178216,7.45027  
75381,36.8843530,-118.0145381,11186.4,35988,28638,135.62,180.4  
73,197.813,0.61125,-0.08128,352.106,0.0164795,8.02002,2.83447,-1  
.76331,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.422,804.64  
8,50.1583,329.42,24.5437,70.6169,-138.697,-124.54,0.0060443,0.00  
220995,0.0296627,0.0178216,7.45027  
75382,36.8858175,-118.0145361,11186.2,35986,28560.5,135.62,180.  
634,198,0.61175,-0.32512,352.183,0.0494385,7.94861,2.88391,-3.50  
464,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.444,804.648,5  
0.1583,329.42,24.5468,72.1038,-138.691,-127.039,0.00604372,0.002  
20995,0.0296627,0.0178216,7.45027  
75383,36.8867943,-118.0145362,11186,35985,28474,135.685,180.60  
2,198,0.611625,-0.4064,352.189,360,7.82227,2.85095,-5.3009,-56.25  
, -9999,-9999,-75.1147,-40,-9999,-9999,227.454,804.648,49.9011,329.  
42,24.5499,73.2369,-138.685,-129.846,0.00604343,0.00220995,0.02  
96627,0.0178216,7.45027  
75384,36.8882595,-118.0145419,11185.7,35984,28443.5,135.685,18  
0.698,198.125,0.612,-0.4064,351.985,359.841,7.72339,2.90588,-7.36  
084,-56.25,-9999,-9999,-75.1147,-40,-9999,-9999,227.465,804.648,4  
9.9011,329.771,24.553,74.6896,-138.679,-134.088,0.00604314,0.002  
20995,0.0296627,0.0178216,7.45027  
75385,36.8892362,-118.0145519,11185.5,35983,28472,135.749,180.  
763,198.125,0.612,-0.32512,351.59,359.544,7.55859,2.99927,-9.173

58,-56,-9999,-9999,-75.1147,-39.75,-9999,-9999,227.476,804.648,49.  
9011,329.771,24.5561,76.1419,-138.673,-138.149,0.00604285,0.002  
20995,0.0305923,0.0184133,7.22388  
75386,36.8907004,-118.0145802,11185.1,35984,28347.5,135.556,18  
0.634,197.938,0.611625,-0.08128,351.326,359.138,7.54761,3.03223,  
-10.426,-56,-9999,-9999,-75.1147,-39.75,-9999,-9999,227.465,804.64  
8,49.9011,329.771,24.5592,77.1059,-138.666,-142.061,0.00604314,0  
.00220995,0.0305923,0.0184133,7.22388  
75387,36.8916756,-118.0146106,11184.9,35983,28278,135.556,180.  
698,198,0.61175,-0.08128,350.585,358.594,7.59155,3.01575,-11.293  
9,-56,-9999,-9999,-75.1147,-39.75,-9999,-9999,227.476,804.648,49.9  
011,329.771,24.5623,77.7843,-138.66,-144.396,0.00604285,0.00220  
995,0.0305923,0.0184133,7.22388  
75388,36.8931366,-118.0146777,11184.5,35981,28228,135.427,180.  
57,197.938,0.611375,-0.24384,349.706,357.94,7.35535,2.99927,-12.  
2278,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.498,804.77,4  
9.9011,329.771,24.5654,78.4429,-138.654,-146.699,0.0061242,0.002  
23992,0.0305923,0.0184133,7.32183  
75389,36.8941091,-118.0147378,11184.2,35979,28120.5,135.234,18  
0.698,198.063,0.61175,-0.32512,349.217,357.198,7.49268,3.01575,-  
13.3209,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.52,804.77,  
49.9011,329.771,24.5684,79.1608,-138.648,-151.255,0.00612361,0.0  
0223992,0.0305923,0.0184133,7.32183  
75390,36.8955646,-118.0148543,11183.8,35978,28044.5,135.042,18  
0.827,198.188,0.61225,-0.32512,348.195,356.38,7.66296,3.04871,-1  
4.5349,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.531,804.77,  
49.9011,329.771,24.5715,80.0045,-138.642,-155.747,0.00612332,0.0  
0223992,0.0305923,0.0184133,7.32183  
75391,36.8965323,-118.0149513,11183.6,35977,28038.5,134.849,18  
0.924,198.375,0.612625,-0.32512,347.13,355.463,7.26746,3.10364,-  
15.5566,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.542,804.7  
7,49.9011,329.42,24.5745,80.6603,-138.636,-158.714,0.00612302,0.  
00223992,0.0305923,0.0184133,7.32183  
75392,36.8979792,-118.0151288,11183.3,35977,27872,134.591,181.  
084,198.563,0.61325,-0.24384,346.558,354.468,7.33887,3.07617,-16  
.2378,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.542,804.77,4  
9.9011,329.42,24.5775,81.0048,-138.63,-161.394,0.00612302,0.0022

3992,0.0305923,0.0184133,7.32183  
75393,36.8989401,-118.0152700,11183.2,35977,27932,134.398,181.  
149,198.625,0.6135,-0.08128,345.383,353.381,7.3938,3.01575,-16.5  
839,-56.25,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.542,804.77,  
49.9011,329.068,24.5805,81.3822,-138.624,-161.962,0.00612302,0.0  
0223992,0.0296627,0.0178216,7.55129  
75394,36.9003749,-118.0155181,11183.1,35979,27717.5,134.141,18  
1.309,198.813,0.614125,0,344.119,352.2,6.81702,2.95532,-16.7487,-  
56.25,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.52,804.77,50.158  
3,329.068,24.5835,81.6169,-138.619,-160.752,0.00612361,0.002239  
92,0.0296627,0.0178216,7.55129  
75395,36.9013265,-118.0157082,11183.1,35980,27701.5,133.884,18  
1.502,199,0.61475,0.24384,343.493,350.991,6.87195,2.96082,-17.00  
13,-56.25,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.509,804.77,5  
0.1583,328.716,24.5864,82.0074,-138.613,-161.09,0.0061239,0.0022  
3992,0.0296627,0.0178216,7.55129  
75396,36.9027460,-118.0160311,11183.1,35979,27604.5,133.627,18  
1.567,199.125,0.615,0.08128,342.246,349.772,6.88293,2.99927,-17.0  
892,-56.25,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.52,804.77,5  
0.1583,328.365,24.5894,82.3981,-138.607,-159.661,0.00612361,0.00  
223992,0.0296627,0.0178216,7.55129  
75397,36.9036869,-118.0162720,11183,35980,27470,133.37,181.631  
,199.188,0.615125,0,341.087,348.514,6.2677,2.96631,-16.9025,-56,-  
9999,-9999,-75.0269,-39.75,-9999,-9999,227.509,804.77,50.1583,328  
.013,24.5923,82.735,-138.602,-157.042,0.0061239,0.00223992,0.030  
5923,0.0184133,7.32183  
75398,36.9050888,-118.0166718,11183,35980,27501,133.112,181.63  
1,199.188,0.615125,0,340.505,347.25,6.16333,2.90588,-16.7432,-56,  
-9999,-9999,-75.0269,-39.75,-9999,-9999,227.509,804.77,50.4155,32  
8.013,24.5952,82.8128,-138.596,-155.246,0.0061239,0.00223992,0.0  
305923,0.0184133,7.32183  
75399,36.9060170,-118.0169639,11183.1,35979,27293.5,132.919,18  
1.502,199,0.614625,-0,339.417,345.954,5.97656,2.91687,-16.474,-56  
, -9999,-9999,-75.0269,-39.75,-9999,-9999,227.52,804.77,50.4155,327  
.662,24.598,83.0512,-138.59,-150.971,0.00612361,0.00223992,0.030  
5923,0.0184133,7.32183  
75400,36.9073986,-118.0174400,11182.9,35977,27255.5,132.727,18

1.599,199.125,0.615,-0.24384,338.313,344.696,5.27893,2.90588,-16.  
1224,-56,-9999,-9999,-75.0269,-39.75,-9999,-9999,227.542,804.77,5  
0.4155,327.662,24.6009,83.1221,-138.585,-145.36,0.00612302,0.002  
23992,0.0305923,0.0184133,7.32183  
75401,36.9083127,-118.0177814,11182.8,35976,27246,132.598,181.  
631,199.125,0.615125,-0.24384,337.791,343.46,5.14709,2.88391,-15  
.9027,-56,-9999,-9999,-75.1294,-39.75,-9999,-9999,227.553,804.77,5  
0.4155,327.31,24.6037,83.137,-138.579,-141.849,0.00602727,0.0022  
05,0.0305923,0.0184133,7.20767  
75402,36.9096734,-118.0183295,11182.7,35975,27180.5,132.469,18  
1.727,199.25,0.615375,-0.24384,336.731,342.219,4.94934,2.90588,-  
15.8698,-56,-9999,-9999,-75.1294,-39.75,-9999,-9999,227.564,804.7  
7,50.6727,326.959,24.6065,83.3259,-138.574,-138.379,0.00602698,0  
.002205,0.0305924,0.0184133,7.20767  
75403,36.9105734,-118.0187188,11182.5,35974,27050,132.341,181.  
567,199.063,0.61475,-0.24384,335.742,341.01,4.27917,2.92236,-15.  
7709,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.575,804.77,50.  
6727,326.959,24.6092,83.3262,-138.569,-134.516,0.00602669,0.002  
205,0.0305924,0.0184133,7.20767  
75404,36.9119124,-118.0193386,11182.3,35974,27031,132.276,181.  
567,199.063,0.61475,-0.16256,335.264,339.807,4.06494,2.93335,-15  
.5566,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.575,804.77,50  
.6727,326.959,24.612,83.2456,-138.563,-131.538,0.00602669,0.0022  
05,0.0305924,0.0184133,7.20767  
75405,36.9127974,-118.0197745,11182.2,35973,26840,132.212,181.  
534,199,0.614625,-0.16256,334.221,338.643,3.91663,2.93335,-15.41  
38,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.586,804.77,50.67  
27,326.607,24.6147,83.123,-138.558,-127.944,0.0060264,0.002205,0  
.0305924,0.0184133,7.20767  
75406,36.9141134,-118.0204623,11181.9,35973,26799,132.083,181.  
47,199,0.614375,-0.16256,333.32,337.445,3.22449,2.94983,-15.2985  
, -56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.586,804.77,50.4155  
,326.607,24.6174,83.0244,-138.553,-124.745,0.0060264,0.002205,0.  
0305924,0.0184133,7.20767  
75407,36.9149830,-118.0209429,11181.7,35972,26801.5,132.019,18  
1.599,199.125,0.614875,-0.24384,332.842,336.281,2.96082,2.99377,  
-15.1666,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.596,804.77



,50.4155,326.607,24.6201,83.0283,-138.548,-122.321,0.00602611,0.002205,0.0305924,0.0184133,7.20767  
75408,36.9162751,-118.0216964,11181.3,35970,26740.5,132.019,181.599,199.125,0.614875,-0.24384,331.848,335.11,2.76855,2.98828,-15.0623,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.618,804.77,50.4155,326.255,24.6227,82.9819,-138.542,-118.417,0.00602553,0.002205,0.0305924,0.0184133,7.20767  
75409,36.9171284,-118.0222199,11181.1,35969,26683,132.019,181.631,199.125,0.615,-0.24384,330.886,333.968,2.12036,2.98279,-15.0458,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.629,804.77,50.4155,326.255,24.6254,82.9193,-138.537,-115.769,0.00602524,0.002205,0.0305924,0.0184133,7.20767  
75410,36.9183952,-118.0230363,11180.9,35968,26690.5,131.955,181.47,198.938,0.614375,-0.32512,330.381,332.847,1.96106,2.99377,-15.0842,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.64,804.77,50.4155,326.255,24.628,83.0743,-138.532,-114.633,0.00602495,0.002205,0.0305924,0.0184133,7.20767  
75411,36.9192308,-118.0236012,11180.8,35968,26664.5,131.955,181.599,199.125,0.614875,-0.24384,329.376,331.716,1.85669,3.01025,-15.1007,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.64,804.77,50.4155,326.255,24.6306,83.0265,-138.527,-111.171,0.00602495,0.002205,0.0305924,0.0184133,7.20767  
75412,36.9204706,-118.0244795,11180.6,35968,26628.5,131.955,181.599,199.125,0.614875,-0.16256,328.321,330.557,1.18103,3.04321,-15.1337,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.64,804.77,50.4155,326.255,24.6332,82.9831,-138.522,-107.332,0.00602495,0.002205,0.0305924,0.0184133,7.20767  
75413,36.9212877,-118.0250854,11180.5,35967,26601,132.019,181.567,199.063,0.61475,-0.08128,327.81,329.431,1.10962,3.06519,-15.1996,-56,-9999,-9999,-75.1294,-39.5,-9999,-9999,227.651,804.77,50.1583,326.255,24.6357,82.9876,-138.517,-104.922,0.00602466,0.002205,0.0305924,0.0184133,7.20767  
75414,36.9224991,-118.0260247,11180.3,35967,26669.5,132.019,181.502,199.063,0.6145,-0.08128,326.827,328.31,1.02722,3.06519,-15.1611,-56,-9999,-9999,-75.3125,-39.5,-9999,-9999,227.651,804.566,50.1583,325.904,24.6382,82.8753,-138.512,-101.436,0.00585767,0.00214388,0.0305924,0.0184133,7.00789

75415,36.9232969,-118.0266707,11180.2,35967,26596,132.019,181.534,199.063,0.614625,-0.08128,325.794,327.156,0.32959,3.05969,-15.1721,-56,-9999,-9999,-75.3125,-39.5,-9999,-9999,227.651,804.566,50.1583,325.904,24.6407,82.8857,-138.507,-97.3025,0.00585767,0.00214388,0.0305924,0.0184133,7.00789

75416,36.9244778,-118.0276707,11180,35966,26542.5,132.083,181.438,198.938,0.614375,-0.08128,325.333,326.003,0.20874,3.08167,-15.2161,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.662,804.566,50.1583,325.904,24.6432,82.948,-138.502,-95.9762,0.00585739,0.00214388,0.0305924,0.0184133,7.00789

75417,36.9252549,-118.0283564,11180,35966,26550.5,132.148,181.406,198.875,0.61425,-0.08128,324.333,324.855,0.0494385,3.08716,-15.1941,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.662,804.566,49.9011,325.904,24.6457,82.9737,-138.497,-92.9496,0.00585739,0.00214388,0.0305924,0.0184133,7.00789

75418,36.9264045,-118.0294140,11180,35965,26511.5,132.212,181.438,198.938,0.614375,-0.08128,323.344,323.712,-0.615234,3.08167,-15.1611,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.673,804.566,49.9011,325.904,24.6481,82.9188,-138.492,-89.4645,0.00585711,0.00214388,0.0305924,0.0184133,7.00789

75419,36.9271599,-118.0301384,11180,35965,26495,132.276,181.309,198.875,0.613875,-0.08128,322.877,322.603,-0.736084,3.08716,-15.1556,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.673,804.566,49.9011,325.904,24.6505,82.8856,-138.488,-88.1317,0.00585711,0.00214388,0.0305924,0.0184133,7.00789

75420,36.9282759,-118.0312540,11180,35964,26496.5,132.405,181.342,198.875,0.614,-0.08128,321.866,321.427,-0.933838,3.09265,-15.1501,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.684,804.566,49.9011,325.904,24.6529,82.7744,-138.483,-84.8967,0.00585683,0.00214388,0.0305924,0.0184133,7.00789

75421,36.9290086,-118.0320167,11180.1,35964,26475,132.469,181.309,198.813,0.613875,-0.16256,320.872,320.306,-1.55457,3.10364,-15.1611,-56,-9999,-9999,-75.3125,-39.75,-9999,-9999,227.684,804.566,49.6438,325.904,24.6553,82.7817,-138.478,-81.2133,0.00585683,0.00214388,0.0305924,0.0184133,7.00789

75422,36.9300897,-118.0331894,11180.3,35963,26479.5,132.598,181.374,198.875,0.614125,-0.16256,320.361,319.158,-1.70837,3.10913

, -15.1721, -56, -9999, -9999, -75.3125, -39.75, -9999, -9999, 227.695, 804.566, 49.6438, 325.904, 24.6576, 82.7494, -138.473, -79.3888, 0.00585655, 0.00214388, 0.0305924, 0.0184133, 7.00789

75423, 36.9307986, -118.0339894, 11180.5, 35964, 26466, 132.727, 181.309, 198.813, 0.613875, -0, 319.367, 318.021, -1.83472, 3.10913, -15.1666, -56, -9999, -9999, -75.3125, -39.75, -9999, -9999, 227.684, 804.566, 49.6438, 325.904, 24.6599, 82.5564, -138.469, -77.1338, 0.00585683, 0.00214388, 0.0305924, 0.0184133, 7.00789

75424, 36.9318436, -118.0352172, 11180.7, 35963, 26525, 132.855, 181.277, 198.75, 0.61375, -0, 318.318, 316.873, -2.4884, 3.12012, -15.2106, -56, -9999, -9999, -75.3125, -39.75, -9999, -9999, 227.695, 804.566, 49.6438, 325.904, 24.6622, 82.5279, -138.464, -74.243, 0.00585655, 0.00214388, 0.0305924, 0.0184133, 7.00789

75425, 36.9325278, -118.0360543, 11180.8, 35964, 26571, 133.112, 181.309, 198.813, 0.613875, -0, 317.802, 315.736, -2.57629, 3.1311, -15.2271, -56, -9999, -9999, -75.3125, -39.75, -9999, -9999, 227.684, 804.566, 49.6438, 325.904, 24.6645, 82.4675, -138.459, -73.0998, 0.00585683, 0.00214388, 0.0305924, 0.0184133, 7.00789

75426, 36.9335348, -118.0373370, 11181, 35965, 26558.5, 133.241, 181.309, 198.813, 0.613875, 0.08128, 316.813, 314.583, -2.7301, 3.11462, -15.2325, -56, -9999, -9999, -75.3125, -39.75, -9999, -9999, 227.673, 804.566, 49.3866, 325.904, 24.6668, 82.3551, -138.454, -71.2785, 0.00585711, 0.00214388, 0.0305924, 0.0184133, 7.00789

75427, 36.9341933, -118.0382097, 11181.1, 35965, 26549, 133.434, 181.438, 198.938, 0.614375, 0.08128, 315.67, 313.434, -3.3728, 3.10364, -15.3699, -56, -9999, -9999, -74.7852, -39.75, -9999, -9999, 227.673, 804.526, 49.3866, 325.904, 24.669, 82.1692, -138.45, -68.139, 0.00634993, 0.00232427, 0.0305924, 0.0184133, 7.59754

75428, 36.9351615, -118.0395451, 11181.4, 35966, 26551, 133.563, 181.47, 199, 0.6145, 0.08128, 315.099, 312.303, -3.36182, 3.10364, -15.5292, -56, -9999, -9999, -74.7852, -39.75, -9999, -9999, 227.662, 804.526, 49.3866, 325.904, 24.6712, 82.1589, -138.445, -66.5675, 0.00635024, 0.00232427, 0.0305924, 0.0184133, 7.59754

75429, 36.9357937, -118.0404525, 11181.6, 35967, 26514, 133.82, 181.438, 198.938, 0.614375, 0.16256, 314.039, 311.155, -3.40576, 3.08716, -15.5676, -56, -9999, -9999, -74.7852, -39.75, -9999, -9999, 227.651, 804.526, 49.1294, 325.552, 24.6734, 82.0701, -138.441, -62.9928, 0.00635054, 0.0

0232427,0.0305924,0.0184133,7.59754  
75430,36.9367209,-118.0418398,11182,35968,26514,134.077,181.40  
6,198.938,0.61425,0.24384,312.973,309.974,-4.05945,3.04871,-15.5  
347,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.64,804.526,49.  
1294,325.552,24.6755,81.8078,-138.436,-60.0542,0.00635085,0.002  
32427,0.0305924,0.0184133,7.59754  
75431,36.9373251,-118.0427816,11182.3,35969,26509,134.27,181.3  
42,198.813,0.614,0.24384,312.462,308.826,-4.14185,3.02673,-15.43  
58,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.629,804.526,49.  
1294,325.552,24.6776,81.4997,-138.431,-59.0898,0.00635115,0.002  
32427,0.0305924,0.0184133,7.59754  
75432,36.9382097,-118.0442203,11182.7,35969,26506.5,134.527,18  
1.374,198.875,0.614125,0.16256,311.451,307.656,-4.29016,3.02124,  
-15.3918,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.629,804.5  
26,49.1294,325.552,24.6797,81.2211,-138.427,-56.6739,0.00635115,  
0.00232427,0.0305924,0.0184133,7.59754  
75433,36.9387851,-118.0451959,11182.9,35969,26493.5,134.849,18  
1.342,198.813,0.614,0.08128,310.474,306.502,-4.94385,3.02124,-15.  
3204,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.629,804.526,  
49.1294,325.552,24.6814,81.0369,-138.423,-54.776,0.00635115,0.00  
232427,0.0305924,0.0184133,7.59754  
75434,36.9396264,-118.0466832,11183.2,35969,26502,135.106,181.  
309,198.813,0.613875,0.08128,309.979,305.365,-5.10315,3.01575,-1  
5.1941,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.629,804.52  
6,48.8722,325.552,24.6839,80.8616,-138.418,-54.0679,0.00635115,0  
.00232427,0.0305924,0.0184133,7.59754  
75435,36.9401727,-118.0476906,11183.3,35971,26483,135.363,181.  
277,198.75,0.61375,0.08128,309.029,304.228,-5.26794,3.00476,-15.  
0897,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.607,804.526,  
48.8722,325.201,24.6859,80.6621,-138.413,-53.3308,0.00635176,0.0  
0232427,0.0305924,0.0184133,7.59754  
75436,36.9409704,-118.0492244,11183.5,35971,26504.5,135.749,18  
1.309,198.813,0.613875,0.16256,308.051,303.085,-5.93811,3.00476,  
-15.0018,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.607,804.5  
26,48.8722,325.552,24.6879,80.4322,-138.409,-51.8161,0.00635176,  
0.00232427,0.0305924,0.0184133,7.59754  
75437,36.9414872,-118.0502621,11183.7,35971,26461.5,136.07,181.

374,198.875,0.614125,0.16256,307.546,301.976,-6.06995,3.00476,-1  
5.0238,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.607,804.52  
6,48.8722,325.552,24.6899,80.2446,-138.404,-51.0656,0.00635176,0  
.00232427,0.0305924,0.0184133,7.59754  
75438,36.9422398,-118.0518418,11183.9,35972,26518.5,136.392,18  
1.342,198.813,0.614,0.08128,306.584,300.872,-6.20728,3.01575,-15.  
0293,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.596,804.526,  
48.8722,325.552,24.6919,79.9967,-138.4,-49.3392,0.00635206,0.002  
32427,0.0305924,0.0184133,7.59754  
75439,36.9427266,-118.0529095,11184.1,35973,26529.5,136.778,18  
1.245,198.688,0.613625,0.08128,305.585,299.784,-6.79504,3.00476,  
-14.8975,-56,-9999,-9999,-74.7852,-39.75,-9999,-9999,227.586,804.5  
26,48.615,325.552,24.6938,79.5931,-138.395,-48.2208,0.00635237,0  
.00232427,0.0305924,0.0184133,7.59754  
75440,36.9434340,-118.0545325,11184.4,35974,26568,137.099,181.  
245,198.625,0.613625,0.24384,305.052,298.68,-6.89941,2.98828,-14  
.892,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.575,805.38,48  
.615,325.552,24.6957,79.5014,-138.391,-47.5709,0.00615657,0.0022  
5252,0.0305924,0.0184133,7.363  
75441,36.9438905,-118.0556285,11184.6,35974,26604,137.485,181.  
181,198.563,0.613375,0.24384,304.036,297.592,-6.94885,2.98828,-1  
4.9908,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.575,805.38,  
48.615,325.552,24.6976,79.3562,-138.386,-44.8563,0.00615657,0.00  
225252,0.0305924,0.0184133,7.363  
75442,36.9445523,-118.0572930,11184.9,35975,26605,137.871,181.  
245,198.688,0.613625,0.24384,303.025,296.516,-7.51465,2.98828,-1  
5.0623,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.564,805.38,  
48.615,325.552,24.6994,79.0566,-138.382,-42.7536,0.00615686,0.00  
225252,0.0305924,0.0184133,7.363  
75443,36.9449781,-118.0584161,11185.2,35976,26628.5,138.257,18  
1.374,198.813,0.614125,0.24384,302.52,295.461,-7.55859,2.96631,-  
15.1501,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.553,805.3  
8,48.3577,325.552,24.7013,77.9063,-138.377,-37.1898,0.00615716,0  
.00225252,0.0305923,0.0184133,7.363  
75444,36.9455932,-118.0601205,11185.6,35977,26630,138.707,181.  
406,198.875,0.61425,0.16256,301.547,294.379,-7.64648,2.94434,-15  
.1611,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.542,805.38,4

8.3577,325.552,24.7031,76.6313,-138.373,-33.074,0.00615745,0.002  
25252,0.0305923,0.0184133,7.363  
75445,36.9459870,-118.0612698,11185.8,35978,26637,139.157,181.  
47,198.938,0.6145,0.24384,300.564,293.28,-8.26172,2.92236,-15.15  
56,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.531,805.38,48.3  
577,325.552,24.7049,76.2471,-138.368,-32.0751,0.00615775,0.0022  
5252,0.0305923,0.0184133,7.363  
75446,36.9465530,-118.0630125,11186.3,35979,26724.5,139.607,18  
1.502,199,0.614625,0.24384,300.081,292.209,-8.34961,2.90039,-15.  
1337,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.52,805.38,48.  
3577,325.552,24.7067,76.1547,-138.364,-31.2651,0.00615804,0.002  
25252,0.0305923,0.0184133,7.363  
75447,36.9469141,-118.0641866,11186.5,35981,26750.5,140.057,18  
1.534,199,0.61475,0.32512,299.053,291.138,-8.42651,2.87842,-15.0  
238,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.498,805.38,48.  
3577,325.552,24.7084,75.7659,-138.359,-29.6223,0.00615864,0.002  
25251,0.0305923,0.0184133,7.363  
75448,36.9474309,-118.0659665,11187,35982,26774.5,140.508,181.  
534,199.063,0.61475,0.32512,298.07,290.083,-8.96484,2.85095,-14.  
9304,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.487,805.38,4  
8.3577,325.552,24.7101,75.3937,-138.355,-28.8469,0.00615893,0.00  
225251,0.0305923,0.0184133,7.363  
75449,36.9477590,-118.0671651,11187.2,35982,26821.5,140.958,18  
1.663,199.125,0.61525,0.32512,297.581,289.012,-9.05273,2.83997,-  
14.8975,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.487,805.3  
8,48.1005,325.552,24.7118,75.2317,-138.35,-28.5679,0.00615893,0.  
00225251,0.0305923,0.0184133,7.363  
75450,36.9482265,-118.0689798,11187.6,35983,26857,141.472,181.  
599,199.063,0.615,0.16256,296.581,287.957,-9.12964,2.83997,-14.9  
194,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.476,805.38,48.  
1005,325.552,24.7135,74.8421,-138.346,-27.2403,0.00615923,0.002  
25251,0.0305923,0.0184133,7.363  
75451,36.9485218,-118.0702008,11187.8,35983,26881,141.987,181.  
567,199.063,0.614875,0.16256,295.598,286.935,-9.6405,2.85095,-14  
.9524,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.476,805.38,4  
8.1005,325.552,24.7152,74.5462,-138.341,-26.239,0.00615923,0.002  
25251,0.0305923,0.0184133,7.363

75452,36.9489396,-118.0720486,11188.2,35984,27054.5,142.501,18  
1.663,199.188,0.61525,0.16256,295.131,285.903,-9.68994,2.83447,-  
14.9249,-56,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.465,805.3  
8,48.1005,325.904,24.7168,74.1933,-138.337,-26.1168,0.00615952,0  
.00225251,0.0305923,0.0184133,7.363  
75453,36.9492015,-118.0732909,11188.5,35985,27055,143.015,181.  
727,199.188,0.615375,0.24384,294.153,284.859,-9.78333,2.80151,-1  
4.8425,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.454,805.502,  
48.1005,325.904,24.7184,72.3429,-138.332,-24.2868,0.00583639,0.0  
0213425,0.0305923,0.0184133,6.9764  
75454,36.9495690,-118.0751692,11188.8,35986,27133,143.53,181.7  
27,199.188,0.615375,0.24384,293.192,283.854,-10.2942,2.79053,-14  
.7931,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.444,805.502,4  
8.1005,325.904,24.72,71.3372,-138.328,-23.4127,0.00583667,0.0021  
3425,0.0305923,0.0184133,6.9764  
75455,36.9497970,-118.0764314,11189.1,35987,27326.5,144.044,18  
1.759,199.188,0.615375,0.24384,292.709,282.827,-10.3601,2.79053,  
-14.7766,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.433,805.50  
2,48.1005,325.904,24.7216,71.0895,-138.323,-23.2463,0.00583695,0  
.00213425,0.0305923,0.0184133,6.9764  
75456,36.9501138,-118.0783393,11189.3,35988,27328,144.623,181.  
824,199.313,0.615625,0.16256,291.703,281.838,-10.3546,2.79053,-1  
4.7546,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.422,805.502,  
47.8433,325.904,24.7231,70.6727,-138.319,-22.4015,0.00583723,0.0  
0213425,0.0305923,0.0184133,6.9764  
75457,36.9503081,-118.0796206,11189.4,35989,27436.5,145.202,18  
1.888,199.375,0.615875,0.24384,290.748,280.86,-10.838,2.77954,-1  
4.7217,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.411,805.502,  
47.8433,325.904,24.7246,70.2881,-138.314,-21.4427,0.00583751,0.0  
0213424,0.0305923,0.0184133,6.9764  
75458,36.9505738,-118.0815556,11189.6,35990,27651,145.781,181.  
985,199.5,0.61625,0.24384,290.297,279.866,-10.8765,2.76855,-14.6  
393,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.4,805.502,47.84  
33,325.904,24.7261,70.1104,-138.31,-21.2905,0.00583779,0.002134  
24,0.0305923,0.0184133,6.9764  
75459,36.9507340,-118.0828545,11189.8,35990,27725.5,146.359,18  
2.049,199.563,0.6165,0.16256,289.314,278.877,-10.8875,2.75208,-1

4.6118,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.4,805.502,47  
.8433,325.904,24.7276,69.7079,-138.305,-20.0454,0.00583779,0.002  
13424,0.0305923,0.0184133,6.9764  
75460,36.9509483,-118.0848152,11189.8,35991,27781,146.874,182.  
177,199.688,0.616875,0.16256,288.353,277.91,-11.3983,2.75757,-14  
.6393,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.389,805.502,4  
7.8433,325.904,24.7291,68.8123,-138.301,-19.2238,0.00583807,0.00  
213424,0.0305923,0.0184133,6.9764  
75461,36.9510739,-118.0861309,11189.8,35990,28053,147.453,182.  
242,199.813,0.617125,0.08128,287.875,276.949,-11.3983,2.76855,-1  
4.6448,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.4,805.502,47  
.8433,325.904,24.7305,67.4796,-138.296,-19.099,0.00583779,0.0021  
3424,0.0305923,0.0184133,6.9764  
75462,36.9512366,-118.0881153,11189.7,35989,28121.5,148.031,18  
2.306,199.875,0.61725,-0,286.837,276.015,-11.3214,2.75208,-14.573  
4,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.411,805.502,47.84  
33,325.904,24.7319,67.0471,-138.291,-18.4166,0.00583751,0.00213  
424,0.0305923,0.0184133,6.9764  
75463,36.9513282,-118.0894456,11189.6,35990,28354,148.61,182.3  
7,199.938,0.6175,-0,285.881,275.048,-11.7828,2.7356,-14.5844,-56,-  
9999,-9999,-75.3418,-39.5,-9999,-9999,227.4,805.502,47.8433,325.9  
04,24.7333,66.759,-138.287,-17.6383,0.00583779,0.00213424,0.030  
5923,0.0184133,6.9764  
75464,36.9514392,-118.0914515,11189.5,35990,28320.5,149.189,18  
2.499,200.063,0.617875,-0,285.392,274.103,-11.7719,2.74109,-14.66  
13,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.4,805.502,47.843  
3,325.904,24.7347,66.5728,-138.282,-17.291,0.00583779,0.0021342  
4,0.0305923,0.0184133,6.9764  
75465,36.9514958,-118.0927955,11189.4,35989,28422.5,149.832,18  
2.563,200.188,0.618125,-0,284.37,273.159,-11.7114,2.75757,-14.732  
7,-56,-9999,-9999,-75.3418,-39.5,-9999,-9999,227.411,805.502,47.58  
61,325.904,24.7361,66.14,-138.278,-16.4267,0.00583751,0.0021342  
4,0.0305923,0.0184133,6.9764  
75466,36.9515542,-118.0948214,11189.3,35989,28412,150.411,182.  
531,200.125,0.618,-0,283.42,272.208,-12.1564,2.76855,-14.7327,-56,  
-9999,-9999,-75.7666,-39.5,-9999,-9999,227.411,804.933,47.5861,32  
5.904,24.7374,65.8731,-138.273,-15.6113,0.00546753,0.00199898,0.



0305923,0.0184133,6.53425

75467,36.9515754,-118.0961782,11189.2,35989,28414,151.054,182.628,200.188,0.61825,-0.282.914,271.274,-12.1399,2.76306,-14.7491,-56,-9999,-9999,-75.7666,-39.5,-9999,-9999,227.411,804.933,47.5861,325.904,24.7387,65.711,-138.268,-15.0568,0.00546753,0.00199898,0.0305923,0.0184133,6.53425

75468,36.9515803,-118.0982220,11189.1,35988,28359.5,151.697,182.66,200.313,0.6185,-0.08128,281.887,270.324,-12.085,2.76855,-14.837,-56,-9999,-9999,-75.7666,-39.5,-9999,-9999,227.422,804.933,47.5861,325.904,24.74,65.2808,-138.264,-14.0295,0.00546727,0.00199898,0.0305923,0.0184133,6.53425

75469,36.9515656,-118.0995900,11189,35987,28363,152.34,182.756,200.375,0.61875,-0.16256,280.904,269.401,-12.4805,2.78503,-14.8865,-56,-9999,-9999,-75.7666,-39.5,-9999,-9999,227.433,804.933,47.5861,325.904,24.7413,64.8327,-138.259,-13.2043,0.00546701,0.00199898,0.0305923,0.0184133,6.53425

75470,36.9515159,-118.1016492,11189,35988,28269.5,152.918,182.853,200.563,0.619125,-0.08128,280.41,268.467,-12.431,2.79053,-14.8535,-56,-9999,-9999,-75.7666,-39.5,-9999,-9999,227.422,804.933,47.5861,325.904,24.7425,63.8139,-138.254,-13.2871,0.00546727,0.00199898,0.0305923,0.0184133,6.53425

75471,36.9514645,-118.1030268,11188.9,35988,28344,153.562,183.013,200.688,0.619625,0.279.437,267.534,-12.3926,2.78503,-14.7766,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.422,804.933,47.3288,325.904,24.7438,62.9015,-138.249,-13.2579,0.00546727,0.00199898,0.0305923,0.0184133,6.53425

75472,36.9513601,-118.1051001,11188.8,35988,28332.5,154.205,183.11,200.813,0.62,0.278.481,266.583,-12.8485,2.77954,-14.7052,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.422,804.933,47.3288,325.904,24.745,62.654,-138.245,-12.8328,0.00546727,0.00199898,0.0305923,0.0184133,6.53425

75473,36.9512723,-118.1064865,11188.8,35989,28356.5,154.848,183.206,200.875,0.620375,0.08128,277.965,265.671,-12.8046,2.77954,-14.6942,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.411,804.933,47.3288,325.904,24.7462,62.4811,-138.24,-12.539,0.00546753,0.00199898,0.0305923,0.0184133,6.53425

75474,36.9511136,-118.1085719,11188.7,35988,28391,155.491,183.

367,201.125,0.620875,0,276.987,264.738,-12.7606,2.80701,-14.6942  
,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.422,804.933,47.32  
88,325.904,24.7473,62.1372,-138.235,-12.1328,0.00546727,0.00199  
898,0.0305923,0.0184133,6.53425  
75475,36.9509896,-118.1099654,11188.6,35989,28423.5,156.134,18  
3.464,201.25,0.62125,0,276.031,263.837,-13.1451,2.82349,-14.6393,  
-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.411,804.933,47.32  
88,325.904,24.7485,61.8579,-138.23,-11.7028,0.00546753,0.001998  
98,0.0305923,0.0184133,6.53425  
75476,36.9507765,-118.1120604,11188.5,35989,28439.5,156.777,18  
3.528,201.25,0.6215,0,275.521,262.936,-13.0902,2.83447,-14.6008,-  
56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.411,804.933,47.328  
8,325.904,24.7496,61.7576,-138.225,-11.5119,0.00546753,0.001998  
98,0.0305923,0.0184133,6.53425  
75477,36.9506163,-118.1134599,11188.4,35988,28457,157.484,183.  
592,201.375,0.621625,-0,274.587,262.024,-13.0737,2.83997,-14.573  
4,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.422,804.933,47.3  
288,325.552,24.7508,61.4348,-138.22,-11.214,0.00546727,0.001998  
98,0.0305923,0.0184133,6.53425  
75478,36.9503486,-118.1155627,11188.3,35988,28493,158.063,183.  
657,201.438,0.621875,-0.08128,273.675,261.134,-13.4473,2.85645,-  
14.5624,-56,-9999,-9999,-75.7666,-39.25,-9999,-9999,227.422,804.9  
33,47.3288,325.552,24.7519,60.0059,-138.216,-11.905,0.00546727,0  
.00199898,0.0305923,0.0184133,6.53425  
75479,36.9501519,-118.1169666,11188.2,35987,28517,158.642,183.  
689,201.5,0.622,-0,273.192,260.255,-13.4143,2.86194,-14.5349,-56,-  
9999,-9999,-76.1548,-39.25,-9999,-9999,227.433,804.404,47.3288,32  
5.552,24.7529,59.1191,-138.211,-12.2914,0.00514797,0.00188233,0.  
0305923,0.0184133,6.15294  
75480,36.9498296,-118.1190752,11188.1,35986,28552.5,159.285,18  
3.721,201.563,0.622125,-0.08128,272.247,259.376,-13.3429,2.87292  
,-14.4525,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.444,804.  
404,47.0716,325.552,24.754,58.7325,-138.206,-11.8682,0.00514773,  
0.00188233,0.0305923,0.0184133,6.15294  
75481,36.9495967,-118.1204821,11188,35985,28512.5,159.992,183.  
785,201.625,0.62225,-0.24384,271.34,258.486,-13.7549,2.87292,-14.  
3811,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.454,804.404,

47.3288,325.552,24.7551,58.3373,-138.201,-11.5576,0.00514748,0.0  
0188233,0.0305923,0.0184133,6.15294  
75482,36.9492201,-118.1225935,11187.8,35985,28608.5,160.635,18  
3.753,201.563,0.622125,-0.16256,270.862,257.613,-13.7219,2.8894,-  
14.3536,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.454,804.4  
04,47.3288,325.552,24.7561,58.0633,-138.196,-11.2779,0.00514748,  
0.00188233,0.0305923,0.0184133,6.15294  
75483,36.9489509,-118.1240017,11187.7,35984,28623,161.214,183.  
817,201.625,0.622375,-0.16256,270.005,256.767,-13.678,2.91687,-1  
4.3207,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.465,804.40  
4,47.0716,325.552,24.7571,57.8965,-138.191,-10.7815,0.00514723,0  
.00188233,0.0305923,0.0184133,6.15294  
75484,36.9485208,-118.1261145,11187.6,35983,28674.5,161.857,18  
3.849,201.625,0.622375,-0.24384,269.121,255.91,-14.09,2.92236,-14  
.1943,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.476,804.404,  
47.3288,325.552,24.7581,57.6293,-138.185,-10.4563,0.00514699,0.0  
0188233,0.0305923,0.0184133,6.15294  
75485,36.9482163,-118.1275227,11187.5,35983,28744.5,162.5,183.8  
49,201.688,0.622375,-0.16256,268.638,255.075,-14.0405,2.94434,-1  
4.09,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.476,804.404,4  
7.3288,325.552,24.7591,57.6584,-138.18,-10.3928,0.00514699,0.001  
88233,0.0305923,0.0184133,6.15294  
75486,36.9477331,-118.1296344,11187.5,35983,28863.5,163.079,18  
3.849,201.688,0.622375,-0.08128,267.786,254.235,-13.9911,2.97729  
, -13.9911,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.476,804.  
404,47.3288,325.552,24.76,57.5266,-138.175,-9.99714,0.00514699,0  
.00188233,0.0305923,0.0184133,6.15294  
75487,36.9473935,-118.1310416,11187.5,35982,28963,163.657,183.  
849,201.688,0.622375,-0.08128,266.929,253.405,-14.3756,3.01025,-  
13.9032,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.487,804.4  
04,47.3288,325.552,24.761,57.2758,-138.17,-9.68051,0.00514674,0.  
00188233,0.0305923,0.0184133,6.15294  
75488,36.9468582,-118.1331512,11187.5,35983,29088.5,164.236,18  
3.817,201.625,0.62225,-0.266528,252.598,-14.3262,3.03223,-13.793  
3,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.476,804.404,47.3  
288,325.552,24.7619,57.2594,-138.165,-9.76086,0.00514699,0.0018  
8233,0.0305923,0.0184133,6.15294

75489,36.9464844,-118.1345562,11187.5,35982,29172,164.879,183.785,201.563,0.622125,-0,265.737,251.801,-14.3152,3.0542,-13.5791,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.487,804.404,47.3288,325.552,24.7628,57.0223,-138.159,-9.55024,0.00514674,0.00188233,0.0305923,0.0184133,6.15294

75490,36.9458982,-118.1366613,11187.6,35982,29296.5,165.394,183.817,201.625,0.62225,-0,264.88,251.01,-14.7217,3.06519,-13.3154,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.487,804.404,47.3288,325.904,24.7638,56.7661,-138.154,-9.34851,0.00514674,0.00188233,0.0305923,0.0184133,6.15294

75491,36.9454908,-118.1380627,11187.7,35982,29399.5,165.908,183.753,201.563,0.622,-0,264.512,250.225,-14.6503,3.06519,-13.0902,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.487,804.404,47.3288,325.904,24.7646,56.8911,-138.149,-9.53994,0.00514674,0.00188233,0.0305923,0.0184133,6.15294

75492,36.9448554,-118.1401613,11187.9,35982,29539.5,166.551,183.689,201.5,0.62175,-0,263.694,249.478,-14.6118,3.07617,-13.0463,-56,-9999,-9999,-76.1548,-39.25,-9999,-9999,227.487,804.404,47.3288,325.904,24.7655,56.8499,-138.143,-9.11252,0.00514674,0.00188233,0.0305923,0.0184133,6.15294

75493,36.9444159,-118.1415575,11188,35983,29651,167.066,183.657,201.375,0.621625,0,262.842,248.736,-14.9524,3.12012,-13.2275,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.476,804.607,47.5861,325.904,24.7664,56.043,-138.138,-9.5049,0.00542281,0.0019832,0.0305923,0.0184133,6.48267

75494,36.9437333,-118.1436476,11188.3,35983,29773.5,167.58,183.528,201.25,0.621375,0,262.441,248.005,-14.8315,3.1366,-13.2495,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.476,804.607,47.5861,325.904,24.7673,55.4393,-138.133,-10.2469,0.00542281,0.0019832,0.0305923,0.0184133,6.48267

75495,36.9432627,-118.1450379,11188.5,35984,29829,168.159,183.431,201.125,0.621,0.08128,261.639,247.275,-14.7766,3.12561,-13.2495,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.465,804.607,47.5861,325.904,24.7681,55.0508,-138.127,-10.0918,0.00542307,0.0019832,0.0305923,0.0184133,6.48267

75496,36.9425332,-118.1471188,11188.8,35984,30052.5,168.609,183.335,201.063,0.620625,0.08128,260.782,246.539,-15.0952,3.11462,

-13.3044,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.465,804.6  
07,47.5861,325.904,24.7689,54.7155,-138.122,-9.66225,0.00542307,  
0.0019832,0.0305923,0.0184133,6.48267  
75497,36.9420312,-118.1485025,11189.1,35986,30108,169.188,183.  
239,200.875,0.62025,0.24384,260.381,245.814,-14.9634,3.12012,-13  
.3264,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.444,804.607,  
47.5861,325.904,24.7697,54.515,-138.116,-9.49472,0.00542359,0.00  
19832,0.0305923,0.0184133,6.48267  
75498,36.9412545,-118.1505726,11189.5,35987,30206,169.702,183.  
142,200.75,0.619875,0.32512,259.563,245.083,-14.8535,3.10913,-13  
.288,-55.75,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.433,804.60  
7,47.5861,325.904,24.7706,54.224,-138.11,-9.00029,0.00542385,0.0  
019832,0.0315485,0.0190232,6.2862  
75499,36.9407213,-118.1519487,11189.8,35988,30353,170.281,183.  
078,200.625,0.619625,0.32512,258.739,244.352,-15.2051,3.10913,-1  
3.2495,-55.75,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.422,804.  
607,47.8433,325.904,24.7714,53.9914,-138.105,-8.6065,0.00542411,  
0.0019832,0.0315485,0.0190232,6.2862  
75500,36.9398979,-118.1540067,11190.1,35989,30450.5,170.795,18  
2.981,200.563,0.619375,0.24384,258.333,243.644,-15.0897,3.09814,  
-13.1836,-55.75,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.411,80  
4.607,47.8433,326.255,24.7721,53.8977,-138.099,-8.48502,0.005424  
37,0.0019832,0.0315485,0.0190232,6.2862  
75501,36.9393336,-118.1553745,11190.3,35989,30635,171.374,182.  
949,200.5,0.61925,0.24384,257.585,242.93,-14.9963,3.09265,-13.05  
18,-55.75,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.411,804.607,  
47.8433,326.255,24.7729,53.6799,-138.093,-8.10335,0.00542437,0.0  
019832,0.0315485,0.0190232,6.2862  
75502,36.9384646,-118.1574194,11190.6,35990,30794,171.889,182.  
885,200.438,0.619,0.16256,256.778,242.216,-15.3644,3.07617,-12.9  
474,-55.75,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.4,804.607,4  
7.8433,326.255,24.7737,53.5422,-138.088,-7.85808,0.00542463,0.00  
19832,0.0315485,0.0190232,6.2862  
75503,36.9378701,-118.1587778,11190.8,35990,30990.5,172.403,18  
2.821,200.375,0.618875,0.08128,256.366,241.529,-15.2435,3.07068,  
-12.9913,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.4,804.607  
,47.8433,326.255,24.7744,53.6005,-138.082,-7.6533,0.00542463,0.0

019832,0.0305923,0.0184133,6.48267  
75504,36.9369563,-118.1608085,11191,35990,31152,172.853,182.78  
8,200.313,0.61875,0.08128,255.564,240.842,-15.1392,3.09814,-13.0  
957,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.4,804.607,47.8  
433,326.255,24.7752,53.2913,-138.076,-7.11524,0.00542463,0.0019  
832,0.0305923,0.0184133,6.48267  
75505,36.9363322,-118.1621570,11191.1,35991,31358.5,173.432,18  
2.788,200.313,0.61875,0.08128,254.751,240.15,-15.4083,3.10913,-1  
3.1451,-56,-9999,-9999,-75.8179,-39.25,-9999,-9999,227.389,804.60  
7,47.8433,326.255,24.7759,52.6845,-138.07,-8.11405,0.00542489,0.  
0019832,0.0305923,0.0184133,6.48267  
75506,36.9353736,-118.1641711,11191.2,35991,31515.5,173.946,18  
2.692,200.25,0.618375,0.08128,254.301,239.469,-15.2765,3.10913,-  
13.2166,-56,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.389,803.6  
31,47.8433,326.255,24.7766,52.3366,-138.064,-8.44333,0.00535163,  
0.00195641,0.0305923,0.0184133,6.39511  
75507,36.9347194,-118.1655076,11191.3,35990,31648,174.461,182.  
595,200.125,0.618125,-0,253.455,238.766,-15.1227,3.11462,-13.282  
5,-56,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.4,803.631,47.843  
3,326.255,24.7773,52.0628,-138.058,-8.15791,0.00535137,0.001956  
41,0.0305923,0.0184133,6.39511  
75508,36.9337159,-118.1675036,11191.5,35990,32653,174.911,182.  
467,200,0.617625,0,252.62,238.068,-15.3809,3.12561,-13.3154,-56,-  
9999,-9999,-75.9058,-39.25,-9999,-9999,227.4,803.631,48.1005,326.  
255,24.778,51.7926,-138.052,-7.54497,0.00535137,0.00195641,0.03  
05923,0.0184133,6.39511  
75509,36.9330321,-118.1688277,11191.5,35991,32649,175.49,182.4  
03,199.875,0.617375,0,252.213,237.382,-15.2325,3.12561,-13.299,-5  
6,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.389,803.631,48.1005,  
326.607,24.7787,51.4789,-138.046,-7.47283,0.00535163,0.00195641  
,0.0305923,0.0184133,6.39511  
75510,36.9319840,-118.1708039,11191.6,35991,33228,175.94,182.3  
7,199.875,0.61725,0.08128,251.34,236.684,-15.1227,3.12012,-13.30  
99,-56,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.389,803.631,47.  
8433,326.607,24.7794,51.2,-138.04,-6.8893,0.00535163,0.00195641,  
0.0305923,0.0184133,6.39511  
75511,36.9312704,-118.1721148,11191.6,35992,33266.5,176.519,18

2.306,199.75,0.617,0.08128,250.505,235.975,-15.3589,3.12561,-13.3  
264,-56,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.378,803.631,4  
8.1005,326.607,24.78,50.9363,-138.035,-6.36604,0.00535188,0.0019  
5641,0.0305923,0.0184133,6.39511  
75512,36.9301779,-118.1740708,11191.7,35992,33308,177.033,182.  
177,199.625,0.616625,0.08128,250.076,235.278,-15.2216,3.1366,-13  
.3154,-56,-9999,-9999,-75.9058,-39.25,-9999,-9999,227.378,803.631,  
48.1005,326.607,24.7808,50.7846,-138.028,-6.06954,0.00535188,0.0  
0195641,0.0305923,0.0184133,6.39511  
75513,36.9294346,-118.1753676,11191.7,35992,33305,177.547,182.  
017,199.438,0.616125,0.08128,249.241,234.613,-15.0513,3.1366,-13  
.299,-56,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.378,803.631,47  
.8433,326.607,24.7814,50.6917,-138.022,-5.67343,0.00535188,0.001  
95641,0.0305923,0.0184133,6.39511  
75514,36.9282974,-118.1773016,11191.7,35992,33337,178.062,181.  
856,199.25,0.615625,0,248.384,233.915,-15.3204,3.1366,-13.3099,-5  
6,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.378,803.631,48.1005,3  
26.607,24.7821,50.4058,-138.016,-5.41218,0.00535188,0.00195641,  
0.0305923,0.0184133,6.39511  
75515,36.9275245,-118.1785830,11191.7,35992,33389.5,178.576,18  
1.92,199.313,0.615875,0,247.983,233.212,-15.1666,3.15308,-13.331  
9,-56,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.378,803.631,47.84  
33,326.607,24.7827,50.3041,-138.009,-5.11208,0.00535188,0.00195  
641,0.0305923,0.0184133,6.39511  
75516,36.9263436,-118.1804931,11191.6,35992,33384.5,179.091,18  
1.92,199.313,0.615875,0,247.115,232.509,-15.0128,3.17505,-13.348  
4,-56,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.378,803.631,47.84  
33,326.607,24.7834,49.7985,-138.003,-5.69979,0.00535188,0.00195  
641,0.0305923,0.0184133,6.39511  
75517,36.9255418,-118.1817580,11191.5,35992,33354.5,179.605,18  
1.856,199.25,0.615625,0,246.231,231.833,-15.2765,3.19153,-13.342  
9,-56,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.378,803.631,47.84  
33,326.607,24.784,49.3199,-137.997,-6.20841,0.00535188,0.001956  
41,0.0305923,0.0184133,6.39511  
75518,36.9243172,-118.1836424,11191.6,35991,33373,180.12,181.6  
63,199,0.614875,-0,245.808,231.141,-15.0842,3.20251,-13.3539,-55.  
75,-9999,-9999,-75.9058,-39.5,-9999,-9999,227.389,803.631,47.8433,

326.607,24.7846,49.1665,-137.99,-5.97583,0.00535163,0.00195641,  
0.0315485,0.0190232,6.2013  
75519,36.9234865,-118.1848901,11191.7,35991,33331.5,180.634,18  
1.438,198.75,0.614125,-0,244.995,230.438,-14.9744,3.20801,-13.392  
3,-55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.389,803.671,47  
.8433,326.607,24.7852,48.9739,-137.984,-5.58333,0.00475925,0.001  
73986,0.0315485,0.0190232,5.51488  
75520,36.9222188,-118.1867480,11191.9,35991,33342.5,181.213,18  
1.309,198.563,0.613625,-0,244.149,229.757,-15.2325,3.20251,-13.38  
68,-55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.389,803.671,4  
7.8433,326.607,24.7858,48.9455,-137.977,-5.2262,0.00475925,0.001  
73986,0.0315485,0.0190232,5.51488  
75521,36.9213595,-118.1879774,11192,35992,33293.5,181.663,181.  
277,198.563,0.613625,0,243.726,229.087,-15.0568,3.20251,-13.3649  
, -55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.378,803.671,47.  
8433,326.607,24.7864,48.8792,-137.971,-5.08131,0.00475948,0.001  
73986,0.0315485,0.0190232,5.51488  
75522,36.9200495,-118.1898074,11192.2,35993,33332,182.177,181.  
181,198.438,0.613125,0.08128,242.864,228.4,-14.859,3.2135,-13.34  
29,-55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.367,803.671,4  
7.8433,326.607,24.787,48.7021,-137.964,-4.7482,0.00475971,0.0017  
3986,0.0315485,0.0190232,5.51488  
75523,36.9191624,-118.1910175,11192.2,35993,33306,182.692,181.  
052,198.25,0.61275,0.08128,241.968,227.719,-15.1392,3.21899,-13.  
3374,-55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.367,803.67  
1,47.8433,326.959,24.7876,48.4845,-137.957,-4.27248,0.00475971,0  
.00173986,0.0315485,0.0190232,5.51488  
75524,36.9178111,-118.1928184,11192.3,35993,33280,183.142,180.  
956,198.188,0.612375,0,241.545,227.049,-14.9139,3.22449,-13.3594  
, -55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.367,803.671,47.  
8433,326.959,24.7882,48.4101,-137.951,-4.0376,0.00475971,0.0017  
3986,0.0315485,0.0190232,5.51488  
75525,36.9168964,-118.1940088,11192.4,35992,33266.5,183.721,18  
0.827,198,0.611875,0,240.71,226.373,-14.7327,3.22998,-13.3813,-55  
.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.378,803.671,47.5861  
,326.959,24.7888,48.257,-137.944,-3.56314,0.00475948,0.00173986,  
0.0315485,0.0190232,5.51488



75526,36.9155039,-118.1957789,11192.4,35992,33260.5,184.171,18  
0.698,197.813,0.6115,-0,239.881,225.703,-15.0018,3.23547,-13.3704  
, -55.75,-9999,-9999,-76.6602,-39.5,-9999,-9999,227.378,803.671,47.  
5861,326.959,24.7893,48.2412,-137.937,-3.01984,0.00475948,0.001  
73986,0.0315485,0.0190232,5.51488

75527,36.9145620,-118.1969487,11192.4,35992,33258.5,184.685,18  
0.506,197.625,0.611,-0.08128,239.453,225.027,-14.848,3.22998,-13.  
3154,-55.75,-9999,-9999,-76.6602,-39.75,-9999,-9999,227.378,803.6  
71,47.5861,326.959,24.7899,47.9287,-137.93,-4.53153,0.00475948,0  
.00173986,0.0315485,0.0190232,5.51488

75528,36.9131285,-118.1986873,11192.4,35992,33262,185.2,180.40  
9,197.5,0.610625,-0,238.557,224.346,-14.6777,3.22449,-13.2495,-55.  
75,-9999,-9999,-76.6602,-39.75,-9999,-9999,227.378,803.671,47.586  
1,326.959,24.7905,47.6361,-137.923,-4.60313,0.00475948,0.001739  
86,0.0315485,0.0190232,5.51488

75529,36.9121596,-118.1998358,11192.3,35991,33300.5,185.714,18  
0.152,197.25,0.60975,-0,237.695,223.693,-14.859,3.22998,-13.266,-5  
5.75,-9999,-9999,-76.6602,-39.75,-9999,-9999,227.389,803.671,47.58  
61,326.959,24.791,47.5939,-137.916,-4.10545,0.00475925,0.001739  
86,0.0315485,0.0190232,5.51488

75530,36.9106863,-118.2015418,11192.2,35991,33274,186.164,180.  
088,197.188,0.6095,-0,237.244,223.039,-14.6503,3.24097,-13.3704,-  
55.75,-9999,-9999,-76.6602,-39.75,-9999,-9999,227.389,803.671,47.5  
861,326.959,24.7916,47.4917,-137.909,-3.67719,0.00475925,0.0017  
3986,0.0315485,0.0190232,5.51488

75531,36.9096907,-118.2026678,11192.2,35990,33285,186.743,179.  
991,197.063,0.60925,-0.08128,236.343,222.369,-14.4141,3.25745,-1  
3.5187,-55.75,-9999,-9999,-76.6602,-39.75,-9999,-9999,227.4,803.67  
1,47.5861,327.31,24.7921,47.2467,-137.902,-3.20824,0.00475902,0.  
00173986,0.0315485,0.0190232,5.51488

75532,36.9081775,-118.2043395,11192.1,35990,33242.5,187.193,17  
9.927,197,0.609,-0.16256,235.497,221.71,-14.6283,3.26843,-13.6505  
, -55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.4,803.468,47.5  
861,327.31,24.7927,47.0261,-137.895,-2.64934,0.00442206,0.00161  
667,0.0315485,0.0190232,5.1244

75533,36.9071558,-118.2054423,11192.1,35990,33241,187.708,179.  
83,196.938,0.608625,-0.08128,235.042,221.028,-14.4635,3.27393,-1

3.6835,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.4,803.46  
8,47.3288,327.31,24.7932,46.9902,-137.888,-2.52427,0.00442206,0.  
00161667,0.0315485,0.0190232,5.1244

75534,36.9056035,-118.2070787,11192,35989,33235,188.222,179.73  
4,196.75,0.608375,-0.08128,234.207,220.369,-14.2328,3.27942,-13.6  
56,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.411,803.468,  
47.3288,327.31,24.7938,46.8739,-137.881,-2.23541,0.00442185,0.00  
161667,0.0315485,0.0190232,5.1244

75535,36.9045556,-118.2081571,11191.9,35990,33255.5,188.672,17  
9.67,196.75,0.608125,-0.233.355,219.683,-14.5184,3.28491,-13.5901  
,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.4,803.468,47.3  
288,327.31,24.7943,46.8076,-137.874,-2.02364,0.00442206,0.00161  
667,0.0315485,0.0190232,5.1244

75536,36.9029649,-118.2097560,11191.8,35989,33282.5,189.251,17  
9.637,196.688,0.608,-0.232.943,219.023,-14.3262,3.28491,-13.4583,-  
55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.411,803.468,47.3  
288,327.31,24.7948,46.6869,-137.866,-2.05822,0.00442185,0.00161  
667,0.0315485,0.0190232,5.1244

75537,36.9018919,-118.2108092,11191.6,35989,33237.5,189.766,17  
9.605,196.688,0.607875,-0.08128,232.02,218.364,-14.1174,3.28491,-  
13.3868,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.411,80  
3.468,47.3288,327.31,24.7954,46.5495,-137.859,-1.67162,0.0044218  
5,0.00161667,0.0315485,0.0190232,5.1244

75538,36.9002637,-118.2123702,11191.5,35989,33263.5,190.216,17  
9.573,196.563,0.60775,-0.08128,231.152,217.705,-14.3097,3.2959,-1  
3.3704,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.411,803.  
468,47.3288,327.31,24.7959,46.5232,-137.851,-1.56115,0.00442185,  
0.00161667,0.0315485,0.0190232,5.1244

75539,36.8991659,-118.2133978,11191.3,35988,33224.5,190.73,179.  
477,196.5,0.6075,-0.08128,230.751,217.046,-14.101,3.30139,-13.370  
4,-56,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.422,803.468,47.3  
288,327.662,24.7964,46.5896,-137.844,-3.00774,0.00442164,0.0016  
1667,0.0305923,0.0184133,5.28456

75540,36.8975006,-118.2149198,11191.2,35988,33232.5,191.18,179.  
444,196.5,0.607375,-0.08128,229.878,216.392,-13.8977,3.31787,-13.  
3759,-56,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.422,803.468,  
47.0716,327.662,24.7969,46.4858,-137.836,-2.6613,0.00442164,0.00

161667,0.0305923,0.0184133,5.28456  
75541,36.8963785,-118.2159214,11191.2,35987,33236.5,191.695,17  
9.38,196.438,0.607125,-0.08128,229.037,215.744,-14.1284,3.33435,-  
13.4033,-55.75,-9999,-9999,-77.1289,-39.75,-9999,-9999,227.433,80  
3.468,47.0716,327.662,24.7974,46.5111,-137.829,-2.24442,0.004421  
43,0.00161667,0.0315485,0.0190232,5.1244  
75542,36.8946774,-118.2174031,11191.2,35988,33158.5,192.145,17  
9.316,196.313,0.606875,-0,228.598,215.09,-13.9417,3.36182,-13.392  
3,-56,-9999,-9999,-77.1289,-40,-9999,-9999,227.422,803.468,47.071  
6,327.662,24.798,46.3914,-137.821,-2.10574,0.00442164,0.0016166  
7,0.0305923,0.0184133,5.28456  
75543,36.8935317,-118.2183772,11191.2,35989,33159,192.659,179.  
252,196.25,0.606625,0.08128,227.84,214.453,-13.7494,3.3728,-13.2  
166,-56,-9999,-9999,-77.1289,-40,-9999,-9999,227.411,803.468,47.0  
716,327.662,24.7985,46.4182,-137.814,-1.9885,0.00442185,0.00161  
667,0.0305923,0.0184133,5.28456  
75544,36.8917958,-118.2198180,11191.2,35989,33139,193.109,179.  
187,196.188,0.6065,0.08128,227.01,213.81,-14.024,3.35083,-13.007  
8,-56,-9999,-9999,-77.1289,-40,-9999,-9999,227.411,803.468,47.071  
6,327.662,24.799,46.3978,-137.806,-1.85254,0.00442185,0.0016166  
7,0.0305923,0.0184133,5.28456  
75545,36.8906273,-118.2207647,11191.2,35988,33103,193.624,178.  
962,195.938,0.605875,0,226.604,213.168,-13.8373,3.31238,-13.0133  
, -55.75,-9999,-9999,-76.8872,-40,-9999,-9999,227.422,802.858,47.07  
16,327.662,24.7995,46.5217,-137.798,-1.47885,0.00459252,0.00167  
915,0.0315485,0.0190232,5.32244  
75546,36.8888580,-118.2221642,11191.2,35988,33113,194.01,178.8  
98,195.813,0.605625,-0,225.703,212.542,-13.5956,3.35083,-13.1616,  
-56,-9999,-9999,-76.8872,-40,-9999,-9999,227.422,802.858,47.0716,  
327.662,24.8,46.6181,-137.79,-0.618753,0.00459252,0.00167915,0.0  
305923,0.0184133,5.48879  
75547,36.8876676,-118.2230835,11191.2,35987,33166.5,194.524,17  
8.801,195.75,0.60525,-0.08128,224.813,211.921,-13.7769,3.38928,-1  
3.222,-56,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,47.  
0716,327.662,24.8005,46.7218,-137.782,0.0145426,0.0045923,0.001  
67915,0.0305923,0.0184133,5.48879  
75548,36.8858664,-118.2244416,11191,35987,33150.5,194.974,178.

769,195.688,0.605125,-0.08128,224.368,211.306,-13.5022,3.39478,-  
13.299,-56,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,4  
7.0716,327.662,24.8011,46.8037,-137.774,0.111387,0.0045923,0.001  
67915,0.0305923,0.0184133,5.48879  
75549,36.8846547,-118.2253327,11190.9,35987,33155.5,195.424,17  
8.705,195.563,0.604875,-0,223.495,210.674,-13.2166,3.38928,-13.41  
43,-56,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,47.07  
16,327.662,24.8015,46.9932,-137.768,-0.0866597,0.0045923,0.0016  
7915,0.0305923,0.0184133,5.48879  
75550,36.8828213,-118.2266473,11190.9,35987,33154.5,195.81,178.  
609,195.5,0.604625,-0,222.621,210.031,-13.4583,3.38379,-13.5956,-  
55.75,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,47.071  
6,328.013,24.8021,47.0741,-137.758,-1.14962,0.0045923,0.0016791  
5,0.0315485,0.0190232,5.32244  
75551,36.8815884,-118.2275085,11190.9,35987,33113.5,196.325,17  
8.512,195.375,0.60425,-0,222.116,209.41,-13.2056,3.38379,-13.7714  
, -56,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,47.0716,  
328.013,24.8026,46.8759,-137.75,-1.20686,0.0045923,0.00167915,0.  
0305923,0.0184133,5.48879  
75552,36.8797232,-118.2287773,11190.8,35987,33046.5,196.775,17  
8.448,195.313,0.604,0,221.248,208.762,-12.9089,3.3783,-13.8757,-5  
6,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,46.8144,32  
8.013,24.8031,46.8283,-137.742,-0.889592,0.0045923,0.00167915,0.  
0305923,0.0184133,5.48879  
75553,36.8784693,-118.2296072,11190.8,35988,33070.5,197.225,17  
8.448,195.313,0.604,0,220.413,208.114,-13.1287,3.35632,-13.8263,-  
56,-9999,-9999,-76.8872,-40,-9999,-9999,227.422,802.858,46.8144,3  
28.013,24.8037,46.5939,-137.734,-0.997274,0.00459252,0.00167915  
,0.0305923,0.0184133,5.48879  
75554,36.8765726,-118.2308283,11190.8,35988,33049.5,197.611,17  
8.287,195.188,0.6035,0,219.941,207.455,-12.9529,3.32886,-13.7109,  
-55.75,-9999,-9999,-76.8872,-40,-9999,-9999,227.422,802.858,46.81  
44,328.013,24.8042,46.5051,-137.726,-1.16156,0.00459252,0.00167  
915,0.0315485,0.0190232,5.32244  
75555,36.8752977,-118.2316262,11190.7,35987,33008.5,198.125,17  
8.223,195.063,0.60325,0,219.04,206.796,-12.7277,3.31787,-13.6945,  
-56,-9999,-9999,-76.8872,-40,-9999,-9999,227.433,802.858,46.8144,

328.013,24.8047,46.3552,-137.717,-0.745733,0.0045923,0.00167915,  
0.0305923,0.0184133,5.48879  
75556,36.8733702,-118.2327987,11190.5,35988,32970,198.64,178.0  
94,194.938,0.60275,-0,218.095,206.153,-12.8815,3.34534,-13.7549,-  
56,-9999,-9999,-76.8872,-40,-9999,-9999,227.422,802.858,46.8144,3  
28.013,24.8052,46.3003,-137.709,-0.0971786,0.00459252,0.0016791  
5,0.0305923,0.0184133,5.48879  
75557,36.8720752,-118.2335640,11190.3,35987,32955,199.09,177.9  
98,194.813,0.6025,-0,217.623,205.505,-12.5848,3.3728,-13.9032,-56,  
-9999,-9999,-76.8872,-40.25,-9999,-9999,227.433,802.858,46.8144,3  
28.013,24.8058,46.1483,-137.7,0.247035,0.0045923,0.00167915,0.03  
05923,0.0184133,5.48879  
75558,36.8701176,-118.2346870,11190,35986,32882,199.54,177.901  
,194.75,0.602125,-0.08128,216.705,204.857,-12.3212,3.39478,-13.96  
36,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.444,802.491,46.  
8144,328.013,24.8063,46.0199,-137.692,0.622988,0.0042858,0.0015  
6716,0.0305923,0.0184133,5.12271  
75559,36.8688027,-118.2354188,11189.9,35984,32873.5,200.054,17  
7.869,194.688,0.602,-0.24384,215.728,204.203,-12.4969,3.40576,-14  
.0131,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.465,802.491,  
46.8144,328.365,24.8068,46.1065,-137.683,1.16512,0.00428539,0.00  
156716,0.0305923,0.0184133,5.12271  
75560,36.8668152,-118.2364904,11189.6,35983,32809.5,200.505,17  
7.805,194.563,0.60175,-0.32512,215.239,203.544,-12.1783,3.41125,-  
14.0405,-55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.476,80  
2.491,46.5572,328.365,24.8074,46.0164,-137.675,1.25277,0.0042851  
8,0.00156716,0.0315485,0.0190232,4.96746  
75561,36.8654804,-118.2371872,11189.5,35982,32777.5,200.955,17  
7.708,194.5,0.601375,-0.32512,214.255,202.868,-11.8652,3.42773,-1  
4.1064,-55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.487,802.  
491,46.5572,328.365,24.8079,46.0104,-137.666,1.50083,0.00428498,  
0.00156716,0.0315485,0.0190232,4.96746  
75562,36.8634640,-118.2382055,11189.3,35981,32698.5,201.469,17  
7.644,194.438,0.60125,-0.32512,213.278,202.198,-12.052,3.43872,-1  
4.1229,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.498,802.49  
1,46.5572,328.365,24.8085,46.1212,-137.657,1.74992,0.00428477,0.  
00156716,0.0305923,0.0184133,5.12271

75563,36.8621102,-118.2388663,11189.1,35980,32605,201.919,177.58,194.375,0.601,-0.32512,212.756,201.528,-11.7444,3.44421,-14.1229,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.509,802.491,46.5572,328.365,24.809,46.0817,-137.648,1.61947,0.00428457,0.00156716,0.0305923,0.0184133,5.12271

75564,36.8600655,-118.2398295,11189,35980,32629,202.434,177.58,194.375,0.601,-0.16256,211.811,200.852,-11.4313,3.44421,-14.1669,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.509,802.491,46.3,328.716,24.8096,46.1367,-137.64,1.99583,0.00428457,0.00156716,0.0305923,0.0184133,5.12271

75565,36.8586932,-118.2404528,11189,35979,32557.5,202.884,177.58,194.313,0.601,-0.16256,210.817,200.165,-11.64,3.4552,-14.2273,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.52,802.491,46.3,328.716,24.8101,46.4393,-137.631,1.18549,0.00428436,0.00156716,0.0305923,0.0184133,5.12271

75566,36.8566211,-118.2413591,11189,35979,32526,203.27,177.515,194.25,0.600875,-0.08128,210.35,199.484,-11.3269,3.46069,-14.2163,-55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.52,802.491,46.3,328.716,24.8107,47.2498,-137.622,-0.91477,0.00428436,0.00156716,0.0315485,0.0190232,4.96746

75567,36.8552310,-118.2419441,11189,35979,32492,203.784,177.419,194.188,0.600625,-0.209.399,198.82,-11.0742,3.4552,-14.1394,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.52,802.491,46.3,328.716,24.8111,47.4092,-137.614,-0.634793,0.00428436,0.00156716,0.0305923,0.0184133,5.12271

75568,36.8531335,-118.2427931,11189.1,35981,32425,204.234,177.451,194.25,0.60075,0.08128,208.455,198.127,-11.2665,3.4552,-14.101,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.498,802.491,46.3,328.716,24.8118,47.6016,-137.604,-0.241409,0.00428477,0.00156716,0.0305923,0.0184133,5.12271

75569,36.8517269,-118.2433397,11189.2,35981,32422,204.684,177.451,194.25,0.60075,0.08128,207.982,197.463,-10.9863,3.46069,-14.0625,-56,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.498,802.491,46.0427,329.068,24.8124,47.6734,-137.594,0.206381,0.00428477,0.00156716,0.0305923,0.0184133,5.12271

75570,36.8496045,-118.2441308,11189.3,35980,32408.5,205.07,177.419,194.188,0.600625,0.207.054,196.793,-10.7611,3.47168,-13.9911

, -56, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.509, 802.491, 46.04  
27, 329.068, 24.813, 47.8772, -137.585, 0.676652, 0.00428457, 0.001567  
16, 0.0305923, 0.0184133, 5.12271  
75571, 36.8481817, -118.2446387, 11189.3, 35981, 32357.5, 205.585, 17  
7.355, 194.125, 0.600375, -0, 206.082, 196.139, -10.9094, 3.46619, -13.98  
56, -56, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.498, 802.247, 46.  
0427, 329.068, 24.8136, 48.0031, -137.576, 1.12471, 0.00428477, 0.0015  
6716, 0.0305923, 0.0184133, 5.12271  
75572, 36.8460362, -118.2453718, 11189.4, 35981, 32323.5, 205.906, 17  
7.226, 194, 0.599875, 0.08128, 205.648, 195.474, -10.6018, 3.47168, -13.  
9966, -56, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.498, 802.247,  
46.0427, 329.068, 24.8142, 48.0696, -137.567, 1.36393, 0.00428477, 0.00  
156716, 0.0305923, 0.0184133, 5.12271  
75573, 36.8445986, -118.2458407, 11189.5, 35981, 32353.5, 206.421, 17  
7.194, 193.875, 0.59975, 0, 204.67, 194.815, -10.3381, 3.47168, -13.9636,  
-55.75, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.498, 802.247, 46.  
0427, 329.068, 24.8148, 48.2875, -137.557, 1.92358, 0.00428477, 0.0015  
6716, 0.0315485, 0.0190232, 4.96746  
75574, 36.8424316, -118.2465149, 11189.6, 35981, 32315, 206.806, 177.  
162, 193.875, 0.599625, 0, 203.692, 194.156, -10.5084, 3.47168, -13.9581  
, -55.75, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.498, 802.247, 46  
.0427, 329.068, 24.8154, 48.4535, -137.548, 2.40637, 0.00428477, 0.0015  
6716, 0.0315485, 0.0190232, 4.96746  
75575, 36.8409799, -118.2469445, 11189.6, 35982, 32343.5, 207.192, 17  
7.097, 193.813, 0.599375, 0, 203.253, 193.486, -10.2008, 3.47717, -14.00  
76, -55.75, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.487, 802.247,  
46.0427, 329.068, 24.8161, 48.5995, -137.538, 2.56972, 0.00428498, 0.00  
156716, 0.0315485, 0.0190232, 4.96746  
75576, 36.8387924, -118.2475589, 11189.7, 35982, 32338.5, 207.578, 17  
6.937, 193.625, 0.598875, 0, 202.319, 192.843, -9.90967, 3.48267, -14.00  
21, -56, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.487, 802.247, 45.  
7855, 329.42, 24.8167, 48.7663, -137.529, 3.02641, 0.00428498, 0.00156  
716, 0.0305923, 0.0184133, 5.12271  
75577, 36.8373277, -118.2479481, 11189.8, 35982, 32320.5, 208.028, 17  
6.904, 193.563, 0.59875, 0.08128, 201.352, 192.184, -10.1294, 3.47717, -  
13.9636, -55.75, -9999, -9999, -77.3267, -40.25, -9999, -9999, 227.487, 80  
2.247, 45.7855, 329.42, 24.8173, 48.9984, -137.519, 3.55453, 0.00428498

,0.00156716,0.0315485,0.0190232,4.96746  
75578,36.8351215,-118.2485021,11189.9,35982,32300,208.414,176.  
84,193.5,0.5985,0,200.863,191.525,-9.82178,3.46069,-14.0076,-55.7  
5,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.487,802.247,45.7855,  
329.42,24.818,49.1344,-137.509,3.79089,0.00428498,0.00156716,0.0  
315485,0.0190232,4.96746  
75579,36.8336445,-118.2488512,11190,35982,32264.5,208.8,176.74  
4,193.438,0.598125,0,199.968,190.876,-9.51965,3.46069,-14.079,-55  
.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.487,802.247,45.785  
5,329.42,24.8186,50.2621,-137.5,2.76223,0.00428498,0.00156716,0.  
0315485,0.0190232,4.96746  
75580,36.8314205,-118.2493441,11190.1,35983,32270.5,209.186,17  
6.679,193.375,0.598,0,198.984,190.228,-9.73389,3.46619,-14.035,-5  
5.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.476,802.247,45.78  
55,329.42,24.8193,52.1708,-137.49,0.860822,0.00428518,0.0015671  
6,0.0315485,0.0190232,4.96746  
75581,36.8299323,-118.2496525,11190.1,35983,32254.5,209.572,17  
6.679,193.375,0.598,0,198.534,189.564,-9.41528,3.44971,-14.0186,-  
55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.476,802.247,45.7  
855,329.42,24.82,52.65,-137.48,0.603664,0.00428518,0.00156716,0.  
0315485,0.0190232,4.96746  
75582,36.8276919,-118.2500842,11190.2,35982,32170,209.893,176.  
615,193.188,0.59775,0,197.578,188.926,-9.09668,3.44421,-14.0295,-  
55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.487,802.247,45.7  
855,329.771,24.8207,52.9464,-137.47,1.01344,0.00428498,0.001567  
16,0.0315485,0.0190232,4.96746  
75583,36.8261930,-118.2503514,11190.3,35983,32114.5,210.343,17  
6.583,193.188,0.597625,0,196.606,188.273,-9.29993,3.44971,-14.01  
86,-55.75,-9999,-9999,-77.3267,-40.25,-9999,-9999,227.476,802.247,  
45.7855,329.771,24.8214,53.1941,-137.46,1.58818,0.00428518,0.001  
56716,0.0315485,0.0190232,4.96746  
75584,36.8239367,-118.2507212,11190.3,35982,32112.5,210.665,17  
6.615,193.188,0.59775,0,196.155,187.619,-8.98132,3.44971,-13.985  
6,-55.75,-9999,-9999,-77.4805,-40.25,-9999,-9999,227.487,803.142,4  
5.7855,329.771,24.8221,53.2372,-137.45,1.79198,0.00418233,0.0015  
2962,0.0315485,0.0190232,4.84846  
75585,36.8224276,-118.2509470,11190.4,35982,32092,211.051,176.



551,193.125,0.5975,-0,195.227,186.976,-8.71216,3.44421,-13.9911,-  
55.75,-9999,-9999,-77.4805,-40.25,-9999,-9999,227.487,803.142,45.7  
855,329.771,24.8228,53.4091,-137.44,2.39534,0.00418233,0.001529  
62,0.0315485,0.0190232,4.84846  
75586,36.8201571,-118.2512543,11190.6,35983,32021.5,211.372,17  
6.422,193.063,0.597125,0,194.304,186.317,-8.90442,3.44971,-14.02  
95,-56,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.7  
855,329.771,24.8235,53.6418,-137.43,2.82568,0.00418253,0.001529  
62,0.0305923,0.0184133,4.99999  
75587,36.8186391,-118.2514382,11190.7,35983,31971.5,211.758,17  
6.39,193,0.597,0,193.815,185.674,-8.62427,3.43872,-14.0131,-55.75,  
-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.7855,32  
9.771,24.8241,53.9341,-137.422,2.88923,0.00418253,0.00152962,0.0  
315485,0.0190232,4.84846  
75588,36.8163562,-118.2516823,11190.7,35984,31961,212.08,176.3  
9,193,0.597,0.08128,192.887,185.037,-8.29468,3.42773,-14.0405,-55  
.75,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.465,803.142,45.7855  
,330.123,24.825,54.2751,-137.409,3.45682,0.00418273,0.00152962,0  
.0315485,0.0190232,4.84846  
75589,36.8148305,-118.2518236,11190.8,35983,31923,212.401,176.  
294,192.875,0.59675,-0,191.948,184.389,-8.49243,3.43872,-14.1064,  
-56,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.785  
5,330.123,24.8258,54.5838,-137.399,3.99455,0.00418253,0.0015296  
2,0.0305923,0.0184133,4.99999  
75590,36.8125365,-118.2520038,11190.9,35984,31959,212.723,176.  
229,192.875,0.5965,0,191.431,183.735,-8.20679,3.44421,-14.1064,-5  
6,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.465,803.142,45.7855,3  
30.123,24.8266,54.776,-137.389,4.14321,0.00418273,0.00152962,0.0  
305923,0.0184133,4.99999  
75591,36.8110034,-118.2521033,11191,35983,31946,213.173,176.19  
7,192.813,0.596375,-0,190.503,183.093,-7.8717,3.43323,-14.09,-56,-  
9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.7855,330  
.123,24.8274,57.7775,-137.378,2.44705,0.00418253,0.00152962,0.03  
05923,0.0184133,4.99999  
75592,36.8086990,-118.2522204,11191,35983,31920,213.494,176.06  
8,192.625,0.595875,0,189.569,182.444,-8.05298,3.42773,-14.057,-55  
.75,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.7855

,330.123,24.8282,59.2466,-137.368,2.03879,0.00418253,0.00152962,  
0.0315485,0.0190232,4.84846  
75593,36.8071601,-118.2522766,11191.1,35983,31939.5,213.751,17  
6.036,192.563,0.59575,-0,189.075,181.807,-7.75635,3.42773,-14.029  
5,-55.75,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45  
.7855,330.123,24.829,59.5872,-137.357,2.22985,0.00418253,0.00152  
962,0.0315485,0.0190232,4.84846  
75594,36.8048479,-118.2523288,11191.3,35984,31927,214.073,176.  
004,192.563,0.59575,0,188.163,181.17,-7.41577,3.42224,-13.9636,-5  
5.75,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.465,803.142,45.785  
5,330.123,24.8298,59.9149,-137.346,2.65567,0.00418273,0.0015296  
2,0.0315485,0.0190232,4.84846  
75595,36.8033039,-118.2523424,11191.4,35983,31942.5,214.459,17  
5.972,192.5,0.595625,0,187.196,180.527,-7.63,3.41675,-13.9691,-55.  
75,-9999,-9999,-77.4805,-40.5,-9999,-9999,227.476,803.142,45.7855,  
330.474,24.8307,60.1152,-137.336,3.46127,0.00418253,0.00152962,  
0.0315485,0.0190232,4.84846  
75596,36.8009844,-118.2523310,11191.6,35984,31928,214.78,175.9  
4,192.5,0.5955,0,186.713,179.89,-7.29492,3.42224,-14.024,-55.75,-9  
999,-9999,-77.4805,-40.5,-9999,-9999,227.465,803.142,45.7855,330.  
474,24.8315,60.3732,-137.325,3.94894,0.00418273,0.00152962,0.03  
15485,0.0190232,4.84846  
75597,36.7994363,-118.2523019,11191.7,35984,31936,215.102,175.  
843,192.375,0.59525,0.08128,185.746,179.253,-6.97632,3.42773,-14  
.0405,-55.75,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.465,803.10  
2,45.7855,330.474,24.8324,60.8013,-137.314,4.7169,0.00421183,0.0  
0154026,0.0315485,0.0190232,4.88219  
75598,36.7971113,-118.2522261,11191.8,35984,31936,215.359,175.  
908,192.438,0.5955,0,184.768,178.605,-7.13013,3.41675,-14.0131,-5  
6,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.465,803.102,45.7855,3  
30.474,24.8332,61.1481,-137.304,5.30484,0.00421183,0.00154026,0.  
0305923,0.0184133,5.03478  
75599,36.7955596,-118.2521539,11191.8,35984,31869,215.681,175.  
908,192.5,0.5955,0,184.285,177.973,-6.78406,3.42773,-13.8977,-56,-  
9999,-9999,-77.4365,-40.5,-9999,-9999,227.465,803.102,45.7855,330  
.474,24.8341,61.4494,-137.293,5.46249,0.00421183,0.00154026,0.03  
05923,0.0184133,5.03478

75600,36.7932300,-118.2520134,11191.9,35985,31839,215.874,175.972,192.563,0.59575,0,183.323,177.347,-6.48743,3.44421,-12.6233,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.454,803.102,45.7855,330.826,24.8351,61.872,-137.282,4.10214,0.00421203,0.00154026,0.0305923,0.0184133,5.03478

75601,36.7916760,-118.2518988,11192,35986,31732,216.195,175.94,192.5,0.595625,0.08128,182.34,176.721,-6.5918,3.27393,-10.3931,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.444,803.102,45.7855,330.826,24.836,62.4009,-137.271,1.68585,0.00421223,0.00154026,0.0305923,0.0184133,5.03478

75602,36.7893436,-118.2516972,11192.1,35987,31775.5,216.452,175.94,192.5,0.595625,0.16256,181.813,176.127,-6.20178,3.19153,-8.29468,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.433,803.102,45.7855,330.826,24.8369,62.5181,-137.26,-0.350822,0.00421244,0.00154026,0.0305923,0.0184133,5.03478

75603,36.7877881,-118.2515447,11192.2,35987,31759.5,216.71,175.94,192.5,0.595625,0.16256,180.928,175.594,-5.76782,3.25195,-6.28967,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.433,803.102,45.7855,330.826,24.8379,62.3806,-137.249,1.75165,0.00421244,0.00154026,0.0305923,0.0184133,5.03478

75604,36.7854544,-118.2512939,11192.2,35987,31703,216.902,175.908,192.5,0.5955,0.08128,180.319,175.161,-5.75684,3.25195,-3.81775,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.433,803.102,45.7855,331.177,24.8388,62.193,-137.238,2.41252,0.00421244,0.00154026,0.0305923,0.0184133,5.03478

75605,36.7838984,-118.2511151,11192.2,35987,31692.5,217.031,175.843,192.375,0.59525,0.08128,180.121,174.825,-5.48218,3.18604,-0.98877,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.433,803.102,45.7855,331.177,24.8398,61.0736,-137.227,7.03526,0.00421244,0.00154026,0.0305923,0.0184133,5.03478

75606,36.7815645,-118.2508346,11192.1,35986,31661,217.16,175.843,192.375,0.59525,-0,179.896,174.573,-5.3833,3.08716,0.823975,-55.75,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.444,803.102,45.7855,331.529,24.8408,60.1441,-137.216,11.6321,0.00421223,0.00154026,0.0315485,0.0190232,4.88219

75607,36.7800084,-118.2506428,11192,35985,31646,217.224,175.843,192.375,0.59525,-0.08128,179.89,174.435,-5.45471,3.15308,1.598

51,-56,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.454,803.102,45.7  
855,331.529,24.8417,58.6693,-137.204,21.6609,0.00421203,0.00154  
026,0.0305923,0.0184133,5.03478  
75608,36.7776742,-118.2503524,11191.7,35983,31634,217.224,175.  
747,192.313,0.594875,-0.24384,179.973,174.37,-5.51514,3.21899,2.  
29065,-55.75,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.476,803.1  
02,45.5283,331.529,24.8427,59.1962,-137.193,26.4456,0.00421163,0  
.00154026,0.0315485,0.0190232,4.88219  
75609,36.7761181,-118.2501594,11191.3,35981,31619.5,217.224,17  
5.779,192.313,0.595,-0.4064,180.423,174.37,-5.76782,3.16406,2.779  
54,-55.75,-9999,-9999,-77.4365,-40.5,-9999,-9999,227.498,803.102,4  
5.7855,331.529,24.8437,60.6084,-137.182,32.4261,0.00421122,0.001  
54026,0.0315485,0.0190232,4.88219  
75610,36.7737838,-118.2498733,11190.6,35980,31639.5,217.224,17  
5.779,192.313,0.595,-0.48768,180.868,174.419,-5.99304,3.16956,2.8  
6194,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.509,803.10  
2,45.7855,331.529,24.8446,61.1773,-137.171,36.0716,0.00414343,0.  
00151553,0.0315485,0.0190232,4.80383  
75611,36.7722275,-118.2496850,11190.2,35977,31613,217.224,175.  
683,192.25,0.594625,-0.56896,181.11,174.507,-6.3501,3.25745,2.66  
418,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.542,803.102,  
45.7855,331.529,24.8456,61.283,-137.16,40.3373,0.00414284,0.0015  
1553,0.0315485,0.0190232,4.80383  
75612,36.7698932,-118.2494082,11189.7,35975,31653,217.224,175.  
715,192.25,0.59475,-0.56896,181.549,174.606,-6.69617,3.27942,2.4  
7192,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.564,803.10  
2,46.0427,331.177,24.8466,61.1549,-137.149,42.236,0.00414244,0.0  
0151553,0.0315485,0.0190232,4.80383  
75613,36.7683368,-118.2492272,11189.3,35973,31572.5,217.16,175.  
65,192.188,0.5945,-0.56896,181.901,174.727,-6.81152,3.27393,2.30  
164,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.586,803.102,  
46.0427,331.177,24.8473,60.9227,-137.14,43.5738,0.00414204,0.001  
51553,0.0315485,0.0190232,4.80383  
75614,36.7660024,-118.2489619,11189.1,35972,31603,217.095,175.  
65,192.188,0.5945,-0.56896,182.043,174.825,-7.06421,3.32336,2.21  
375,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.596,803.102,  
46.3,330.826,24.8485,60.8665,-137.127,43.9423,0.00414184,0.00151

553,0.0315485,0.0190232,4.80383  
75615,36.7644460,-118.2487889,11189,35970,31624.5,217.095,175.  
586,192.125,0.59425,-0.48768,182.241,174.946,-7.20703,3.36182,1.  
86218,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.618,803.1  
02,46.3,330.474,24.8494,60.5807,-137.116,43.8649,0.00414144,0.00  
151553,0.0315485,0.0190232,4.80383  
75616,36.7621116,-118.2485348,11188.9,35971,31604.5,217.031,17  
5.65,192.188,0.5945,-0.32512,182.362,175.029,-7.20154,3.41125,1.3  
4033,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.607,803.10  
2,46.5572,330.474,24.8504,60.2548,-137.105,44.2103,0.00414164,0.  
00151553,0.0315485,0.0190232,4.80383  
75617,36.7605555,-118.2483688,11189,35971,31574,217.031,175.65  
,192.188,0.5945,-0.08128,182.439,175.133,-7.21802,3.46619,0.8294  
68,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.607,803.102,4  
6.5572,330.123,24.8514,59.9943,-137.094,43.5975,0.00414164,0.001  
51553,0.0315485,0.0190232,4.80383  
75618,36.7582219,-118.2481237,11189.2,35972,31542.5,216.902,17  
5.65,192.125,0.5945,0,182.455,175.199,-7.23999,3.47168,0.302124,-  
55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.596,803.102,46.81  
44,330.123,24.8523,59.8015,-137.083,43.5226,0.00414184,0.001515  
53,0.0315485,0.0190232,4.80383  
75619,36.7566664,-118.2479623,11189.5,35973,31520.5,216.902,17  
5.522,192.063,0.594,0.16256,182.477,175.27,-7.17407,3.4552,-0.203  
247,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.586,803.102,  
46.8144,329.771,24.8533,59.8616,-137.072,42.4113,0.00414204,0.00  
151553,0.0315485,0.0190232,4.80383  
75620,36.7543335,-118.2477215,11189.9,35975,31464.5,216.838,17  
5.49,192,0.593875,0.32512,182.477,175.287,-7.17957,3.44421,-0.70  
3125,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.564,803.10  
2,46.8144,329.771,24.8542,59.665,-137.061,41.8122,0.00414244,0.0  
0151553,0.0315485,0.0190232,4.80383  
75621,36.7527785,-118.2475616,11190.2,35977,31416,216.838,175.  
522,192,0.594,0.4064,182.384,175.298,-7.12463,3.43872,-1.18652,-5  
5.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.542,803.102,47.071  
6,329.771,24.855,59.6514,-137.052,40.3649,0.00414284,0.00151553,  
0.0315485,0.0190232,4.80383  
75622,36.7504462,-118.2473207,11190.6,35978,31375,216.838,175.

522,192,0.594,0.32512,182.285,175.287,-7.08618,3.42773,-1.46118,-  
55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.531,803.102,47.07  
16,329.42,24.8561,59.6836,-137.039,39.6988,0.00414303,0.0015155  
3,0.0315485,0.0190232,4.80383  
75623,36.7488911,-118.2471590,11190.9,35979,31376,216.838,175.  
49,191.938,0.593875,0.32512,182.186,175.237,-7.03674,3.38379,-1.  
59851,-55.75,-9999,-9999,-77.5391,-40.5,-9999,-9999,227.52,803.10  
2,47.0716,329.42,24.8571,59.6348,-137.028,37.9721,0.00414323,0.0  
0151553,0.0315485,0.0190232,4.80383  
75624,36.7465585,-118.2469140,11191.3,35980,31256.5,216.838,17  
5.361,191.813,0.5935,0.32512,182.01,175.182,-6.94336,3.34534,-1.6  
9739,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.509,802.45  
1,47.0716,329.42,24.8579,59.7145,-137.019,37.3921,0.00402989,0.0  
01474,0.0315485,0.0190232,4.67219  
75625,36.7450036,-118.2467483,11191.5,35982,31297,216.838,175.  
361,191.875,0.5935,0.4064,181.851,175.111,-6.88843,3.32336,-1.77  
429,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.487,802.451,  
47.3288,329.42,24.859,59.6594,-137.006,36.1867,0.00403027,0.0014  
74,0.0315485,0.0190232,4.67219  
75626,36.7426713,-118.2464959,11191.9,35983,31229,216.838,175.  
393,191.875,0.593625,0.32512,181.791,175.023,-6.81702,3.30139,-1  
.79077,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.476,802.4  
51,47.3288,329.42,24.8598,59.6785,-136.997,35.4023,0.00403047,0.  
001474,0.0315485,0.0190232,4.67219  
75627,36.7411165,-118.2463248,11192,35984,31207,216.967,175.52  
2,192,0.594125,0.32512,181.555,174.946,-6.70166,3.28491,-1.71387  
,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.465,802.451,47.  
3288,329.42,24.861,59.6763,-136.984,34.8655,0.00403066,0.001474,  
0.0315485,0.0190232,4.67219  
75628,36.7387843,-118.2460638,11192.2,35985,31208.5,216.967,17  
5.522,192.063,0.594125,0.32512,181.39,174.858,-6.68518,3.27393,-  
1.64795,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.454,802.  
451,47.3288,329.42,24.8618,59.6469,-136.975,34.7658,0.00403085,0  
.001474,0.0315485,0.0190232,4.67219  
75629,36.7372290,-118.2458870,11192.3,35985,31177,217.095,175.  
554,192.063,0.59425,0.16256,181.357,174.776,-6.60278,3.27393,-1.  
55457,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.454,802.4

51,47.3288,329.42,24.8629,59.6422,-136.962,34.1841,0.00403085,0.001474,0.0315485,0.0190232,4.67219  
75630,36.7348954,-118.2456171,11192.4,35984,31145,217.095,175.554,192.063,0.59425,0,181.208,174.694,-6.56433,3.26843,-1.46118,-55.75,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.465,802.451,47.3288,329.42,24.8639,59.6326,-136.951,34.2718,0.00403066,0.001474,0.0315485,0.0190232,4.67219  
75631,36.7333396,-118.2454344,11192.4,35983,31115.5,217.16,175.65,192.188,0.594625,-0.08128,181.06,174.628,-6.56982,3.26294,-1.33484,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.476,802.451,47.3288,329.42,24.8649,59.5237,-136.939,34.3093,0.00403047,0.001474,0.0305923,0.0184133,4.81821  
75632,36.7310049,-118.2451564,11192.5,35983,31076,217.288,175.683,192.25,0.59475,-0,180.972,174.545,-6.50391,3.24097,-1.16455,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.476,802.451,47.3288,329.42,24.8659,59.4716,-136.928,34.324,0.00403047,0.001474,0.0305923,0.0184133,4.81821  
75633,36.7294479,-118.2449689,11192.5,35983,31080.5,217.353,175.747,192.25,0.594875,-0,180.862,174.474,-6.45447,3.22998,-1.03271,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.476,802.451,47.3288,329.42,24.8669,59.3976,-136.917,34.5467,0.00403047,0.001474,0.0305923,0.0184133,4.81821  
75634,36.7271115,-118.2446840,11192.6,35983,30999.5,217.481,175.683,192.25,0.59475,-0.08128,180.753,174.413,-6.43799,3.22449,-0.895386,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.476,802.451,47.3288,329.42,24.8679,59.5281,-136.906,34.7909,0.00403047,0.001474,0.0305923,0.0184133,4.81821  
75635,36.7255533,-118.2444923,11192.7,35982,31009.5,217.546,175.843,192.375,0.59525,-0.08128,180.698,174.348,-6.39404,3.22449,-0.818481,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.487,802.451,47.3288,329.771,24.8689,59.4996,-136.895,35.1805,0.00403027,0.001474,0.0305923,0.0184133,4.81821  
75636,36.7232155,-118.2442018,11192.8,35982,31023.5,217.61,175.94,192.563,0.595625,-0.08128,180.61,174.298,-6.33362,3.22998,-0.730591,-56,-9999,-9999,-77.7148,-40.5,-9999,-9999,227.487,802.451,47.3288,329.771,24.8698,59.5844,-136.884,35.645,0.00403027,0.001474,0.0305923,0.0184133,4.81821

75637,36.7216566,-118.2440062,11192.8,35982,31006.5,217.738,17  
6.036,192.625,0.595875,-0,180.472,174.249,-6.3501,3.24646,-0.5657  
96,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.32  
88,329.771,24.8708,59.5827,-136.873,35.9774,0.00428498,0.001567  
16,0.0305923,0.0184133,5.12271

75638,36.7193176,-118.2437099,11192.9,35983,30997.5,217.803,17  
6.133,192.75,0.59625,-0,180.428,174.199,-6.26221,3.20801,-0.54382  
3,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.476,801.84,47.328  
8,329.771,24.8718,59.6714,-136.862,36.3534,0.00428518,0.0015671  
6,0.0305923,0.0184133,5.12271

75639,36.7177579,-118.2435107,11193,35983,31063,217.867,176.03  
6,192.688,0.595875,0,180.439,174.166,-6.26221,3.12012,-1.07117,-5  
6,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.476,801.84,47.0716,32  
9.771,24.8728,59.3517,-136.851,37.2881,0.00428518,0.00156716,0.0  
305923,0.0184133,5.12271

75640,36.7154175,-118.2432097,11193.1,35983,30942.5,217.996,17  
6.004,192.625,0.59575,0.08128,180.39,174.122,-6.30615,3.11462,-1.  
83472,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.476,801.84,4  
7.0716,329.771,24.8738,58.8619,-136.84,38.3486,0.00428518,0.0015  
6716,0.0305923,0.0184133,5.12271

75641,36.7138569,-118.2430072,11193.2,35983,30924.5,218.06,176.  
036,192.688,0.595875,0,180.39,174.073,-6.30615,3.1311,-2.58728,-5  
6,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.476,801.84,47.0716,32  
9.771,24.8748,58.4863,-136.829,38.7318,0.00428518,0.00156716,0.0  
305923,0.0184133,5.12271

75642,36.7115150,-118.2426998,11193.3,35982,30836.5,218.124,17  
6.101,192.688,0.596125,-0,180.335,174.007,-6.37207,3.1366,-3.3013  
9,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.328  
8,329.771,24.8758,58.2412,-136.818,39.0576,0.00428498,0.0015671  
6,0.0305923,0.0184133,5.12271

75643,36.7099534,-118.2424917,11193.3,35982,30017.5,218.253,17  
6.133,192.75,0.59625,-0,180.154,173.908,-6.41602,3.1366,-3.88916,-  
56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.3288,3  
29.771,24.8768,58.0867,-136.806,38.1151,0.00428498,0.00156716,0.  
0305923,0.0184133,5.12271

75644,36.7076102,-118.2421734,11193.3,35982,-9999,218.381,176.  
197,192.813,0.596375,-0.08128,180.016,173.776,-6.36658,3.14758,-



4.422,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.3288,329.771,24.8778,58.0144,-136.795,37.491,0.00428498,0.00156716,0.0305923,0.0184133,5.12271

75645,36.7060473,-118.2419558,11193.4,35982,29357,218.51,176.229,192.875,0.5965,-0.08128,179.72,173.606,-6.25122,3.1366,-4.94385,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.3288,329.771,24.8786,58.0508,-136.786,36.0501,0.00428498,0.00156716,0.0305923,0.0184133,5.12271

75646,36.7037022,-118.2416202,11193.6,35982,29286,218.639,176.261,192.938,0.596625,-0.179.313,173.441,-6.27319,3.12561,-5.40527,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.3288,329.771,24.8799,58.0141,-136.773,35.4808,0.00428498,0.00156716,0.0305923,0.0184133,5.12271

75647,36.7021384,-118.2413891,11193.7,35982,29342,218.832,176.422,193.063,0.59725,0.179.083,173.232,-6.07544,3.1366,-5.73486,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.487,801.84,47.3288,329.771,24.8809,58.0586,-136.762,33.7457,0.00428498,0.00156716,0.0305923,0.0184133,5.12271

75648,36.6997921,-118.2410309,11193.8,35983,29196.5,218.96,176.551,193.188,0.597625,0.178.627,172.996,-5.86121,3.11462,-5.88318,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.476,801.84,47.3288,329.771,24.8819,58.1055,-136.751,33.0914,0.00428518,0.00156716,0.0305923,0.0184133,5.12271

75649,36.6982276,-118.2407836,11193.9,35984,29187,219.153,176.647,193.313,0.598,0.08128,178.127,172.76,-5.86121,3.08167,-6.04797,-56,-9999,-9999,-77.3267,-40.5,-9999,-9999,227.465,801.84,47.3288,329.771,24.883,58.1451,-136.739,31.8724,0.00428539,0.00156716,0.0305923,0.0184133,5.12271

75650,36.6958802,-118.2403988,11194,35985,28964,219.282,176.776,193.438,0.598375,0.16256,177.858,172.502,-5.61951,3.07068,-6.20728,-56,-9999,-9999,-77.5684,-40.5,-9999,-9999,227.454,801.718,47.3288,330.123,24.884,58.1837,-136.728,31.5365,0.00412529,0.00150854,0.0305923,0.0184133,4.9311

75651,36.6943149,-118.2401328,11194.1,35985,28746.5,219.475,176.808,193.5,0.5985,0.24384,177.341,172.233,-5.3833,3.06519,-6.3501,-56,-9999,-9999,-77.5684,-40.5,-9999,-9999,227.454,801.718,47.0716,330.123,24.8851,58.252,-136.717,30.8483,0.00412529,0.0015085

4,0.0305923,0.0184133,4.9311  
75652,36.6919667,-118.2397193,11194.2,35986,28846.5,219.732,17  
6.84,193.563,0.598625,0.24384,176.847,171.953,-5.3833,3.03223,-6.  
427,-56,-9999,-9999,-77.5684,-40.5,-9999,-9999,227.444,801.718,47.  
0716,330.123,24.8861,58.3093,-136.706,30.6065,0.00412549,0.0015  
0854,0.0305923,0.0184133,4.9311  
75653,36.6904012,-118.2394333,11194.3,35986,-9999,219.925,176.  
872,193.563,0.59875,0.16256,176.605,171.672,-5.16907,3.01025,-6.  
44897,-56,-9999,-9999,-77.5684,-40.5,-9999,-9999,227.444,801.718,  
47.0716,330.474,24.8872,58.3867,-136.694,29.7214,0.00412549,0.00  
150854,0.0305923,0.0184133,4.9311  
75654,36.6880528,-118.2389888,11194.5,35986,28775,220.053,176.  
937,193.625,0.599,0.08128,176.149,171.376,-5.00427,3.00476,-6.44  
897,-56,-9999,-9999,-77.5684,-40.5,-9999,-9999,227.444,801.718,47.  
0716,330.474,24.8883,58.4061,-136.683,29.5141,0.00412549,0.0015  
0854,0.0305923,0.0184133,4.9311  
75655,36.6864871,-118.2386825,11194.6,35985,28659,220.311,176.  
872,193.563,0.59875,-0,175.638,171.079,-5.0647,2.99377,-6.43799,-  
56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.454,801.718,47.071  
6,330.474,24.8893,58.5576,-136.672,29.4201,0.00412529,0.0015085  
4,0.0305923,0.0184133,4.9311  
75656,36.6841385,-118.2382078,11194.7,35985,28721,220.439,176.  
937,193.688,0.599,-0.08128,175.424,170.782,-4.85046,3.01025,-5.16  
907,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.454,801.718,4  
7.0716,330.826,24.8904,59.0232,-136.66,27.902,0.00412529,0.00150  
854,0.0305923,0.0184133,4.9311  
75657,36.6825726,-118.2378810,11194.8,35985,28643.5,220.632,17  
7.097,193.813,0.5995,-0.08128,174.996,170.497,-4.68567,2.90588,-3  
.00476,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.454,801.71  
8,47.0716,330.826,24.8915,60.1336,-136.649,25.4168,0.00412529,0.  
00150854,0.0305923,0.0184133,4.9311  
75658,36.6802235,-118.2373778,11194.9,35985,28500,220.825,177.  
097,193.875,0.599625,-0,174.463,170.255,-4.73511,2.81799,-1.9390  
9,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.454,801.718,47.0  
716,330.826,24.8926,60.7411,-136.637,25.4248,0.00412529,0.00150  
854,0.0305923,0.0184133,4.9311  
75659,36.6786572,-118.2370350,11195,35984,28523.5,220.954,177.

29,194.063,0.60025,-0.08128,174.21,170.041,-4.4165,2.93335,-1.483  
15,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.465,801.718,46.  
8144,331.177,24.8937,60.6013,-136.626,28.1823,0.0041251,0.00150  
854,0.0305923,0.0184133,4.9311  
75660,36.6763072,-118.2365133,11194.9,35983,28640.5,221.147,17  
7.451,194.25,0.60075,-0.08128,173.996,169.898,-4.16931,2.96082,-0  
.719604,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.476,801.7  
18,46.8144,331.177,24.8949,60.7371,-136.614,29.982,0.0041249,0.0  
0150854,0.0305923,0.0184133,4.9311  
75661,36.6747402,-118.2361617,11194.8,35983,28559,221.211,177.  
58,194.438,0.601125,-0.08128,173.979,169.799,-4.19128,2.84546,-0.  
0494385,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.476,801.7  
18,46.8144,331.529,24.896,60.6877,-136.603,33.3546,0.0041249,0.0  
0150854,0.0305923,0.0184133,4.9311  
75662,36.6723886,-118.2356299,11194.8,35983,28421.5,221.404,17  
7.74,194.625,0.60175,-0.174.001,169.706,-4.26819,2.84546,0.20324  
7,-56,-9999,-9999,-77.5684,-40.25,-9999,-9999,227.476,801.718,46.8  
144,331.529,24.8971,60.7055,-136.592,35.646,0.0041249,0.0015085  
4,0.0305923,0.0184133,4.9311  
75663,36.6708203,-118.2352735,11194.8,35982,28452.5,221.468,17  
7.901,194.813,0.60225,-0.08128,174.133,169.662,-4.40002,2.91138,  
0.444946,-56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.487,801.  
881,46.8144,331.88,24.8982,60.481,-136.58,38.1428,0.00400234,0.0  
0146379,0.0305923,0.0184133,4.78481  
75664,36.6684674,-118.2347372,11194.5,35982,28499,221.597,178.  
062,194.938,0.602875,-0.08128,174.32,169.629,-4.4989,2.92236,0.6  
92139,-56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.487,801.881  
,46.8144,331.88,24.8993,60.4723,-136.569,39.3715,0.00400234,0.00  
146379,0.0305923,0.0184133,4.78481  
75665,36.6668981,-118.2343795,11194.4,35980,28392,221.661,178.  
126,195,0.603,-0.16256,174.463,169.618,-4.69666,2.92786,0.719604  
, -56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.509,801.881,46.81  
44,331.88,24.9004,60.3057,-136.557,41.4053,0.00400195,0.0014637  
9,0.0305923,0.0184133,4.78481  
75666,36.6645430,-118.2338425,11194.4,35979,28272.5,221.79,178.  
255,195.188,0.6035,-0.24384,174.666,169.623,-4.91638,2.95532,0.6  
81152,-56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.52,801.881,

46.8144,331.88,24.9016,60.1392,-136.546,42.5245,0.00400176,0.001  
46379,0.0305923,0.0184133,4.78481  
75667,36.6629723,-118.2334846,11194.4,35980,28212,221.854,178.  
416,195.375,0.604,-0.16256,174.792,169.629,-5.03174,2.99377,0.52  
1851,-56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.509,801.881,  
46.8144,331.529,24.9027,59.8279,-136.534,44.0107,0.00400195,0.00  
146379,0.0305923,0.0184133,4.78481  
75668,36.6606152,-118.2329489,11194.5,35980,28190,221.918,178.  
416,195.438,0.604125,-0,174.847,169.645,-5.1416,3.02124,0.379028  
, -56,-9999,-9999,-77.7588,-40.25,-9999,-9999,227.509,801.881,46.81  
44,331.529,24.9038,59.6469,-136.523,44.6965,0.00400195,0.001463  
79,0.0305923,0.0184133,4.78481  
75669,36.6590431,-118.2325923,11194.7,35980,28705,222.047,178.  
512,195.5,0.604375,-0,174.99,169.667,-5.23499,3.01575,0.269165,-5  
6,-9999,-9999,-77.7588,-40,-9999,-9999,227.509,801.881,46.8144,33  
1.177,24.9049,59.5222,-136.511,44.9841,0.00400195,0.00146379,0.0  
305923,0.0184133,4.78481  
75670,36.6566844,-118.2320581,11195,35980,-9999,222.047,178.54  
4,195.5,0.604375,-0,175.051,169.689,-5.29541,2.99927,0.153809,-56  
, -9999,-9999,-77.7588,-40,-9999,-9999,227.509,801.881,46.8144,331.  
177,24.906,59.5549,-136.5,45.0781,0.00400195,0.00146379,0.03059  
23,0.0184133,4.78481  
75671,36.6551116,-118.2317022,11195.2,35981,28841,222.111,178.  
544,195.5,0.604375,0.08128,175.1,169.689,-5.35583,2.98828,0.0714  
111,-56,-9999,-9999,-77.7588,-40,-9999,-9999,227.498,801.881,46.8  
144,331.177,24.9071,59.6368,-136.488,44.8403,0.00400215,0.00146  
379,0.0305923,0.0184133,4.78481  
75672,36.6527518,-118.2311694,11195.7,35983,28638.5,222.111,17  
8.705,195.625,0.605,0.24384,175.155,169.706,-5.39429,2.97729,0,-5  
6,-9999,-9999,-77.7588,-40,-9999,-9999,227.476,801.881,46.8144,33  
0.826,24.9083,59.7049,-136.477,44.7986,0.00400253,0.00146379,0.0  
305923,0.0184133,4.78481  
75673,36.6511783,-118.2308146,11196,35985,28573.5,222.176,178.  
737,195.688,0.605125,0.32512,175.161,169.711,-5.43823,2.9718,-0.  
115356,-56,-9999,-9999,-77.7588,-40,-9999,-9999,227.454,801.881,4  
7.0716,330.826,24.9094,59.7107,-136.466,44.7404,0.00400291,0.001  
46379,0.0305923,0.0184133,4.78481

75674,36.6488180,-118.2302827,11196.5,35986,28399,222.304,178.  
737,195.688,0.605125,0.32512,175.161,169.711,-5.44373,2.96082,-0  
.175781,-56,-9999,-9999,-77.7588,-40,-9999,-9999,227.444,801.881,  
47.0716,330.474,24.9105,59.7524,-136.454,44.7468,0.00400311,0.00  
146379,0.0305923,0.0184133,4.78481  
75675,36.6472442,-118.2299283,11196.8,35987,28254.5,222.24,178.  
962,195.938,0.605875,0.32512,175.144,169.711,-5.44922,2.92236,-0  
.230713,-56,-9999,-9999,-77.7588,-40,-9999,-9999,227.433,801.881,  
47.0716,330.474,24.9116,59.8789,-136.443,44.6342,0.0040033,0.001  
46379,0.0305923,0.0184133,4.78481  
75676,36.6448833,-118.2293966,11197.1,35988,28189.5,222.304,17  
9.059,196.063,0.606125,0.32512,175.117,169.717,-5.42175,2.91138,  
-0.384521,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.47  
4,47.0716,330.474,24.9127,59.9361,-136.431,44.7638,0.00366038,0.  
00133834,0.0305923,0.0184133,4.37474  
75677,36.6433094,-118.2290420,11197.3,35987,28072.5,222.368,17  
9.059,196.063,0.606125,0.16256,175.128,169.722,-5.38879,2.90588,  
-0.582275,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.433,801.47  
4,47.0716,330.123,24.9136,59.7361,-136.422,44.5513,0.0036602,0.0  
0133834,0.0305923,0.0184133,4.37474  
75678,36.6409481,-118.2285092,11197.5,35988,27919.5,222.368,17  
9.091,196.125,0.60625,0.16256,175.161,169.706,-5.43823,2.88391,-  
0.65918,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,  
47.0716,330.123,24.915,59.7894,-136.408,44.3794,0.00366038,0.001  
33834,0.0305923,0.0184133,4.37474  
75679,36.6393734,-118.2281535,11197.6,35988,28103,222.497,179.  
123,196.125,0.60625,0.08128,175.182,169.689,-5.4657,2.85645,-0.6  
70166,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47  
.0716,330.123,24.9161,59.8461,-136.397,43.8469,0.00366038,0.0013  
3834,0.0305923,0.0184133,4.37474  
75680,36.6370109,-118.2276186,11197.8,35988,27860,222.497,179.  
123,196.125,0.60625,-0,175.215,169.673,-5.50415,2.84546,-0.65368  
7,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.071  
6,329.771,24.9172,59.9703,-136.385,43.7391,0.00366038,0.0013383  
4,0.0305923,0.0184133,4.37474  
75681,36.6354355,-118.2272610,11197.8,35988,27852.5,222.561,17  
9.123,196.188,0.60625,0,175.221,169.662,-5.51514,2.83447,-0.5712

89,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.32  
88,329.771,24.9184,60.0011,-136.374,43.4988,0.00366038,0.001338  
34,0.0305923,0.0184133,4.37474  
75682,36.6330722,-118.2267236,11197.8,35988,-9999,222.561,179.  
123,196.125,0.60625,-0,175.226,169.64,-5.57556,2.82349,-0.488892,  
-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.3288,  
329.771,24.9195,59.9425,-136.362,43.4345,0.00366038,0.00133834,  
0.0305923,0.0184133,4.37474  
75683,36.6314966,-118.2263648,11197.8,35988,28049.5,222.626,17  
9.187,196.188,0.6065,0,175.161,169.629,-5.59204,2.83447,-0.49987  
8,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.328  
8,329.42,24.9206,59.9041,-136.351,43.6062,0.00366038,0.00133834,  
0.0305923,0.0184133,4.37474  
75684,36.6291328,-118.2258262,11197.7,35989,26837,222.626,179.  
219,196.25,0.606625,0.08128,175.089,169.596,-5.55359,2.83447,-0.  
615234,-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.411,801.474,4  
7.3288,329.42,24.9217,59.8199,-136.34,44.1034,0.00366055,0.00133  
833,0.0305923,0.0184133,4.37474  
75685,36.6275569,-118.2254665,11197.7,35989,28338.5,222.69,179.  
219,196.25,0.606625,0,175.056,169.585,-5.49866,2.83447,-0.796509  
, -56,-9999,-9999,-78.3228,-40,-9999,-9999,227.411,801.474,47.3288,  
329.42,24.9229,59.8012,-136.328,44.3322,0.00366055,0.00133833,0.  
0305923,0.0184133,4.37474  
75686,36.6251926,-118.2249257,11197.6,35988,28220,222.754,179.  
187,196.188,0.6065,-0,175.045,169.568,-5.48218,2.83997,-0.955811,  
-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.3288,  
329.42,24.924,59.7444,-136.317,44.3564,0.00366038,0.00133834,0.0  
305923,0.0184133,4.37474  
75687,36.6236160,-118.2245643,11197.6,35988,28206.5,222.754,17  
9.187,196.188,0.6065,-0,174.963,169.547,-5.43274,2.83997,-1.05469  
, -56,-9999,-9999,-78.3228,-40,-9999,-9999,227.422,801.474,47.3288,  
329.42,24.9251,59.7662,-136.305,44.1937,0.00366038,0.00133834,0.  
0305923,0.0184133,4.37474  
75688,36.6212510,-118.2240201,11197.5,35987,28073,222.819,179.  
219,196.25,0.606625,-0,174.908,169.503,-5.45471,2.84546,-1.15906,  
-56,-9999,-9999,-78.3228,-40,-9999,-9999,227.433,801.474,47.3288,  
329.42,24.9263,59.8068,-136.294,43.917,0.0036602,0.00133834,0.03

05923,0.0184133,4.37474

75689,36.6196743,-118.2236560,11197.4,35987,27980,222.883,179.348,196.438,0.607125,-0.08128,174.831,169.475,-5.42725,2.85645,-1.27991,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.433,801.393,47.3288,329.068,24.9274,59.9364,-136.282,43.4311,0.00376411,0.00137633,0.0305923,0.0184133,4.49894

75690,36.6173090,-118.2231074,11197.2,35986,27800,222.883,179.477,196.563,0.607625,-0.08128,174.765,169.426,-5.37781,2.88391,-1.34033,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.444,801.393,47.3288,329.068,24.9286,59.8942,-136.271,43.3491,0.00376393,0.00137633,0.0305923,0.0184133,4.49894

75691,36.6157321,-118.2227398,11197.2,35986,27754,222.947,179.509,196.625,0.60775,-0.08128,174.71,169.376,-5.3833,2.91138,-1.34033,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.444,801.393,47.3288,329.068,24.9297,60.0268,-136.259,42.8259,0.00376393,0.00137633,0.0305923,0.0184133,4.49894

75692,36.6133664,-118.2221859,11197.1,35987,27533,223.011,179.605,196.688,0.608125,-0.08128,174.65,169.332,-5.37231,2.90588,-1.31287,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.433,801.393,47.3288,329.068,24.9308,60.0657,-136.248,42.5993,0.00376411,0.00137633,0.0305923,0.0184133,4.49894

75693,36.6117895,-118.2218146,11197.1,35988,27472.5,223.011,179.541,196.625,0.60775,0.08128,174.573,169.261,-5.35034,2.90039,-1.19751,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.422,801.393,47.3288,329.068,24.932,60.2461,-136.236,42.0918,0.00376429,0.00137633,0.0305923,0.0184133,4.49894

75694,36.6094242,-118.2212549,11197.2,35988,27310.5,223.011,179.637,196.75,0.608125,0.16256,174.507,169.211,-5.35583,2.8949,-1.14807,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.422,801.393,47.3288,329.068,24.9331,60.3116,-136.225,42.0825,0.00376429,0.00137633,0.0305923,0.0184133,4.49894

75695,36.6078475,-118.2208802,11197.3,35989,27263,223.076,179.766,196.938,0.608625,0.08128,174.507,169.162,-5.33936,2.8949,-1.1261,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.411,801.393,47.3288,329.068,24.9343,60.3379,-136.213,42.0361,0.00376447,0.00137633,0.0305923,0.0184133,4.49894

75696,36.6054827,-118.2203153,11197.4,35989,27341.5,223.076,179.

9.766,196.875,0.608625,0.08128,174.435,169.113,-5.34485,2.90588,  
-1.03821,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.411,801.393,4  
7.3288,329.068,24.9354,60.3792,-136.202,42.1655,0.00376447,0.001  
37633,0.0305923,0.0184133,4.49894  
75697,36.6039062,-118.2199372,11197.4,35989,-9999,223.14,179.7  
02,196.813,0.608375,0,174.353,169.063,-5.36682,2.8949,-0.928345,-  
56,-9999,-9999,-78.147,-40,-9999,-9999,227.411,801.393,47.3288,32  
9.068,24.9361,60.411,-136.195,42.4583,0.00376447,0.00137633,0.03  
05923,0.0184133,4.49894  
75698,36.6015416,-118.2193674,11197.4,35990,27560,223.204,179.  
67,196.75,0.60825,0.08128,174.309,169.014,-5.33386,2.87842,-0.81  
2988,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.4,801.393,47.328  
8,329.068,24.9377,60.4315,-136.179,42.689,0.00376465,0.00137633,  
0.0305923,0.0184133,4.49894  
75699,36.5999652,-118.2189863,11197.5,35990,27384.5,223.076,17  
9.637,196.688,0.608125,0.08128,174.26,168.975,-5.31738,2.87842,-  
0.714111,-56,-9999,-9999,-78.147,-40,-9999,-9999,227.4,801.393,47.  
3288,328.716,24.9389,60.5488,-136.167,42.803,0.00376465,0.00137  
633,0.0305923,0.0184133,4.49894  
75700,36.5976009,-118.2184124,11197.5,35990,27467.5,223.14,179.  
541,196.625,0.60775,0,174.177,168.948,-5.3064,2.87842,-0.576782,-  
56,-9999,-9999,-78.147,-40,-9999,-9999,227.4,801.393,47.3288,328.7  
16,24.9401,60.5747,-136.156,42.8935,0.00376465,0.00137633,0.030  
5923,0.0184133,4.49894  
75701,36.5960250,-118.2180289,11197.4,35990,27358.5,223.204,17  
9.477,196.5,0.6075,0,174.172,168.92,-5.25146,2.85645,-0.466919,-5  
6,-9999,-9999,-78.147,-40,-9999,-9999,227.4,801.393,47.3288,328.71  
6,24.9412,60.6666,-136.144,43.2885,0.00376465,0.00137633,0.0305  
923,0.0184133,4.49894  
75702,36.5936610,-118.2174526,11197.3,35990,27237,223.14,179.3  
8,196.375,0.607125,0,174.117,168.882,-5.26245,2.84546,-0.439453,-  
56,-9999,-9999,-77.9126,-40,-9999,-9999,227.4,802.084,47.3288,328.  
716,24.9419,60.6761,-136.138,43.8116,0.00390746,0.00142854,0.03  
05923,0.0184133,4.66959  
75703,36.5920850,-118.2170676,11197.2,35988,27105,223.204,179.  
38,196.438,0.607125,-0.08128,174.095,168.871,-5.24048,2.87842,-0.  
428467,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.422,802.084,4



7.3288,328.716,24.9436,60.601,-136.121,44.074,0.00390708,0.00142854,0.0305923,0.0184133,4.66959  
75704,36.5897211,-118.2164892,11196.9,35987,26870,223.269,179.348,196.438,0.607125,-0.24384,174.067,168.854,-5.23499,2.90039,-0.318604,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.433,802.084,47.3288,328.716,24.9447,60.6222,-136.11,44.0144,0.0039069,0.00142854,0.0305923,0.0184133,4.66959  
75705,36.5881451,-118.2161029,11196.7,35986,26761,223.269,179.444,196.563,0.6075,-0.24384,174.045,168.838,-5.224,2.8949,-0.324097,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.444,802.084,47.3288,328.716,24.9457,60.5908,-136.101,44.4478,0.00390671,0.00142854,0.0305923,0.0184133,4.66959  
75706,36.5857812,-118.2155232,11196.3,35985,-9999,223.269,179.477,196.625,0.607625,-0.16256,174.018,168.821,-5.21851,2.91687,-0.368042,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.454,802.084,47.3288,328.716,24.9471,60.4925,-136.087,44.5177,0.00390652,0.00142854,0.0305923,0.0184133,4.66959  
75707,36.5842053,-118.2151362,11196.1,35985,26189.5,223.269,179.477,196.563,0.607625,-0.16256,174.029,168.805,-5.20752,2.94434,-0.357056,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.454,802.084,47.3288,328.716,24.948,60.3934,-136.078,44.7052,0.00390652,0.00142854,0.0305923,0.0184133,4.66959  
75708,36.5818417,-118.2145550,11195.7,35985,-9999,223.333,179.38,196.5,0.607375,-0.16256,174.029,168.783,-5.25696,2.93335,-0.346069,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.454,802.084,47.3288,328.716,24.9494,60.28,-136.064,44.9059,0.00390652,0.00142854,0.0305923,0.0184133,4.66959  
75709,36.5802661,-118.2141671,11195.5,35984,-9999,223.204,179.38,196.563,0.607375,-0.08128,174.007,168.783,-5.24048,2.92786,-0.362549,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.465,802.084,47.3288,328.716,24.9506,60.3723,-136.052,44.9409,0.00390633,0.00142854,0.0305923,0.0184133,4.66959  
75710,36.5779027,-118.2135848,11195.1,35983,25780,223.333,179.541,196.688,0.607875,-0.16256,174.045,168.772,-5.22949,2.93884,-0.379028,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.476,802.084,47.3288,328.716,24.9517,60.4688,-136.041,44.937,0.00390615,0.00142854,0.0305923,0.0184133,4.66959

75711,36.5763271,-118.2131963,11195,35982,25638,223.204,179.50  
9,196.625,0.60775,-0.24384,174.029,168.755,-5.24048,2.96631,-0.38  
4521,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.487,802.084,47.  
3288,328.716,24.9529,60.384,-136.029,44.9154,0.00390596,0.00142  
854,0.0305923,0.0184133,4.66959  
75712,36.5739635,-118.2126125,11194.7,35981,-9999,223.269,179.  
477,196.625,0.607625,-0.24384,173.99,168.755,-5.26794,2.97729,-0.  
368042,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.498,802.084,4  
7.3288,328.716,24.9541,60.3004,-136.018,45.0413,0.00390577,0.001  
42854,0.0305923,0.0184133,4.66959  
75713,36.5723877,-118.2122230,11194.6,35982,25201.5,223.269,17  
9.477,196.625,0.607625,-0.08128,173.925,168.739,-5.24597,2.99377  
, -0.41748,-56,-9999,-9999,-77.9126,-40,-9999,-9999,227.487,802.084  
,47.5861,328.716,24.9553,60.2461,-136.007,45.2393,0.00390596,0.0  
0142854,0.0305923,0.0184133,4.66959  
75714,36.5700240,-118.2116383,11194.3,35982,25562.5,223.333,17  
9.348,196.5,0.60725,-0.173.914,168.723,-5.224,3.01025,-0.488892,-5  
6,-9999,-9999,-77.9126,-40,-9999,-9999,227.487,802.084,47.5861,32  
8.716,24.9564,60.154,-135.995,45.2259,0.00390596,0.00142854,0.03  
05923,0.0184133,4.66959  
75715,36.5684483,-118.2112484,11194.2,35980,25126.5,223.204,17  
9.348,196.5,0.60725,-0.08128,173.853,168.701,-5.20752,3.03223,-0.  
516357,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,4  
7.5861,328.716,24.9576,60.241,-135.984,45.205,0.00357444,0.00130  
742,0.0305923,0.0184133,4.27367  
75716,36.5660849,-118.2106625,11194,35980,25379,223.333,179.34  
8,196.438,0.60725,-0.16256,173.859,168.684,-5.16357,3.03772,-0.52  
1851,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.  
5861,328.716,24.9588,60.346,-135.972,45.268,0.00357444,0.001307  
42,0.0305923,0.0184133,4.27367  
75717,36.5645095,-118.2102712,11194,35980,25448.5,223.269,179.  
38,196.5,0.607375,-0.08128,173.82,168.668,-5.18555,3.05969,-0.483  
398,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5  
861,328.716,24.96,60.4248,-135.961,44.9061,0.00357444,0.0013074  
2,0.0305923,0.0184133,4.27367  
75718,36.5621465,-118.2096833,11194,35980,25411,223.204,179.31  
6,196.375,0.607125,-0.173.787,168.651,-5.16357,3.07068,-0.466919,

-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5861,  
328.716,24.9612,60.4541,-135.949,44.9423,0.00357444,0.00130742,  
0.0305923,0.0184133,4.27367  
75719,36.5605714,-118.2092906,11194,35980,25393.5,223.269,179.  
284,196.375,0.607,-0,173.793,168.635,-5.14709,3.08167,-0.494385,-  
56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5861,3  
28.716,24.9624,60.4674,-135.938,45.076,0.00357444,0.00130742,0.0  
305923,0.0184133,4.27367  
75720,36.5582092,-118.2087010,11194,35980,25427,223.204,179.28  
4,196.375,0.607,0,173.798,168.618,-5.1416,3.09265,-0.505371,-56,-9  
999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5861,328.71  
6,24.9635,60.4736,-135.926,45.1196,0.00357444,0.00130742,0.0305  
923,0.0184133,4.27367  
75721,36.5566348,-118.2083072,11194.1,35980,25450.5,223.204,17  
9.284,196.375,0.607,-0,173.765,168.596,-5.19653,3.09265,-0.505371  
,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5861,  
328.716,24.9647,60.5522,-135.915,45.166,0.00357444,0.00130742,0.  
0305923,0.0184133,4.27367  
75722,36.5542735,-118.2077159,11194.1,35981,25494.5,223.204,17  
9.187,196.313,0.606625,0,173.71,168.58,-5.18005,3.10364,-0.51086  
4,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.498,801.962,47.586  
1,328.716,24.9659,60.6461,-135.903,45.0747,0.00357461,0.0013074  
2,0.0305923,0.0184133,4.27367  
75723,36.5526997,-118.2073212,11194.2,35981,25588,223.14,179.1  
87,196.25,0.606625,0,173.683,168.569,-5.15259,3.10364,-0.521851,-  
56,-9999,-9999,-78.4692,-40,-9999,-9999,227.498,801.962,47.5861,3  
28.716,24.9671,60.5192,-135.892,45.3755,0.00357461,0.00130742,0.  
0305923,0.0184133,4.27367  
75724,36.5503392,-118.2067281,11194.3,35980,25718.5,223.14,179.  
187,196.25,0.606625,0,173.65,168.541,-5.13611,3.09265,-0.521851,-  
56,-9999,-9999,-78.4692,-40,-9999,-9999,227.509,801.962,47.5861,3  
28.716,24.9683,60.6396,-135.88,45.5764,0.00357444,0.00130742,0.0  
305923,0.0184133,4.27367  
75725,36.5487660,-118.2063320,11194.3,35981,25800,223.14,179.1  
55,196.25,0.6065,-0,173.688,168.525,-5.11963,3.09265,-0.510864,-5  
6,-9999,-9999,-78.4692,-40,-9999,-9999,227.498,801.962,47.5861,32  
8.716,24.9695,60.7352,-135.869,45.7313,0.00357461,0.00130742,0.0

305923,0.0184133,4.27367  
75726,36.5464063,-118.2057372,11194.5,35979,25608.5,223.14,179.  
155,196.25,0.6065,-0.08128,173.71,168.508,-5.15259,3.09814,-0.417  
48,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.52,801.962,47.586  
1,328.716,24.9707,60.791,-135.857,45.5373,0.00357427,0.00130742,  
0.0305923,0.0184133,4.27367  
75727,36.5448333,-118.2053403,11194.5,35979,25453,223.076,179.  
155,196.25,0.6065,-0.16256,173.694,168.508,-5.19653,3.12561,-0.15  
3809,-56,-9999,-9999,-78.4692,-40,-9999,-9999,227.52,801.962,47.5  
861,328.716,24.9719,60.8415,-135.846,45.2059,0.00357427,0.00130  
742,0.0305923,0.0184133,4.27367  
75728,36.5424741,-118.2047445,11194.6,35979,25306,223.076,179.  
187,196.25,0.606625,-0.08128,173.672,168.492,-5.19653,3.16956,0.  
340576,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.52,802.044,47  
.5861,328.716,24.9731,61.0176,-135.834,44.5525,0.00354926,0.0012  
9827,0.0305923,0.0184133,4.24377  
75729,36.5409016,-118.2043474,11194.6,35980,25232.5,223.011,17  
9.123,196.188,0.606375,0,173.639,168.486,-5.18005,3.15857,0.6536  
87,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.58  
61,328.716,24.9743,60.9693,-135.823,44.6084,0.00354943,0.001298  
27,0.0305923,0.0184133,4.24377  
75730,36.5385431,-118.2037525,11194.6,35980,25098,222.947,179.  
091,196.125,0.60625,0.08128,173.606,168.486,-5.14709,3.16406,0.7  
25098,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47  
.5861,328.716,24.9755,60.7591,-135.811,44.9512,0.00354943,0.0012  
9827,0.0305923,0.0184133,4.24377  
75731,36.5369707,-118.2033566,11194.6,35981,25053,222.947,179.  
059,196.063,0.606125,0.08128,173.639,168.514,-5.08667,3.17505,0.  
670166,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.498,802.044,4  
7.5861,328.716,24.9767,60.273,-135.8,45.9169,0.0035496,0.0012982  
7,0.0305923,0.0184133,4.24377  
75732,36.5346125,-118.2027640,11194.7,35980,25001,222.947,178.  
898,195.938,0.60575,0,173.644,168.552,-5.09766,3.15308,0.32959,-  
56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.5861,3  
28.716,24.9779,59.9223,-135.788,46.8219,0.00354943,0.00129827,0.  
0305923,0.0184133,4.24377  
75733,36.5330403,-118.2023699,11194.7,35979,25022,222.819,178.

834,195.813,0.6055,-0,173.617,168.58,-5.0592,3.15857,-0.181274,-5  
6,-9999,-9999,-78.5132,-40,-9999,-9999,227.52,802.044,47.3288,328.  
716,24.9791,59.4676,-135.777,47.6815,0.00354926,0.00129827,0.03  
05923,0.0184133,4.24377  
75734,36.5306828,-118.2017797,11194.8,35979,25018,222.819,178.  
737,195.688,0.605125,-0,173.666,168.596,-5.01526,3.17505,-0.5822  
75,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.52,802.044,47.328  
8,329.068,24.9803,59.192,-135.765,48.1024,0.00354926,0.00129827,  
0.0305923,0.0184133,4.24377  
75735,36.5291115,-118.2013866,11194.8,35980,24945.5,222.69,178.  
673,195.625,0.604875,0,173.683,168.596,-5.05371,3.18054,-0.74707  
,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.3288,  
329.068,24.9815,59.4871,-135.754,47.5592,0.00354943,0.00129827,  
0.0305923,0.0184133,4.24377  
75736,36.5267551,-118.2007964,11194.8,35980,24905,222.754,178.  
673,195.625,0.604875,0,173.683,168.574,-5.10315,3.18054,-0.81848  
1,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.328  
8,329.068,24.9827,59.8684,-135.742,47.2074,0.00354943,0.0012982  
7,0.0305923,0.0184133,4.24377  
75737,36.5251845,-118.2004017,11194.8,35980,24714,222.819,178.  
609,195.563,0.604625,0,173.666,168.558,-5.11963,3.18604,-0.89538  
6,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.586  
1,329.068,24.9839,60.3984,-135.731,46.2957,0.00354943,0.0012982  
7,0.0305923,0.0184133,4.24377  
75738,36.5228290,-118.1998082,11194.7,35980,24556,222.69,178.5  
44,195.5,0.604375,0,173.633,168.519,-5.1416,3.20251,-0.944824,-56  
,-9999,-9999,-78.5132,-40,-9999,-9999,227.509,802.044,47.5861,329.  
068,24.9851,60.6276,-135.719,46.0954,0.00354943,0.00129827,0.03  
05923,0.0184133,4.24377  
75739,36.5212589,-118.1994112,11194.6,35979,24483.5,222.69,178.  
512,195.438,0.60425,-0.08128,173.578,168.486,-5.1416,3.20801,-0.9  
50317,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.52,802.044,47.  
5861,329.068,24.9863,60.8879,-135.708,45.5696,0.00354926,0.0012  
9827,0.0305923,0.0184133,4.24377  
75740,36.5189042,-118.1988141,11194.4,35978,24446.5,222.69,178.  
448,195.438,0.604125,-0.16256,173.568,168.453,-5.11963,3.2135,-0.  
933838,-56,-9999,-9999,-78.5132,-40,-9999,-9999,227.531,802.044,4

7.5861,329.068,24.9875,61.1216,-135.696,45.4338,0.00354909,0.001  
29827,0.0305923,0.0184133,4.24377  
75741,36.5173346,-118.1984147,11194.2,35979,24356.5,222.626,17  
8.448,195.438,0.604125,-0.08128,173.518,168.415,-5.10864,3.22449  
, -0.895386, -56, -9999, -9999, -78.5132, -40, -9999, -9999, 227.52, 802.044  
, 47.5861, 329.068, 24.9887, 61.1807, -135.685, 45.1664, 0.00354926, 0.0  
0129827, 0.0305923, 0.0184133, 4.24377  
75742, 36.5149806, -118.1978139, 11194, 35977, 24362, 222.561, 178.41  
6, 195.375, 0.604, -0.08128, 173.441, 168.382, -5.13062, 3.24646, -0.8459  
47, -56, -9999, -9999, -77.7515, -40, -9999, -9999, 227.542, 802.695, 47.58  
61, 329.068, 24.9899, 61.1982, -135.673, 45.1902, 0.00400602, 0.001465  
48, 0.0305923, 0.0184133, 4.79036  
75743, 36.5134116, -118.1974122, 11193.9, 35976, 24324, 222.626, 178.  
351, 195.25, 0.60375, -0.16256, 173.392, 168.333, -5.10315, 3.27393, -0.7  
58057, -56, -9999, -9999, -77.7515, -40, -9999, -9999, 227.553, 802.695, 47  
.5861, 329.068, 24.9912, 61.1718, -135.662, 45.2452, 0.00400583, 0.0014  
6548, 0.0305923, 0.0184133, 4.79036  
75744, 36.5110589, -118.1968081, 11193.7, 35976, 24372.5, 222.626, 17  
8.255, 195.25, 0.6035, -0.16256, 173.32, 168.311, -5.03723, 3.27942, -0.6  
86646, -56, -9999, -9999, -77.7515, -40.25, -9999, -9999, 227.553, 802.695  
, 47.5861, 329.068, 24.9924, 61.1679, -135.65, 45.252, 0.00400583, 0.001  
46548, 0.0305923, 0.0184133, 4.79036  
75745, 36.5094909, -118.1964043, 11193.7, 35976, 24438.5, 222.561, 17  
8.223, 195.188, 0.603375, -0.08128, 173.282, 168.278, -5.03723, 3.30139  
, -0.604248, -56, -9999, -9999, -77.7515, -40.25, -9999, -9999, 227.553, 802  
.695, 47.5861, 329.068, 24.9936, 61.219, -135.639, 45.0673, 0.00400583,  
0.00146548, 0.0305923, 0.0184133, 4.79036  
75746, 36.5071396, -118.1957970, 11193.7, 35976, 24461.5, 222.497, 17  
8.158, 195.125, 0.603125, -0, 173.243, 168.245, -5.03174, 3.32886, -0.527  
344, -56, -9999, -9999, -77.7515, -40.25, -9999, -9999, 227.553, 802.695, 4  
7.5861, 329.068, 24.9948, 61.3265, -135.627, 45.1185, 0.00400583, 0.001  
46548, 0.0305923, 0.0184133, 4.79036  
75747, 36.5055724, -118.1953914, 11193.7, 35975, 24598.5, 222.497, 17  
8.126, 195.063, 0.603, -0, 173.221, 168.206, -5.01526, 3.33435, -0.411987  
, -56, -9999, -9999, -77.7515, -40.25, -9999, -9999, 227.564, 802.695, 47.58  
61, 329.068, 24.9961, 61.2422, -135.616, 45.2062, 0.00400564, 0.001465  
48, 0.0305924, 0.0184133, 4.79036

75748,36.5032223,-118.1947813,11193.8,35975,24638,222.368,178.  
062,195,0.60275,-0.08128,173.172,168.184,-5.03174,3.33435,-0.384  
521,-56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.695,4  
7.5861,329.068,24.9973,61.2576,-135.604,45.4987,0.00400564,0.001  
46548,0.0305924,0.0184133,4.79036  
75749,36.5016561,-118.1943737,11193.8,35975,24857,222.433,177.  
965,194.813,0.602375,-0.08128,173.177,168.162,-5.00427,3.34534,-  
0.340576,-56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.  
695,47.5861,329.068,24.9985,61.1712,-135.593,45.6407,0.00400564,  
0.00146548,0.0305924,0.0184133,4.79036  
75750,36.4993072,-118.1937613,11193.9,35976,24984,222.304,177.  
869,194.75,0.602125,0,173.161,168.146,-4.99878,3.34534,-0.269165  
, -56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.553,802.695,47.58  
61,329.068,24.9997,61.149,-135.581,45.8384,0.00400583,0.0014654  
8,0.0305923,0.0184133,4.79036  
75751,36.4977418,-118.1933525,11193.9,35975,25135.5,222.368,17  
7.805,194.688,0.601875,0,173.139,168.129,-5.02625,3.33984,-0.219  
727,-56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.695,4  
7.5861,329.068,25.001,60.9838,-135.57,46.2025,0.00400564,0.00146  
548,0.0305924,0.0184133,4.79036  
75752,36.4953945,-118.1927390,11193.9,35975,25304,222.304,177.  
773,194.625,0.60175,-0,173.145,168.113,-5.02075,3.33984,-0.17578  
1,-56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.695,47.5  
861,329.068,25.0022,60.9687,-135.559,46.2083,0.00400564,0.00146  
548,0.0305924,0.0184133,4.79036  
75753,36.4938300,-118.1923297,11193.9,35975,25682,222.24,177.7  
08,194.563,0.6015,-0,173.139,168.107,-5.02625,3.32886,-0.0933838,  
-56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.695,47.58  
61,329.068,25.0034,60.989,-135.547,46.2622,0.00400564,0.0014654  
8,0.0305924,0.0184133,4.79036  
75754,36.4914837,-118.1917161,11193.9,35975,25765,222.111,177.  
708,194.563,0.6015,0,173.15,168.091,-5.04272,3.34534,-0.0274658,-  
56,-9999,-9999,-77.7515,-40.25,-9999,-9999,227.564,802.695,47.586  
1,329.068,25.0047,60.8533,-135.536,46.2789,0.00400564,0.0014654  
8,0.0305924,0.0184133,4.79036  
75755,36.4899197,-118.1913070,11193.9,35976,25794.5,222.176,17  
7.547,194.375,0.601,0,173.156,168.091,-5.05371,3.35083,-0.054931

6,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.553,803.102,47.5  
861,329.068,25.0059,60.6468,-135.524,46.3281,0.00452188,0.00165  
428,0.0305923,0.0184133,5.40748  
75756,36.4875745,-118.1906931,11193.9,35975,25799.5,222.111,17  
7.547,194.438,0.601,-0,173.128,168.085,-5.00977,3.3728,-0.12085,-5  
6,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.564,803.102,47.5861,  
329.068,25.0072,60.4471,-135.513,46.5471,0.00452166,0.00165428,  
0.0305924,0.0184133,5.40748  
75757,36.4860113,-118.1902837,11194,35976,25744.5,222.047,177.  
612,194.438,0.60125,0.08128,173.117,168.085,-5.03723,3.38928,-0.  
159302,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.553,803.10  
2,47.5861,329.068,25.0082,60.3195,-135.503,46.5926,0.00452188,0.  
00165428,0.0305923,0.0184133,5.40748  
75758,36.4836671,-118.1896699,11194.1,35976,25547,221.983,177.  
612,194.438,0.60125,0,173.123,168.08,-5.03174,3.38379,-0.164795,-  
56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.553,803.102,47.586  
1,329.068,25.0096,60.3114,-135.49,46.5872,0.00452188,0.00165428,  
0.0305923,0.0184133,5.40748  
75759,36.4821047,-118.1892607,11194.2,35976,25553.5,221.983,17  
7.612,194.438,0.60125,0,173.156,168.074,-5.0592,3.3783,-0.170288,  
-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.553,803.102,47.58  
61,329.068,25.0109,60.4092,-135.478,46.4899,0.00452188,0.001654  
28,0.0305923,0.0184133,5.40748  
75760,36.4797615,-118.1886467,11194.3,35977,25560.5,221.79,177.  
58,194.438,0.601125,0.08128,173.188,168.058,-5.09216,3.3783,-0.1  
53809,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.542,803.102  
,47.5861,329.068,25.0121,60.5385,-135.467,46.6631,0.0045221,0.00  
165428,0.0305923,0.0184133,5.40748  
75761,36.4781997,-118.1882371,11194.5,35977,25599.5,221.918,17  
7.612,194.438,0.60125,0.08128,173.177,168.052,-5.13062,3.38379,-  
0.098877,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.542,803.  
102,47.5861,329.068,25.0134,60.5734,-135.455,46.6951,0.0045221,0  
.00165428,0.0305923,0.0184133,5.40748  
75762,36.4758577,-118.1876231,11194.7,35977,25691,221.79,177.6  
12,194.438,0.60125,0,173.15,168.052,-5.09216,3.38928,-0.0384521,-  
56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.542,803.102,47.586  
1,329.068,25.0146,60.4905,-135.444,46.6264,0.0045221,0.00165428,



0.0305923,0.0184133,5.40748  
75763,36.4742967,-118.1872138,11194.9,35978,25722.5,221.79,177.  
58,194.375,0.601125,0.08128,173.106,168.047,-5.09766,3.38928,-0.  
0494385,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.531,803.1  
02,47.5861,329.068,25.0159,60.3484,-135.432,46.8048,0.00452232,0  
.00165428,0.0305923,0.0184133,5.40748  
75764,36.4719558,-118.1866001,11195.2,35978,25858,221.661,177.  
483,194.313,0.600875,0.08128,173.123,168.047,-5.05371,3.38379,-0  
.0604248,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.531,803.  
102,47.5861,329.068,25.0171,60.3593,-135.421,46.9033,0.00452232,  
0.00165428,0.0305923,0.0184133,5.40748  
75765,36.4703955,-118.1861910,11195.3,35978,26023,221.725,177.  
29,194.063,0.600125,0,173.073,168.047,-5.04822,3.38379,-0.076904  
3,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.531,803.102,47.5  
861,329.068,25.0184,60.4207,-135.409,47.1483,0.00452232,0.00165  
428,0.0305923,0.0184133,5.40748  
75766,36.4680556,-118.1855776,11195.6,35979,26173.5,221.532,17  
7.162,193.875,0.59975,0.08128,173.051,168.058,-5.00977,3.38928,-  
0.164795,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.52,803.1  
02,47.5861,329.068,25.0196,60.3339,-135.398,47.2796,0.00452253,0  
.00165428,0.0305923,0.0184133,5.40748  
75767,36.4664961,-118.1851687,11195.7,35979,26405.5,221.597,17  
7.097,193.813,0.5995,0.08128,172.996,168.058,-4.98779,3.38928,-0.  
274658,-56,-9999,-9999,-76.9824,-40.25,-9999,-9999,227.52,803.102  
,47.5861,329.068,25.0209,60.2551,-135.386,47.4512,0.00452253,0.0  
0165428,0.0305923,0.0184133,5.40748  
75768,36.4641572,-118.1845551,11195.9,35979,26547.5,221.468,17  
7.033,193.813,0.599375,0,172.974,168.052,-4.95483,3.38379,-0.368  
042,-56,-9999,-9999,-75.9863,-40.25,-9999,-9999,227.52,803.264,47.  
5861,329.068,25.0221,60.2755,-135.375,47.5185,0.00528223,0.0019  
3216,0.0305923,0.0184133,6.31582  
75769,36.4625981,-118.1841456,11196,35980,26623.5,221.468,176.  
937,193.688,0.599,0,172.969,168.03,-4.93835,3.3728,-0.362549,-56,-  
9999,-9999,-75.9863,-40.25,-9999,-9999,227.509,803.264,47.5861,32  
9.068,25.0234,60.4421,-135.364,47.3166,0.00528248,0.00193216,0.0  
305923,0.0184133,6.31582  
75770,36.4602600,-118.1835305,11196.1,35980,26637,221.34,176.8

72,193.563,0.59875,0,172.98,168.03,-4.93286,3.35632,-0.351563,-56  
, -9999, -9999, -75.9863, -40.25, -9999, -9999, 227.509, 803.264, 47.5861, 3  
29.068, 25.0246, 60.5517, -135.352, 47.0725, 0.00528248, 0.00193216, 0.  
0305923, 0.0184133, 6.31582  
75771, 36.4587018, -118.1831201, 11196.3, 35980, 26669, 221.404, 176.  
776, 193.5, 0.598375, 0.08128, 172.969, 168.008, -4.96033, 3.34534, -0.3  
62549, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.509, 803.264,  
47.5861, 329.068, 25.0259, 60.6093, -135.341, 47.0143, 0.00528248, 0.00  
193216, 0.0305923, 0.0184133, 6.31582  
75772, 36.4563651, -118.1825042, 11196.5, 35980, 26690.5, 221.275, 17  
6.712, 193.438, 0.598125, 0, 172.908, 167.992, -4.97131, 3.35632, -0.401  
001, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.509, 803.264, 47.  
5861, 329.068, 25.0272, 60.5955, -135.329, 47.1542, 0.00528248, 0.0019  
3216, 0.0305923, 0.0184133, 6.31582  
75773, 36.4548076, -118.1820932, 11196.6, 35980, 26684, 221.34, 176.8  
08, 193.563, 0.598625, 0, 172.903, 167.986, -4.91638, 3.35632, -0.406494  
, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.509, 803.264, 47.586  
1, 329.068, 25.0284, 60.5715, -135.318, 46.91, 0.00528248, 0.00193216, 0  
.0305923, 0.0184133, 6.31582  
75774, 36.4524721, -118.1814763, 11196.9, 35979, 26780, 221.211, 176.  
808, 193.563, 0.598625, -0, 172.897, 167.964, -4.93835, 3.33984, -0.3570  
56, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.52, 803.264, 47.58  
61, 329.42, 25.0297, 60.6091, -135.306, 46.756, 0.00528223, 0.00193216,  
0.0305923, 0.0184133, 6.31582  
75775, 36.4509155, -118.1810647, 11197, 35980, 26774.5, 221.211, 176.  
808, 193.5, 0.598625, -0, 172.875, 167.948, -4.94385, 3.32886, -0.302124,  
-56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.509, 803.264, 47.586  
1, 329.42, 25.0309, 60.7171, -135.295, 46.6669, 0.00528248, 0.00193216,  
0.0305923, 0.0184133, 6.31582  
75776, 36.4485811, -118.1804469, 11197.3, 35981, 26784.5, 221.211, 17  
6.712, 193.438, 0.59825, 0.08128, 172.859, 167.932, -4.93835, 3.33435, -  
0.252686, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.498, 803.2  
64, 47.5861, 329.42, 25.0322, 60.7038, -135.283, 46.6393, 0.00528273, 0.  
00193216, 0.0305923, 0.0184133, 6.31582  
75777, 36.4470250, -118.1800348, 11197.5, 35981, 26821, 221.147, 176.  
744, 193.5, 0.598375, 0.16256, 172.826, 167.932, -4.91089, 3.33984, -0.2  
36206, -56, -9999, -9999, -75.9863, -40.5, -9999, -9999, 227.498, 803.264,

47.5861,329.42,25.0335,60.7786,-135.272,46.4419,0.00528273,0.001  
93216,0.0305923,0.0184133,6.31582  
75778,36.4446912,-118.1794166,11197.8,35982,26032.5,221.082,17  
6.679,193.438,0.59825,0.16256,172.787,167.915,-4.9054,3.33984,-0.  
197754,-56,-9999,-9999,-75.9863,-40.5,-9999,-9999,227.487,803.264  
,47.5861,329.42,25.0347,60.7722,-135.261,46.5247,0.00528299,0.00  
193216,0.0305923,0.0184133,6.31582  
75779,36.4431356,-118.1790042,11198,35982,26021,221.082,176.64  
7,193.375,0.598125,0.08128,172.804,167.91,-4.87244,3.32336,-0.19  
2261,-56,-9999,-9999,-75.9863,-40.5,-9999,-9999,227.487,803.264,4  
7.5861,329.42,25.036,60.7325,-135.249,46.7168,0.00528299,0.00193  
216,0.0305923,0.0184133,6.31582  
75780,36.4408027,-118.1783852,11198.3,35982,25894,221.082,176.  
615,193.375,0.598,0,172.749,167.91,-4.83948,3.31787,-0.192261,-56  
, -9999,-9999,-75.9863,-40.5,-9999,-9999,227.487,803.264,47.5861,32  
9.42,25.0373,60.6915,-135.238,46.8009,0.00528299,0.00193216,0.03  
05923,0.0184133,6.31582  
75781,36.4392476,-118.1779724,11198.5,35981,25841,221.018,176.  
551,193.25,0.59775,0,172.7,167.888,-4.85596,3.31787,-0.159302,-56  
, -9999,-9999,-75.9717,-40.5,-9999,-9999,227.498,802.776,47.5861,32  
9.42,25.0385,60.6169,-135.226,46.7634,0.00529473,0.00193655,0.03  
05923,0.0184133,6.33017  
75782,36.4369154,-118.1773531,11198.9,35982,25688.5,220.954,17  
6.486,193.125,0.5975,0,172.711,167.888,-4.80652,3.31787,-0.08239  
75,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.487,802.776,47.5  
861,329.42,25.0398,60.6531,-135.215,46.6206,0.00529499,0.001936  
55,0.0305923,0.0184133,6.33017  
75783,36.4353608,-118.1769402,11199.1,35983,25734.5,220.954,17  
6.486,193.125,0.5975,0.08128,172.705,167.888,-4.82849,3.30139,0,-  
56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.476,802.776,47.5861,  
329.42,25.0411,60.6087,-135.203,46.74,0.00529524,0.00193655,0.03  
05923,0.0184133,6.33017  
75784,36.4330291,-118.1763203,11199.4,35984,25670,220.889,176.  
551,193.25,0.59775,0.16256,172.705,167.882,-4.8175,3.27942,0.043  
9453,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.465,802.776,4  
7.5861,329.42,25.0424,60.6217,-135.192,46.7759,0.0052955,0.00193  
655,0.0305923,0.0184133,6.33017

75785,36.4314748,-118.1759071,11199.5,35984,25653,220.889,176.  
583,193.25,0.597875,0.16256,172.705,167.882,-4.8175,3.27393,0.07  
14111,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.465,802.776,  
47.5861,329.42,25.0436,60.4808,-135.18,46.71,0.0052955,0.0019365  
5,0.0305923,0.0184133,6.33017  
75786,36.4291435,-118.1752876,11199.8,35984,25740.5,220.889,17  
6.551,193.25,0.59775,0.08128,172.705,167.882,-4.83398,3.27942,0.0  
494385,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.465,802.776  
,47.5861,329.42,25.0449,60.3791,-135.169,46.8504,0.0052955,0.001  
93655,0.0305923,0.0184133,6.33017  
75787,36.4275896,-118.1748751,11200,35984,25795.5,220.825,176.  
486,193.125,0.5975,0.08128,172.689,167.893,-4.80652,3.27942,0,-5  
6,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.465,802.776,47.5861,3  
29.42,25.0462,60.2219,-135.158,46.9788,0.0052955,0.00193655,0.03  
05923,0.0184133,6.33017  
75788,36.4252589,-118.1742566,11200.1,35985,25939,220.825,176.  
551,193.25,0.59775,0.08128,172.727,167.893,-4.79004,3.26294,0,-5  
6,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.5861,3  
29.42,25.0475,60.2066,-135.146,47.2503,0.00529575,0.00193655,0.0  
305923,0.0184133,6.33017  
75789,36.4237053,-118.1738442,11200.3,35985,25923.5,220.889,17  
6.647,193.375,0.598125,0,172.744,167.899,-4.84497,3.24097,0.0109  
863,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.  
5861,329.771,25.0487,60.2773,-135.135,47.1693,0.00529575,0.0019  
3655,0.0305923,0.0184133,6.33017  
75790,36.4213751,-118.1732260,11200.4,35985,26049,220.761,176.  
615,193.313,0.598,0,172.749,167.904,-4.83398,3.22998,0.032959,-5  
6,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.5861,3  
29.771,25.05,60.2878,-135.123,47.3028,0.00529575,0.00193655,0.03  
05923,0.0184133,6.33017  
75791,36.4198219,-118.1728142,11200.5,35985,26378,220.761,176.  
583,193.313,0.597875,0,172.755,167.904,-4.83948,3.23547,0.082397  
5,-56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.32  
88,329.771,25.0513,60.2517,-135.112,47.2952,0.00529575,0.001936  
55,0.0305923,0.0184133,6.33017  
75792,36.4174921,-118.1721966,11200.7,35985,26666.5,220.761,17  
6.551,193.25,0.59775,0,172.766,167.91,-4.86145,3.25745,0.164795,-

56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.3288,  
329.771,25.0526,60.1938,-135.1,47.2956,0.00529575,0.00193655,0.0  
305923,0.0184133,6.33017  
75793,36.4159388,-118.1717851,11200.7,35985,27201,220.761,176.  
519,193.188,0.597625,0,172.76,167.926,-4.83398,3.26294,0.20874,-  
56,-9999,-9999,-75.9717,-40.5,-9999,-9999,227.454,802.776,47.3288,  
329.771,25.0539,60.2237,-135.089,47.208,0.00529575,0.00193655,0.  
0305923,0.0184133,6.33017  
75794,36.4136090,-118.1711688,11200.9,35985,27206,220.632,176.  
519,193.188,0.597625,0,172.782,167.932,-4.823,3.25195,0.181274,-  
56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.454,802.451,47.3288,  
329.771,25.0552,60.2402,-135.078,47.34,0.00562955,0.00205861,0.0  
305923,0.0184133,6.72916  
75795,36.4120559,-118.1707584,11201,35986,27170,220.632,176.58  
3,193.313,0.597875,0,172.831,167.937,-4.87244,3.23547,0.10437,-5  
6,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.444,802.451,47.3288,3  
29.771,25.0564,60.132,-135.066,47.2693,0.00562982,0.00205861,0.0  
305923,0.0184133,6.72916  
75796,36.4097265,-118.1701432,11201.3,35986,27070,220.568,176.  
615,193.313,0.598,0,172.831,167.953,-4.87244,3.22998,0.0219727,-  
56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.444,802.451,47.3288,  
329.771,25.0577,60.0013,-135.055,47.4062,0.00562982,0.00205861,  
0.0305923,0.0184133,6.72916  
75797,36.4081736,-118.1697335,11201.4,35987,26887.5,220.696,17  
6.712,193.438,0.598375,0.08128,172.826,167.964,-4.86145,3.21899,  
-0.0933838,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.433,802.  
451,47.3288,329.771,25.059,59.8866,-135.043,47.471,0.00563009,0.  
00205861,0.0305923,0.0184133,6.72916  
75798,36.4058443,-118.1691192,11201.7,35987,26831.5,220.632,17  
6.776,193.563,0.598625,0.08128,172.93,167.964,-4.93286,3.20801,-  
0.170288,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.433,802.4  
51,47.3288,329.42,25.0603,59.9901,-135.032,47.2534,0.00563009,0.  
00205861,0.0305923,0.0184133,6.72916  
75799,36.4042915,-118.1687098,11201.8,35987,26745,220.632,176.  
808,193.563,0.59875,0.08128,172.963,167.964,-4.96033,3.19702,-0.  
131836,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.433,802.451  
,47.3288,329.42,25.0616,60.1909,-135.02,46.9539,0.00563009,0.002

05861,0.0305923,0.0184133,6.72916  
75800,36.4019626,-118.1680954,11202.1,35988,26737.5,220.568,17  
6.904,193.625,0.599,0.08128,172.974,167.964,-4.99329,3.19702,-0.0  
65918,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.422,802.451,  
47.3288,329.42,25.0629,60.3182,-135.009,46.8762,0.00563036,0.002  
05861,0.0305923,0.0184133,6.72916  
75801,36.4004101,-118.1676857,11202.3,35988,26676.5,220.632,17  
6.969,193.75,0.59925,0.08128,172.974,167.959,-4.99329,3.21899,-0.  
109863,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.422,802.451  
,47.3288,329.42,25.0642,60.1897,-134.998,46.9132,0.00563036,0.00  
205861,0.0305923,0.0184133,6.72916  
75802,36.3980815,-118.1670715,11202.5,35989,26673,220.568,176.  
969,193.75,0.59925,0.08128,172.963,167.964,-5.00427,3.23547,-0.2  
0874,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.411,802.451,4  
7.3288,329.42,25.0654,60.127,-134.986,46.8694,0.00563063,0.00205  
861,0.0305923,0.0184133,6.72916  
75803,36.3965292,-118.1666619,11202.6,35989,26625,220.504,176.  
969,193.688,0.599125,0.08128,172.98,167.959,-4.99878,3.22449,-0.  
236206,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.411,802.451  
,47.3288,329.42,25.0667,60.1691,-134.975,46.7881,0.00563063,0.00  
205861,0.0305923,0.0184133,6.72916  
75804,36.3942012,-118.1660477,11202.8,35990,26617.5,220.504,17  
6.969,193.688,0.599125,0.16256,173.029,167.959,-5.03723,3.2135,-  
0.170288,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.4,802.451,  
47.0716,329.42,25.068,60.3274,-134.963,46.8176,0.0056309,0.00205  
861,0.0305923,0.0184133,6.72916  
75805,36.3926492,-118.1656382,11202.8,35990,26627,220.504,177.  
001,193.75,0.59925,0.16256,173.013,167.959,-5.0647,3.19702,-0.07  
14111,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.4,802.451,47.  
0716,329.42,25.0693,60.4074,-134.952,46.699,0.0056309,0.0020586  
1,0.0305923,0.0184133,6.72916  
75806,36.3903214,-118.1650236,11202.8,35989,26645.5,220.504,17  
6.969,193.688,0.599125,0,172.969,167.959,-5.04822,3.19153,-0.032  
959,-56,-9999,-9999,-75.5762,-40.5,-9999,-9999,227.411,802.451,47.  
0716,329.42,25.0706,60.4253,-134.941,46.5917,0.00563063,0.00205  
861,0.0305923,0.0184133,6.72916  
75807,36.3887697,-118.1646142,11202.7,35988,26651,220.439,176.

937,193.625,0.599,-0.08128,172.914,167.959,-4.98779,3.19153,-0.06  
5918,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.422,802.817,4  
7.0716,329.068,25.0719,60.2129,-134.929,46.8066,0.00578487,0.002  
1151,0.0305923,0.0184133,6.91382  
75808,36.3864423,-118.1640000,11202.5,35987,26616.5,220.439,17  
6.808,193.5,0.5985,-0.16256,172.903,167.959,-4.94934,3.19702,-0.1  
59302,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.433,802.817,  
47.0716,329.068,25.0732,60.2319,-134.918,46.9409,0.00578459,0.00  
21151,0.0305923,0.0184133,6.91382  
75809,36.3848908,-118.1635905,11202.4,35987,26564.5,220.439,17  
6.712,193.375,0.59825,-0.16256,172.908,167.959,-4.93835,3.19702,-  
0.20874,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.433,802.81  
7,47.0716,329.068,25.0745,60.327,-134.906,47.0994,0.00578459,0.0  
021151,0.0305923,0.0184133,6.91382  
75810,36.3825638,-118.1629758,11202.2,35986,26510,220.439,176.  
647,193.375,0.598,-0.16256,172.925,167.953,-4.94934,3.20251,-0.18  
1274,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.444,802.817,4  
7.0716,329.068,25.0758,60.438,-134.895,47.1208,0.00578431,0.0021  
151,0.0305923,0.0184133,6.91382  
75811,36.3810126,-118.1625661,11202,35985,26480,220.439,176.80  
8,193.438,0.5985,-0.24384,172.897,167.959,-4.96033,3.18054,-0.016  
4795,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.454,802.817,4  
7.0716,329.068,25.0771,60.5485,-134.884,46.9344,0.00578403,0.002  
1151,0.0305923,0.0184133,6.91382  
75812,36.3786857,-118.1619515,11201.8,35985,26439,220.375,176.  
583,193.25,0.59775,-0.16256,172.859,167.953,-4.93835,3.18054,0.2  
30713,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.454,802.817,  
47.0716,329.068,25.0784,60.6269,-134.872,46.5614,0.00578403,0.00  
21151,0.0305923,0.0184133,6.91382  
75813,36.3771346,-118.1615419,11201.6,35984,26446.5,220.439,17  
6.583,193.25,0.59775,-0.16256,172.793,167.953,-4.87793,3.20251,0.  
296631,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.465,802.817  
,47.0716,329.068,25.0797,60.5039,-134.861,46.5269,0.00578375,0.0  
021151,0.0305923,0.0184133,6.91382  
75814,36.3748078,-118.1609281,11201.5,35984,26463.5,220.375,17  
6.583,193.25,0.59775,-0.16256,172.749,167.953,-4.83398,3.22998,0.  
230713,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.465,802.817

,47.0716,329.068,25.081,60.319,-134.849,46.7588,0.00578375,0.002  
1151,0.0305923,0.0184133,6.91382  
75815,36.3732567,-118.1605192,11201.4,35983,26461.5,220.375,17  
6.615,193.313,0.597875,-0.08128,172.738,167.97,-4.77356,3.24646,  
0.10437,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.476,802.81  
7,47.0716,329.42,25.0823,60.0883,-134.838,47.0371,0.00578348,0.0  
021151,0.0305923,0.0184133,6.91382  
75816,36.3709300,-118.1599063,11201.4,35982,26490.5,220.375,17  
6.647,193.313,0.598,-0.16256,172.738,167.986,-4.72961,3.26294,0.0  
109863,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.487,802.817  
,47.0716,329.42,25.0836,59.9616,-134.827,47.3402,0.0057832,0.002  
1151,0.0305923,0.0184133,6.91382  
75817,36.3693789,-118.1594980,11201.5,35982,26550,220.375,176.  
615,193.313,0.597875,-0.16256,172.711,168.008,-4.72412,3.26843,-  
0.0549316,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.487,802.  
817,47.0716,329.42,25.0849,59.9152,-134.815,47.5759,0.0057832,0.  
0021151,0.0305923,0.0184133,6.91382  
75818,36.3670522,-118.1588862,11201.6,35982,26684,220.311,176.  
647,193.313,0.598,-0.08128,172.711,168.003,-4.70215,3.29041,-0.04  
94385,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.487,802.817,  
46.8144,329.42,25.0862,60.028,-134.804,47.5611,0.0057832,0.00211  
51,0.0305923,0.0184133,6.91382  
75819,36.3655013,-118.1584782,11201.7,35982,26755.5,220.311,17  
6.615,193.313,0.597875,-0.08128,172.716,168.003,-4.68567,3.31238  
, -0.065918,-56,-9999,-9999,-75.4004,-40.5,-9999,-9999,227.487,802.  
817,46.8144,329.42,25.0875,60.1179,-134.793,47.2866,0.0057832,0.  
0021151,0.0305923,0.0184133,6.91382  
75820,36.3631751,-118.1578661,11201.8,35982,26862.5,220.311,17  
6.583,193.25,0.59775,0,172.678,168.003,-4.70764,3.30139,-0.07690  
43,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.487,802.898,46.8  
144,329.42,25.0888,60.2325,-134.781,47.3037,0.00607657,0.002222  
39,0.0305923,0.0184133,7.26455  
75821,36.3616246,-118.1574581,11201.9,35982,27013,220.311,176.  
551,193.188,0.597625,-0,172.689,168.003,-4.66919,3.28491,-0.0329  
59,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.487,802.898,46.8  
144,329.42,25.0901,60.3312,-134.77,47.2531,0.00607657,0.0022223  
9,0.0305923,0.0184133,7.26455



75822,36.3592990,-118.1568465,11202,35981,27082,220.182,176.39  
,193.063,0.597125,-0,172.628,167.997,-4.65271,3.27942,-0.0109863,  
-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.498,802.898,46.814  
4,329.771,25.0914,60.3983,-134.758,47.2506,0.00607628,0.0022223  
9,0.0305923,0.0184133,7.26455  
75823,36.3577490,-118.1564389,11202.1,35982,27162,220.246,176.  
294,192.938,0.59675,-0,172.617,167.997,-4.62524,3.28491,-0.05493  
16,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.487,802.898,46.8  
144,329.771,25.0927,60.3912,-134.747,47.2571,0.00607657,0.00222  
239,0.0305923,0.0184133,7.26455  
75824,36.3554242,-118.1558270,11202.1,35982,27260.5,220.182,17  
6.294,192.938,0.596875,0,172.634,167.997,-4.61426,3.28491,-0.060  
4248,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.487,802.898,4  
6.8144,329.771,25.094,60.3844,-134.736,47.1628,0.00607657,0.0022  
2239,0.0305923,0.0184133,7.26455  
75825,36.3538745,-118.1554190,11202.1,35981,27359.5,220.182,17  
6.229,192.938,0.596625,-0,172.617,167.997,-4.59229,3.27942,-0.071  
4111,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.498,802.898,4  
6.8144,329.771,25.0953,60.3635,-134.724,47.1741,0.00607628,0.002  
22239,0.0305923,0.0184133,7.26455  
75826,36.3515503,-118.1548074,11202,35980,27458,220.118,176.19  
7,192.813,0.5965,-0.08128,172.65,167.992,-4.61975,3.27393,-0.0329  
59,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.509,802.898,46.8  
144,329.771,25.0964,60.3413,-134.715,47.0896,0.00607599,0.00222  
239,0.0305923,0.0184133,7.26455  
75827,36.3500010,-118.1543997,11201.9,35980,27555.5,220.118,17  
6.133,192.75,0.59625,-0.08128,172.634,167.992,-4.65271,3.28491,0.  
098877,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.509,802.898  
,46.8144,329.771,25.098,60.3595,-134.702,46.8838,0.00607599,0.00  
222239,0.0305923,0.0184133,7.26455  
75828,36.3476773,-118.1537885,11201.7,35979,27606.5,220.118,17  
5.94,192.563,0.595625,-0.08128,172.623,167.992,-4.64722,3.27393,  
0.258179,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.52,802.89  
8,46.8144,329.771,25.0993,60.3465,-134.69,46.826,0.0060757,0.002  
22239,0.0305923,0.0184133,7.26455  
75829,36.3461281,-118.1533810,11201.5,35979,27681.5,220.118,17  
5.908,192.5,0.595625,-0.08128,172.595,168.008,-4.60876,3.29041,0.

357056,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.52,802.898,  
46.8144,330.123,25.1006,60.3207,-134.679,46.7569,0.0060757,0.002  
22239,0.0305923,0.0184133,7.26455  
75830,36.3438044,-118.1527706,11201.2,35979,27718.5,220.053,17  
5.876,192.438,0.5955,-0.08128,172.562,168.008,-4.5813,3.2959,0.28  
0151,-56,-9999,-9999,-75.0781,-40.5,-9999,-9999,227.52,802.898,46.  
8144,330.123,25.1019,60.2358,-134.667,47.2454,0.0060757,0.00222  
239,0.0305923,0.0184133,7.26455  
75831,36.3422555,-118.1523641,11201,35979,27726,220.053,175.87  
6,192.438,0.5955,-0,172.573,168.025,-4.50989,3.29041,0.170288,-56  
, -9999,-9999,-75.0781,-40.75,-9999,-9999,227.52,802.898,46.8144,33  
0.123,25.1032,60.0103,-134.656,47.4883,0.0060757,0.00222239,0.03  
05923,0.0184133,7.26455  
75832,36.3399319,-118.1517551,11200.8,35979,27772,220.053,175.  
747,192.375,0.595125,-0,172.568,168.041,-4.52637,3.29041,0.07141  
11,-56,-9999,-9999,-75.0781,-40.75,-9999,-9999,227.52,802.898,46.8  
144,330.123,25.1045,60.0006,-134.645,47.5917,0.0060757,0.002222  
39,0.0305923,0.0184133,7.26455  
75833,36.3383830,-118.1513494,11200.7,35978,27766.5,219.989,17  
5.65,192.313,0.59475,-0,172.612,168.052,-4.50989,3.2959,0.005493  
16,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.8  
144,330.123,25.1059,59.9135,-134.633,47.5385,0.00570439,0.00208  
668,0.0305923,0.0184133,6.82091  
75834,36.3360599,-118.1507414,11200.6,35977,27773,219.925,175.  
65,192.25,0.59475,-0.08128,172.639,168.052,-4.55933,3.2959,0.032  
959,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.542,802.98,46.  
8144,330.474,25.1072,59.9781,-134.622,47.3858,0.00570412,0.0020  
8668,0.0305923,0.0184133,6.82091  
75835,36.3345113,-118.1503364,11200.5,35977,27715.5,219.989,17  
5.65,192.313,0.59475,-0.16256,172.667,168.052,-4.5813,3.31238,0.0  
714111,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.542,802.98  
,46.8144,330.474,25.1085,60.1701,-134.611,47.2063,0.00570412,0.0  
0208668,0.0305923,0.0184133,6.82091  
75836,36.3321884,-118.1497288,11200.4,35977,27736.5,219.925,17  
5.779,192.438,0.59525,-0.08128,172.678,168.063,-4.59778,3.31238,  
0.098877,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.542,802.  
98,46.8144,330.474,25.1098,60.2091,-134.599,47.3091,0.00570412,0

.00208668,0.0305923,0.0184133,6.82091  
75837,36.3306400,-118.1493241,11200.3,35978,27797.5,219.925,17  
5.747,192.375,0.595125,-0,172.639,168.063,-4.5813,3.31238,0.0714  
111,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.  
8144,330.474,25.1111,60.2129,-134.588,47.2238,0.00570439,0.0020  
8668,0.0305923,0.0184133,6.82091  
75838,36.3283175,-118.1487173,11200.2,35978,27799.5,219.861,17  
5.715,192.313,0.595,0,172.639,168.063,-4.57031,3.33984,-0.005493  
16,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.8  
144,330.474,25.1124,60.0727,-134.577,47.4763,0.00570439,0.00208  
668,0.0305923,0.0184133,6.82091  
75839,36.3267692,-118.1483130,11200.2,35979,27828,219.861,175.  
618,192.25,0.594625,0.08128,172.678,168.08,-4.55383,3.33984,-0.0  
384521,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.52,802.98,  
46.8144,330.474,25.1138,60.002,-134.565,47.6439,0.00570466,0.002  
08668,0.0305923,0.0184133,6.82091  
75840,36.3244472,-118.1477067,11200.3,35978,27865,219.796,175.  
554,192.125,0.594375,0.08128,172.661,168.074,-4.53735,3.33984,-0  
.0219727,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.  
98,46.8144,330.474,25.1151,60.0627,-134.554,47.4901,0.00570439,0  
.00208668,0.0305923,0.0184133,6.82091  
75841,36.3228992,-118.1473025,11200.3,35978,27875.5,219.861,17  
5.586,192.188,0.5945,-0,172.634,168.074,-4.5813,3.3728,0,-56,-9999  
, -9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.8144,330.474,  
25.1164,60.0944,-134.543,47.396,0.00570439,0.00208668,0.0305923  
,0.0184133,6.82091  
75842,36.3205776,-118.1466968,11200.4,35978,27893.5,219.796,17  
5.618,192.188,0.594625,-0,172.623,168.074,-4.55383,3.3728,-0.0439  
453,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.  
8144,330.474,25.1177,60.0613,-134.531,47.3006,0.00570439,0.0020  
8668,0.0305923,0.0184133,6.82091  
75843,36.3190302,-118.1462933,11200.5,35979,27854,219.732,175.  
522,192.063,0.59425,0,172.612,168.091,-4.51538,3.35083,-0.142822  
, -56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.52,802.98,46.8144  
,330.474,25.1191,60.1436,-134.52,47.4219,0.00570466,0.00208668,0  
.0305923,0.0184133,6.82091  
75844,36.3167094,-118.1456878,11200.7,35979,27775,219.796,175.

329,191.813,0.5935,0,172.672,168.074,-4.53186,3.33435,-0.109863,-  
56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.52,802.98,46.8144,3  
30.826,25.1204,60.1884,-134.508,47.4188,0.00570466,0.00208668,0.  
0305923,0.0184133,6.82091  
75845,36.3151623,-118.1452841,11200.8,35978,27860,219.732,175.  
297,191.813,0.593375,0,172.705,168.091,-4.57581,3.32886,-0.00549  
316,-56,-9999,-9999,-75.4883,-40.75,-9999,-9999,227.531,802.98,46.  
8144,330.826,25.1217,60.2007,-134.497,47.375,0.00570439,0.00208  
668,0.0305923,0.0184133,6.82091  
75846,36.3128418,-118.1446788,11201,35979,27838.5,219.732,175.  
297,191.813,0.5935,0,172.667,168.069,-4.60327,3.33435,0.0219727,  
-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.52,803.468,46.814  
4,330.826,25.123,60.3035,-134.486,47.2898,0.00636843,0.00232947,  
0.0305923,0.0184133,7.61455  
75847,36.3112950,-118.1442753,11201.2,35980,27857.5,219.668,17  
5.361,191.938,0.59375,0,172.672,168.091,-4.57031,3.32886,-0.0604  
248,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.509,803.468,4  
6.8144,330.826,25.1244,60.1956,-134.474,47.3334,0.00636873,0.002  
32947,0.0305923,0.0184133,7.61455  
75848,36.3089747,-118.1436698,11201.4,35980,27867.5,219.668,17  
5.329,191.875,0.593625,0.08128,172.672,168.091,-4.57581,3.31238,  
-0.0604248,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.509,80  
3.468,46.8144,330.826,25.1257,60.2818,-134.463,47.2408,0.0063687  
3,0.00232947,0.0305923,0.0184133,7.61455  
75849,36.3074280,-118.1432663,11201.5,35980,27751,219.732,175.  
297,191.875,0.5935,0.08128,172.727,168.085,-4.60876,3.2959,0.005  
49316,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.509,803.468  
,47.0716,330.826,25.127,60.3703,-134.452,47.1907,0.00636873,0.00  
232947,0.0305923,0.0184133,7.61455  
75850,36.3051082,-118.1426609,11201.7,35980,27682,219.732,175.  
329,191.875,0.593625,0,172.694,168.085,-4.63623,3.28491,0.016479  
5,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.509,803.468,47.0  
716,330.826,25.1284,60.3617,-134.44,47.3448,0.00636873,0.002329  
47,0.0305923,0.0184133,7.61455  
75851,36.3035617,-118.1422573,11201.8,35982,27125.5,219.603,17  
5.361,191.938,0.59375,0.16256,172.683,168.085,-4.60327,3.25745,0.  
00549316,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.487,803.

468,47.0716,330.826,25.1297,60.3462,-134.429,47.4156,0.00636934,  
0.00232947,0.0305923,0.0184133,7.61455  
75852,36.3012418,-118.1416520,11202.35982,26898,219.603,175.49  
,192.063,0.59425,0.16256,172.7,168.085,-4.60327,3.25195,-0.01647  
95,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.487,803.468,47.  
0716,330.826,25.1308,60.1582,-134.42,47.5365,0.00636934,0.00232  
947,0.0305923,0.0184133,7.61455  
75853,36.2996955,-118.1412486,11202.1,35982,26713,219.603,175.  
522,192.125,0.594375,0.08128,172.694,168.102,-4.59229,3.25745,-0  
.0219727,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.487,803.  
468,47.0716,330.826,25.1324,60.0536,-134.406,47.4632,0.00636934,  
0.00232947,0.0305923,0.0184133,7.61455  
75854,36.2973761,-118.1406440,11202.3,35982,26545,219.603,175.  
683,192.313,0.594875,0.08128,172.766,168.102,-4.58679,3.26294,0.  
0549316,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.487,803.4  
68,47.0716,330.826,25.1337,60.1378,-134.395,47.2338,0.00636934,0  
.00232947,0.0305923,0.0184133,7.61455  
75855,36.2958300,-118.1402411,11202.5,35983,26396,219.603,175.  
65,192.25,0.59475,0.16256,172.722,168.102,-4.63074,3.25745,0.115  
356,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.476,803.468,4  
7.0716,330.826,25.135,60.1779,-134.384,47.1147,0.00636965,0.0023  
2947,0.0305923,0.0184133,7.61455  
75856,36.2935108,-118.1396372,11202.6,35984,26251.5,219.668,17  
5.683,192.25,0.594875,0.16256,172.689,168.118,-4.59778,3.25745,0.  
0274658,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.465,803.4  
68,46.8144,330.826,25.1364,60.1763,-134.372,47.2807,0.00636996,0  
.00232947,0.0305923,0.0184133,7.61455  
75857,36.2919645,-118.1392348,11202.8,35984,26146,219.539,175.  
683,192.25,0.594875,0.08128,172.689,168.118,-4.56482,3.25745,-0.  
0769043,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.465,803.4  
68,46.8144,330.826,25.1377,60.097,-134.361,47.3291,0.00636996,0.  
00232947,0.0305923,0.0184133,7.61455  
75858,36.2896453,-118.1386314,11202.9,35984,26054.5,219.539,17  
5.65,192.25,0.59475,0.172.727,168.118,-4.60876,3.25195,-0.076904  
3,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.465,803.468,46.8  
144,330.826,25.139,60.1486,-134.35,47.4084,0.00636996,0.0023294  
7,0.0305923,0.0184133,7.61455

75859,36.2880992,-118.1382293,11203.1,35984,25961,219.603,175.  
618,192.188,0.594625,0,172.766,168.118,-4.60327,3.24097,-0.02746  
58,-56,-9999,-9999,-74.7705,-40.75,-9999,-9999,227.465,803.468,46.  
8144,330.826,25.1404,60.1385,-134.339,47.3983,0.00636996,0.0023  
2947,0.0305923,0.0184133,7.61455  
75860,36.2857801,-118.1376263,11203.3,35985,25837,219.603,175.  
65,192.125,0.594625,0.08128,172.787,168.118,-4.64172,3.23547,-0.  
0219727,-56,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.454,803.06  
1,46.8144,330.826,25.1417,60.1502,-134.327,47.415,0.00661676,0.0  
0241961,0.0305923,0.0184133,7.90919  
75861,36.2842340,-118.1372242,11203.4,35984,25739,219.603,175.  
65,192.125,0.594625,0,172.809,168.118,-4.64172,3.22998,0.0164795  
, -56,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.465,803.061,46.814  
4,330.826,25.1428,60.1741,-134.318,47.1869,0.00661644,0.0024196  
1,0.0305923,0.0184133,7.90919  
75862,36.2819149,-118.1366212,11203.6,35984,25694,219.603,175.  
618,192.125,0.5945,-0,172.793,168.129,-4.67468,3.22449,0.0714111  
, -56,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.465,803.061,46.814  
4,330.826,25.1444,60.3134,-134.305,46.9424,0.00661644,0.0024196  
1,0.0305923,0.0184133,7.90919  
75863,36.2803688,-118.1362194,11203.7,35984,25582,219.539,175.  
65,192.188,0.594625,-0,172.837,168.135,-4.65271,3.22449,0.076904  
3,-56,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.465,803.061,46.81  
44,330.826,25.1457,60.2392,-134.293,46.9413,0.00661644,0.002419  
61,0.0305923,0.0184133,7.90919  
75864,36.2780496,-118.1356172,11203.9,35984,25544.5,219.539,17  
5.618,192.125,0.5945,-0,172.864,168.135,-4.69116,3.22998,0.09887  
7,-56,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.465,803.061,46.81  
44,330.826,25.1471,60.2588,-134.282,46.889,0.00661644,0.0024196  
1,0.0305923,0.0184133,7.90919  
75865,36.2765034,-118.1352159,11204,35984,25450.5,219.603,175.  
554,192.063,0.59425,-0,172.87,168.151,-4.70764,3.22998,0.126343,-  
55.75,-9999,-9999,-74.5215,-40.5,-9999,-9999,227.465,803.061,46.81  
44,330.474,25.1484,60.229,-134.271,46.9203,0.00661644,0.0024196  
1,0.0315485,0.0190232,7.66949  
75866,36.2741840,-118.1346143,11204,35984,25382.5,219.603,175.  
554,192.063,0.59425,-0,172.848,168.151,-4.71313,3.21899,0.148315

, -55.75, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.465, 803.061, 46.8144, 330.474, 25.1498, 60.2714, -134.259, 46.9742, 0.00661644, 0.00241961, 0.0315485, 0.0190232, 7.66949

75867, 36.2726375, -118.1342136, 11204.1, 35984, 25318, 219.603, 175.65, 192.125, 0.594625, -0, 172.837, 168.162, -4.68018, 3.20801, 0.142822, -56, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.465, 803.061, 46.8144, 330.474, 25.1511, 60.1114, -134.248, 47.2251, 0.00661644, 0.00241961, 0.0305923, 0.0184133, 7.90919

75868, 36.2703177, -118.1336131, 11204.1, 35983, 25367.5, 219.539, 175.618, 192.125, 0.5945, -0, 172.842, 168.168, -4.6637, 3.20251, 0.126343, -56, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.476, 803.061, 46.8144, 330.474, 25.1524, 59.9041, -134.237, 47.2948, 0.00661612, 0.00241961, 0.0305923, 0.0184133, 7.90919

75869, 36.2687711, -118.1332131, 11204, 35983, 25210.5, 219.539, 175.554, 192.063, 0.59425, -0.08128, 172.853, 168.184, -4.65271, 3.19153, 0.109863, -55.75, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.476, 803.061, 46.8144, 330.474, 25.1538, 59.7305, -134.225, 47.4224, 0.00661612, 0.00241961, 0.0315485, 0.0190232, 7.66949

75870, 36.2664511, -118.1326135, 11204, 35982, 25309, 219.603, 175.522, 192, 0.594125, -0.08128, 172.82, 168.184, -4.63623, 3.18604, 0.098877, -56, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.487, 803.061, 46.8144, 330.474, 25.1551, 59.8562, -134.214, 47.5609, 0.00661581, 0.00241961, 0.0305923, 0.0184133, 7.90919

75871, 36.2649045, -118.1322141, 11204, 35982, 25234, 219.603, 175.522, 192, 0.594125, -0.08128, 172.793, 168.201, -4.61426, 3.18054, 0.065918, -56, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.487, 803.061, 46.8144, 330.474, 25.1565, 59.8408, -134.203, 47.6697, 0.00661581, 0.00241961, 0.0305923, 0.0184133, 7.90919

75872, 36.2625847, -118.1316155, 11203.9, 35982, 25428.5, 219.603, 175.522, 192, 0.594125, -0.08128, 172.776, 168.201, -4.58679, 3.17505, 0.0274658, -56, -9999, -9999, -74.5215, -40.5, -9999, -9999, 227.487, 803.061, 46.8144, 330.474, 25.1578, 59.8652, -134.192, 47.8453, 0.00661581, 0.00241961, 0.0305923, 0.0184133, 7.90919

75873, 36.2610382, -118.1312167, 11203.8, 35981, 25400, 219.668, 175.522, 192.063, 0.594125, -0.08128, 172.798, 168.201, -4.60327, 3.16956, -0.00549316, -56, -9999, -9999, -74.6387, -40.5, -9999, -9999, 227.498, 802.613, 46.8144, 330.826, 25.1592, 59.8196, -134.18, 47.8865, 0.00649844,

0.0023768,0.0305923,0.0184133,7.76925  
75874,36.2587183,-118.1306187,11203.7,35981,25397.5,219.603,17  
5.522,192.063,0.594125,-0,172.766,168.223,-4.57031,3.16406,-0.021  
9727,-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.498,802.613,4  
6.8144,330.826,25.1605,59.8028,-134.169,47.7851,0.00649844,0.002  
3768,0.0305923,0.0184133,7.76925  
75875,36.2571714,-118.1302201,11203.6,35980,25580,219.539,175.  
49,192,0.594,-0.16256,172.793,168.223,-4.53735,3.18054,-0.021972  
7,-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.509,802.613,46.81  
44,330.826,25.1616,59.9408,-134.16,47.5303,0.00649813,0.0023768,  
0.0305923,0.0184133,7.76925  
75876,36.2548510,-118.1296220,11203.6,35980,25756.5,219.539,17  
5.49,191.938,0.594,-0.08128,172.798,168.223,-4.56482,3.18604,-0.0  
109863,-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.509,802.613  
,46.8144,330.826,25.1632,60.0289,-134.146,47.3342,0.00649813,0.0  
023768,0.0305923,0.0184133,7.76925  
75877,36.2533041,-118.1292231,11203.6,35980,25785,219.668,175.  
49,192,0.594,-0.08128,172.776,168.223,-4.57031,3.19153,0.0219727  
, -56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.509,802.613,46.814  
4,330.826,25.1646,60.05,-134.135,47.0314,0.00649813,0.0023768,0.  
0305923,0.0184133,7.76925  
75878,36.2509835,-118.1286249,11203.5,35980,25785.5,219.668,17  
5.393,191.938,0.59375,-0,172.776,168.228,-4.54285,3.20801,0.0384  
521,-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.509,802.613,46.  
8144,330.826,25.1659,60.0306,-134.124,46.9013,0.00649813,0.0023  
768,0.0305923,0.0184133,7.76925  
75879,36.2494363,-118.1282263,11203.5,35980,25824,219.668,175.  
393,191.938,0.59375,-0,172.782,168.223,-4.53735,3.2135,0.0439453  
, -56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.509,802.613,46.814  
4,330.826,25.1673,60.1071,-134.112,46.918,0.00649813,0.0023768,0  
.0305923,0.0184133,7.76925  
75880,36.2471155,-118.1276289,11203.6,35981,25892.5,219.668,17  
5.49,192,0.594,0.08128,172.749,168.223,-4.55383,3.2135,0.0439453,  
-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.498,802.613,46.814  
4,330.826,25.1686,60.0483,-134.101,47.1354,0.00649844,0.0023768,  
0.0305923,0.0184133,7.76925  
75881,36.2455684,-118.1272307,11203.7,35981,25948,219.603,175.



49,192,0.594,0.08128,172.722,168.239,-4.50439,3.20801,0,-56,-9999  
,-9999,-74.6387,-40.5,-9999,-9999,227.498,802.613,46.8144,330.826,  
25.1697,60.0173,-134.092,47.3451,0.00649844,0.0023768,0.0305923  
,0.0184133,7.76925  
75882,36.2432478,-118.1266337,11203.8,35981,25966,219.603,175.  
393,191.938,0.59375,0.08128,172.705,168.239,-4.46594,3.19702,-0.  
0604248,-56,-9999,-9999,-74.6387,-40.5,-9999,-9999,227.498,802.61  
3,46.8144,330.826,25.1713,60.0539,-134.079,47.3072,0.00649844,0.  
0023768,0.0305923,0.0184133,7.76925  
75883,36.2417005,-118.1262359,11204.35982,26078.5,219.603,175.  
49,192,0.594125,0.16256,172.716,168.239,-4.46045,3.19153,-0.1208  
5,-56,-9999,-9999,-74.6387,-40.75,-9999,-9999,227.487,802.613,46.8  
144,330.826,25.1727,60.134,-134.067,47.4608,0.00649875,0.002376  
8,0.0305923,0.0184133,7.76925  
75884,36.2393798,-118.1256391,11204.2,35982,26178,219.668,175.  
49,192,0.594125,0.16256,172.744,168.239,-4.47144,3.18054,-0.1922  
61,-56,-9999,-9999,-74.6387,-40.75,-9999,-9999,227.487,802.613,46.  
8144,330.826,25.1741,60.0311,-134.056,47.5235,0.00649875,0.0023  
768,0.0305923,0.0184133,7.76925  
75885,36.2378326,-118.1252412,11204.3,35983,26352.5,219.668,17  
5.49,192,0.594125,0.08128,172.776,168.239,-4.47693,3.17505,-0.18  
1274,-56,-9999,-9999,-74.6387,-40.75,-9999,-9999,227.476,802.613,  
46.8144,331.177,25.1754,60.1586,-134.045,47.378,0.00649906,0.002  
3768,0.0305923,0.0184133,7.76925  
75886,36.2355117,-118.1246435,11204.4,35983,26586,219.668,175.  
458,192,0.594,0.08128,172.82,168.223,-4.54834,3.15308,-0.0878906  
,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.476,803.386,46.81  
44,331.177,25.1768,60.3408,-134.033,47.2735,0.00633413,0.002316  
48,0.0305923,0.0184133,7.57208  
75887,36.2339644,-118.1242448,11204.5,35983,26636.5,219.539,17  
5.425,191.938,0.593875,0,172.804,168.223,-4.59229,3.12561,-0.021  
9727,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.476,803.386,  
46.8144,331.177,25.1781,60.4252,-134.022,47.3235,0.00633413,0.00  
231648,0.0305923,0.0184133,7.57208  
75888,36.2316433,-118.1236467,11204.7,35984,26796,219.603,175.  
361,191.875,0.593625,0.08128,172.815,168.223,-4.56482,3.11462,0,  
-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,46.81

44,331.177,25.1795,60.54,-134.011,47.1689,0.00633443,0.00231648,  
0.0305923,0.0184133,7.57208  
75889,36.2300958,-118.1232481,11204.8,35984,26861,219.732,175.  
361,191.875,0.593625,0,172.804,168.228,-4.5813,3.11462,0.0164795  
,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,46.81  
44,331.177,25.1809,60.3956,-134,46.9692,0.00633443,0.00231648,0.  
0305923,0.0184133,7.57208  
75890,36.2277740,-118.1226503,11204.8,35984,26915.5,219.732,17  
5.425,191.938,0.593875,0,172.82,168.228,-4.57031,3.10913,0.03295  
9,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,46.8  
144,331.177,25.1822,60.3779,-133.988,47.0684,0.00633443,0.00231  
648,0.0305923,0.0184133,7.57208  
75891,36.2262260,-118.1222518,11204.8,35984,27034,219.732,175.  
361,191.813,0.593625,0,172.831,168.228,-4.5813,3.09265,0.0384521  
,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,46.81  
44,331.177,25.1836,60.263,-133.977,47.0955,0.00633443,0.0023164  
8,0.0305923,0.0184133,7.57208  
75892,36.2239037,-118.1216543,11204.8,35984,27156,219.732,175.  
361,191.813,0.593625,0,172.837,168.228,-4.59778,3.08167,0.076904  
3,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,46.8  
144,331.177,25.1849,60.195,-133.966,47.2678,0.00633443,0.002316  
48,0.0305923,0.0184133,7.57208  
75893,36.2223552,-118.1212562,11204.8,35985,27325,219.732,175.  
361,191.875,0.593625,0,172.831,168.234,-4.59778,3.08167,0.093383  
8,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.454,803.386,46.8  
144,331.177,25.1863,60.1369,-133.954,47.3337,0.00633473,0.00231  
648,0.0305923,0.0184133,7.57208  
75894,36.2200321,-118.1206593,11204.7,35985,27433,219.732,175.  
361,191.875,0.593625,0.08128,172.859,168.245,-4.59229,3.08716,0.  
0823975,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.454,803.3  
86,46.8144,331.177,25.1877,60.0607,-133.943,47.4732,0.00633473,0  
.00231648,0.0305923,0.0184133,7.57208  
75895,36.2184835,-118.1202617,11204.6,35985,27468,219.796,175.  
361,191.875,0.593625,0,172.859,168.25,-4.60327,3.08167,0.0274658  
,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.454,803.386,46.81  
44,331.177,25.189,59.8996,-133.932,47.6855,0.00633473,0.0023164  
8,0.0305923,0.0184133,7.57208

75896,36.2161604,-118.1196654,11204.5,35985,27546,219.796,175.458,192,0.594,0,172.809,168.267,-4.58679,3.09814,-0.0769043,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.454,803.386,47.0716,331.177,25.1904,59.8866,-133.921,47.7624,0.00633473,0.00231648,0.0305923,0.0184133,7.57208

75897,36.2146115,-118.1192681,11204.5,35984,27566.5,219.796,175.49,192,0.594125,0,172.826,168.267,-4.56482,3.12012,-0.148315,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,47.0716,331.177,25.1918,59.7249,-133.909,47.933,0.00633443,0.00231648,0.0305923,0.0184133,7.57208

75898,36.2122881,-118.1186720,11204.4,35984,27548,219.796,175.49,192.063,0.594125,-0.08128,172.875,168.267,-4.55383,3.11462,-0.115356,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.465,803.386,47.0716,331.177,25.1931,59.7599,-133.898,47.7882,0.00633443,0.00231648,0.0305923,0.0184133,7.57208

75899,36.2107391,-118.1182745,11204.4,35984,27556,219.796,175.586,192.125,0.5945,-0.08128,172.919,168.256,-4.61426,3.09265,-0.0604248,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.465,-9999,47.0716,331.177,25.1945,59.876,-133.887,47.5088,-9999,-9999,0.0305923,0.0184133,-9999

75900,36.2084155,-118.1176778,11204.5,35984,27546.5,219.861,175.522,192.063,0.59425,-0,172.886,168.256,-4.58679,3.08167,-0.0494385,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.465,-9999,47.0716,331.177,25.1959,60.0301,-133.876,47.3307,-9999,-9999,0.0305923,0.0184133,-9999

75901,36.2068663,-118.1172801,11204.5,35984,27634,219.925,175.522,192.063,0.59425,-0,172.892,168.256,-4.62524,3.09814,-0.0604248,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.465,-9999,47.0716,331.177,25.1972,60.016,-133.864,47.285,-9999,-9999,0.0305923,0.0184133,-9999

75902,36.2045423,-118.1166836,11204.5,35984,27668,219.861,175.522,192.063,0.59425,-0,172.859,168.256,-4.63074,3.10913,-0.0439453,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.465,-9999,47.0716,331.177,25.1986,60.0221,-133.853,47.0681,-9999,-9999,0.0305923,0.0184133,-9999

75903,36.2029927,-118.1162861,11204.4,35983,27729,219.925,175.49,192.063,0.594125,-0,172.87,168.256,-4.63074,3.10364,-0.010986

3,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.476,-9999,47.0716,3  
31.177,25.2,60.0017,-133.842,46.9543,-9999,-9999,0.0305923,0.018  
4133,-9999  
75904,36.2006681,-118.1156898,11204.2,35982,27765.5,219.925,17  
5.49,192,0.594125,-0.16256,172.875,168.256,-4.60876,3.10364,0.00  
549316,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.487,-9999,47.  
0716,331.177,25.2013,59.9632,-133.83,47.0746,-9999,-9999,0.03059  
23,0.0184133,-9999  
75905,36.1991183,-118.1152925,11204.1,35982,27820,219.925,175.  
49,192.063,0.594125,-0.08128,172.897,168.261,-4.60876,3.10913,0.  
0164795,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.487,-9999,47  
.0716,331.177,25.2027,59.7707,-133.819,47.3968,-9999,-9999,0.030  
5923,0.0184133,-9999  
75906,36.1967935,-118.1146969,11204,35982,27872,219.989,175.55  
4,192.125,0.594375,-0.08128,172.837,168.278,-4.5813,3.12012,-0.02  
74658,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.487,-9999,47.0  
716,331.177,25.2041,59.7382,-133.808,47.445,-9999,-9999,0.030592  
3,0.0184133,-9999  
75907,36.1952434,-118.1142997,11203.8,35981,27976.5,220.053,17  
5.554,192.125,0.594375,-0,172.853,168.278,-4.55383,3.12561,-0.126  
343,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.498,-9999,47.071  
6,331.177,25.2054,59.6726,-133.797,47.4538,-9999,-9999,0.0305923  
,0.0184133,-9999  
75908,36.1929178,-118.1137040,11203.6,35981,28034,219.989,175.  
554,192.125,0.594375,-0.08128,172.842,168.278,-4.57031,3.15857,-  
0.203247,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.498,-9999,4  
7.0716,331.177,25.2068,59.6423,-133.785,47.234,-9999,-9999,0.030  
5923,0.0184133,-9999  
75909,36.1913674,-118.1133067,11203.5,35980,28083.5,219.989,17  
5.586,192.188,0.5945,-0.08128,172.864,168.278,-4.54834,3.17505,-0  
.219727,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.509,-9999,47.  
0716,331.177,25.2082,59.6715,-133.774,47.0739,-9999,-9999,0.0305  
923,0.0184133,-9999  
75910,36.1890417,-118.1127105,11203.5,35980,28283,220.053,175.  
554,192.125,0.594375,-0.08128,172.82,168.278,-4.5813,3.18054,-0.2  
58179,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.509,-9999,47.0  
716,331.177,25.2096,59.8292,-133.763,47.093,-9999,-9999,0.030592

3,0.0184133,-9999

75911,36.1874915,-118.1123129,11203.4,35981,28430,219.989,175.  
554,192.125,0.594375,-0,172.815,168.267,-4.54834,3.17505,-0.3076  
17,-56,-9999,-9999,-9999,-40.75,-9999,-9999,227.498,-9999,47.0716,  
331.177,25.2109,59.9925,-133.752,47.0418,-9999,-9999,0.0305923,0  
.0184133,-9999

75912,36.1851661,-118.1117159,11203.4,35980,28495,220.118,175.  
49,192,0.594125,-0,172.766,168.267,-4.55383,3.18604,-0.274658,-56  
, -9999,-9999,-74.8071,-40.75,-9999,-9999,227.509,803.59,47.0716,33  
1.177,25.2123,60.0955,-133.74,46.9902,0.00633321,0.00231648,0.03  
05923,0.0184133,7.57208

75913,36.1836159,-118.1113178,11203.4,35980,28435.5,220.118,17  
5.393,191.938,0.59375,-0,172.804,168.25,-4.50989,3.19153,-0.19775  
4,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.509,803.59,47.07  
16,331.177,25.2137,60.1189,-133.729,47.0693,0.00633321,0.002316  
48,0.0305923,0.0184133,7.57208

75914,36.1812906,-118.1107201,11203.4,35980,28556.5,220.053,17  
5.49,192.063,0.594125,-0,172.793,168.25,-4.54834,3.18604,-0.10986  
3,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.509,803.59,47.07  
16,331.177,25.2151,60.1811,-133.718,47.152,0.00633321,0.0023164  
8,0.0305923,0.0184133,7.57208

75915,36.1797403,-118.1103216,11203.4,35979,28634.5,220.118,17  
5.586,192.125,0.5945,-0,172.744,168.25,-4.50439,3.19702,-0.131836  
, -56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.0716  
,331.177,25.2165,60.1319,-133.707,47.294,0.00633291,0.00231648,0  
.0305923,0.0184133,7.57208

75916,36.1774146,-118.1097235,11203.4,35979,28745,220.118,175.  
522,192.063,0.59425,-0,172.744,168.228,-4.50989,3.22449,-0.10437,  
-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.0716,  
331.177,25.2178,60.017,-133.695,47.3554,0.00633291,0.00231648,0.  
0305923,0.0184133,7.57208

75917,36.1758640,-118.1093247,11203.4,35980,28705.5,220.053,17  
5.49,192,0.594125,-0,172.7,168.228,-4.50989,3.22998,-0.0384521,-5  
6,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.509,803.59,47.0716,3  
31.177,25.2192,59.9696,-133.684,47.39,0.00633321,0.00231648,0.03  
05923,0.0184133,7.57208

75918,36.1735381,-118.1087266,11203.3,35980,28818.5,220.118,17

5.554,192.125,0.594375,0,172.683,168.228,-4.4989,3.21899,-0.0604  
248,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.509,803.59,47.  
0716,331.177,25.2206,60.0681,-133.673,47.4392,0.00633321,0.0023  
1648,0.0305923,0.0184133,7.57208  
75919,36.1719875,-118.1083279,11203.3,35979,28659.5,220.118,17  
5.586,192.188,0.5945,0,172.711,168.228,-4.44946,3.23547,-0.03295  
9,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.071  
6,331.177,25.222,60.1979,-133.662,47.5155,0.00633291,0.00231648,  
0.0305923,0.0184133,7.57208  
75920,36.1696616,-118.1077301,11203.1,35979,28590,220.118,175.  
618,192.25,0.594625,-0,172.733,168.228,-4.47693,3.25745,-0.06591  
8,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.071  
6,331.177,25.2234,60.1564,-133.65,47.3785,0.00633291,0.00231648,  
0.0305923,0.0184133,7.57208  
75921,36.1681109,-118.1073315,11203.1,35979,28459,220.118,175.  
586,192.188,0.5945,-0,172.733,168.228,-4.47693,3.26294,-0.060424  
8,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.071  
6,331.177,25.2248,60.1556,-133.639,47.3884,0.00633291,0.0023164  
8,0.0305923,0.0184133,7.57208  
75922,36.1657851,-118.1067334,11203.1,35979,28431,220.053,175.  
522,192.063,0.59425,-0,172.776,168.228,-4.4989,3.25745,-0.038452  
1,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.071  
6,331.177,25.2261,60.098,-133.628,47.578,0.00633291,0.00231648,0  
.0305923,0.0184133,7.57208  
75923,36.1642346,-118.1063346,11203.1,35979,28348,220.053,175.  
458,192,0.594,-0.08128,172.804,168.228,-4.54285,3.25195,-0.04394  
53,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.07  
16,331.177,25.2275,60.1381,-133.617,47.5647,0.00633291,0.002316  
48,0.0305923,0.0184133,7.57208  
75924,36.1619087,-118.1057361,11203.1,35979,28239.5,220.118,17  
5.522,192.063,0.59425,-0,172.809,168.212,-4.59778,3.26843,-0.0219  
727,-56,-9999,-9999,-74.8071,-40.75,-9999,-9999,227.52,803.59,47.0  
716,331.177,25.2289,60.1726,-133.605,47.5573,0.00633291,0.00231  
648,0.0305923,0.0184133,7.57208  
75925,36.1603583,-118.1053371,11203.1,35978,28114,220.118,175.  
586,192.188,0.5945,-0,172.837,168.212,-4.59229,3.27393,0.0274658  
,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.531,803.061,47.32

88,331.177,25.2303,60.1826,-133.594,47.6206,0.00561496,0.002053  
96,0.0305923,0.0184133,6.71398  
75926,36.1580327,-118.1047390,11203.1,35978,28129,220.118,175.  
554,192.125,0.594375,-0,172.842,168.212,-4.61975,3.26294,0.07141  
11,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.531,803.061,47.  
3288,331.177,25.2317,60.198,-133.583,47.5235,0.00561496,0.00205  
396,0.0305923,0.0184133,6.71398  
75927,36.1564823,-118.1043403,11203,35977,28131,220.118,175.58  
6,192.188,0.5945,-0.08128,172.859,168.212,-4.66919,3.25195,0.038  
4521,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.542,803.061,  
47.3288,331.177,25.2331,60.0041,-133.572,47.5822,0.00561469,0.00  
205396,0.0305923,0.0184133,6.71398  
75928,36.1541565,-118.1037424,11203,35977,28199,220.118,175.58  
6,192.188,0.5945,-0.08128,172.897,168.228,-4.62524,3.26294,0.049  
4385,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.542,803.061,  
47.3288,331.177,25.2345,59.9858,-133.56,47.6101,0.00561469,0.002  
05396,0.0305923,0.0184133,6.71398  
75929,36.1526060,-118.1033439,11203,35978,28156.5,220.118,175.  
522,192.063,0.59425,0,172.947,168.228,-4.6637,3.25195,0.065918,-  
56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.531,803.061,47.328  
8,331.177,25.2356,59.9505,-133.551,47.7282,0.00561496,0.0020539  
6,0.0305923,0.0184133,6.71398  
75930,36.1502802,-118.1027468,11202.9,35978,28205.5,220.118,17  
5.554,192.125,0.594375,0,172.93,168.228,-4.67468,3.25745,0.04943  
85,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.531,803.061,47.  
3288,331.177,25.2373,60.0352,-133.538,47.7549,0.00561496,0.0020  
5396,0.0305923,0.0184133,6.71398  
75931,36.1487298,-118.1023489,11202.8,35976,28274,220.053,175.  
586,192.188,0.5945,-0.08128,172.903,168.25,-4.67468,3.26294,-0.00  
549316,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.553,803.06  
1,47.3288,331.177,25.2387,59.912,-133.527,47.9262,0.00561442,0.0  
0205396,0.0305923,0.0184133,6.71398  
75932,36.1464041,-118.1017522,11202.7,35976,28380,220.053,175.  
586,192.188,0.5945,-0.16256,172.864,168.25,-4.64722,3.27942,-0.03  
84521,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.553,803.061  
,47.3288,331.177,25.2401,59.8151,-133.515,47.9418,0.00561442,0.0  
0205396,0.0305923,0.0184133,6.71398

75933,36.1448535,-118.1013545,11202.6,35976,28563.5,220.118,17  
5.554,192.125,0.594375,-0.08128,172.892,168.25,-4.61975,3.27393,-  
0.0384521,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.553,803  
.061,47.3288,331.177,25.2414,59.9163,-133.504,47.7524,0.00561442  
,0.00205396,0.0305923,0.0184133,6.71398  
75934,36.1425277,-118.1007579,11202.5,35976,28636,220.053,175.  
618,192.188,0.594625,-0.08128,172.848,168.25,-4.63623,3.27942,-0.  
098877,-56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.553,803.06  
1,47.3288,331.177,25.2428,59.8546,-133.493,47.7862,0.00561442,0.  
00205396,0.0305923,0.0184133,6.71398  
75935,36.1409770,-118.1003601,11202.5,35976,28764,220.053,175.  
458,192,0.594,-0,172.826,168.25,-4.59229,3.30139,-0.186768,-56,-99  
99,-9999,-75.5908,-40.75,-9999,-9999,227.553,803.061,47.3288,331.  
177,25.2442,59.8521,-133.482,47.6501,0.00561442,0.00205396,0.03  
05923,0.0184133,6.71398  
75936,36.1386513,-118.0997629,11202.4,35977,28996,220.053,175.  
554,192.125,0.594375,0,172.809,168.25,-4.57581,3.2959,-0.280151,-  
56,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.542,803.061,47.328  
8,331.177,25.2456,59.8933,-133.47,47.7248,0.00561469,0.00205396,  
0.0305923,0.0184133,6.71398  
75937,36.1371009,-118.0993646,11202.4,35976,28973,220.053,175.  
65,192.25,0.59475,-0,172.782,168.25,-4.55383,3.31238,-0.175781,-5  
6,-9999,-9999,-75.5908,-40.75,-9999,-9999,227.553,803.061,47.3288,  
331.177,25.247,60.0151,-133.459,47.7209,0.00561442,0.00205396,0.  
0305923,0.0184133,6.71398  
75938,36.1347753,-118.0987668,11202.4,35975,29078.5,219.989,17  
5.49,192.063,0.594125,-0.08128,172.755,168.223,-4.55383,3.28491,-  
0.0769043,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802  
.695,47.3288,331.177,25.2484,60.116,-133.448,47.7041,0.00610871,  
0.0022349,0.0305924,0.0184133,7.30542  
75939,36.1332249,-118.0983680,11202.3,35975,29035,220.053,175.  
425,192,0.593875,-0.08128,172.771,168.223,-4.54834,3.27942,-0.12  
6343,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,  
47.3288,331.177,25.2498,60.1976,-133.437,48.0209,0.00610871,0.00  
22349,0.0305924,0.0184133,7.30542  
75940,36.1308994,-118.0977697,11202.3,35974,29064,220.053,175.  
554,192.125,0.594375,-0.08128,172.755,168.223,-4.54285,3.31787,-



0.219727,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.575,802.  
695,47.3288,331.177,25.2512,60.0401,-133.425,48.118,0.00610842,0  
.0022349,0.0305924,0.0184133,7.30542  
75941,36.1293493,-118.0973706,11202.3,35975,29065.5,220.053,17  
5.49,192.063,0.594125,-0.08128,172.76,168.212,-4.53735,3.36182,-0  
.219727,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.6  
95,47.3288,331.177,25.2526,60.0828,-133.414,48.0732,0.00610871,0  
.0022349,0.0305924,0.0184133,7.30542  
75942,36.1270242,-118.0967718,11202.3,35974,29036.5,219.989,17  
5.425,192,0.593875,-0,172.782,168.206,-4.57031,3.33435,-0.12085,-  
56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.575,802.695,47.328  
8,331.177,25.254,60.138,-133.403,48.04,0.00610842,0.0022349,0.03  
05924,0.0184133,7.30542  
75943,36.1254744,-118.0963725,11202.3,35975,28847,219.989,175.  
49,192.125,0.594125,0,172.744,168.19,-4.58679,3.30688,-0.098877,-  
56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,47.328  
8,331.177,25.2555,60.2074,-133.392,47.9179,0.00610871,0.0022349,  
0.0305924,0.0184133,7.30542  
75944,36.1231499,-118.0957732,11202.4,35975,28781.5,219.989,17  
5.393,191.938,0.59375,0,172.738,168.19,-4.54834,3.32886,-0.13732  
9,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,47.3  
288,331.177,25.2569,60.2634,-133.381,47.9336,0.00610871,0.00223  
49,0.0305924,0.0184133,7.30542  
75945,36.1216004,-118.0953735,11202.4,35975,28645,220.053,175.  
361,191.875,0.593625,0,172.738,168.19,-4.52637,3.35632,-0.054931  
6,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,47.3  
288,331.177,25.2583,60.233,-133.369,47.7249,0.00610871,0.002234  
9,0.0305924,0.0184133,7.30542  
75946,36.1192764,-118.0947734,11202.5,35974,28546,219.925,175.  
554,192.125,0.594375,-0,172.755,168.168,-4.56482,3.34534,0,-56,-9  
999,-9999,-75.0415,-40.75,-9999,-9999,227.575,802.695,47.3288,331  
.177,25.2597,60.3173,-133.358,47.6703,0.00610842,0.0022349,0.030  
5924,0.0184133,7.30542  
75947,36.1177273,-118.0943733,11202.6,35974,28508,219.925,175.  
361,191.875,0.593625,-0,172.716,168.168,-4.5813,3.33435,-0.02197  
27,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.575,802.695,47.  
3288,331.177,25.2611,60.3214,-133.347,47.8806,0.00610842,0.0022

349,0.0305924,0.0184133,7.30542  
75948,36.1154036,-118.0937730,11202.7,35975,28433,219.925,175.  
393,191.938,0.59375,0,172.744,168.173,-4.57031,3.35083,-0.065918  
,-56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,47.32  
88,331.177,25.2625,60.2413,-133.336,48.1221,0.00610871,0.002234  
9,0.0305924,0.0184133,7.30542  
75949,36.1138546,-118.0933730,11202.8,35974,28447,219.925,175.  
458,192,0.594,0,172.749,168.173,-4.56482,3.36731,-0.0933838,-56,-  
9999,-9999,-75.0415,-40.75,-9999,-9999,227.575,802.695,47.3288,33  
1.177,25.2639,60.2282,-133.324,48.2935,0.00610842,0.0022349,0.03  
05924,0.0184133,7.30542  
75950,36.1115312,-118.0927733,11202.8,35975,28368,219.861,175.  
425,192,0.593875,-0,172.782,168.168,-4.57581,3.36182,-0.0384521,-  
56,-9999,-9999,-75.0415,-40.75,-9999,-9999,227.564,802.695,47.328  
8,331.177,25.2653,60.2852,-133.313,48.1743,0.00610871,0.0022349,  
0.0305924,0.0184133,7.30542  
75951,36.1099824,-118.0923735,11202.9,35975,28335,219.861,175.  
458,192,0.594,0,172.815,168.168,-4.61426,3.34534,-0.032959,-56,-9  
999,-9999,-75.166,-40.75,-9999,-9999,227.564,802.573,47.3288,331.  
177,25.2667,60.2751,-133.302,48.1686,0.00599322,0.00219265,0.03  
05924,0.0184133,7.1673  
75952,36.1076594,-118.0917736,11203.1,35974,28299.5,219.861,17  
5.393,191.938,0.59375,0,172.815,168.168,-4.64172,3.35083,-0.0274  
658,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.575,802.573,47.  
3288,331.177,25.2681,60.2713,-133.291,48.0372,0.00599293,0.0021  
9265,0.0305924,0.0184133,7.1673  
75953,36.1061109,-118.0913739,11203.3,35975,28356.5,219.861,17  
5.329,191.875,0.5935,0,172.815,168.168,-4.64172,3.35632,-0.04394  
53,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.564,802.573,47.3  
288,331.177,25.2696,60.0631,-133.28,48.1318,0.00599322,0.002192  
65,0.0305924,0.0184133,7.1673  
75954,36.1037883,-118.0907744,11203.4,35975,28311,219.796,175.  
265,191.813,0.59325,0,172.87,168.162,-4.68018,3.34534,-0.0714111  
,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.564,802.573,47.328  
8,331.177,25.271,60.0266,-133.268,48.2467,0.00599322,0.00219265,  
0.0305924,0.0184133,7.1673  
75955,36.1022399,-118.0903745,11203.4,35975,28270.5,219.796,17

5.232,191.688,0.593125,0,172.864,168.162,-4.70215,3.34534,-0.109  
863,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.564,802.573,47.  
3288,331.177,25.2724,59.9507,-133.257,48.4114,0.00599322,0.0021  
9265,0.0305924,0.0184133,7.1673  
75956,36.0999177,-118.0897747,11203.5,35975,28242.5,219.732,17  
5.168,191.625,0.592875,0,172.831,168.162,-4.69666,3.33984,-0.153  
809,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.564,802.573,47.  
3288,330.826,25.2738,59.9382,-133.246,48.4235,0.00599322,0.0021  
9265,0.0305924,0.0184133,7.1673  
75957,36.0983697,-118.0893746,11203.5,35976,28179,219.796,175.  
04,191.563,0.5925,0.08128,172.859,168.162,-4.71313,3.33435,-0.18  
6768,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.553,802.573,4  
7.3288,330.826,25.2752,59.9234,-133.235,48.3588,0.00599351,0.002  
19265,0.0305923,0.0184133,7.1673  
75958,36.0960478,-118.0887744,11203.6,35976,28169,219.732,175.  
168,191.625,0.592875,0,172.875,168.157,-4.69666,3.32886,-0.18127  
4,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.553,802.573,47.32  
88,330.826,25.2767,60.0349,-133.223,48.1163,0.00599351,0.002192  
65,0.0305923,0.0184133,7.1673  
75959,36.0945001,-118.0883739,11203.6,35977,28144,219.732,175.  
007,191.5,0.592375,0.08128,172.881,168.157,-4.71313,3.33435,-0.1  
92261,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.542,802.573,  
47.3288,330.826,25.2781,60.1147,-133.212,48.0085,0.00599379,0.00  
219265,0.0305923,0.0184133,7.1673  
75960,36.0921786,-118.0877730,11203.6,35977,28078,219.796,175.  
072,191.563,0.592625,0.16256,172.864,168.146,-4.71863,3.33435,-0  
.22522,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.542,802.573,  
47.3288,330.826,25.2795,60.205,-133.201,47.8294,0.00599379,0.002  
19265,0.0305923,0.0184133,7.1673  
75961,36.0906312,-118.0873723,11203.6,35978,28104.5,219.732,17  
5.007,191.5,0.592375,0.16256,172.842,168.14,-4.71863,3.33435,-0.2  
19727,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.531,802.573,  
47.3288,330.826,25.2809,60.3709,-133.19,47.745,0.00599408,0.0021  
9265,0.0305923,0.0184133,7.1673  
75962,36.0883103,-118.0867708,11203.6,35977,28041,219.668,175.  
104,191.625,0.59275,0.08128,172.848,168.14,-4.69666,3.32336,-0.1  
97754,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.542,802.573,

47.3288,330.826,25.2823,60.3247,-133.179,47.8526,0.00599379,0.00219265,0.0305923,0.0184133,7.1673  
75963,36.0867632,-118.0863696,11203.6,35977,28069.5,219.732,175.168,191.688,0.593,0,172.842,168.124,-4.69666,3.31787,-0.20874,-56,-9999,-9999,-75.166,-40.75,-9999,-9999,227.542,802.573,47.3288,330.826,25.2838,60.2479,-133.167,48.0712,0.00599379,0.00219265,0.0305923,0.0184133,7.1673  
75964,36.0844427,-118.0857673,11203.7,35977,28031.5,219.732,175.232,191.75,0.593125,-0,172.864,168.124,-4.71313,3.31238,-0.214233,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.542,802.329,47.3288,330.826,25.2852,60.2095,-133.156,48.0998,0.00660685,0.00241691,0.0305923,0.0184133,7.90038  
75965,36.0828960,-118.0853657,11203.7,35976,28036,219.668,175.232,191.75,0.593125,-0,172.886,168.124,-4.73511,3.30688,-0.203247,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.553,802.329,47.3288,330.826,25.2866,60.2134,-133.145,48.1294,0.00660653,0.00241691,0.0305923,0.0184133,7.90038  
75966,36.0805757,-118.0847631,11203.7,35976,27990.5,219.668,175.297,191.75,0.593375,-0.08128,172.886,168.102,-4.75708,3.30688,-0.197754,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.553,802.329,47.3288,330.826,25.2881,60.2356,-133.134,48.0758,0.00660653,0.00241691,0.0305923,0.0184133,7.90038  
75967,36.0790290,-118.0843610,11203.7,35977,27958.5,219.668,175.297,191.75,0.593375,-0,172.87,168.107,-4.77356,3.31787,-0.214233,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.542,802.329,47.3288,330.826,25.2895,60.1805,-133.123,48.2905,0.00660685,0.00241691,0.0305923,0.0184133,7.90038  
75968,36.0767090,-118.0837577,11203.8,35977,28012,219.668,175.168,191.688,0.593,-0,172.848,168.107,-4.75708,3.32886,-0.214233,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.542,802.329,47.3288,330.826,25.2909,60.091,-133.111,48.2527,0.00660685,0.00241691,0.0305923,0.0184133,7.90038  
75969,36.0751623,-118.0833554,11203.8,35976,27988.5,219.732,175.104,191.625,0.59275,-0,172.875,168.091,-4.74609,3.33435,-0.20874,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.553,802.329,47.3288,330.826,25.2923,60.0314,-133.1,48.0211,0.00660653,0.00241691,0.0305923,0.0184133,7.90038

75970,36.0728428,-118.0827517,11203.9,35977,28000.5,219.603,17  
5.072,191.563,0.592625,0,172.853,168.085,-4.78455,3.32336,-0.225  
22,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.542,802.329,47.  
3288,330.826,25.2938,59.959,-133.089,48.1245,0.00660685,0.00241  
691,0.0305923,0.0184133,7.90038  
75971,36.0712965,-118.0823491,11204,35978,27954.5,219.603,175.  
007,191.5,0.592375,0,172.837,168.085,-4.76257,3.32886,-0.20874,-5  
6,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.3288,  
330.826,25.2952,60.0571,-133.078,48.1761,0.00660717,0.00241691,  
0.0305923,0.0184133,7.90038  
75972,36.0689770,-118.0817448,11204.1,35978,27898.5,219.668,17  
5.232,191.75,0.593125,0,172.864,168.063,-4.80103,3.33435,-0.1538  
09,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.  
3288,330.474,25.2967,60.1209,-133.067,48.0748,0.00660717,0.0024  
1691,0.0305923,0.0184133,7.90038  
75973,36.0674306,-118.0813421,11204.1,35978,27932.5,219.668,17  
5.297,191.75,0.593375,0,172.87,168.063,-4.79553,3.33984,-0.04943  
85,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.  
3288,330.474,25.2981,60.2303,-133.055,47.9158,0.00660717,0.0024  
1691,0.0305923,0.0184133,7.90038  
75974,36.0651109,-118.0807377,11204.2,35978,27882,219.732,175.  
232,191.688,0.593125,0,172.864,168.069,-4.79553,3.34534,-0.09338  
38,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.  
3288,330.474,25.2995,60.0496,-133.044,47.7999,0.00660717,0.0024  
1691,0.0305923,0.0184133,7.90038  
75975,36.0635643,-118.0803348,11204.2,35978,27893.5,219.732,17  
5.104,191.625,0.59275,0,172.848,168.069,-4.77905,3.36182,-0.2307  
13,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.  
3288,330.474,25.301,59.8446,-133.033,47.8343,0.00660717,0.00241  
691,0.0305923,0.0184133,7.90038  
75976,36.0612436,-118.0797301,11204.3,35978,27835.5,219.732,17  
5.361,191.875,0.593625,0,172.87,168.069,-4.77356,3.35632,-0.2416  
99,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.531,802.329,47.  
3288,330.474,25.3024,59.761,-133.022,47.6985,0.00660717,0.00241  
691,0.0305923,0.0184133,7.90038  
75977,36.0596963,-118.0793271,11204.4,35979,27846.5,219.796,17  
5.393,191.938,0.59375,0.16256,172.842,168.058,-4.80652,3.32336,-

0.258179,-56,-9999,-9999,-74.5288,-40.75,-9999,-9999,227.52,802.3  
29,47.3288,330.474,25.3038,59.6328,-133.011,47.5173,0.00660748,0  
.00241691,0.0305923,0.0184133,7.90038  
75978,36.0573747,-118.0787222,11204.5,35979,27848,219.796,175.  
554,192.125,0.594375,0,172.798,168.058,-4.73511,3.34534,-0.31860  
4,-56,-9999,-9999,-74.2578,-40.75,-9999,-9999,227.52,802.003,47.32  
88,330.474,25.3053,59.6223,-132.999,47.4886,0.00688533,0.002518  
54,0.0305923,0.0184133,8.23258  
75979,36.0558266,-118.0783188,11204.6,35979,27884,219.861,175.  
458,192,0.594,0,172.782,168.041,-4.75159,3.34534,-0.318604,-56,-9  
999,-9999,-74.2578,-40.75,-9999,-9999,227.52,802.003,47.3288,330.  
474,25.3067,59.6955,-132.988,47.411,0.00688533,0.00251854,0.030  
5923,0.0184133,8.23258  
75980,36.0535042,-118.0777128,11204.6,35979,27914,219.861,175.  
522,192.063,0.59425,0,172.831,168.041,-4.73511,3.32886,-0.324097  
, -56,-9999,-9999,-74.2578,-40.75,-9999,-9999,227.52,802.003,47.328  
8,330.474,25.3082,59.7544,-132.977,47.4165,0.00688533,0.0025185  
4,0.0305923,0.0184133,8.23258  
75981,36.0519557,-118.0773083,11204.6,35980,27942,219.925,175.  
586,192.188,0.5945,0,172.771,168.03,-4.72412,3.31787,-0.318604,-5  
6,-9999,-9999,-74.2578,-40.75,-9999,-9999,227.509,802.003,47.3288,  
330.474,25.3096,59.8268,-132.966,47.5277,0.00688566,0.00251854,  
0.0305923,0.0184133,8.23258  
75982,36.0496329,-118.0767010,11204.6,35979,28013.5,219.925,17  
5.618,192.25,0.594625,-0,172.749,168.014,-4.75159,3.31787,-0.2856  
45,-56,-9999,-9999,-74.2578,-40.75,-9999,-9999,227.52,802.003,47.3  
288,330.474,25.311,59.9551,-132.955,47.5307,0.00688533,0.002518  
54,0.0305923,0.0184133,8.23258  
75983,36.0480842,-118.0762956,11204.6,35980,28024.5,219.989,17  
5.618,192.188,0.5945,0,172.722,168.003,-4.7406,3.31787,-0.274658,  
-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.328  
8,330.474,25.3125,59.9437,-132.943,47.4876,0.00688566,0.0025185  
4,0.0305923,0.0184133,8.23258  
75984,36.0457610,-118.0756870,11204.6,35980,28126,220.118,175.  
618,192.188,0.5945,0,172.694,167.992,-4.67468,3.32336,-0.247192,-  
56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,  
330.474,25.3139,59.8142,-132.932,47.3563,0.00688566,0.00251854,

0.0305923,0.0184133,8.23258

75985,36.0442118,-118.0752808,11204.5,35980,28218,220.118,175.618,192.188,0.5945,-0,172.7,167.975,-4.71313,3.32886,-0.186768,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3154,59.8367,-132.921,47.2472,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75986,36.0418878,-118.0746709,11204.5,35980,28320.5,220.182,175.618,192.125,0.5945,0,172.65,167.975,-4.71863,3.33984,-0.164795,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3168,59.8018,-132.91,47.0458,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75987,36.0403382,-118.0742640,11204.5,35980,28353,220.182,175.65,192.25,0.594625,0,172.601,167.964,-4.68018,3.35083,-0.175781,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3183,59.6864,-132.899,46.9859,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75988,36.0380133,-118.0736531,11204.5,35980,28463.5,220.246,175.715,192.313,0.594875,0,172.606,167.948,-4.64722,3.36731,-0.159302,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3197,59.6443,-132.887,46.9163,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75989,36.0364631,-118.0732456,11204.5,35980,28556.5,220.375,175.747,192.313,0.595,0,172.628,167.932,-4.66919,3.36731,-0.0604248,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3212,59.7543,-132.876,46.9554,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75990,36.0341375,-118.0726334,11204.5,35980,28645,220.311,175.843,192.375,0.59525,-0,172.601,167.932,-4.6582,3.36182,0.0109863,-56,-9999,-9999,-74.2578,-40.5,-9999,-9999,227.509,802.003,47.3288,330.474,25.3226,59.8047,-132.865,47,0.00688566,0.00251854,0.0305923,0.0184133,8.23258

75991,36.0325868,-118.0722247,11204.4,35980,28718,220.375,175.843,192.438,0.59525,-0,172.579,167.921,-4.67468,3.3728,0.0384521,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.509,802.044,47.3288,330.474,25.3241,59.862,-132.854,47.0273,0.00666699,0.00243856,0.0305923,0.0184133,7.97114

75992,36.0302603,-118.0716111,11204.4,35981,28826,220.375,175.

908,192.438,0.5955,-0,172.584,167.921,-4.65271,3.38928,0.0549316  
,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.498,802.044,47.328  
8,330.474,25.3255,59.8395,-132.843,47.0457,0.00666731,0.0024385  
6,0.0305923,0.0184133,7.97114  
75993,36.0287090,-118.0712018,11204.3,35979,28858.5,220.504,17  
5.908,192.5,0.5955,-0,172.579,167.91,-4.67468,3.40027,0.0219727,-  
56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.52,802.044,47.3288,3  
30.474,25.327,59.8612,-132.832,47.3647,0.00666667,0.00243856,0.0  
305923,0.0184133,7.97114  
75994,36.0263816,-118.0705875,11204.2,35978,29067,220.504,175.  
843,192.438,0.59525,-0.08128,172.595,167.91,-4.6637,3.39478,0.02  
19727,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.531,802.044,  
47.3288,330.474,25.3284,59.8073,-132.82,47.4751,0.00666635,0.002  
43856,0.0305923,0.0184133,7.97114  
75995,36.0248296,-118.0701778,11204.1,35978,29288.5,220.504,17  
5.908,192.5,0.5955,-0.16256,172.612,167.91,-4.68018,3.38928,0.060  
4248,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.531,802.044,4  
7.3288,330.474,25.3299,59.7625,-132.809,47.4965,0.00666635,0.002  
43856,0.0305923,0.0184133,7.97114  
75996,36.0225014,-118.0695629,11203.9,35977,29683.5,220.568,17  
5.972,192.563,0.59575,-0.16256,172.595,167.899,-4.71313,3.38379,  
0.175781,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.542,802.0  
44,47.3288,330.474,25.3314,59.781,-132.798,47.3429,0.00666603,0.  
00243856,0.0305923,0.0184133,7.97114  
75997,36.0209490,-118.0691529,11203.8,35977,29574.5,220.632,17  
5.876,192.5,0.595375,-0.08128,172.612,167.899,-4.69116,3.38379,0.  
192261,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.542,802.044  
,47.3288,330.474,25.3328,59.6718,-132.787,47.4031,0.00666603,0.0  
0243856,0.0305923,0.0184133,7.97114  
75998,36.0186200,-118.0685377,11203.6,35977,29576.5,220.632,17  
5.972,192.563,0.59575,-0,172.584,167.899,-4.70764,3.38379,0.1428  
22,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.542,802.044,47.3  
288,330.474,25.3343,59.6189,-132.776,47.6254,0.00666603,0.00243  
856,0.0305923,0.0184133,7.97114  
75999,36.0170669,-118.0681275,11203.5,35977,29539.5,220.696,17  
6.004,192.625,0.59575,-0,172.562,167.904,-4.66919,3.40576,0.1153  
56,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.542,802.044,47.3



288,330.474,25.3357,59.5201,-132.764,47.679,0.00666603,0.002438  
56,0.0305923,0.0184133,7.97114  
76000,36.0147370,-118.0675122,11203.4,35977,29558.5,220.696,17  
5.908,192.5,0.5955,0,172.579,167.904,-4.65271,3.38379,0.131836,-5  
6,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.542,802.044,47.3288,3  
30.474,25.3372,59.5083,-132.753,47.7878,0.00666603,0.00243856,0.  
0305923,0.0184133,7.97114  
76001,36.0131836,-118.0671023,11203.4,35976,29409,220.761,175.  
908,192.5,0.5955,-0,172.573,167.91,-4.6637,3.3783,0.0384521,-56,-9  
999,-9999,-74.4702,-40.5,-9999,-9999,227.553,802.044,47.5861,330.  
474,25.3386,59.3672,-132.742,48.0391,0.00666571,0.00243856,0.03  
05923,0.0184133,7.97114  
76002,36.0108530,-118.0664874,11203.3,35976,29813.5,220.761,17  
5.908,192.5,0.5955,-0.08128,172.524,167.904,-4.65271,3.41125,-0.0  
274658,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.553,802.044  
,47.5861,330.474,25.3401,59.3285,-132.731,48.04,0.00666571,0.002  
43856,0.0305923,0.0184133,7.97114  
76003,36.0092990,-118.0660773,11203.3,35976,29841,220.825,175.  
94,192.563,0.595625,-0,172.557,167.91,-4.60876,3.39478,-0.005493  
16,-56,-9999,-9999,-74.4702,-40.5,-9999,-9999,227.553,802.044,47.5  
861,330.474,25.3416,59.498,-132.72,47.9232,0.00666571,0.0024385  
6,0.0305923,0.0184133,7.97114  
76004,36.0069679,-118.0654622,11203.3,35976,29596.5,220.825,17  
5.94,192.563,0.595625,-0,172.557,167.91,-4.64172,3.3783,0.027465  
8,-56,-9999,-9999,-74.624,-40.5,-9999,-9999,227.553,802.084,47.586  
1,330.474,25.343,59.5819,-132.708,47.9334,0.0065114,0.00238211,0.  
.0305923,0.0184133,7.78662  
76005,36.0054134,-118.0650519,11203.3,35975,29590.5,220.889,17  
5.972,192.625,0.59575,-0,172.546,167.899,-4.61426,3.3783,-0.03295  
9,-56,-9999,-9999,-74.624,-40.5,-9999,-9999,227.564,802.084,47.586  
1,330.474,25.3445,59.6841,-132.697,47.8272,0.00651109,0.0023821  
1,0.0305924,0.0184133,7.78662  
76006,36.0030816,-118.0644359,11203.3,35976,29486,220.889,176.  
068,192.688,0.595875,-0,172.518,167.899,-4.64172,3.40576,-0.0549  
316,-55.75,-9999,-9999,-74.624,-40.5,-9999,-9999,227.553,802.084,4  
7.5861,330.474,25.3459,59.6944,-132.686,47.7719,0.0065114,0.0023  
8211,0.0315485,0.0190232,7.55063

76007,36.0015267,-118.0640253,11203.3,35976,29580.5,220.954,17  
6.068,192.688,0.595875,0,172.502,167.888,-4.62524,3.40027,-0.104  
37,-55.75,-9999,-9999,-74.624,-40.5,-9999,-9999,227.553,802.084,47  
.5861,330.474,25.3474,59.7196,-132.675,47.922,0.0065114,0.002382  
11,0.0315485,0.0190232,7.55063  
76008,35.9991943,-118.0634086,11203.3,35977,29448,220.954,176.  
133,192.75,0.596125,0,172.474,167.888,-4.60876,3.3783,-0.065918,-  
55.75,-9999,-9999,-74.624,-40.5,-9999,-9999,227.542,802.084,47.586  
1,330.474,25.3489,59.8335,-132.664,47.9562,0.00651171,0.0023821  
1,0.0315485,0.0190232,7.55063  
76009,35.9976393,-118.0629973,11203.3,35975,29510.5,221.018,17  
6.39,193.063,0.597,-0,172.469,167.871,-4.59778,3.39478,0.0109863,  
-55.75,-9999,-9999,-74.624,-40.5,-9999,-9999,227.564,802.084,47.58  
61,330.474,25.3503,60.0121,-132.652,47.8837,0.00651109,0.002382  
11,0.0315485,0.0190232,7.55063  
76010,35.9953066,-118.0623797,11203.3,35976,29455,221.018,176.  
679,193.438,0.598,-0.08128,172.474,167.871,-4.59229,3.41125,0.06  
5918,-55.75,-9999,-9999,-74.624,-40.25,-9999,-9999,227.553,802.08  
4,47.5861,330.474,25.3518,59.9793,-132.641,47.7484,0.0065114,0.0  
0238211,0.0315485,0.0190232,7.55063  
76011,35.9937513,-118.0619677,11203.4,35976,29480.5,221.082,17  
6.872,193.625,0.59875,-0,172.463,167.86,-4.59778,3.42773,0.08239  
75,-56,-9999,-9999,-74.624,-40.25,-9999,-9999,227.553,802.084,47.5  
861,330.474,25.3533,59.9295,-132.63,47.78,0.0065114,0.00238211,0  
.0305923,0.0184133,7.78662  
76012,35.9914182,-118.0613494,11203.5,35975,29522,221.082,176.  
969,193.688,0.599,-0,172.397,167.86,-4.59778,3.44971,0.0933838,-5  
6,-9999,-9999,-74.624,-40.25,-9999,-9999,227.564,802.084,47.5861,3  
30.474,25.3547,59.9309,-132.619,47.9223,0.00651109,0.00238211,0.  
0305924,0.0184133,7.78662  
76013,35.9898625,-118.0609373,11203.6,35976,29598,221.147,176.  
969,193.688,0.599,0,172.414,167.86,-4.53186,3.44971,0.065918,-56,  
-9999,-9999,-74.624,-40.25,-9999,-9999,227.553,802.084,47.3288,33  
0.474,25.3562,59.9796,-132.608,47.8805,0.0065114,0.00238211,0.03  
05923,0.0184133,7.78662  
76014,35.9875289,-118.0603185,11203.9,35977,29661.5,221.147,17  
7.033,193.75,0.599125,0.08128,172.403,167.838,-4.55933,3.43872,0.

0549316,-56,-9999,-9999,-74.624,-40.25,-9999,-9999,227.542,802.08  
4,47.3288,330.474,25.3577,59.9661,-132.596,47.8741,0.00651171,0.  
00238211,0.0305923,0.0184133,7.78662  
76015,35.9859731,-118.0599059,11204.1,35978,30055,221.147,176.  
969,193.688,0.599,0.08128,172.386,167.844,-4.55383,3.42773,0.049  
4385,-55.75,-9999,-9999,-74.624,-40.25,-9999,-9999,227.531,802.08  
4,47.3288,330.474,25.3592,60.068,-132.585,47.7969,0.00651203,0.0  
0238211,0.0315485,0.0190232,7.55063  
76016,35.9836391,-118.0592867,11204.5,35978,30065,221.147,177.  
033,193.75,0.599125,0.16256,172.386,167.844,-4.53735,3.40576,0.0  
549316,-55.75,-9999,-9999,-74.624,-40.25,-9999,-9999,227.531,802.  
084,47.3288,330.474,25.3606,60.1223,-132.574,47.8586,0.00651203,  
0.00238211,0.0315485,0.0190232,7.55063  
76017,35.9820828,-118.0588738,11204.7,35978,30059,221.147,176.  
937,193.625,0.598875,0.16256,172.354,167.844,-4.51538,3.38379,0.  
0933838,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.531,80  
1.718,47.3288,330.474,25.3621,60.2448,-132.563,47.8597,0.0064325  
1,0.00235302,0.0315485,0.0190232,7.45844  
76018,35.9797485,-118.0582541,11205,35980,29955,221.147,177.03  
3,193.75,0.599125,0.16256,172.359,167.833,-4.51538,3.3728,0.1593  
02,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.509,801.718,  
47.3288,330.474,25.3636,60.3359,-132.552,47.8533,0.00643313,0.00  
235302,0.0315485,0.0190232,7.45844  
76019,35.9781923,-118.0578410,11205.1,35980,29643.5,221.211,17  
7.097,193.813,0.599375,0.16256,172.392,167.827,-4.52637,3.35083,  
0.236206,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.509,8  
01.718,47.3288,330.474,25.365,60.2764,-132.541,47.8343,0.0064331  
3,0.00235302,0.0315485,0.0190232,7.45844  
76020,35.9758578,-118.0572209,11205.4,35981,29526,221.211,177.  
129,193.813,0.5995,0.16256,172.414,167.827,-4.53186,3.34534,0.29  
1138,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.498,801.7  
18,47.3288,330.474,25.3665,60.3785,-132.529,47.8914,0.00643344,0  
.00235302,0.0315485,0.0190232,7.45844  
76021,35.9743012,-118.0568078,11205.5,35981,29536.5,221.275,17  
7.162,193.875,0.599625,0.08128,172.354,167.833,-4.57581,3.35083,  
0.302124,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.498,8  
01.718,47.3288,330.474,25.368,60.1616,-132.518,48.2319,0.0064334

4,0.00235302,0.0315485,0.0190232,7.45844  
76022,35.9719661,-118.0561883,11205.8,35982,29435,221.211,177.  
322,194.063,0.600125,0.08128,172.332,167.849,-4.4989,3.35632,0.2  
69165,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.487,801.  
718,47.0716,330.474,25.3695,60.1166,-132.507,48.5794,0.00643375,  
0.00235302,0.0315485,0.0190232,7.45844  
76023,35.9704092,-118.0557756,11206,35982,29362.5,221.275,177.  
419,194.188,0.6005,0.16256,172.348,167.849,-4.51538,3.35083,0.27  
4658,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.487,801.7  
18,47.0716,330.474,25.371,59.943,-132.496,48.4295,0.00643375,0.0  
0235302,0.0315485,0.0190232,7.45844  
76024,35.9680737,-118.0551570,11206.2,35985,29335.5,221.34,177.  
483,194.188,0.60075,0.4064,172.365,167.849,-4.49341,3.32886,0.34  
6069,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.454,801.7  
18,47.0716,330.474,25.3724,59.8988,-132.485,48.4242,0.00643467,0  
.00235302,0.0315485,0.0190232,7.45844  
76025,35.9665165,-118.0547449,11206.3,35985,29231,221.275,177.  
58,194.375,0.601,0.32512,172.343,167.871,-4.48792,3.31238,0.3955  
08,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.454,801.718,  
47.0716,330.474,25.3739,59.8063,-132.473,48.4882,0.00643467,0.00  
235302,0.0315485,0.0190232,7.45844  
76026,35.9641804,-118.0541271,11206.6,35985,29303,221.34,177.6  
44,194.375,0.601125,0.24384,172.359,167.877,-4.47144,3.31238,0.3  
51563,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.454,801.  
718,47.0716,330.474,25.3754,59.6534,-132.462,48.5682,0.00643467,  
0.00235302,0.0315485,0.0190232,7.45844  
76027,35.9626228,-118.0537157,11206.9,35985,29127.5,221.34,177.  
644,194.438,0.601125,0.08128,172.326,167.893,-4.46045,3.32336,0.  
31311,-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.454,801.  
718,47.0716,330.474,25.3769,59.6004,-132.451,48.7425,0.00643467,  
0.00235302,0.0315485,0.0190232,7.45844  
76028,35.9602861,-118.0530992,11207.2,35985,29106.5,221.34,177.  
644,194.438,0.601125,0,172.332,167.893,-4.42749,3.2959,0.335083,  
-55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.454,801.718,46.  
8144,330.826,25.3783,59.6049,-132.44,48.7855,0.00643467,0.00235  
302,0.0315485,0.0190232,7.45844  
76029,35.9587283,-118.0526885,11207.4,35986,29088.5,221.404,17

7.708,194.5,0.601375,0,172.332,167.91,-4.38904,3.27393,0.318604,-  
55.75,-9999,-9999,-74.7046,-40.25,-9999,-9999,227.444,801.718,46.8  
144,330.826,25.3798,59.638,-132.429,48.8341,0.00643498,0.002353  
02,0.0315485,0.0190232,7.45844  
76030,35.9563910,-118.0520729,11207.7,35987,29075,221.468,177.  
773,194.563,0.601625,0.08128,172.293,167.932,-4.39453,3.29041,0.  
175781,-55.75,-9999,-9999,-75.0195,-40.25,-9999,-9999,227.433,801  
.434,46.8144,330.826,25.3813,59.5397,-132.418,48.8978,0.00613284  
,0.00224243,0.0315485,0.0190232,7.1079  
76031,35.9548326,-118.0516627,11207.8,35987,29120,221.468,177.  
773,194.563,0.601625,0.16256,172.293,167.932,-4.35608,3.29041,0.  
170288,-55.75,-9999,-9999,-75.0195,-40.25,-9999,-9999,227.433,801  
.434,46.8144,330.826,25.3828,59.5536,-132.406,48.6949,0.00613284  
,0.00224243,0.0315485,0.0190232,7.1079  
76032,35.9524946,-118.0510474,11208.1,35987,29150.5,221.468,17  
7.805,194.563,0.60175,0.08128,172.31,167.932,-4.40552,3.25745,0.1  
81274,-55.75,-9999,-9999,-75.0195,-40.25,-9999,-9999,227.433,801.  
434,46.8144,330.826,25.3843,59.6175,-132.395,48.4162,0.00613284,  
0.00224243,0.0315485,0.0190232,7.1079  
76033,35.9509360,-118.0506374,11208.3,35987,29103,221.532,177.  
773,194.563,0.601625,0.08128,172.304,167.948,-4.35608,3.23547,0.  
115356,-55.75,-9999,-9999,-75.0195,-40.25,-9999,-9999,227.433,801  
.434,46.8144,330.826,25.3857,59.6469,-132.384,48.5949,0.00613284  
,0.00224243,0.0315485,0.0190232,7.1079  
76034,35.9485974,-118.0500223,11208.4,35988,29082.5,221.532,17  
7.837,194.688,0.601875,0.08128,172.332,167.953,-4.34509,3.22998,  
0.131836,-56,-9999,-9999,-75.0195,-40.25,-9999,-9999,227.422,801.  
434,46.8144,330.826,25.3872,59.7208,-132.373,48.6215,0.00613313,  
0.00224243,0.0305923,0.0184133,7.33005  
76035,35.9470378,-118.0496122,11208.5,35988,29047.5,221.532,17  
7.869,194.688,0.602,0,172.37,167.953,-4.38904,3.2135,0.181274,-56  
, -9999,-9999,-75.0195,-40.25,-9999,-9999,227.422,801.434,46.5572,3  
30.826,25.3887,59.8023,-132.362,48.3862,0.00613313,0.00224243,0.  
0305923,0.0184133,7.33005  
76036,35.9446982,-118.0489972,11208.5,35987,29043.5,221.661,17  
7.901,194.75,0.602125,-0,172.359,167.943,-4.422,3.20801,0.22522,-  
55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.433,801.434,46.557

2,330.826,25.3902,59.8477,-132.351,48.3051,0.00613284,0.0022424  
3,0.0315485,0.0190232,7.1079  
76037,35.9431380,-118.0485874,11208.5,35987,29054.5,221.661,17  
8.03,194.813,0.6025,-0,172.348,167.959,-4.39453,3.2135,0.230713,-  
55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.433,801.434,46.557  
2,330.826,25.3917,59.8551,-132.339,48.3117,0.00613284,0.0022424  
3,0.0315485,0.0190232,7.1079  
76038,35.9407975,-118.0479729,11208.5,35987,29030,221.661,178.  
094,194.938,0.60275,-0,172.365,167.959,-4.38354,3.2135,0.197754,-  
55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.433,801.434,46.557  
2,330.826,25.3932,59.777,-132.328,48.4831,0.00613284,0.00224243,  
0.0315485,0.0190232,7.1079  
76039,35.9392368,-118.0475634,11208.5,35987,29078.5,221.725,17  
8.094,194.938,0.60275,0,172.392,167.964,-4.39453,3.2135,0.186768,  
-55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.433,801.434,46.55  
72,330.826,25.3946,59.6308,-132.317,48.5415,0.00613284,0.002242  
43,0.0315485,0.0190232,7.1079  
76040,35.9368954,-118.0469491,11208.6,35989,29155.5,221.725,17  
8.223,195.063,0.60325,0.16256,172.386,167.964,-4.422,3.20251,0.18  
1274,-55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.411,801.434,  
46.5572,330.826,25.3961,59.6361,-132.306,48.5938,0.00613342,0.00  
224243,0.0315485,0.0190232,7.1079  
76041,35.9353341,-118.0465397,11208.6,35989,29141.5,221.854,17  
8.255,195.125,0.603375,0.16256,172.386,167.97,-4.40002,3.19702,0.  
159302,-55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.411,801.43  
4,46.5572,330.826,25.3976,59.6569,-132.295,48.5916,0.00613342,0.  
00224243,0.0315485,0.0190232,7.1079  
76042,35.9329918,-118.0459260,11208.7,35990,29209.5,221.854,17  
8.255,195.188,0.603375,0.16256,172.381,167.97,-4.41101,3.20251,0.  
153809,-55.75,-9999,-9999,-75.0195,-40,-9999,-9999,227.4,801.434,  
46.5572,330.826,25.3991,59.7909,-132.284,48.5974,0.00613372,0.00  
224243,0.0315485,0.0190232,7.1079  
76043,35.9314300,-118.0455169,11208.7,35990,29206.5,221.854,17  
8.351,195.25,0.60375,0.16256,172.348,167.97,-4.40552,3.18054,0.15  
9302,-56,-9999,-9999,-75.0342,-40,-9999,-9999,227.4,801.515,46.55  
72,330.826,25.4006,59.8292,-132.272,48.7884,0.00611997,0.002237  
41,0.0305923,0.0184133,7.31362

76044,35.9290867,-118.0449031,11208.8,35991,29284,221.983,178.  
448,195.313,0.604,0.16256,172.403,167.975,-4.40002,3.17505,0.164  
795,-56,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.5  
572,330.826,25.4021,59.915,-132.261,48.6025,0.00612027,0.002237  
41,0.0305923,0.0184133,7.31362  
76045,35.9275242,-118.0444937,11208.8,35991,29261.5,221.983,17  
8.48,195.375,0.604125,0.08128,172.397,167.975,-4.422,3.16956,0.16  
4795,-56,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.  
5572,330.826,25.4036,59.9893,-132.25,48.4922,0.00612027,0.00223  
741,0.0305923,0.0184133,7.31362  
76046,35.9251801,-118.0438796,11208.8,35991,29377.5,221.983,17  
8.512,195.438,0.60425,0,172.403,167.975,-4.4165,3.15857,0.20874,-  
56,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.5572,3  
30.826,25.4051,60.057,-132.239,48.3335,0.00612027,0.00223741,0.0  
305923,0.0184133,7.31362  
76047,35.9236169,-118.0434701,11208.8,35990,29354,222.047,178.  
609,195.5,0.604625,-0,172.392,167.981,-4.43298,3.14209,0.252686,-  
55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.4,801.515,46.3,330.  
826,25.4065,60.0423,-132.228,48.1354,0.00611997,0.00223741,0.03  
15485,0.0190232,7.09197  
76048,35.9212717,-118.0428558,11208.8,35991,29418.5,222.047,17  
8.576,195.5,0.6045,0,172.392,167.981,-4.40552,3.1366,0.252686,-55  
.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.3,330.  
826,25.408,59.965,-132.217,48.1057,0.00612027,0.00223741,0.0315  
485,0.0190232,7.09197  
76049,35.9197081,-118.0424462,11208.7,35990,29589.5,222.111,17  
8.609,195.563,0.604625,0,172.436,167.981,-4.40552,3.14209,0.2911  
38,-55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.4,801.515,46.3,  
330.826,25.4095,60.0936,-132.205,48.1443,0.00611997,0.00223741,  
0.0315485,0.0190232,7.09197  
76050,35.9173699,-118.0418339,11208.7,35991,29562.5,222.176,17  
8.705,195.625,0.604875,-0,172.452,167.986,-4.44946,3.1366,0.3515  
63,-56,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.3,3  
30.826,25.411,60.0479,-132.194,48.1904,0.00612027,0.00223741,0.0  
305923,0.0184133,7.31362  
76051,35.9158054,-118.0414245,11208.7,35992,29584.5,222.24,178.  
769,195.688,0.605125,0,172.425,167.992,-4.45496,3.1311,0.373535,

-56,-9999,-9999,-75.0342,-40,-9999,-9999,227.378,801.515,46.3,330.826,25.4125,59.8727,-132.183,48.2075,0.00612056,0.00223741,0.0305923,0.0184133,7.31362

76052,35.9134580,-118.0408106,11208.7,35991,29600.5,222.304,178.834,195.75,0.605375,0,172.458,167.992,-4.42749,3.12561,0.340576,-55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.3,330.826,25.414,59.7929,-132.172,48.3905,0.00612027,0.00223741,0.0315485,0.0190232,7.09197

76053,35.9118928,-118.0404016,11208.8,35991,29747.5,222.304,178.866,195.813,0.6055,-0,172.485,168.008,-4.44397,3.12561,0.318604,-55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.3,330.826,25.4155,59.6476,-132.161,48.4243,0.00612027,0.00223741,0.0315485,0.0190232,7.09197

76054,35.9095444,-118.0397880,11208.9,35991,29739,222.368,178.93,195.875,0.605625,-0,172.54,168.014,-4.46594,3.09814,0.351563,-55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.389,801.515,46.3,330.826,25.417,59.6723,-132.15,48.3631,0.00612027,0.00223741,0.0315485,0.0190232,7.09197

76055,35.9079783,-118.0393792,11209,35992,29839,222.433,178.93,195.875,0.605625,0,172.529,168.014,-4.52087,3.0542,0.373535,-55.75,-9999,-9999,-75.0342,-40,-9999,-9999,227.378,801.515,46.3,330.826,25.4185,59.844,-132.139,48.3101,0.00612056,0.00223741,0.0315485,0.0190232,7.09197

76056,35.9056286,-118.0387662,11209.2,35993,29767,222.497,179.027,196,0.606,0.16256,172.557,168.019,-4.53735,3.04321,0.362549,-55.75,-9999,-9999,-74.9902,-40,-9999,-9999,227.367,801.881,46.3,330.826,25.42,59.8441,-132.127,48.4361,0.00616218,0.00225251,0.0315485,0.0190232,7.13986

76057,35.9040619,-118.0383578,11209.3,35994,29928,222.497,179.091,196,0.606125,0.24384,172.557,168.036,-4.51538,3.04321,0.302124,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.356,801.881,46.3,330.826,25.4215,59.7933,-132.116,48.6723,0.00616248,0.00225251,0.0315485,0.0190232,7.13986

76058,35.9017114,-118.0377457,11209.4,35994,29736.5,222.497,179.187,196.063,0.60625,0.16256,172.535,168.036,-4.51538,3.01575,0.274658,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.356,801.881,46.3,330.826,25.423,59.7854,-132.105,48.7384,0.00616248,0.00225251,0.0315485,0.0190232,7.13986



225251,0.0315485,0.0190232,7.13986  
76059,35.9001441,-118.0373379,11209.4,35995,29657.5,222.626,17  
9.187,196.063,0.60625,0.08128,172.551,168.041,-4.48242,2.98828,0.  
252686,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.345,801  
.881,46.3,330.826,25.4245,59.7988,-132.094,48.4945,0.00616277,0.0  
0225251,0.0315485,0.0190232,7.13986  
76060,35.8977924,-118.0367261,11209.5,35995,29684.5,222.69,179.  
187,196.063,0.60625,0.08128,172.524,168.047,-4.4989,2.9718,0.241  
699,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.345,801.88  
1,46.3,330.826,25.4259,59.8388,-132.083,48.4147,0.00616277,0.002  
25251,0.0315485,0.0190232,7.13986  
76061,35.8962241,-118.0363182,11209.5,35995,29759.5,222.754,17  
9.187,196.063,0.60625,0.08128,172.524,168.047,-4.47144,2.94983,0.  
236206,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.345,801  
.881,46.3,330.826,25.4274,59.8853,-132.072,48.4892,0.00616277,0.0  
0225251,0.0315485,0.0190232,7.13986  
76062,35.8938709,-118.0357065,11209.5,35996,29776.5,222.754,17  
9.187,196.063,0.60625,0.08128,172.474,168.052,-4.44946,2.92786,0.  
20874,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.334,801.  
881,46.3,330.826,25.4289,59.8021,-132.061,48.564,0.00616307,0.00  
225251,0.0315484,0.0190232,7.13986  
76063,35.8923016,-118.0352990,11209.4,35996,29862,222.819,179.  
187,196.063,0.60625,0,172.469,168.074,-4.39453,2.90588,0.159302,  
-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.334,801.881,46.  
3,330.826,25.4304,59.76,-132.049,48.3371,0.00616307,0.00225251,0  
.0315484,0.0190232,7.13986  
76064,35.8899471,-118.0346876,11209.3,35996,29852,222.947,179.  
123,196.063,0.606125,0,172.507,168.058,-4.40552,2.8894,0.175781,  
-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.334,801.881,46.  
3,330.826,25.4319,59.739,-132.038,48.2002,0.00616307,0.00225251,  
0.0315484,0.0190232,7.13986  
76065,35.8883767,-118.0342798,11209.2,35995,29904.5,223.011,17  
9.187,196.125,0.606375,-0,172.474,168.063,-4.40552,2.86194,0.346  
069,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.345,801.88  
1,46.3,330.826,25.4334,59.9092,-132.027,48.0249,0.00616277,0.002  
25251,0.0315485,0.0190232,7.13986  
76066,35.8860201,-118.0336682,11209,35994,29765,223.076,179.38

,196.313,0.607,-0.08128,172.496,168.063,-4.40552,2.85095,0.45593  
3,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.356,801.881,4  
6.3,330.826,25.4349,59.9878,-132.016,47.9023,0.00616248,0.002252  
51,0.0315485,0.0190232,7.13986  
76067,35.8844486,-118.0332604,11208.8,35994,29878.5,223.14,179.  
444,196.375,0.60725,-0.08128,172.458,168.074,-4.4165,2.86194,0.4  
1748,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.356,801.8  
81,46.3,330.826,25.4364,59.9466,-132.005,48.2121,0.00616248,0.00  
225251,0.0315485,0.0190232,7.13986  
76068,35.8820904,-118.0326492,11208.5,35994,29795.5,223.204,17  
9.509,196.5,0.6075,-0.08128,172.441,168.091,-4.34509,2.86743,0.35  
1563,-55.75,-9999,-9999,-74.9902,-39.75,-9999,-9999,227.356,801.8  
81,46.3,330.826,25.4379,59.9238,-131.994,48.2992,0.00616248,0.00  
225251,0.0315485,0.0190232,7.13986  
76069,35.8805177,-118.0322418,11208.3,35994,29602.5,223.269,17  
9.573,196.563,0.60775,-0,172.447,168.096,-4.3396,2.86743,0.34606  
9,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,4  
6.3,330.826,25.4394,59.7956,-131.982,48.3017,0.00645185,0.002358  
29,0.0315485,0.0190232,7.47512  
76070,35.8781578,-118.0316311,11208.1,35994,29767.5,223.397,17  
9.67,196.688,0.608,-0,172.474,168.102,-4.3396,2.85645,0.32959,-55.  
75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,46.3,33  
0.826,25.4409,59.6502,-131.971,48.336,0.00645185,0.00235829,0.03  
15485,0.0190232,7.47512  
76071,35.8765839,-118.0312242,11207.9,35994,29938.5,223.462,17  
9.734,196.813,0.60825,-0,172.496,168.124,-4.34509,2.82898,0.3295  
9,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,4  
6.3,330.826,25.4424,59.6464,-131.96,48.3776,0.00645185,0.0023582  
9,0.0315485,0.0190232,7.47512  
76072,35.8742222,-118.0306139,11207.7,35994,29343.5,223.526,17  
9.927,197,0.609,-0,172.529,168.124,-4.36707,2.8125,0.373535,-55.7  
5,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,46.3,330  
.826,25.4439,59.6682,-131.949,48.2466,0.00645185,0.00235829,0.03  
15485,0.0190232,7.47512  
76073,35.8726471,-118.0302072,11207.5,35993,29361.5,223.59,179.  
991,197.125,0.60925,-0,172.557,168.129,-4.39453,2.8125,0.41748,-5  
5.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.367,802.573,46.3,

330.826,25.4454,59.6671,-131.938,48.1827,0.00645154,0.00235829,  
0.0315485,0.0190232,7.47512  
76074,35.8702835,-118.0295975,11207.3,35993,29807.5,223.719,17  
9.991,197.125,0.60925,-0.08128,172.59,168.135,-4.39453,2.8125,0.4  
06494,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.367,802.  
573,46.3,330.826,25.4469,59.6618,-131.927,48.2403,0.00645154,0.0  
0235829,0.0315485,0.0190232,7.47512  
76075,35.8687072,-118.0291916,11207.1,35993,29502.5,223.783,18  
0.023,197.125,0.60925,-0,172.612,168.157,-4.42749,2.80701,0.4010  
01,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.367,802.573,  
46.3,330.826,25.4484,59.5286,-131.916,48.3551,0.00645154,0.00235  
829,0.0315485,0.0190232,7.47512  
76076,35.8663416,-118.0285828,11206.9,35993,29565,223.847,180.  
023,197.125,0.60925,0,172.606,168.162,-4.44397,2.79602,0.357056,  
-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.367,802.573,46.  
3,330.826,25.4499,59.4834,-131.904,48.4438,0.00645154,0.0023582  
9,0.0315485,0.0190232,7.47512  
76077,35.8647642,-118.0281771,11206.7,35995,29755,223.976,180.  
055,197.125,0.609375,0.08128,172.617,168.184,-4.46045,2.78503,0.  
357056,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.345,802  
.573,46.3,330.826,25.4514,59.4827,-131.893,48.4193,0.00645216,0.0  
0235829,0.0315485,0.0190232,7.47512  
76078,35.8623972,-118.0275689,11206.5,35994,29805.5,223.976,18  
0.055,197.125,0.609375,0.08128,172.656,168.184,-4.42749,2.77405,  
0.395508,-55.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,8  
02.573,46.3,330.826,25.4529,59.5143,-131.882,48.4099,0.00645185,  
0.00235829,0.0315485,0.0190232,7.47512  
76079,35.8608184,-118.0271635,11206.4,35994,29655,224.04,180.1  
52,197.25,0.60975,-0,172.639,168.206,-4.44397,2.75208,0.335083,-5  
5.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,46.55  
72,330.826,25.4544,59.5934,-131.871,48.3975,0.00645185,0.002358  
29,0.0315485,0.0190232,7.47512  
76080,35.8584497,-118.0265556,11206.1,35994,29851,224.169,180.  
023,197.125,0.60925,-0,172.628,168.212,-4.422,2.75208,0.236206,-5  
5.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,46.55  
72,330.826,25.4559,59.5922,-131.86,48.2279,0.00645185,0.0023582  
9,0.0315485,0.0190232,7.47512

76081,35.8568698,-118.0261505,11205.9,35994,29961,224.298,180.  
088,197.188,0.6095,-0,172.65,168.217,-4.40552,2.74109,0.186768,-5  
5.75,-9999,-9999,-74.6899,-39.75,-9999,-9999,227.356,802.573,46.55  
72,330.826,25.4574,59.5008,-131.849,48.1301,0.00645185,0.002358  
29,0.0315485,0.0190232,7.47512  
76082,35.8544990,-118.0255432,11205.5,35994,30119.5,224.298,18  
0.152,197.25,0.60975,0,172.672,168.217,-4.42749,2.7301,0.197754,-  
55.75,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.356,802.207,46.5  
572,330.826,25.4589,59.6034,-131.838,48.1603,0.00659751,0.00241  
153,0.0315485,0.0190232,7.64388  
76083,35.8529179,-118.0251386,11205.3,35993,30134,224.426,180.  
216,197.375,0.61,-0,172.683,168.228,-4.43848,2.71912,0.164795,-55  
.75,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.367,802.207,46.557  
2,330.826,25.4604,59.6709,-131.826,47.9725,0.00659719,0.0024115  
3,0.0315485,0.0190232,7.64388  
76084,35.8505453,-118.0245315,11204.9,35993,30166,224.491,180.  
248,197.375,0.610125,-0.08128,172.733,168.228,-4.44946,2.7356,0.  
181274,-55.75,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.367,802  
.207,46.5572,330.826,25.4619,59.7286,-131.815,47.7386,0.00659719  
,0.00241153,0.0315485,0.0190232,7.64388  
76085,35.8489631,-118.0241269,11204.6,35993,30223.5,224.619,18  
0.313,197.438,0.61025,-0,172.749,168.239,-4.48792,2.72461,0.2691  
65,-55.75,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.367,802.207,  
46.5572,330.826,25.4634,59.8558,-131.804,47.6584,0.00659719,0.00  
241153,0.0315485,0.0190232,7.64388  
76086,35.8465889,-118.0235197,11204,35992,29989.5,224.683,180.  
441,197.625,0.61075,-0,172.744,168.239,-4.48792,2.70264,0.252686  
, -55.75,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.378,802.207,46  
.5572,330.826,25.4649,59.8757,-131.793,47.7111,0.00659688,0.0024  
1153,0.0315485,0.0190232,7.64388  
76087,35.8450054,-118.0231151,11203.7,35991,29825.5,224.748,18  
0.602,197.813,0.61125,-0.16256,172.766,168.245,-4.49341,2.7356,0.  
170288,-56,-9999,-9999,-74.5435,-39.75,-9999,-9999,227.389,802.20  
7,46.8144,330.826,25.4664,59.7853,-131.782,47.829,0.00659656,0.0  
0241153,0.0305923,0.0184133,7.88278  
76088,35.8426288,-118.0225081,11203.2,35991,29656.5,224.876,18  
0.698,197.938,0.6115,-0.16256,172.793,168.25,-4.50989,2.75757,0.1

59302,-55.75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.389,802.2  
07,46.8144,330.826,25.4679,59.739,-131.771,47.866,0.00659656,0.0  
0241153,0.0315485,0.0190232,7.64388  
76089,35.8410436,-118.0221034,11203,35992,29571.5,224.941,180.  
763,198,0.61175,-0,172.853,168.256,-4.53735,2.74658,0.230713,-55.  
75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.378,802.207,46.8144,  
330.826,25.4694,59.6762,-131.76,47.8749,0.00659688,0.00241153,0.  
0315485,0.0190232,7.64388  
76090,35.8386652,-118.0214963,11202.5,35992,29544,225.005,180.  
763,198,0.61175,0,172.848,168.256,-4.59229,2.74109,0.258179,-55.  
75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.378,802.207,46.8144,  
330.826,25.4709,59.6723,-131.748,48.0156,0.00659688,0.00241153,  
0.0315485,0.0190232,7.64388  
76091,35.8370788,-118.0210917,11202.3,35990,29486,225.134,180.  
827,198.063,0.612,-0,172.881,168.261,-4.5813,2.76306,0.22522,-55.  
75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.4,802.207,46.8144,33  
0.826,25.4724,59.6516,-131.737,48.1234,0.00659624,0.00241153,0.0  
315485,0.0190232,7.64388  
76092,35.8346985,-118.0204848,11201.8,35990,29492,225.198,180.  
891,198.125,0.612125,-0.16256,172.853,168.283,-4.55933,2.77954,0  
.175781,-55.75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.4,802.20  
7,46.8144,330.826,25.4739,59.5827,-131.726,48.1304,0.00659624,0.  
00241153,0.0315485,0.0190232,7.64388  
76093,35.8331108,-118.0200799,11201.5,35989,29437,225.262,180.  
924,198.188,0.61225,-0.16256,172.859,168.289,-4.55933,2.80151,0.  
153809,-55.75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.411,802.  
207,46.8144,330.826,25.4754,59.5756,-131.715,48.0978,0.00659593,  
0.00241153,0.0315485,0.0190232,7.64388  
76094,35.8307287,-118.0194729,11201.1,35990,29416.5,225.262,18  
0.988,198.25,0.6125,-0.08128,172.892,168.289,-4.56482,2.80701,0.1  
81274,-55.75,-9999,-9999,-74.5435,-39.5,-9999,-9999,227.4,802.207,  
46.8144,330.826,25.4769,59.6052,-131.704,47.929,0.00659624,0.002  
41153,0.0315485,0.0190232,7.64388  
76095,35.8291399,-118.0190682,11200.7,35990,29446,225.391,180.  
988,198.25,0.6125,-0,172.93,168.294,-4.59778,2.8125,0.186768,-55.  
75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.4,801.678,46.8144,33  
0.826,25.4785,59.6696,-131.693,48.0076,0.00595053,0.00217546,0.0

315485,0.0190232,6.89562

76096,35.8267563,-118.0184612,11200.2,35988,29538,225.455,181.052,198.313,0.612625,-0.08128,172.936,168.3,-4.62524,2.82898,0.153809,-55.75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.422,801.678,47.0716,330.826,25.48,59.667,-131.682,48.0633,0.00594996,0.00217546,0.0315485,0.0190232,6.89562

76097,35.8251666,-118.0180566,11199.8,35986,29490,225.584,181.084,198.375,0.61275,-0.24384,172.963,168.305,-4.62524,2.84546,0.0714111,-55.75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.444,801.678,47.0716,330.826,25.4815,59.6851,-131.671,48.3023,0.00594939,0.00217546,0.0315485,0.0190232,6.89562

76098,35.8227814,-118.0174500,11199.3,35986,29588,225.584,181.084,198.375,0.61275,-0.32512,172.963,168.305,-4.6637,2.86743,0.0164795,-55.75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.444,801.678,47.0716,330.826,25.483,59.7525,-131.659,48.3894,0.00594939,0.00217546,0.0315485,0.0190232,6.89562

76099,35.8211908,-118.0170455,11199,35986,29618,225.712,181.084,198.313,0.612625,-0.24384,173.013,168.311,-4.64722,2.88391,0.0219727,-55.75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.444,801.678,47.0716,330.826,25.4845,59.9419,-131.648,48.2728,0.00594939,0.00217546,0.0315485,0.0190232,6.89562

76100,35.8188043,-118.0164385,11198.6,35986,29594,225.777,181.149,198.375,0.612875,-0.08128,172.98,168.294,-4.71313,2.88391,0.0219727,-55.75,-9999,-9999,-75.2173,-39.5,-9999,-9999,227.444,801.678,47.0716,330.826,25.486,59.9126,-131.637,48.3864,0.00594939,0.00217546,0.0315485,0.0190232,6.89562

76101,35.8172129,-118.0160337,11198.4,35985,29706.5,225.841,181.149,198.375,0.612875,-0.08128,172.963,168.3,-4.67468,2.8894,-0.0274658,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.454,801.678,47.3288,330.826,25.4875,59.9178,-131.626,48.4741,0.0059491,0.00217546,0.0315485,0.0190232,6.89562

76102,35.8148250,-118.0154259,11197.9,35985,29687,225.777,181.181,198.438,0.613,-0.08128,172.98,168.3,-4.6582,2.90039,-0.0109863,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.454,801.678,47.3288,330.826,25.489,59.8384,-131.615,48.2396,0.0059491,0.00217546,0.0315485,0.0190232,6.89562

76103,35.8132329,-118.0150206,11197.7,35985,29842,225.905,181.

245,198.563,0.61325,-0.08128,172.969,168.289,-4.68567,2.91138,0.  
0164795,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.454,80  
1.678,47.3288,330.474,25.4905,59.9788,-131.604,48.2873,0.0059491  
,0.00217546,0.0315485,0.0190232,6.89562  
76104,35.8108443,-118.0144124,11197.2,35984,29888,225.97,181.3  
42,198.625,0.613625,-0.08128,172.985,168.289,-4.69666,2.92236,0.  
0384521,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.465,80  
1.678,47.3288,330.474,25.492,60.1271,-131.593,48.2228,0.00594882  
,0.00217546,0.0315485,0.0190232,6.89562  
76105,35.8092516,-118.0140065,11196.9,35982,29860,226.034,181.  
342,198.625,0.613625,-0.16256,172.958,168.278,-4.70215,2.95532,0.  
.0384521,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.487,8  
01.678,47.3288,330.474,25.4935,60.1814,-131.581,48.3603,0.005948  
25,0.00217546,0.0315485,0.0190232,6.89562  
76106,35.8068618,-118.0133974,11196.4,35981,29730.5,226.034,18  
1.342,198.625,0.613625,-0.24384,172.958,168.278,-4.67468,2.97729  
,0.0494385,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.498,  
801.678,47.3288,330.474,25.495,60.183,-131.57,48.2934,0.00594796  
,0.00217546,0.0315485,0.0190232,6.89562  
76107,35.8052681,-118.0129912,11196,35981,29854.5,226.098,181.  
342,198.625,0.613625,-0.24384,173.007,168.283,-4.69116,3.00476,0  
.241699,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.498,80  
1.678,47.3288,330.474,25.4966,60.133,-131.559,48.1444,0.00594796  
,0.00217546,0.0315485,0.0190232,6.89562  
76108,35.8028772,-118.0123814,11195.5,35981,29790.5,226.162,18  
1.406,198.625,0.61375,-0.08128,173.079,168.283,-4.71863,3.08716,  
0.939331,-55.75,-9999,-9999,-75.2173,-39.25,-9999,-9999,227.498,8  
01.678,47.3288,330.474,25.4981,60.4556,-131.548,47.426,0.0059479  
6,0.00217546,0.0315485,0.0190232,6.89562  
76109,35.8012832,-118.0119750,11195.3,35980,29832,226.227,181.  
406,198.688,0.61375,-0.16256,173.084,168.289,-4.78455,3.12561,2.  
02148,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.509,802.  
084,47.3288,330.474,25.4996,60.7243,-131.537,46.6192,0.00588115,  
0.00215113,0.0315485,0.0190232,6.81849  
76110,35.7988922,-118.0113673,11195,35978,29960,226.227,181.40  
6,198.688,0.61375,-0.24384,173.002,168.305,-4.72412,3.14758,3.01  
025,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.531,802.08

4,47.5861,330.474,25.5011,61.0074,-131.526,46.0326,0.00588059,0.00215113,0.0315485,0.0190232,6.81849  
76111,35.7972978,-118.0109640,11195,35979,29893.5,226.227,181.342,198.625,0.6135,-0.16256,172.98,168.371,-4.62524,3.21899,4.31763,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.52,802.084,47.5861,330.474,25.5026,60.8405,-131.515,45.9104,0.00588087,0.00215113,0.0315485,0.0190232,6.81849  
76112,35.7949049,-118.0103645,11195,35980,29833,226.227,181.374,198.625,0.613625,-0,173.04,168.47,-4.50439,3.24097,5.91064,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.509,802.084,47.5861,330.474,25.5041,61.0297,-131.503,45.1533,0.00588115,0.00215113,0.0315485,0.0190232,6.81849  
76113,35.7933093,-118.0099699,11195.2,35981,29817.5,226.162,181.438,198.75,0.613875,0.08128,173.271,168.613,-4.53186,3.16406,6.94885,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.474,25.5056,60.2537,-131.492,46.0066,0.00588143,0.00215113,0.0315485,0.0190232,6.81849  
76114,35.7909147,-118.0093883,11195.4,35981,29687.5,226.098,181.47,198.813,0.614,0.16256,173.611,168.81,-4.45496,3.19153,7.45972,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.826,25.5071,59.1529,-131.481,46.789,0.00588143,0.00215113,0.0315485,0.0190232,6.81849  
76115,35.7893175,-118.0090090,11195.6,35981,29702,226.098,181.502,198.813,0.614125,0.08128,173.859,169.047,-4.55933,3.26294,8.34961,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.826,25.5086,57.4271,-131.47,47.6107,0.00588143,0.00215113,0.0315485,0.0190232,6.81849  
76116,35.7869204,-118.0084546,11195.7,35981,29565,225.97,181.534,198.875,0.61425,0,174.501,169.321,-4.82849,3.24646,9.54163,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.826,25.5101,56.5687,-131.459,46.925,0.00588143,0.00215113,0.0315485,0.0190232,6.81849  
76117,35.7853214,-118.0080961,11195.7,35981,29539,225.841,181.534,198.875,0.61425,0,175.111,169.645,-4.85046,3.21899,10.4205,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.826,25.5113,54.9391,-131.45,47.0559,0.00588143,0.00215113,0.0315485,0.0190232,6.81849



76118,35.7829217,-118.0075772,11195.8,35979,29518,225.712,181.502,198.813,0.614125,-0.08128,175.441,170.008,-5.09766,3.30688,11.1346,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.52,802.084,47.5861,330.826,25.513,53.7562,-131.437,46.6729,0.00588087,0.00215113,0.0315485,0.0190232,6.81849

76119,35.7813209,-118.0072452,11195.9,35980,29438.5,225.584,181.663,199,0.61475,-0.08128,176.177,170.392,-5.42175,3.36182,11.9421,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.509,802.084,47.5861,330.826,25.5145,52.0656,-131.426,46.0812,0.00588115,0.00215113,0.0315485,0.0190232,6.81849

76120,35.7789180,-118.0067706,11195.9,35981,29331,225.455,181.663,199,0.61475,0,176.973,170.837,-5.33386,3.35632,12.6013,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.474,25.5159,50.9096,-131.415,45.2567,0.00588143,0.00215113,0.0315485,0.0190232,6.81849

76121,35.7773153,-118.0064712,11196,35981,29339,225.262,181.663,199,0.61475,0,177.38,171.326,-5.64148,3.35083,12.9254,-55.75,-9999,-9999,-75.2905,-39.25,-9999,-9999,227.498,802.084,47.5861,330.474,25.5173,49.1562,-131.404,44.9326,0.00588143,0.00215113,0.0315485,0.0190232,6.81849

76122,35.7749102,-118.0060494,11196.1,35981,29338,225.069,181.631,198.938,0.614625,0,178.248,171.832,-5.96558,3.40576,13.1946,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.498,802.369,47.5861,330.474,25.5187,48.0535,-131.394,44.1127,0.00598821,0.00219018,0.0315485,0.0190232,6.94228

76123,35.7733062,-118.0057868,11196.3,35981,29414,224.876,181.663,199,0.61475,0,179.16,172.37,-5.87219,3.44971,13.5516,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.498,802.369,47.5861,330.474,25.5201,46.9218,-131.383,43.4917,0.00598821,0.00219018,0.0315485,0.0190232,6.94228

76124,35.7709001,-118.0054218,11196.7,35983,29454,224.555,181.663,199,0.61475,0.16256,179.626,172.925,-6.22925,3.51013,14.0295,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.476,802.369,47.8433,330.123,25.5215,46.3647,-131.372,42.8911,0.00598879,0.00219018,0.0315485,0.0190232,6.94228

76125,35.7692961,-118.0051984,11197.1,35984,29599,224.362,181.663,199,0.61475,0.24384,180.549,173.48,-6.5863,3.54858,14.5624,-

55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.465,802.369,47.8  
433,330.123,25.5229,45.8722,-131.361,41.8708,0.00598907,0.00219  
018,0.0315485,0.0190232,6.94228  
76126,35.7668905,-118.0048942,11197.8,35985,29526.5,224.04,181.  
695,199,0.61475,0.32512,181.467,174.084,-6.45447,3.55408,14.9524  
, -55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.454,802.369,47  
.8433,330.123,25.5242,45.5569,-131.351,40.9405,0.00598936,0.0021  
9018,0.0315485,0.0190232,6.94228  
76127,35.7652873,-118.0047128,11198.4,35988,29472,223.719,181.  
567,198.813,0.61425,0.48768,181.928,174.688,-6.76758,3.56506,15.  
2271,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.422,802.3  
69,47.8433,329.771,25.5256,44.9302,-131.34,40.7347,0.00599022,0.  
00219018,0.0315485,0.0190232,6.94228  
76128,35.7628841,-118.0044741,11199.3,35990,29512.5,223.397,18  
1.567,198.813,0.61425,0.48768,182.873,175.309,-7.09167,3.58154,1  
5.4962,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.4,802.36  
9,47.8433,329.771,25.5269,44.3546,-131.329,40.0965,0.0059908,0.0  
0219018,0.0315485,0.0190232,6.94228  
76129,35.7612831,-118.0043373,11200,35992,29440.5,223.14,181.5  
67,198.813,0.61425,0.48768,183.889,175.963,-6.89941,3.56506,15.7  
654,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.378,802.36  
9,47.8433,329.771,25.5282,43.8617,-131.319,39.5534,0.00599137,0.  
00219018,0.0315485,0.0190232,6.94228  
76130,35.7588836,-118.0041663,11201,35994,29379,222.69,181.47,  
198.688,0.613875,0.56896,184.389,176.616,-7.26196,3.52661,15.875  
2,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.356,802.369,4  
8.1005,329.771,25.5295,43.5041,-131.308,39.2419,0.00599195,0.002  
19018,0.0315485,0.0190232,6.94228  
76131,35.7572853,-118.0040756,11201.7,35996,29267,222.368,181.  
438,198.625,0.61375,0.56896,185.422,177.292,-7.59155,3.49365,15.  
8807,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.334,802.3  
69,48.1005,329.42,25.5308,43.1043,-131.298,38.7213,0.00599252,0.  
00219018,0.0315484,0.0190232,6.94228  
76132,35.7548907,-118.0039743,11202.8,35998,29143.5,221.983,18  
1.47,198.625,0.613875,0.56896,186.471,177.957,-7.45422,3.47168,1  
5.8862,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.313,802.  
369,48.1005,329.42,25.532,42.7149,-131.288,37.955,0.0059931,0.00

219018,0.0315484,0.0190232,6.94228  
76133,35.7532964,-118.0039303,11203.4,36002,29107,221.661,181.  
47,198.625,0.613875,0.8128,186.998,178.632,-7.82776,3.43323,15.9  
631,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.269,802.36  
9,48.1005,329.42,25.5333,42.5279,-131.277,37.5607,0.00599425,0.0  
0219018,0.0315484,0.0190232,6.94228  
76134,35.7509083,-118.0038999,11204.3,36002,29090,221.211,181.  
47,198.625,0.613875,0.56896,188.058,179.313,-8.21228,3.39478,15.  
9192,-55.75,-9999,-9999,-75.1733,-39.25,-9999,-9999,227.269,802.3  
69,48.1005,329.068,25.5345,42.2934,-131.267,36.8496,0.00599425,0  
.00219018,0.0315484,0.0190232,6.94228  
76135,35.7493187,-118.0039037,11204.6,36004,29098,220.825,181.  
534,198.688,0.614125,0.48768,189.08,180.016,-8.0365,3.38379,15.8  
093,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.247,802.69  
5,48.1005,329.068,25.5357,42.1696,-131.257,36.139,0.00553372,0.0  
0202172,0.0315484,0.0190232,6.40831  
76136,35.7469391,-118.0039442,11205.2,36007,29019,220.439,181.  
502,198.688,0.614,0.56896,189.569,180.687,-8.38806,3.36182,15.73  
24,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.214,802.695,  
48.3577,329.068,25.5369,41.9894,-131.247,35.4521,0.00553452,0.00  
202172,0.0315484,0.0190232,6.40831  
76137,35.7453564,-118.0039937,11205.8,36008,28899.5,220.053,18  
1.567,198.75,0.61425,0.56896,190.635,181.373,-8.75061,3.32336,15.  
7324,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.203,802.6  
95,48.3577,328.716,25.5381,42.098,-131.237,34.5891,0.00553478,0.  
00202172,0.0315484,0.0190232,6.40831  
76138,35.7429869,-118.0041040,11206.4,36010,29010,219.668,181.  
567,198.75,0.61425,0.48768,191.618,182.065,-8.56384,3.27393,15.7  
269,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.182,802.69  
5,48.3577,328.716,25.5393,42.0861,-131.227,33.6509,0.00553531,0.  
00202172,0.0315484,0.0190232,6.40831  
76139,35.7414112,-118.0041997,11207,36010,-9999,219.217,181.56  
7,198.75,0.614375,0.32512,192.096,182.741,-8.87146,3.24646,15.67  
75,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.182,802.695,  
48.3577,328.716,25.5404,42.2806,-131.217,32.8417,0.00553531,0.00  
202172,0.0315484,0.0190232,6.40831  
76140,35.7390530,-118.0043781,11207.6,36011,-9999,218.896,181.

502,198.688,0.614125,0.24384,193.074,183.417,-9.18457,3.21899,15.6116,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.171,802.695,48.3577,328.716,25.5416,42.1177,-131.207,32.0443,0.00553558,0.00202172,0.0315484,0.0190232,6.40831  
76141,35.7374848,-118.0045202,11207.8,36012,29315.5,218.51,181.534,198.688,0.61425,0.24384,194.024,184.103,-8.96484,3.19153,15.5786,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.716,25.5427,42.2283,-131.197,31.2799,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76142,35.7351392,-118.0047667,11208.1,36012,-9999,218.06,181.502,198.688,0.614125,0.16256,194.507,184.79,-9.22852,3.16406,15.5676,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.716,25.5438,42.2253,-131.187,30.7917,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76143,35.7335802,-118.0049530,11208.4,36012,29580.5,217.674,181.502,198.688,0.614125,0.08128,195.441,185.46,-9.49219,3.14209,15.5402,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.365,25.5449,42.4832,-131.178,29.9167,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76144,35.7312488,-118.0052650,11208.7,36012,29520.5,217.288,181.534,198.688,0.61425,0.08128,196.43,186.152,-9.28345,3.12561,15.5292,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.365,25.546,42.4565,-131.168,28.9237,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76145,35.7296991,-118.0054961,11208.7,36012,29709,216.967,181.567,198.813,0.614375,0.196.935,186.828,-9.59656,3.10364,15.5072,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.365,25.5469,42.5249,-131.16,28.2008,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76146,35.7273823,-118.0058752,11208.6,36012,29754,216.452,181.599,198.813,0.6145,-0.197.891,187.498,-9.8822,3.09265,15.4907,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.16,802.695,48.3577,328.365,25.5482,42.3188,-131.149,27.3643,0.00553584,0.00202172,0.0315484,0.0190232,6.40831  
76147,35.7258432,-118.0061499,11208.5,36011,29796.5,216.131,181.663,198.875,0.61475,-0.08128,198.875,188.179,-9.70642,3.08716,15.4907,-55.75,-9999,-9999,-75.6934,-39.25,-9999,-9999,227.171,80

2.695,48.3577,328.365,25.549,42.3825,-131.141,26.5227,0.00553558  
,0.00202172,0.0315484,0.0190232,6.40831  
76148,35.7235437,-118.0065940,11208.6,36010,29749.5,215.745,18  
1.695,198.875,0.614875,-0.16256,199.341,188.866,-10.0031,3.08167  
,15.4797,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.182,80  
2.329,48.3577,328.365,25.5503,42.3644,-131.13,25.929,0.00530211,  
0.00193654,0.0315484,0.0190232,6.13832  
76149,35.7220160,-118.0069128,11208.5,36009,29727.5,215.295,18  
1.792,199,0.615125,-0.16256,200.314,189.542,-10.3052,3.08167,15.  
4742,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.192,802.3  
29,48.3577,328.365,25.5513,42.5276,-131.12,24.9916,0.00530185,0.  
00193654,0.0315484,0.0190232,6.13832  
76150,35.7197333,-118.0074230,11208.8,36006,29753.5,214.845,18  
1.824,199.063,0.61525,-0.48768,201.302,190.223,-10.0854,3.08167,  
15.4797,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.225,80  
2.329,48.3577,328.365,25.5523,42.541,-131.111,24.1524,0.00530109  
,0.00193655,0.0315484,0.0190232,6.13832  
76151,35.7182179,-118.0077848,11209,36006,29740,214.459,181.92  
,199.188,0.615625,-0.4064,201.813,190.909,-10.3876,3.07068,15.48  
52,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.225,802.329,  
48.3577,328.365,25.5534,42.6109,-131.102,23.7135,0.00530109,0.00  
193655,0.0315484,0.0190232,6.13832  
76152,35.7159555,-118.0083587,11209,36004,29787,214.009,181.95  
2,199.25,0.61575,-0.32512,202.753,191.596,-10.7117,3.07617,15.50  
17,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.247,802.329,  
48.615,328.365,25.5544,42.4733,-131.093,22.9319,0.00530058,0.001  
93655,0.0315484,0.0190232,6.13832  
76153,35.7144538,-118.0087637,11208.7,36003,29818.5,213.687,18  
1.985,199.25,0.615875,-0.32512,203.802,192.283,-10.4645,3.08167,  
15.5292,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.258,80  
2.329,48.3577,328.365,25.5554,42.5758,-131.084,22.0442,0.0053003  
3,0.00193655,0.0315484,0.0190232,6.13832  
76154,35.7122120,-118.0094022,11208.4,36002,29864,213.173,181.  
985,199.313,0.615875,-0.24384,204.34,192.969,-10.827,3.07617,15.  
5511,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.269,802.3  
29,48.3577,328.365,25.5563,42.5701,-131.075,21.4404,0.00530007,0.  
.00193655,0.0315484,0.0190232,6.13832

76155,35.7107246,-118.0098494,11208.2,36001,29901.5,212.723,18  
2.017,199.313,0.616,-0.24384,205.34,193.672,-11.1511,3.07617,15.5  
896,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.28,802.329,  
48.615,328.365,25.5573,42.7131,-131.066,20.4535,0.00529982,0.001  
93655,0.0315484,0.0190232,6.13832

76156,35.7085053,-118.0105517,11207.9,36000,29959,212.272,182.  
081,199.375,0.616125,-0.24384,206.323,194.359,-10.9753,3.09265,1  
5.6006,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.291,802.  
329,48.615,328.365,25.5583,42.5313,-131.057,19.5024,0.00529956,0  
.00193655,0.0315484,0.0190232,6.13832

76157,35.7070337,-118.0110406,11207.8,36000,30079,211.887,182.  
081,199.375,0.616125,-0.16256,206.84,195.057,-11.261,3.09814,15.  
6281,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.291,802.3  
29,48.615,328.365,25.5592,42.5643,-131.048,18.8418,0.00529956,0.  
00193655,0.0315484,0.0190232,6.13832

76158,35.7048382,-118.0118059,11207.6,36000,30169.5,211.372,18  
2.049,199.375,0.616,-0.16256,207.872,195.76,-11.5686,3.10364,15.6  
5,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.291,802.329,4  
8.615,328.365,25.5602,42.4299,-131.039,17.8809,0.00529956,0.0019  
3655,0.0315484,0.0190232,6.13832

76159,35.7033831,-118.0123372,11207.5,35999,30250,210.922,182.  
049,199.375,0.616,-0.16256,208.85,196.463,-11.4038,3.10364,15.66  
1,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.302,802.329,4  
8.615,328.365,25.5611,42.5196,-131.03,17.0363,0.00529931,0.00193  
655,0.0315484,0.0190232,6.13832

76160,35.7012138,-118.0131651,11207.5,35998,30462.5,210.408,18  
2.113,199.438,0.616125,-0.16256,209.312,197.188,-11.6565,3.11462  
,15.6171,-55.75,-9999,-9999,-75.9717,-39.25,-9999,-9999,227.313,80  
2.329,48.615,328.365,25.5621,42.3546,-131.021,16.5482,0.00529906  
,0.00193655,0.0315484,0.0190232,6.13832

76161,35.6997767,-118.0137375,11207.5,35998,30581.5,210.022,18  
2.177,199.5,0.616375,-0.08128,210.311,197.886,-11.9366,3.11462,1  
5.6006,-55.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.313,801.  
596,48.615,328.365,25.563,42.4096,-131.013,15.5879,0.00523924,0.  
00191469,0.0315484,0.0190232,6.06904

76162,35.6976351,-118.0146267,11207.5,35998,30713.5,209.443,18  
2.242,199.563,0.6165,-0.08128,211.273,198.594,-11.7114,3.10913,1

5.5841,-55.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.313,801.  
596,48.615,328.365,25.5639,42.417,-131.004,14.6784,0.00523924,0.  
00191469,0.0315484,0.0190232,6.06904  
76163,35.6962167,-118.0152396,11207.6,35997,30781.5,208.993,18  
2.306,199.625,0.61675,-0.16256,211.783,199.292,-11.9751,3.10364,  
15.5402,-55.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,80  
1.596,48.615,328.365,25.5648,42.4799,-130.996,14.2006,0.00523899  
,0.00191469,0.0315484,0.0190232,6.06904  
76164,35.6941036,-118.0161892,11207.7,35997,30959.5,208.478,18  
2.338,199.688,0.616875,-0.08128,212.783,200.001,-12.3102,3.09814  
,15.5237,-55.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,80  
1.596,48.615,328.365,25.5657,42.4828,-130.987,13.3199,0.00523899  
,0.00191469,0.0315484,0.0190232,6.06904  
76165,35.6927047,-118.0168419,11207.8,35997,31098,208.028,182.  
338,199.75,0.616875,-0.08128,213.728,200.709,-12.0685,3.08167,15  
.5182,-55.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,801.5  
96,48.615,328.365,25.5666,42.635,-130.979,12.4174,0.00523899,0.0  
0191469,0.0315484,0.0190232,6.06904  
76166,35.6906212,-118.0178497,11208,35997,31078.5,207.45,182.5  
31,199.938,0.6175,-0,214.244,201.412,-12.3102,3.07068,15.5127,-55  
.75,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,801.596,48.615  
,328.365,25.5675,42.6999,-130.97,11.8262,0.00523899,0.00191469,0  
.0315484,0.0190232,6.06904  
76167,35.6892425,-118.0185407,11208.1,35997,31042,206.935,182.  
563,200,0.617625,0,215.2,202.115,-12.5903,3.06519,15.5676,-55.75,  
-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,801.596,48.8722,3  
28.365,25.5684,42.7811,-130.962,10.8735,0.00523899,0.00191469,0.  
0315484,0.0190232,6.06904  
76168,35.6871901,-118.0196061,11208.2,35997,30954,206.485,182.  
563,200,0.617625,0,216.145,202.83,-12.3651,3.0542,15.6006,-55.75,  
-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,801.596,48.615,32  
8.365,25.5693,42.7783,-130.954,9.846,0.00523899,0.00191469,0.031  
5484,0.0190232,6.06904  
76169,35.6858327,-118.0203353,11208.2,35997,30941,205.971,182.  
595,200,0.61775,0,216.628,203.533,-12.6068,3.04321,15.6116,-55.7  
5,-9999,-9999,-76.0449,-39.25,-9999,-9999,227.323,801.596,48.615,3  
28.365,25.5702,42.8836,-130.946,9.46331,0.00523899,0.00191469,0.

0315484,0.0190232,6.06904

76170,35.6838129,-118.0214567,11208.3,35997,30887.5,205.392,18  
2.628,200.063,0.617875,-0,217.595,204.247,-12.876,3.03223,15.633  
5,-55.75,-9999,-9999,-76.0449,-39,-9999,-9999,227.323,801.596,48.6  
15,328.365,25.571,42.8506,-130.938,8.53747,0.00523899,0.0019146  
9,0.0315484,0.0190232,6.06904

76171,35.6824776,-118.0222229,11208.4,35997,30968,204.877,182.  
628,200.063,0.617875,-0,218.568,204.961,-12.6288,3.02124,15.6555  
,-55.75,-9999,-9999,-76.0449,-39,-9999,-9999,227.323,801.596,48.61  
5,328.365,25.5719,42.9037,-130.93,7.5126,0.00523899,0.00191469,0  
.0315484,0.0190232,6.06904

76172,35.6804918,-118.0233998,11208.5,35997,30994.5,204.363,18  
2.66,200.125,0.618,-0,219.012,205.686,-12.876,3.01575,15.639,-55.7  
5,-9999,-9999,-76.0449,-39,-9999,-9999,227.323,801.596,48.615,328.  
365,25.5728,42.7962,-130.922,7.05816,0.00523899,0.00191469,0.03  
15484,0.0190232,6.06904

76173,35.6791795,-118.0242026,11208.5,35997,31038.5,203.848,18  
2.66,200.125,0.618,-0,220.018,206.406,-13.1012,3.01575,15.6061,-5  
5.75,-9999,-9999,-76.0449,-39,-9999,-9999,227.323,801.596,48.615,3  
28.365,25.5736,42.7178,-130.914,6.17341,0.00523899,0.00191469,0.  
0315484,0.0190232,6.06904

76174,35.6772287,-118.0254337,11208.6,35997,30980.5,203.27,182.  
595,200,0.61775,-0,220.995,207.114,-12.8979,3.00476,15.65,-55.75,-  
9999,-9999,-76.0596,-39,-9999,-9999,227.323,801.637,48.615,328.71  
6,25.5745,42.6213,-130.906,5.26507,0.00522711,0.00191034,0.0315  
484,0.0190232,6.05527

76175,35.6759401,-118.0262721,11208.6,35997,31041.5,202.755,18  
2.595,200,0.61775,-0,221.495,207.839,-13.1506,2.98279,15.6995,-55  
.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.323,801.637,48.615,32  
8.716,25.5754,42.7437,-130.898,4.69497,0.00522711,0.00191034,0.0  
315484,0.0190232,6.05527

76176,35.6740255,-118.0275562,11208.6,35996,31176,202.176,182.  
595,200,0.61775,-0.08128,222.49,208.57,-13.4198,2.9718,15.7159,-5  
5.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.334,801.637,48.615,3  
28.716,25.5762,42.8193,-130.89,3.82883,0.00522685,0.00191034,0.0  
315484,0.0190232,6.05527

76177,35.6727613,-118.0284296,11208.6,35996,31643.5,201.662,18



2.628,200.063,0.617875,-0.08128,223.467,209.301,-13.1836,2.96631  
,15.7434,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.334,801.6  
37,48.615,328.716,25.5771,44.3497,-130.883,14.9134,0.00522685,0.  
00191034,0.0315484,0.0190232,6.05527  
76178,35.6708841,-118.0297652,11208.5,35995,32078,201.083,182.  
628,200.063,0.617875,-0.08128,224.006,210.02,-13.4418,2.96631,15  
.7324,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.345,801.637,  
48.615,328.716,25.5779,47.0564,-130.875,20.5133,0.0052266,0.0019  
1034,0.0315485,0.0190232,6.05527  
76179,35.6696456,-118.0306726,11208.4,35994,32226.5,200.569,18  
2.628,200.063,0.617875,-0.16256,225.033,210.751,-13.7384,2.95532  
,15.8203,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.356,801.6  
37,48.615,328.716,25.5787,47.7505,-130.868,21.6457,0.00522635,0.  
00191034,0.0315485,0.0190232,6.05527  
76180,35.6678074,-118.0320590,11208.3,35994,32149.5,199.926,18  
2.628,200,0.617875,-0.16256,226.033,211.498,-13.5297,2.93335,15.  
8313,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.356,801.637,  
48.615,328.716,25.5796,47.4315,-130.86,21.4817,0.00522635,0.0019  
1034,0.0315485,0.0190232,6.05527  
76181,35.6665953,-118.0330000,11208.2,35994,31979.5,199.347,18  
2.628,200.063,0.617875,-0,226.555,212.234,-13.7933,2.92786,15.84  
78,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.356,801.637,48.  
615,328.716,25.5804,47.17,-130.853,21.6533,0.00522635,0.0019103  
4,0.0315485,0.0190232,6.05527  
76182,35.6647975,-118.0344361,11208.2,35993,31984.5,198.768,18  
2.756,200.188,0.61825,-0,227.565,212.992,-14.068,2.93335,15.8917,  
-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.367,801.637,48.61  
5,328.716,25.5813,46.9747,-130.845,21.4626,0.0052261,0.00191034,  
0.0315485,0.0190232,6.05527  
76183,35.6636129,-118.0354101,11208.1,35993,31835,198.19,182.7  
88,200.25,0.618375,-0.08128,228.609,213.734,-13.8263,2.93884,15.  
8917,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.367,801.637,  
48.615,328.716,25.5821,46.8568,-130.838,20.8554,0.0052261,0.0019  
1034,0.0315485,0.0190232,6.05527  
76184,35.6618572,-118.0368954,11208,35993,31620.5,197.611,182.  
788,200.25,0.618375,-0.08128,229.12,214.492,-14.1119,2.93884,15.  
9302,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.367,801.637,

48.615,328.716,25.583,46.7001,-130.831,20.5958,0.0052261,0.00191  
034,0.0315485,0.0190232,6.05527  
76185,35.6607011,-118.0379016,11208,35993,31517.5,197.032,182.  
853,200.313,0.618625,-0,230.136,215.25,-14.4031,2.93335,15.9631,-  
55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.367,801.637,48.872  
2,328.716,25.5838,46.7256,-130.824,19.7162,0.0052261,0.00191034,  
0.0315485,0.0190232,6.05527  
76186,35.6589883,-118.0394344,11208,35992,31415,196.453,182.85  
3,200.313,0.618625,-0.08128,231.141,216.013,-14.1174,2.92786,15.  
9137,-55.75,-9999,-9999,-76.0596,-39,-9999,-9999,227.378,801.637,  
48.8722,329.068,25.5846,46.613,-130.817,18.9735,0.00522585,0.001  
91034,0.0315485,0.0190232,6.05527  
76187,35.6578611,-118.0404716,11208,35992,31333.5,195.81,182.8  
21,200.25,0.6185,-0.08128,231.647,216.782,-14.3536,2.93884,15.79  
28,-55.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.378,802.288,48.  
8722,329.068,25.5855,46.6171,-130.81,18.6203,0.00483076,0.00176  
592,0.0315485,0.0190232,5.59747  
76188,35.6561927,-118.0420504,11208.1,35991,31203.5,195.231,18  
2.788,200.25,0.618375,-0.08128,232.63,217.546,-14.5624,2.93884,1  
5.7654,-55.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.389,802.28  
8,48.8722,329.068,25.5862,46.7013,-130.804,17.933,0.00483053,0.0  
0176592,0.0315485,0.0190232,5.59747  
76189,35.6550956,-118.0431174,11208.1,35990,31167,194.588,182.  
756,200.188,0.61825,-0.16256,233.591,218.32,-14.3042,2.92786,15.  
7928,-55.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.4,802.288,48.  
8722,329.068,25.5872,46.9299,-130.796,17.1441,0.0048303,0.00176  
592,0.0315485,0.0190232,5.59747  
76190,35.6534727,-118.0447393,11208.2,35990,31053.5,193.945,18  
2.724,200.125,0.618125,-0.16256,234.119,219.073,-14.5129,2.93335  
,15.7269,-55.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.4,802.288  
,48.8722,329.068,25.588,46.9946,-130.789,16.7371,0.0048303,0.001  
76592,0.0315485,0.0190232,5.59747  
76191,35.6524060,-118.0458343,11208.2,35990,30985.5,193.367,18  
2.66,200.063,0.617875,-0,235.102,219.831,-14.7272,2.93884,15.661,  
-55.5,-9999,-9999,-76.5649,-39,-9999,-9999,227.4,802.288,48.8722,3  
29.068,25.5889,47.2728,-130.782,16.0081,0.0048303,0.00176592,0.0  
325318,0.0196518,5.42828

76192,35.6508292,-118.0474976,11208.2,35991,30924.5,192.724,18  
2.692,200.063,0.618,-0,236.074,220.6,-14.4965,2.92236,15.683,-55.7  
5,-9999,-9999,-76.5649,-39,-9999,-9999,227.389,802.288,48.8722,32  
9.068,25.5897,47.497,-130.775,15.1739,0.00483053,0.00176592,0.03  
15485,0.0190232,5.59747  
76193,35.6497936,-118.0486197,11208.2,35990,30851,192.145,182.  
66,200.063,0.617875,-0,236.547,221.364,-14.7052,2.90039,15.694,-5  
5.5,-9999,-9999,-76.5649,-39,-9999,-9999,227.4,802.288,48.8722,329  
.42,25.5906,50.0414,-130.769,17.478,0.0048303,0.00176592,0.03253  
18,0.0196518,5.42828  
76194,35.6482637,-118.0503227,11208.3,35989,30774,191.437,182.  
692,200.063,0.618,-0.08128,237.557,222.133,-14.9194,2.8949,15.70  
5,-55.5,-9999,-9999,-76.5649,-39,-9999,-9999,227.411,802.288,48.87  
22,329.42,25.5914,55.7897,-130.762,20.6006,0.00483006,0.0017659  
2,0.0325318,0.0196518,5.42828  
76195,35.6472598,-118.0514707,11208.3,35989,30712,190.794,182.  
628,200,0.61775,-0.08128,238.563,222.885,-14.6667,2.88391,15.748  
9,-55.5,-9999,-9999,-76.5649,-39,-9999,-9999,227.411,802.288,48.87  
22,329.42,25.5923,58.7125,-130.756,21.0014,0.00483006,0.0017659  
2,0.0325318,0.0196518,5.42828  
76196,35.6457779,-118.0532114,11208.4,35989,30668,190.151,182.  
595,200,0.617625,-0,239.046,223.676,-14.881,2.86194,15.7874,-55.5  
, -9999,-9999,-76.5649,-39,-9999,-9999,227.411,802.288,48.8722,329.  
42,25.5932,58.9285,-130.749,21.2383,0.00483006,0.00176592,0.032  
5318,0.0196518,5.42828  
76197,35.6448061,-118.0543842,11208.5,35988,30625.5,189.573,18  
2.692,200.188,0.618,-0.08128,240.013,224.423,-15.0897,2.84546,15.  
8038,-55.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.422,802.288,  
48.8722,329.42,25.594,59.1072,-130.743,21.3595,0.00482983,0.0017  
6592,0.0315485,0.0190232,5.59747  
76198,35.6433728,-118.0561613,11208.5,35988,30553,188.93,182.7  
88,200.25,0.618375,-0,241.007,225.209,-14.7986,2.85095,15.8368,-5  
5.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.422,802.288,48.8722,  
329.42,25.5949,59.2716,-130.736,21.1222,0.00482983,0.00176592,0.  
0315485,0.0190232,5.59747  
76199,35.6424338,-118.0573578,11208.6,35989,30407.5,188.287,18  
2.788,200.25,0.618375,-0,241.523,226,-15.0018,2.83997,15.8862,-55

.75,-9999,-9999,-76.5649,-39,-9999,-9999,227.411,802.288,48.8722,3  
29.42,25.5958,59.3579,-130.73,21.0767,0.00483006,0.00176592,0.03  
15485,0.0190232,5.59747  
76200,35.6410500,-118.0591700,11208.6,35988,28145.5,187.643,18  
2.788,200.25,0.618375,-0,242.523,226.78,-15.2106,2.83447,15.8752,  
-55.75,-9999,-9999,-77.0483,-39,-9999,-9999,227.422,802.573,48.87  
22,329.771,25.5967,59.478,-130.724,20.5714,0.00447793,0.0016372  
5,0.0315485,0.0190232,5.18965  
76201,35.6401443,-118.0603896,11208.7,35988,30201.5,187,182.78  
8,200.25,0.618375,-0,243.528,227.565,-14.9524,2.82349,15.8588,-55  
.75,-9999,-9999,-77.0483,-39,-9999,-9999,227.422,802.573,48.8722,3  
29.771,25.5976,59.6237,-130.717,19.9116,0.00447793,0.00163725,0.  
0315485,0.0190232,5.18965  
76202,35.6388111,-118.0622354,11208.7,35988,30108.5,186.357,18  
2.788,200.25,0.618375,-0,244.05,228.373,-15.1501,2.8125,15.8862,-  
55.75,-9999,-9999,-77.0483,-39,-9999,-9999,227.422,802.573,48.872  
2,329.771,25.5985,59.6246,-130.711,19.6857,0.00447793,0.0016372  
5,0.0315485,0.0190232,5.18965  
76203,35.6379394,-118.0634766,11208.7,35987,30105,185.714,182.  
885,200.313,0.618625,-0,245.056,229.169,-15.3534,2.80701,15.9192  
, -55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.433,802.573,48.872  
2,329.771,25.5994,59.8292,-130.705,18.8942,0.00447772,0.0016372  
5,0.0325318,0.0196518,5.03279  
76204,35.6366574,-118.0653541,11208.7,35987,30023.5,185.071,18  
2.917,200.375,0.61875,-0.08128,246.094,229.949,-15.1007,2.79602,  
15.9247,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.433,802.57  
3,48.8722,329.771,25.6003,60.1533,-130.699,18.3062,0.00447772,0.  
00163725,0.0325318,0.0196518,5.03279  
76205,35.6358200,-118.0666159,11208.7,35987,30045,184.428,183.  
013,200.438,0.619,-0.08128,246.572,230.762,-15.3259,2.79602,15.9  
576,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.433,802.573,48.  
8722,329.771,25.6012,60.2393,-130.693,17.8649,0.00447772,0.0016  
3725,0.0325318,0.0196518,5.03279  
76206,35.6345900,-118.0685233,11208.7,35987,30026.5,183.721,18  
2.949,200.438,0.618875,-0,247.588,231.553,-15.5072,2.79053,15.99  
06,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.433,802.573,48.8  
722,329.771,25.6021,60.4552,-130.687,17.2717,0.00447772,0.00163

725,0.0325318,0.0196518,5.03279  
76207,35.6337877,-118.0698046,11208.6,35986,29991,183.078,183.  
013,200.5,0.619,-0,248.604,232.377,-15.2051,2.78503,15.9686,-55.5,  
-9999,-9999,-77.0483,-39,-9999,-9999,227.444,802.573,48.8722,329.  
771,25.603,60.7652,-130.681,16.5331,0.0044775,0.00163725,0.0325  
318,0.0196518,5.03279  
76208,35.6326110,-118.0717406,11208.5,35986,29965.5,182.499,18  
3.11,200.625,0.619375,-0.08128,249.099,233.196,-15.4028,2.79053,  
15.9357,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.444,802.57  
3,48.8722,330.123,25.604,60.8956,-130.676,16.3456,0.0044775,0.00  
163725,0.0325318,0.0196518,5.03279  
76209,35.6318446,-118.0730400,11208.4,35985,29950,181.792,183.  
239,200.75,0.619875,-0.08128,250.104,233.992,-15.6061,2.80151,15  
.9137,-55.75,-9999,-9999,-77.0483,-39,-9999,-9999,227.454,802.573,  
48.8722,330.123,25.6049,65.4424,-130.67,15.2681,0.00447729,0.001  
63725,0.0315485,0.0190232,5.18965  
76210,35.6307218,-118.0750020,11208.3,35985,29913,181.149,183.  
303,200.813,0.62,-0.08128,251.104,234.827,-15.271,2.80151,15.880  
7,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.454,802.573,48.87  
22,330.123,25.6059,69.1938,-130.664,11.6923,0.00447729,0.001637  
25,0.0325318,0.0196518,5.03279  
76211,35.6299913,-118.0763182,11208.3,35984,29963,180.506,183.  
303,200.875,0.620125,-0.16256,251.614,235.657,-15.4413,2.80701,1  
5.8752,-55.5,-9999,-9999,-77.0483,-39,-9999,-9999,227.465,802.573,  
48.8722,330.123,25.6068,69.6625,-130.658,11.0369,0.00447707,0.00  
163725,0.0325318,0.0196518,5.03279  
76212,35.6289225,-118.0783047,11208.2,35984,29937.5,179.862,18  
3.367,200.938,0.62025,-0.16256,252.576,236.475,-15.5841,2.80701,  
15.8533,-55.5,-9999,-9999,-77.0483,-38.75,-9999,-9999,227.465,802.  
573,48.8722,330.123,25.6078,69.9952,-130.653,10.1917,0.00447707,  
0.00163725,0.0325318,0.0196518,5.03279  
76213,35.6282282,-118.0796365,11208.2,35982,29934,179.219,183.  
624,201.188,0.621125,-0.24384,253.521,237.294,-15.2765,2.80701,1  
5.7928,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.487,802.5  
73,48.8722,330.123,25.6088,70.2001,-130.647,9.58743,0.00464948,0  
.00170046,0.0325318,0.0196518,5.22709  
76214,35.6272137,-118.0816452,11208,35982,29985,178.576,183.62

4,201.188,0.621125,-0.16256,254.02,238.118,-15.3973,2.8125,15.78  
74,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.487,802.573,4  
8.8722,330.123,25.6098,70.3085,-130.642,9.20261,0.00464948,0.001  
70046,0.0325318,0.0196518,5.22709  
76215,35.6265555,-118.0829911,11208,35981,30039,177.933,183.72  
1,201.313,0.6215,-0.16256,254.998,238.931,-15.5896,2.79602,15.80  
93,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.498,802.573,4  
8.8722,330.123,25.6108,70.5338,-130.636,8.11804,0.00464925,0.001  
70046,0.0325318,0.0196518,5.22709  
76216,35.6255953,-118.0850197,11207.8,35981,30031.5,177.29,183.  
785,201.438,0.621625,-0.08128,255.981,239.755,-15.238,2.79602,15  
.8313,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.498,802.57  
3,48.8722,330.123,25.6118,70.9177,-130.631,7.16463,0.00464925,0.  
00170046,0.0325318,0.0196518,5.22709  
76217,35.6249735,-118.0863785,11207.8,35981,30083.5,176.647,18  
3.882,201.5,0.622,-0.08128,256.47,240.59,-15.3864,2.79053,15.8643  
, -55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.498,802.573,48.  
8722,330.123,25.6128,70.9962,-130.625,6.568,0.00464925,0.001700  
46,0.0325318,0.0196518,5.22709  
76218,35.6240685,-118.0884250,11207.6,35980,30094,175.94,183.8  
82,201.563,0.622,-0.08128,257.481,241.408,-15.5951,2.79602,15.88  
62,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.509,802.573,4  
8.8722,330.123,25.6139,71.2709,-130.62,5.27775,0.00464903,0.0017  
0046,0.0325318,0.0196518,5.22709  
76219,35.6234836,-118.0897947,11207.5,35980,30088,175.361,183.  
914,201.563,0.622,-0.08128,258.514,242.243,-15.2325,2.80701,15.9  
027,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.509,802.573,  
48.8722,330.123,25.6149,71.5188,-130.615,3.57875,0.00464903,0.00  
170046,0.0325318,0.0196518,5.22709  
76220,35.6226341,-118.0918573,11207.4,35979,30117,174.718,183.  
978,201.625,0.62225,-0.16256,259.014,243.089,-15.4193,2.81799,15  
.9576,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.52,802.573  
,48.8722,330.123,25.616,71.638,-130.61,3.1663,0.00464881,0.00170  
046,0.0325318,0.0196518,5.22709  
76221,35.6220863,-118.0932371,11207.2,35978,30131.5,174.075,18  
3.849,201.5,0.62175,-0.16256,259.997,243.924,-15.5786,2.81799,15.  
9851,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.531,802.57

3,48.8722,330.123,25.617,71.9765,-130.605,1.61695,0.00464858,0.0  
0170046,0.0325318,0.0196518,5.22709  
76222,35.6212932,-118.0953136,11207,35978,30176,173.432,183.84  
9,201.5,0.62175,-0.16256,261.013,244.786,-15.2051,2.81799,16.007  
1,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.531,802.573,48  
.8722,330.123,25.6181,72.3806,-130.599,0.324234,0.00464858,0.001  
70046,0.0325318,0.0196518,5.22709  
76223,35.6207831,-118.0967023,11206.9,35977,30169,172.725,183.  
914,201.5,0.621875,-0.16256,261.524,245.643,-15.3644,2.82349,16.  
062,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.542,802.573,  
48.8722,330.123,25.6192,72.6595,-130.594,-0.55596,0.00464836,0.0  
0170046,0.0325318,0.0196518,5.22709  
76224,35.6200466,-118.0987911,11206.7,35977,30136.5,172.017,18  
3.914,201.563,0.622,-0.16256,262.54,246.506,-15.5237,2.82898,16.0  
73,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.542,802.573,4  
8.8722,330.123,25.6203,73.1546,-130.589,-1.8372,0.00464836,0.001  
70046,0.0325318,0.0196518,5.22709  
76225,35.6195745,-118.1001875,11206.5,35976,30162,171.374,183.  
914,201.563,0.622,-0.16256,263.551,247.363,-15.1721,2.84546,16.0  
565,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.553,802.573,  
48.8722,330.123,25.6214,75.1544,-130.584,-9.931,0.00464814,0.001  
70046,0.0325318,0.0196518,5.22709  
76226,35.6188952,-118.1022866,11206.3,35975,30170.5,170.731,18  
3.914,201.625,0.622,-0.16256,264.034,248.231,-15.3149,2.85645,16.  
0291,-55.5,-9999,-9999,-76.8066,-38.75,-9999,-9999,227.564,802.57  
3,48.8722,330.123,25.6226,76.3311,-130.579,-21.4804,0.00464791,0  
.00170046,0.0325318,0.0196518,5.22709  
76227,35.6184615,-118.1036885,11206.2,35974,30137.5,170.024,18  
4.01,201.625,0.62225,-0.16256,265.078,249.115,-15.4358,2.86743,1  
6.051,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.575,802.125  
,49.1294,330.123,25.6237,76.5172,-130.575,-24.4419,0.00448007,0.  
00163914,0.0325318,0.0196518,5.03857  
76228,35.6178400,-118.1057950,11206.1,35972,30161,169.316,183.  
978,201.625,0.622125,-0.24384,266.111,249.999,-15.0732,2.86743,1  
6.1334,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.596,802.12  
5,48.8722,330.474,25.6249,76.67,-130.57,-26.6328,0.00447964,0.00  
163914,0.0325318,0.0196518,5.03857

76229,35.6174449,-118.1072015,11205.9,35972,30157.5,168.673,18  
4.074,201.75,0.6225,-0.24384,266.616,250.873,-15.2325,2.86194,16.  
1389,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.596,802.125,  
48.8722,330.474,25.6261,76.678,-130.565,-27.3626,0.00447964,0.00  
163914,0.0325318,0.0196518,5.03857

76230,35.6168815,-118.1093138,11205.7,35971,30197.5,168.03,184.  
107,201.75,0.622625,-0.24384,267.594,251.763,-15.3644,2.8894,16.  
0895,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.607,802.125,  
49.1294,330.474,25.6272,76.9321,-130.56,-29.3503,0.00447943,0.00  
163914,0.0325318,0.0196518,5.03857

76231,35.6165252,-118.1107233,11205.5,35971,30184.5,167.387,18  
4.01,201.688,0.62225,-0.16256,268.632,252.658,-14.9304,2.8949,16.  
073,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.607,802.125,4  
9.1294,330.474,25.6284,77.0226,-130.555,-31.4207,0.00447943,0.00  
163914,0.0325318,0.0196518,5.03857

76232,35.6160206,-118.1128390,11205.4,35970,30188,166.68,183.9  
78,201.688,0.622125,-0.16256,269.154,253.553,-15.0732,2.90039,16  
.0675,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.618,802.125  
,49.1294,330.474,25.6297,77.0546,-130.551,-32.8111,0.00447921,0.  
00163914,0.0325318,0.0196518,5.03857

76233,35.6157036,-118.1142500,11205.2,35969,30242,166.037,183.  
914,201.563,0.621875,-0.24384,270.17,254.46,-15.1776,2.90039,16.  
084,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.629,802.125,4  
9.1294,330.474,25.6309,77.162,-130.546,-35.3325,0.004479,0.00163  
914,0.0325318,0.0196518,5.03857

76234,35.6152572,-118.1163667,11205.1,35968,30242,165.329,183.  
849,201.438,0.621625,-0.16256,271.165,255.361,-14.8041,2.91138,1  
6.106,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.64,802.125,  
49.1294,330.474,25.6322,77.1891,-130.541,-38.1248,0.00447879,0.0  
0163914,0.0325318,0.0196518,5.03857

76235,35.6149792,-118.1177774,11205,35968,30331,164.622,183.84  
9,201.438,0.621625,-0.16256,271.681,256.295,-14.8645,2.92786,16.  
062,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.64,802.125,49  
.1294,330.474,25.6334,77.3182,-130.537,-39.7451,0.00447879,0.001  
63914,0.0325318,0.0196518,5.03857

76236,35.6145917,-118.1198927,11204.9,35968,30264.5,163.979,18  
3.785,201.375,0.621625,-0.08128,272.681,257.206,-14.9579,2.95532



,16.0016,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.64,802.1  
25,49.1294,330.474,25.6347,77.4619,-130.532,-42.6068,0.00447879,  
0.00163914,0.0325318,0.0196518,5.03857  
76237,35.6143528,-118.1213019,11204.8,35967,30347.5,163.272,18  
3.592,201.188,0.620875,-0.08128,273.697,258.124,-14.5514,2.98828  
,15.9961,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.651,802.  
125,49.1294,330.474,25.636,77.3271,-130.528,-45.4345,0.00447857,  
0.00163914,0.0325318,0.0196518,5.03857  
76238,35.6140234,-118.1234137,11204.7,35967,30391,162.564,183.  
592,201.188,0.620875,-0.08128,274.169,259.036,-14.6558,3.00476,1  
5.9851,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.651,802.12  
5,49.1294,330.826,25.6373,76.7449,-130.523,-51.5824,0.00447857,0  
.00163914,0.0325318,0.0196518,5.03857  
76239,35.6138230,-118.1248197,11204.7,35967,30404,161.857,183.  
56,201.125,0.62075,-0.08128,275.213,259.937,-14.7931,3.01575,15.  
9796,-55.5,-9999,-9999,-77.041,-38.75,-9999,-9999,227.651,802.125,  
49.1294,330.826,25.6387,74.5033,-130.519,-62.1378,0.00447857,0.0  
0163914,0.0325318,0.0196518,5.03857  
76240,35.6135511,-118.1269256,11204.6,35967,30411,161.214,183.  
56,201.125,0.62075,-0.276.24,260.87,-14.3372,3.03223,15.9906,-55.  
5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.651,802.491,48.8722,  
330.826,25.64,74.1657,-130.515,-64.2273,0.0044121,0.00161481,0.0  
325318,0.0196518,4.9638  
76241,35.6133892,-118.1283271,11204.5,35967,30419.5,160.507,18  
3.496,201.063,0.6205,-0.276.729,261.782,-14.4525,3.03772,15.9961,  
-55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.651,802.491,48.8  
722,330.826,25.6414,74.0558,-130.51,-65.0543,0.0044121,0.001614  
81,0.0325318,0.0196518,4.9638  
76242,35.6131750,-118.1304245,11204.5,35966,-9999,159.799,183.  
528,201.063,0.620625,-0.08128,277.729,262.727,-14.5239,3.05969,1  
5.9686,-55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.662,802.4  
91,49.1294,330.826,25.6428,74.1419,-130.506,-66.7459,0.00441189,  
0.00161481,0.0325318,0.0196518,4.9638  
76243,35.6130516,-118.1318197,11204.4,35965,30662.5,159.156,18  
3.464,201,0.620375,-0.08128,278.756,263.655,-14.068,3.08167,15.9  
576,-55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,  
48.8722,330.826,25.6442,73.8605,-130.502,-68.352,0.00441168,0.00

161481,0.0325318,0.0196518,4.9638  
76244,35.6128952,-118.1339071,11204.3,35965,30593,158.513,183.  
367,200.938,0.62,-0.08128,279.272,264.606,-14.1449,3.08716,15.98  
51,-55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,4  
8.8722,330.826,25.6456,73.6954,-130.497,-69.2702,0.00441168,0.00  
161481,0.0325318,0.0196518,4.9638  
76245,35.6128101,-118.1352948,11204.2,35965,30577,157.87,183.3  
67,200.875,0.62,-0,280.289,265.545,-14.2218,3.08716,16.0016,-55.5,  
-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,49.1294,3  
30.826,25.6468,73.4338,-130.494,-71.0413,0.00441168,0.00161481,  
0.0325318,0.0196518,4.9638  
76246,35.6127106,-118.1373699,11204.1,35965,30578,157.163,183.  
303,200.875,0.619875,-0,281.305,266.495,-13.7878,3.10913,16.0236  
, -55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.  
8722,330.826,25.6486,73.2012,-130.489,-72.6268,0.00441168,0.001  
61481,0.0325318,0.0196518,4.9638  
76247,35.6126633,-118.1387486,11204,35965,30603.5,156.52,183.2  
71,200.813,0.61975,-0,281.799,267.44,-13.8593,3.14209,16.0565,-55  
.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.8722  
,331.177,25.65,72.9769,-130.485,-73.6568,0.00441168,0.00161481,0  
.0325318,0.0196518,4.9638  
76248,35.6126207,-118.1408091,11204,35965,30560,155.812,183.27  
1,200.813,0.61975,0,282.865,268.401,-13.9032,3.14758,16.051,-55.5  
, -9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.8722,3  
31.177,25.6513,72.7292,-130.481,-75.1787,0.00441168,0.00161481,  
0.0325318,0.0196518,4.9638  
76249,35.6126112,-118.1421776,11203.9,35965,30547,155.233,183.  
271,200.813,0.61975,0,283.832,269.363,-13.4967,3.15857,16.0181,-  
55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.87  
22,331.177,25.6531,72.4238,-130.476,-76.544,0.00441168,0.001614  
81,0.0325318,0.0196518,4.9638  
76250,35.6126254,-118.1442215,11204,35965,30509,154.59,183.239  
,200.75,0.619625,0,284.343,270.324,-13.5022,3.18604,16.0126,-55.5  
, -9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.8722,3  
31.177,25.6546,72.1839,-130.472,-77.3829,0.00441168,0.00161481,  
0.0325318,0.0196518,4.9638  
76251,35.6126536,-118.1455778,11204,35965,30610,153.883,183.23

9,200.75,0.619625,0,285.37,271.302,-13.5406,3.20251,16.0126,-55.5  
,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48.8722,3  
31.177,25.6562,71.6123,-130.468,-78.9576,0.00441168,0.00161481,  
0.0325318,0.0196518,4.9638  
76252,35.6127245,-118.1476024,11204.1,35965,30520.5,153.176,18  
3.174,200.625,0.619375,0,286.386,272.274,-13.0902,3.20801,15.990  
6,-55.5,-9999,-9999,-77.1362,-38.75,-9999,-9999,227.673,802.491,48  
.8722,331.177,25.6578,71.3416,-130.464,-80.6879,0.00441168,0.001  
61481,0.0325318,0.0196518,4.9638  
76253,35.6127905,-118.1489452,11204.2,35965,30527.5,152.533,18  
2.981,200.5,0.61875,-0,286.875,273.274,-13.1067,3.22449,15.9686,-  
55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.673,802.207,48.87  
22,331.177,25.6594,71.0211,-130.46,-81.1648,0.00419343,0.001534  
93,0.0325318,0.0196518,4.71824  
76254,35.6129176,-118.1509481,11204.4,35966,30592.5,151.954,18  
3.013,200.563,0.618875,0,287.875,274.257,-13.1232,3.25195,15.968  
6,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.662,802.207,48  
.8722,331.177,25.661,68.27,-130.456,-82.5097,0.00419364,0.001534  
93,0.0325318,0.0196518,4.71824  
76255,35.6130206,-118.1522758,11204.6,35965,30583.5,151.311,18  
3.046,200.563,0.619,-0,288.88,275.251,-12.6178,3.25745,15.9741,-5  
5.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.673,802.207,48.872  
2,331.177,25.6627,66.8011,-130.452,-83.0522,0.00419343,0.001534  
93,0.0325318,0.0196518,4.71824  
76256,35.6132029,-118.1542557,11204.8,35965,30673,150.668,182.  
981,200.5,0.61875,-0,289.418,276.257,-12.6178,3.26843,15.9412,-55  
.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.673,802.207,48.8722  
,331.177,25.6643,66.6012,-130.448,-83.6977,0.00419343,0.0015349  
3,0.0325318,0.0196518,4.71824  
76257,35.6133426,-118.1555677,11205,35966,30688,150.025,182.94  
9,200.438,0.618625,0,290.391,277.251,-12.6288,3.28491,15.8862,-5  
5.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.662,802.207,48.872  
2,331.529,25.666,66.3329,-130.444,-84.982,0.00419364,0.00153493,  
0.0325318,0.0196518,4.71824  
76258,35.6135791,-118.1575228,11205.3,35966,30720,149.446,182.  
885,200.313,0.618375,0.08128,291.407,278.245,-12.1399,3.30139,15  
.8862,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.662,802.20

7,48.8722,331.177,25.6677,65.9957,-130.44,-85.7905,0.00419364,0.00153493,0.0325318,0.0196518,4.71824  
76259,35.6137548,-118.1588173,11205.5,35967,30621,148.803,182.756,200.25,0.618,0.16256,291.89,279.261,-12.1399,3.30688,15.8698,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.651,802.207,48.8722,331.529,25.6695,65.7302,-130.436,-85.9032,0.00419384,0.00153493,0.0325318,0.0196518,4.71824  
76260,35.6140450,-118.1607454,11205.8,35967,30740,148.224,182.756,200.25,0.618,0.16256,292.956,280.256,-12.1509,3.31238,15.8423,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.651,802.207,48.8722,331.529,25.6712,65.4039,-130.432,-87.0021,0.00419384,0.00153493,0.0325318,0.0196518,4.71824  
76261,35.6142560,-118.1620215,11206,35968,30792,147.645,182.756,200.188,0.618,0.16256,293.967,281.266,-11.684,3.31787,15.8643,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.64,802.207,48.8722,331.529,25.673,64.9822,-130.429,-87.6953,0.00419404,0.00153493,0.0325318,0.0196518,4.71824  
76262,35.6145987,-118.1639208,11206.4,35969,30835,147.002,182.66,200.125,0.617625,0.16256,294.489,282.283,-11.6785,3.30688,15.8752,-55.5,-9999,-9999,-77.4585,-38.75,-9999,-9999,227.629,802.207,48.8722,331.529,25.6748,64.7169,-130.425,-87.8942,0.00419424,0.00153493,0.0325318,0.0196518,4.71824  
76263,35.6148447,-118.1651767,11206.7,35970,30950,146.424,182.628,200.063,0.6175,0.16256,295.505,283.321,-11.673,3.30139,15.8588,-55.5,-9999,-9999,-77.4585,-39,-9999,-9999,227.618,802.207,48.8722,331.529,25.6766,64.2696,-130.421,-88.5683,0.00419444,0.00153493,0.0325318,0.0196518,4.71824  
76264,35.6152394,-118.1670448,11207.1,35970,30951,145.909,182.499,199.938,0.617125,0.16256,296.537,284.326,-11.1731,3.2959,15.8917,-55.5,-9999,-9999,-77.4585,-39,-9999,-9999,227.618,802.207,48.8722,331.529,25.6785,63.9428,-130.417,-89.5709,0.00419444,0.00153493,0.0325318,0.0196518,4.71824  
76265,35.6155198,-118.1682795,11207.4,35971,31006.5,145.33,182.435,199.813,0.616875,0.16256,297.076,285.359,-11.1731,3.26843,15.9357,-55.5,-9999,-9999,-77.4585,-39,-9999,-9999,227.607,802.207,48.8722,331.529,25.6804,63.5602,-130.413,-89.8459,0.00419464,0.00153493,0.0325318,0.0196518,4.71824

76266,35.6159658,-118.1701149,11207.8,35972,31158,144.816,182.338,199.688,0.6165,0.16256,298.098,286.386,-11.1951,3.27393,15.9302,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.596,801.922,48.8722,331.529,25.6822,62.381,-130.409,-90.089,0.00402834,0.001474,0.0325318,0.0196518,4.53096

76267,35.6162803,-118.1713272,11208.1,35973,31146.5,144.237,182.242,199.563,0.616375,0.24384,299.125,287.419,-10.6732,3.26843,15.9357,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.586,801.922,48.8722,331.529,25.6842,60.1433,-130.405,-88.7534,0.00402853,0.001474,0.0325318,0.0196518,4.53096

76268,35.6167772,-118.1731283,11208.4,35974,31151.5,143.723,182.113,199.5,0.616,0.24384,299.641,288.479,-10.6403,3.26294,16.0291,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.575,801.922,48.8722,331.529,25.6861,59.8453,-130.402,-89.0607,0.00402873,0.001474,0.0325318,0.0196518,4.53096

76269,35.6171251,-118.1743173,11208.6,35975,31247.5,143.273,182.017,199.313,0.615625,0.24384,300.679,289.528,-10.5963,3.25195,16.0785,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.564,801.922,48.8722,331.88,25.6881,59.5218,-130.398,-89.7902,0.00402892,0.001474,0.0325318,0.0196518,4.53096

76270,35.6176717,-118.1760826,11208.9,35975,31264.5,142.694,181.985,199.25,0.6155,0.24384,301.734,290.588,-10.0854,3.24097,16.0565,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.564,801.922,48.8722,331.88,25.6896,59.2454,-130.395,-90.7195,0.00402892,0.001474,0.0325318,0.0196518,4.53096

76271,35.6180526,-118.1772470,11209.1,35976,31252.5,142.179,181.985,199.25,0.6155,0.16256,302.223,291.643,-10.0854,3.23547,16.0236,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.553,801.922,48.8722,331.88,25.692,59.2476,-130.39,-90.9354,0.00402911,0.001474,0.0325318,0.0196518,4.53096

76272,35.6186485,-118.1789745,11209.4,35976,31284.5,141.729,181.92,199.25,0.615375,0.08128,303.272,292.725,-10.025,3.23547,16.0345,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.553,801.922,48.8722,331.88,25.6941,58.8736,-130.386,-91.8255,0.00402911,0.001474,0.0325318,0.0196518,4.53096

76273,35.6190617,-118.1801132,11209.5,35975,31303.5,141.279,181.856,199.188,0.615125,0.304.31,293.796,-9.47021,3.21899,16.073,-

55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.564,801.922,48.8722,  
331.88,25.6961,58.5577,-130.383,-92.544,0.00402892,0.001474,0.03  
25318,0.0196518,4.53096  
76274,35.6197054,-118.1818008,11209.8,35976,31421,140.829,181.  
888,199.188,0.61525,0,304.827,294.868,-9.43726,3.20251,16.0895,-  
55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.553,801.922,48.8722,  
331.88,25.6982,58.3309,-130.379,-92.7548,0.00402911,0.001474,0.0  
325318,0.0196518,4.53096  
76275,35.6201508,-118.1829124,11209.9,35977,31297,140.379,181.  
92,199.25,0.615375,0.08128,305.837,295.95,-9.3988,3.19153,16.045  
5,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.542,801.922,48.87  
22,332.232,25.7003,58.0169,-130.375,-93.3907,0.00402931,0.00147  
4,0.0325318,0.0196518,4.53096  
76276,35.6208424,-118.1845587,11210,35976,31348.5,139.929,181.  
92,199.25,0.615375,0,306.837,297.043,-8.78906,3.19702,15.9412,-5  
5.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.553,801.922,48.8722,3  
32.232,25.7024,57.8367,-130.371,-94.068,0.00402911,0.001474,0.03  
25318,0.0196518,4.53096  
76277,35.6213192,-118.1856419,11210.1,35975,31349.5,139.543,18  
1.985,199.313,0.6155,-0.08128,307.337,298.141,-8.69019,3.20801,1  
5.9027,-55.5,-9999,-9999,-77.7148,-39,-9999,-9999,227.564,801.922,  
48.8722,332.232,25.7046,57.6542,-130.368,-94.0016,0.00402892,0.0  
01474,0.0325318,0.0196518,4.53096  
76278,35.6220575,-118.1872457,11210.1,35975,31443.5,139.157,18  
1.952,199.25,0.6155,-0.08128,308.326,299.229,-8.59131,3.20801,15.  
9412,-55.5,-9999,-9999,-77.7148,-39.25,-9999,-9999,227.564,801.92  
2,48.8722,332.232,25.7067,56.9278,-130.364,-94.139,0.00402892,0.  
001474,0.0325318,0.0196518,4.53096  
76279,35.6225651,-118.1882992,11210.3,35976,31344.5,138.707,18  
1.952,199.25,0.6155,-0,309.331,300.333,-7.98706,3.20801,15.9302,-  
55.5,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.553,801.759,48.87  
22,332.232,25.7089,55.3385,-130.36,-92.8447,0.00459514,0.001681  
08,0.0325318,0.0196518,5.16749  
76280,35.6233488,-118.1898586,11210.3,35976,31394,138.385,181.  
92,199.25,0.6155,0,309.814,301.415,-7.91016,3.2135,15.8423,-55.75  
,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.553,801.759,48.8722,3  
32.232,25.7111,54.9547,-130.356,-92.5933,0.00459514,0.00168108,

0.0315485,0.0190232,5.32855

76281,35.6238860,-118.1908832,11210.2,35974,31534,138,181.952,  
199.313,0.615625,-0.08128,310.792,302.503,-7.78931,3.22449,15.79  
83,-55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,  
48.8722,332.232,25.7134,54.7633,-130.352,-93.0335,0.0045947,0.00  
168108,0.0315485,0.0190232,5.32855

76282,35.6247138,-118.1923973,11210.2,35974,-9999,137.678,182.  
049,199.438,0.615875,-0.08128,311.792,303.618,-7.16858,3.22449,1  
5.7324,-55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.  
759,48.8722,332.232,25.7156,54.6732,-130.349,-93.7097,0.0045947,  
0.00168108,0.0315485,0.0190232,5.32855

76283,35.6252799,-118.1933911,11210.1,35973,32134.5,137.357,18  
2.049,199.5,0.616,-0.08128,312.248,304.722,-7.06421,3.23547,15.62  
81,-55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.586,801.759,  
48.8722,332.232,25.7179,54.6719,-130.345,-93.8832,0.00459448,0.0  
0168108,0.0315485,0.0190232,5.32855

76284,35.6261499,-118.1948583,11210,35974,32365.5,137.035,181.  
985,199.375,0.61575,-0.08128,313.303,305.799,-6.96533,3.22998,15  
.6995,-55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.7  
59,48.8722,332.232,25.7202,54.3001,-130.341,-94.4299,0.0045947,0  
.00168108,0.0315485,0.0190232,5.32855

76285,35.6267438,-118.1958210,11210,35975,32436.5,136.713,182.  
049,199.5,0.616,0,314.341,306.892,-6.40503,3.21899,15.8203,-55.75  
, -9999,-9999,-76.8799,-39.25,-9999,-9999,227.564,801.759,48.8722,3  
32.232,25.7226,54.1222,-130.337,-95.0371,0.00459492,0.00168108,  
0.0315485,0.0190232,5.32855

76286,35.6276546,-118.1972406,11209.9,35974,32596.5,136.392,18  
2.049,199.5,0.616,0,314.813,307.98,-6.35559,3.22449,15.8203,-55.7  
5,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,48.8722,  
332.232,25.7249,53.9983,-130.333,-95.3003,0.0045947,0.00168108,  
0.0315485,0.0190232,5.32855

76287,35.6282754,-118.1981708,11209.9,35974,32384,136.199,182.  
145,199.563,0.616375,-0,315.791,309.095,-6.22925,3.24097,15.7819  
, -55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,48  
.8722,332.232,25.7268,53.9438,-130.33,-95.8796,0.0045947,0.00168  
108,0.0315485,0.0190232,5.32855

76288,35.6292265,-118.1995414,11209.8,35974,32206.5,135.878,18

2.21,199.688,0.6165,-0,316.851,310.188,-5.59753,3.26294,15.8148,-  
55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,48.8  
722,332.232,25.7297,53.6818,-130.326,-96.5122,0.0045947,0.00168  
108,0.0315485,0.0190232,5.32855  
76289,35.6298736,-118.2004383,11209.8,35974,32268,135.685,182.  
21,199.688,0.6165,-0,317.379,311.298,-5.5481,3.25195,15.8368,-55.  
75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,48.872  
2,332.232,25.7322,53.4794,-130.322,-96.5847,0.0045947,0.0016810  
8,0.0315485,0.0190232,5.32855  
76290,35.6308635,-118.2017577,11209.7,35973,32629,135.363,182.  
403,199.938,0.61725,-0,318.367,312.424,-5.43823,3.25745,15.8478,-  
55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.586,801.759,48.8  
722,332.232,25.7346,53.2352,-130.318,-96.9476,0.00459448,0.0016  
8108,0.0315485,0.0190232,5.32855  
76291,35.6315361,-118.2026197,11209.7,35974,32445.5,135.234,18  
2.435,199.938,0.617375,-0,319.378,313.539,-4.823,3.27942,15.8478,  
-55.75,-9999,-9999,-76.8799,-39.25,-9999,-9999,227.575,801.759,48.  
8722,332.232,25.7371,52.8306,-130.314,-96.9729,0.0045947,0.0016  
8108,0.0315485,0.0190232,5.32855  
76292,35.6325641,-118.2038865,11209.6,35973,32365.5,134.977,18  
2.37,199.938,0.617125,-0,319.911,314.654,-4.71863,3.28491,15.803  
8,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.678,4  
8.8722,332.232,25.7391,52.5693,-130.311,-96.9451,0.00442864,0.00  
16204,0.0315485,0.0190232,5.13621  
76293,35.6332620,-118.2047133,11209.6,35973,32656.5,134.784,18  
2.338,199.875,0.617,-0.08128,320.933,315.797,-4.63074,3.28491,15.  
7764,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.6  
78,48.8722,332.584,25.7421,51.8296,-130.307,-96.1159,0.00442864,  
0.0016204,0.0315485,0.0190232,5.13621  
76294,35.6343270,-118.2059265,11209.6,35972,32473,134.527,182.  
306,199.813,0.616875,-0,321.938,316.923,-4.00452,3.28491,15.7819  
,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.596,801.678,48  
.8722,332.584,25.7447,51.6845,-130.303,-96.632,0.00442842,0.0016  
204,0.0315485,0.0190232,5.13621  
76295,35.6350491,-118.2067171,11209.6,35971,32504,134.398,182.  
306,199.813,0.616875,-0.08128,322.421,318.049,-3.88367,3.27393,1  
5.7764,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.607,801.



678,48.8722,332.584,25.7472,51.7731,-130.299,-97.0465,0.0044282  
1,0.0016204,0.0315485,0.0190232,5.13621  
76296,35.6361494,-118.2078748,11209.7,35972,32810.5,134.206,18  
2.306,199.813,0.616875,-0,323.432,319.158,-3.7793,3.27393,15.803  
8,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.596,801.678,4  
8.8722,332.584,25.7498,51.6882,-130.295,-97.718,0.00442842,0.001  
6204,0.0315485,0.0190232,5.13621  
76297,35.6368943,-118.2086283,11209.7,35973,32783,134.141,182.  
274,199.75,0.61675,0,324.432,320.295,-3.1311,3.26843,15.8203,-55.  
75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.678,48.872  
2,332.584,25.7524,51.6408,-130.291,-98.2766,0.00442864,0.001620  
4,0.0315485,0.0190232,5.13621  
76298,35.6380284,-118.2097299,11209.7,35973,32757,133.948,182.  
177,199.625,0.6165,0,324.926,321.416,-3.01025,3.27393,15.7928,-5  
5.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.678,48.87  
22,332.584,25.7551,51.5624,-130.287,-98.4279,0.00442864,0.00162  
04,0.0315485,0.0190232,5.13621  
76299,35.6387956,-118.2104452,11209.8,35973,32763.5,133.82,182.  
113,199.563,0.616375,0.08128,325.937,322.559,-2.88391,3.26843,15  
.7764,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.6  
78,48.8722,332.584,25.7578,51.4197,-130.283,-98.8517,0.00442864,  
0.0016204,0.0315485,0.0190232,5.13621  
76300,35.6399626,-118.2114896,11209.8,35973,32772.5,133.755,18  
1.952,199.438,0.61575,0,326.942,323.663,-2.26868,3.26294,15.7983,  
-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.586,801.678,48.  
8722,332.584,25.7605,51.2573,-130.279,-99.3136,0.00442864,0.001  
6204,0.0315485,0.0190232,5.13621  
76301,35.6407512,-118.2121663,11209.8,35974,32775,133.627,181.  
888,199.313,0.615625,0,327.458,324.822,-2.11487,3.24646,15.7983,  
-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.575,801.678,48.  
8722,332.584,25.7632,51.0766,-130.275,-99.3251,0.00442885,0.001  
6204,0.0315485,0.0190232,5.13621  
76302,35.6419496,-118.2131519,11209.9,35974,32660,133.563,181.  
856,199.25,0.615375,0,328.453,325.953,-1.98303,3.24646,15.7709,-  
55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.575,801.678,48.8  
722,332.584,25.7659,50.9429,-130.271,-99.6602,0.00442885,0.0016  
204,0.0315485,0.0190232,5.13621

76303,35.6427588,-118.2137892,11209.9,35974,32656,133.498,181.  
759,199.188,0.615125,0,329.464,327.074,-1.37329,3.25195,15.7764,  
-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.575,801.678,48.  
8722,332.584,25.7687,50.7986,-130.267,-99.9897,0.00442885,0.001  
6204,0.0315485,0.0190232,5.13621  
76304,35.6439872,-118.2147153,11209.9,35974,32764.5,133.498,18  
1.759,199.125,0.615125,0,330.007,328.217,-1.24146,3.24097,15.787  
4,-55.75,-9999,-9999,-77.1143,-39.25,-9999,-9999,227.575,801.678,4  
8.8722,332.584,25.7715,50.626,-130.263,-100.109,0.00442885,0.001  
6204,0.0315485,0.0190232,5.13621  
76305,35.6448159,-118.2153128,11209.9,35975,32590,133.434,181.  
663,199.125,0.614875,0.08128,330.985,329.332,-1.15906,3.22998,15  
.7819,-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.96  
2,48.8722,332.935,25.7743,50.5969,-130.259,-100.603,0.00437837,0  
.00160185,0.0315485,0.0190232,5.07743  
76306,35.6460729,-118.2161787,11209.9,35975,32680.5,133.434,18  
1.663,199.125,0.614875,0.08128,332.007,330.452,-0.527344,3.22449  
,15.7544,-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801  
.962,48.8722,332.935,25.7771,50.4589,-130.255,-100.707,0.0043783  
7,0.00160185,0.0315485,0.0190232,5.07743  
76307,35.6469202,-118.2167357,11209.9,35975,32532.5,133.498,18  
1.631,199.063,0.61475,0.08128,332.518,331.595,-0.406494,3.22449,  
15.7324,-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.  
962,48.8722,332.935,25.7799,50.4916,-130.25,-100.423,0.00437837,  
0.00160185,0.0315485,0.0190232,5.07743  
76308,35.6482042,-118.2175405,11209.9,35975,32406.5,133.434,18  
1.663,199.125,0.614875,0,333.534,332.71,-0.32959,3.21899,15.7654,  
-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.6  
15,332.935,25.7828,50.4814,-130.246,-100.895,0.00437837,0.00160  
185,0.0315485,0.0190232,5.07743  
76309,35.6490688,-118.2180566,11209.9,35974,32423,133.498,181.  
727,199.188,0.615125,-0,334.55,333.864,0.32959,3.21899,15.7654,-  
55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.575,801.962,48.61  
5,332.935,25.7857,50.5697,-130.242,-101.368,0.00437816,0.001601  
85,0.0315485,0.0190232,5.07743  
76310,35.6503782,-118.2187993,11209.9,35974,32419,133.498,181.  
727,199.188,0.615125,-0,335.039,334.968,0.41748,3.22449,15.7269,

-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.575,801.962,48.6  
15,332.935,25.7886,50.5507,-130.238,-101.512,0.00437816,0.00160  
185,0.0315485,0.0190232,5.07743  
76311,35.6512595,-118.2192735,11209.9,35975,32463,133.563,181.  
727,199.188,0.615125,-0,336.061,336.11,0.55481,3.22998,15.672,-5  
5.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.615  
,332.935,25.7916,50.4242,-130.234,-102.156,0.00437837,0.0016018  
5,0.0315485,0.0190232,5.07743  
76312,35.6525934,-118.2199531,11210,35975,32429,133.627,181.79  
2,199.25,0.615375,0,337.039,337.253,1.19202,3.23547,15.661,-55.75  
, -9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.615,332  
.935,25.7946,50.4616,-130.229,-102.729,0.00437837,0.00160185,0.0  
315485,0.0190232,5.07743  
76313,35.6534903,-118.2203850,11210.1,35975,32387.5,133.755,18  
1.792,199.188,0.615375,0,337.577,338.373,1.33484,3.22998,15.6555  
, -55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.  
615,332.935,25.7976,50.4055,-130.225,-102.831,0.00437837,0.0016  
0185,0.0315485,0.0190232,5.07743  
76314,35.6548467,-118.2210011,11210.3,35975,32542.5,133.82,181.  
727,199.125,0.615125,0,338.566,339.483,1.4447,3.23547,15.6445,-5  
5.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.615  
,333.287,25.8006,50.4429,-130.221,-103.142,0.00437837,0.0016018  
5,0.0315485,0.0190232,5.07743  
76315,35.6557579,-118.2213902,11210.3,35974,32409.5,133.884,18  
1.599,199,0.614625,-0,339.549,340.609,2.04346,3.22998,15.6171,-5  
5.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.575,801.962,48.357  
7,333.287,25.8036,50.431,-130.216,-103.106,0.00437816,0.0016018  
5,0.0315485,0.0190232,5.07743  
76316,35.6571352,-118.2219419,11210.4,35975,32539,134.077,181.  
599,199,0.614625,0,340.054,341.702,2.15332,3.18604,15.6116,-55.7  
5,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.564,801.962,48.3577,3  
33.287,25.8067,50.4103,-130.212,-103.05,0.00437837,0.00160185,0.  
0315485,0.0190232,5.07743  
76317,35.6580602,-118.2222885,11210.4,35976,32446.5,134.27,181.  
599,199,0.614625,0.08128,341.016,342.823,2.28516,3.18604,15.633  
5,-55.75,-9999,-9999,-77.1875,-39.5,-9999,-9999,227.553,801.962,48  
.3577,333.287,25.8097,50.5123,-130.207,-103.474,0.00437858,0.001

60185,0.0315485,0.0190232,5.07743  
76318,35.6594572,-118.2227764,11210.4,35976,32460,134.398,181.  
567,199,0.6145,0.08128,341.993,343.932,2.91687,3.19153,15.6335,-  
55.75,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.553,801.922,48.35  
77,333.287,25.8128,50.6538,-130.203,-104.002,0.0041908,0.001533  
15,0.0315485,0.0190232,4.85968  
76319,35.6603946,-118.2230801,11210.4,35976,32529,134.527,181.  
567,198.938,0.6145,0,342.51,345.037,3.04321,3.17505,15.6555,-55.7  
5,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.553,801.922,48.3577,3  
33.287,25.816,50.6528,-130.199,-104.269,0.0041908,0.00153315,0.0  
315485,0.0190232,4.85968  
76320,35.6618096,-118.2235027,11210.4,35976,32646,134.72,181.5  
99,199,0.614625,0,343.526,346.13,3.08167,3.16406,15.7214,-55.75,-  
9999,-9999,-77.4658,-39.5,-9999,-9999,227.553,801.922,48.3577,333  
.287,25.8191,50.6258,-130.194,-104.698,0.0041908,0.00153315,0.03  
15485,0.0190232,4.85968  
76321,35.6627582,-118.2237626,11210.3,35975,32647,134.913,181.  
599,199.063,0.614625,-0,344.498,347.239,3.71338,3.15308,15.7819,  
-55.75,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.564,801.922,48.1  
005,333.287,25.8216,50.7236,-130.19,-105.109,0.0041906,0.001533  
15,0.0315485,0.0190232,4.85968  
76322,35.6641895,-118.2241191,11210.3,35975,32720,135.17,181.6  
31,199.063,0.61475,-0,345.048,348.349,3.85071,3.15308,15.7819,-5  
5.75,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.564,801.922,48.100  
5,333.287,25.8255,50.7166,-130.185,-105.233,0.0041906,0.0015331  
5,0.0315485,0.0190232,4.85968  
76323,35.6651489,-118.2243345,11210.2,35977,32724.5,135.363,18  
1.695,199.125,0.615,0.08128,346.086,349.448,3.91663,3.14758,15.7  
599,-55.75,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.542,801.922,  
48.1005,333.287,25.8287,50.8911,-130.18,-105.827,0.004191,0.0015  
3315,0.0315485,0.0190232,4.85968  
76324,35.6665952,-118.2246241,11210.1,35976,32738.5,135.62,181.  
792,199.25,0.615375,0,347.097,350.574,4.48792,3.14209,15.7489,-5  
5.75,-9999,-9999,-77.4658,-39.5,-9999,-9999,227.553,801.922,48.100  
5,333.287,25.8319,51.0711,-130.175,-106.481,0.0041908,0.0015331  
5,0.0315485,0.0190232,4.85968  
76325,35.6675641,-118.2247943,11210,35976,32811.5,135.878,181.

824,199.25,0.6155,0,347.624,351.661,4.56482,3.1366,15.7764,-55.75  
, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.553, 801.922, 48.1005, 33  
3.638, 25.8352, 51.1047, -130.171, -106.585, 0.0041908, 0.00153315, 0.0  
315485, 0.0190232, 4.85968  
76326, 35.6690241, -118.2250154, 11210.1, 35977, 32843.5, 136.135, 18  
1.792, 199.25, 0.615375, 0.08128, 348.673, 352.793, 4.67468, 3.1366, 15.  
8148, -55.75, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.542, 801.92  
2, 48.1005, 333.638, 25.8384, 51.1172, -130.166, -106.932, 0.004191, 0.0  
0153315, 0.0315485, 0.0190232, 4.85968  
76327, 35.6700016, -118.2251398, 11210.1, 35977, 32906, 136.392, 181.  
792, 199.188, 0.615375, 0.08128, 349.662, 353.892, 5.21851, 3.14209, 15.  
8093, -55.75, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.542, 801.92  
2, 47.8433, 333.638, 25.8417, 51.2423, -130.161, -107.16, 0.004191, 0.00  
153315, 0.0315485, 0.0190232, 4.85968  
76328, 35.6714737, -118.2252928, 11210.3, 35979, 32946.5, 136.649, 18  
1.824, 199.313, 0.6155, 0.16256, 350.162, 354.996, 5.33386, 3.14209, 15.  
8038, -55.75, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.52, 801.922,  
47.8433, 333.638, 25.845, 51.2545, -130.156, -107.06, 0.00419141, 0.001  
53315, 0.0315485, 0.0190232, 4.85968  
76329, 35.6724592, -118.2253720, 11210.3, 35978, 33011, 136.971, 181.  
92, 199.375, 0.61575, 0.16256, 351.183, 356.078, 5.39429, 3.1311, 15.798  
3, -56, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.531, 801.922, 47.84  
33, 333.638, 25.8484, 51.4679, -130.152, -107.305, 0.0041912, 0.001533  
15, 0.0305923, 0.0184133, 5.01156  
76330, 35.6739424, -118.2254563, 11210.4, 35979, 33078, 137.292, 182.  
049, 199.5, 0.61625, 0.08128, 352.211, 357.188, 6.00403, 3.1366, 15.7764  
, -56, -9999, -9999, -77.4658, -39.5, -9999, -9999, 227.52, 801.922, 47.8433  
, 333.638, 25.8517, 51.6212, -130.147, -107.667, 0.00419141, 0.0015331  
5, 0.0305923, 0.0184133, 5.01156  
76331, 35.6749340, -118.2254892, 11210.6, 35979, 33133.5, 137.614, 18  
1.92, 199.313, 0.61575, 0.08128, 352.694, 358.297, 6.08643, 3.15857, 15.  
6995, -55.75, -9999, -9999, -77.2021, -39.25, -9999, -9999, 227.52, 801.84,  
47.8433, 333.638, 25.8544, 51.6709, -130.143, -107.649, 0.00436914, 0.0  
0159817, 0.0315485, 0.0190232, 5.06575  
76332, 35.6764252, -118.2255040, 11210.8, 35981, 33203, 137.871, 181.  
824, 199.25, 0.615375, 0.16256, 353.694, 359.39, 6.17981, 3.1366, 15.683  
, -55.75, -9999, -9999, -77.2021, -39.25, -9999, -9999, 227.498, 801.84, 47.

8433,333.99,25.8585,51.7128,-130.137,-108.051,0.00436956,0.0015  
9817,0.0315485,0.0190232,5.06575  
76333,35.6774216,-118.2254909,11210.9,35982,33301.5,138.321,18  
1.792,199.188,0.61525,0.24384,354.666,0.428467,6.74011,3.10364,1  
5.672,-55.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.487,801.8  
4,47.8433,333.99,25.8612,51.8479,-130.133,-108.615,0.00436977,0.  
00159817,0.0315485,0.0190232,5.06575  
76334,35.6789192,-118.2254360,11211.1,35982,33364.5,138.578,18  
1.952,199.375,0.615875,0.16256,355.172,1.51611,6.85547,3.08716,1  
5.5951,-55.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.487,801.  
84,47.5861,333.99,25.8654,52.0608,-130.127,-108.952,0.00436977,0.  
.00159817,0.0315485,0.0190232,5.06575  
76335,35.6799193,-118.2253764,11211.3,35982,33501.5,139.028,18  
2.017,199.5,0.616125,0.16256,356.177,2.59827,6.94885,3.07617,15.  
5511,-55.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.487,801.8  
4,47.5861,333.99,25.8688,52.2957,-130.121,-109.391,0.00436977,0.  
00159817,0.0315485,0.0190232,5.06575  
76336,35.6814219,-118.2252524,11211.5,35984,33646,139.35,182.2  
1,199.688,0.616625,0.16256,357.182,3.64746,7.4762,3.05969,15.644  
5,-56,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.465,801.84,47.58  
61,333.99,25.8723,52.4044,-130.116,-109.859,0.00437019,0.001598  
17,0.0305923,0.0184133,5.22407  
76337,35.6824250,-118.2251467,11211.6,35985,33780,139.736,182.  
274,199.813,0.616875,0.24384,357.687,4.70764,7.53113,3.03223,15.  
672,-56,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.454,801.84,47.  
5861,333.99,25.8758,52.5124,-130.111,-109.911,0.0043704,0.00159  
817,0.0305923,0.0184133,5.22407  
76338,35.6839312,-118.2249539,11211.8,35986,33988.5,140.057,18  
2.338,199.875,0.617125,0.24384,358.676,5.76782,7.6355,3.01575,15  
.65,-55.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.444,801.84,  
47.5861,333.99,25.8793,52.7511,-130.106,-110.293,0.00437061,0.00  
159817,0.0315485,0.0190232,5.06575  
76339,35.6849362,-118.2248022,11212,35987,34069.5,140.508,182.  
499,200.063,0.61775,0.32512,359.676,6.8335,8.16284,3.01025,15.66  
65,-56,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.433,801.84,47.5  
861,333.99,25.8828,53.0737,-130.101,-110.589,0.00437082,0.00159  
817,0.0305923,0.0184133,5.22407

76340,35.6864447,-118.2245402,11212.2,35986,34156.5,140.958,18  
2.66,200.188,0.61825,0.16256,0.159302,7.86621,8.1958,2.99377,15.  
6775,-56,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.444,801.84,4  
7.5861,334.341,25.8864,53.2627,-130.095,-110.689,0.00437061,0.00  
159817,0.0305923,0.0184133,5.22407  
76341,35.6874506,-118.2243425,11212.3,35987,34129,141.343,182.  
66,200.188,0.61825,0.08128,1.18652,8.91541,8.23975,2.97729,15.68  
3,-55.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.433,801.84,47  
.5861,334.341,25.8892,53.5159,-130.091,-111.049,0.00437082,0.001  
59817,0.0315485,0.0190232,5.06575  
76342,35.6889595,-118.2240113,11212.4,35986,34135.5,141.729,18  
2.595,200.125,0.618,0,2.18079,9.94812,8.7616,2.95532,15.705,-55.7  
5,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.444,801.84,47.5861,3  
34.341,25.8935,53.6771,-130.084,-111.375,0.00437061,0.00159817,  
0.0315485,0.0190232,5.06575  
76343,35.6899654,-118.2237674,11212.4,35986,34161.5,142.244,18  
2.66,200.188,0.61825,-0,2.60376,10.9973,8.81653,2.93335,15.683,-5  
5.75,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.444,801.84,47.586  
1,334.341,25.8971,53.8069,-130.079,-111.409,0.00437061,0.001598  
17,0.0315485,0.0190232,5.06575  
76344,35.6914734,-118.2233666,11212.5,35987,34160,142.694,182.  
66,200.188,0.61825,0,3.59802,12.0355,8.9209,2.92236,15.6281,-55.7  
5,-9999,-9999,-77.2021,-39.25,-9999,-9999,227.433,801.84,47.5861,3  
34.341,25.9007,54.0853,-130.073,-111.952,0.00437082,0.00159817,  
0.0315485,0.0190232,5.06575  
76345,35.6924781,-118.2230764,11212.5,35988,34127,143.208,182.  
66,200.188,0.61825,0.08128,4.57581,13.0737,9.47571,2.92236,15.61  
71,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,  
47.5861,334.341,25.9044,54.3326,-130.068,-112.375,0.00441147,0.0  
0161295,0.0315485,0.0190232,5.11262  
76346,35.6939834,-118.2226064,11212.6,35987,33928,143.594,182.  
66,200.188,0.61825,0.08128,5.0647,14.0955,9.51965,2.91138,15.595  
1,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.433,801.678,4  
7.5861,334.341,25.908,54.4952,-130.062,-112.595,0.00441126,0.001  
61295,0.0315485,0.0190232,5.11262  
76347,35.6949858,-118.2222701,11212.6,35988,34142.5,144.173,18  
2.531,200.063,0.61775,0,6.04797,15.1227,9.62402,2.90039,15.5511,-

55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,47.5  
861,334.341,25.911,54.7769,-130.058,-113.045,0.00441147,0.00161  
295,0.0315485,0.0190232,5.11262  
76348,35.6964869,-118.2217312,11212.6,35988,33683,144.687,182.  
531,200,0.617625,0,6.97632,16.1224,10.0745,2.90588,15.5402,-55.7  
5,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,47.5861,  
334.341,25.9154,55.1085,-130.051,-113.325,0.00441147,0.00161295  
,0.0315485,0.0190232,5.11262  
76349,35.6974859,-118.2213494,11212.6,35988,33518.5,145.202,18  
2.628,200.125,0.618,0,7.48718,17.1277,10.1514,2.90588,15.5731,-55  
.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,47.586  
1,334.341,25.9191,55.3206,-130.045,-113.533,0.00441147,0.001612  
95,0.0315485,0.0190232,5.11262  
76350,35.6989813,-118.2207428,11212.4,35988,33249.5,145.716,18  
2.628,200.125,0.618,0,8.42651,18.1219,10.1624,2.88391,15.5566,-55  
.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,47.328  
8,334.341,25.9228,55.5431,-130.039,-114.1,0.00441147,0.00161295,  
0.0315485,0.0190232,5.11262  
76351,35.6999760,-118.2203154,11212.3,35988,33174,146.231,182.  
563,200.063,0.61775,-0,9.42627,19.1217,10.6952,2.88391,15.5347,-  
55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.422,801.678,47.3  
288,334.341,25.9265,55.8297,-130.033,-114.613,0.00441147,0.0016  
1295,0.0315485,0.0190232,5.11262  
76352,35.7014643,-118.2196403,11212.1,35987,32980.5,146.745,18  
2.531,200,0.617625,-0,9.87122,20.116,10.6897,2.88391,15.5511,-55.  
75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.433,801.678,47.328  
8,334.341,25.9303,55.8903,-130.027,-114.693,0.00441126,0.001612  
95,0.0315485,0.0190232,5.11262  
76353,35.7024538,-118.2191676,11211.8,35987,32730.5,147.324,18  
2.499,199.938,0.6175,-0.08128,10.8435,21.0992,10.7007,2.86194,15.  
5072,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.433,801.6  
78,47.3288,334.341,25.9341,56.3835,-130.021,-114.91,0.00441126,0  
.00161295,0.0315485,0.0190232,5.11262  
76354,35.7039333,-118.2184247,11211.5,35986,32827.5,147.838,18  
2.563,200.063,0.61775,-0.08128,11.7993,22.099,11.2555,2.7301,15.0  
183,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.444,801.67  
8,47.3288,334.341,25.9378,57.0771,-130.015,-115.713,0.00441105,0



.00161295,0.0315485,0.0190232,5.11262  
76355,35.7049163,-118.2179069,11211.2,35984,32452.5,148.417,18  
2.692,200.25,0.61825,-0.16256,12.2937,23.0878,11.2885,2.62024,13.  
9691,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.465,801.6  
78,47.3288,334.341,25.9416,58.1912,-130.009,-116.272,0.00441063,  
0.00161295,0.0315485,0.0190232,5.11262  
76356,35.7063861,-118.2170977,11210.7,35983,32392.5,148.996,18  
2.821,200.375,0.61875,-0.32512,13.2275,24.0106,11.272,2.58728,12.  
442,-55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.476,801.67  
8,47.3288,334.341,25.9454,59.7644,-130.003,-117.497,0.00441041,0  
.00161295,0.0315485,0.0190232,5.11262  
76357,35.7073626,-118.2165378,11210.3,35981,32281.5,149.575,18  
2.917,200.5,0.619,-0.32512,14.2163,24.8895,11.662,2.62573,10.9644  
, -55.75,-9999,-9999,-77.1436,-39.25,-9999,-9999,227.498,801.678,47  
.3288,334.341,25.9493,61.4266,-129.997,-119.037,0.00440999,0.001  
61295,0.0315485,0.0190232,5.11262  
76358,35.7088227,-118.2156698,11209.5,35978,31971.5,150.025,18  
2.917,200.5,0.619,-0.65024,14.6338,25.7025,11.4862,2.53235,9.3988  
, -55.75,-9999,-9999,-77.4365,-39.25,-9999,-9999,227.531,802.451,47  
.3288,334.341,25.9531,62.8208,-129.991,-120.615,0.00421062,0.001  
54026,0.0315485,0.0190232,4.88219  
76359,35.7097929,-118.2150740,11209,35975,31773,150.539,182.91  
7,200.563,0.619,-0.73152,15.3424,26.4276,11.3708,2.49939,7.56958,  
-55.75,-9999,-9999,-77.4365,-39.25,-9999,-9999,227.564,802.451,47.  
0716,334.341,25.9569,64.2208,-129.984,-123.431,0.00421001,0.001  
54026,0.0315485,0.0190232,4.88219  
76360,35.7112445,-118.2141580,11208.3,35972,31870.5,150.989,18  
2.981,200.625,0.61925,-0.8128,15.9192,27.0703,11.7279,2.48291,5.3  
4485,-55.75,-9999,-9999,-77.4365,-39.25,-9999,-9999,227.596,802.4  
51,47.0716,334.341,25.9608,65.7645,-129.978,-126.84,0.00420941,0  
.00154026,0.0315485,0.0190232,4.88219  
76361,35.7122103,-118.2135350,11207.8,35969,31820.5,151.375,18  
3.078,200.688,0.6195,-0.8128,16.1224,27.6031,11.684,2.51587,2.686  
16,-55.75,-9999,-9999,-77.4365,-39.25,-9999,-9999,227.629,802.451,  
47.0716,334.341,25.9646,67.3018,-129.972,-131.564,0.0042088,0.00  
154026,0.0315485,0.0190232,4.88219  
76362,35.7136568,-118.2125866,11207.1,35966,31722.5,151.697,18

3.142,200.813,0.61975,-0.8128,16.3971,27.9822,11.6895,2.66968,1.0  
3271,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.662,802.451,  
47.0716,334.341,25.9685,68.4053,-129.965,-135.093,0.00420819,0.0  
0154026,0.0315485,0.0190232,4.88219  
76363,35.7146202,-118.2119477,11206.7,35966,31690,151.89,183.1  
1,200.75,0.619625,-0.65024,16.485,28.2733,11.8762,2.68616,-0.049  
4385,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.662,802.451,  
46.8144,334.341,25.9724,68.8867,-129.959,-138.329,0.00420819,0.0  
0154026,0.0315485,0.0190232,4.88219  
76364,35.7160650,-118.2109844,11206.1,35965,31685.5,152.083,18  
3.142,200.75,0.619625,-0.4064,16.4136,28.3997,11.9147,2.69714,-1.  
01624,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.673,802.451  
,46.8144,334.341,25.9762,69.3013,-129.953,-140.927,0.00420799,0.  
00154026,0.0315485,0.0190232,4.88219  
76365,35.7170284,-118.2103410,11205.8,35964,31421.5,152.147,18  
3.174,200.813,0.61975,-0.24384,16.1115,28.4381,12.1509,2.70813,-  
1.81824,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.684,802.4  
51,46.8144,334.341,25.9801,69.4771,-129.946,-143.582,0.00420779,  
0.00154026,0.0315485,0.0190232,4.88219  
76366,35.7184742,-118.2093767,11205.5,35963,31450,152.211,183.  
271,201,0.620125,-0.24384,15.8148,28.4161,12.3047,2.71912,-2.070  
92,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.695,802.451,47.  
0716,334.341,25.984,69.4995,-129.94,-144.554,0.00420759,0.00154  
026,0.0315485,0.0190232,4.88219  
76367,35.7194391,-118.2087355,11205.4,35965,31491.5,152.275,18  
3.431,201.125,0.62075,-0.08128,15.6226,28.3282,12.5134,2.7301,-2.  
18079,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.673,802.451  
,47.0716,333.99,25.9878,69.3541,-129.934,-145.421,0.00420799,0.0  
0154026,0.0315485,0.0190232,4.88219  
76368,35.7208877,-118.2077784,11205.3,35966,31431,152.211,183.  
496,201.25,0.621,0.16256,15.282,28.1964,12.7496,2.74658,-2.35107,  
-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.662,802.451,47.07  
16,333.99,25.9917,69.192,-129.927,-145.9,0.00420819,0.00154026,0.  
.0315485,0.0190232,4.88219  
76369,35.7218544,-118.2071441,11205.3,35966,31275,152.147,183.  
496,201.25,0.621,0.08128,14.9799,28.0536,12.7716,2.78503,-2.1588  
1,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.662,802.451,47.3

288,333.638,25.9956,69.0009,-129.921,-145.762,0.00420819,0.0015  
4026,0.0315485,0.0190232,4.88219  
76370,35.7233062,-118.2061986,11205.3,35967,31466,152.083,183.  
56,201.375,0.62125,0.16256,14.8315,27.8998,12.9199,2.72461,-1.65  
344,-55.75,-9999,-9999,-77.4365,-39,-9999,-9999,227.651,802.451,4  
7.3288,333.287,25.9994,68.6185,-129.915,-144.99,0.0042084,0.0015  
4026,0.0315485,0.0190232,4.88219  
76371,35.7242751,-118.2055721,11205.4,35968,31551.5,152.083,18  
3.721,201.5,0.62175,0.16256,14.5953,27.7075,12.9694,2.66968,-1.32  
385,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.64,802.939,47.  
5861,333.287,26.0033,68.3541,-129.909,-144.557,0.00431183,0.001  
57804,0.0315485,0.0190232,5.00194  
76372,35.7257299,-118.2046377,11205.5,35968,31133,151.954,183.  
785,201.625,0.622,0.08128,14.4141,27.5592,12.9639,2.69165,-1.060  
18,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.64,802.939,47.5  
861,332.935,26.0071,68.1417,-129.902,-144.044,0.00431183,0.0015  
7804,0.0315485,0.0190232,5.00194  
76373,35.7267006,-118.2040181,11205.6,35968,31585.5,151.89,183.  
946,201.75,0.6225,0.08128,14.4031,27.4438,13.0298,2.70813,-0.659  
18,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.64,802.939,47.8  
433,332.935,26.011,68.0197,-129.896,-143.061,0.00431183,0.00157  
804,0.0315485,0.0190232,5.00194  
76374,35.7281579,-118.2030928,11205.7,35969,31561,151.825,184.  
074,201.875,0.622875,0.08128,14.3591,27.312,12.9419,2.68616,-0.3  
51563,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.629,802.939  
,47.8433,332.584,26.0148,67.8824,-129.89,-142.462,0.00431204,0.0  
0157804,0.0315485,0.0190232,5.00194  
76375,35.7291301,-118.2024780,11205.8,35970,31626.5,151.89,184.  
042,201.875,0.62275,0.16256,14.3591,27.2241,12.865,2.68066,-0.03  
84521,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.618,802.939  
,48.1005,332.584,26.0187,68.0016,-129.884,-141.73,0.00431225,0.0  
0157804,0.0315485,0.0190232,5.00194  
76376,35.7305892,-118.2015583,11206,35970,31667,151.89,184.171  
,202,0.62325,0.08128,14.4086,27.1417,12.7826,2.64771,0.280151,-5  
5.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.618,802.939,48.1005,  
332.584,26.0225,67.7837,-129.877,-140.909,0.00431225,0.00157804  
,0.0315485,0.0190232,5.00194

76377,35.7315622,-118.2009467,11206.1,35971,31714,151.89,184.3,  
202.188,0.62375,0.16256,14.436,27.0923,12.6508,2.64771,0.263672,  
-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.607,802.939,48.10  
05,332.584,26.0264,67.8566,-129.871,-140.473,0.00431245,0.00157  
804,0.0315485,0.0190232,5.00194  
76378,35.7330223,-118.2000303,11206.2,35971,31800.5,151.825,18  
4.396,202.313,0.624125,0.16256,14.5184,27.0703,12.6343,2.71912,0  
.241699,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.607,802.9  
39,48.3577,332.232,26.0302,67.8979,-129.865,-140.195,0.00431245,  
0.00157804,0.0315485,0.0190232,5.00194  
76379,35.7339959,-118.1994198,11206.3,35972,31840,151.89,184.2  
67,202.125,0.623625,0.16256,14.5569,27.0648,12.5464,2.69714,0.43  
9453,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.596,802.939,  
48.3577,332.232,26.0341,67.8397,-129.859,-139.815,0.00431266,0.0  
0157804,0.0315485,0.0190232,5.00194  
76380,35.7354566,-118.1985045,11206.3,35973,31915,151.89,184.2  
35,202.063,0.6235,0.24384,14.6338,27.0374,12.4036,2.64221,0.4174  
8,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.586,802.939,48.3  
577,332.584,26.0379,67.7755,-129.852,-139.871,0.00431287,0.0015  
7804,0.0315485,0.0190232,5.00194  
76381,35.7364304,-118.1978941,11206.4,35972,31942,151.954,184.  
203,202.063,0.623375,0.08128,14.6503,27.0264,12.3926,2.68066,0.2  
52686,-55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.596,802.939  
,48.3577,332.584,26.0418,67.9284,-129.846,-140.063,0.00431266,0.  
00157804,0.0315485,0.0190232,5.00194  
76382,35.7378915,-118.1969783,11206.5,35972,32083.5,151.89,184.  
042,201.813,0.62275,0,14.6997,27.0319,12.3816,2.68066,0.258179,-  
55.75,-9999,-9999,-77.2827,-39,-9999,-9999,227.596,802.939,48.357  
7,332.584,26.0456,67.9963,-129.84,-139.938,0.00431266,0.0015780  
4,0.0315485,0.0190232,5.00194  
76383,35.7388658,-118.1963675,11206.5,35974,32292.5,151.954,18  
4.203,202,0.62325,0,14.6832,27.0538,12.3596,2.60376,0.280151,-55.  
75,-9999,-9999,-77.2827,-39,-9999,-9999,227.575,802.939,48.3577,3  
32.584,26.0495,67.8855,-129.834,-140.1,0.00431307,0.00157804,0.0  
315485,0.0190232,5.00194  
76384,35.7403276,-118.1954511,11206.4,35972,32333.5,151.954,18  
4.171,202,0.623125,0,14.6667,27.0428,12.3596,2.59827,0.186768,-5

5.75,-9999,-9999,-76.228,-39,-9999,-9999,227.596,803.061,48.3577,3  
32.584,26.0533,67.8681,-129.828,-140.226,0.00508608,0.00186104,  
0.0315485,0.0190232,5.89897  
76385,35.7413023,-118.1948402,11206.5,35972,32416,152.018,184.  
364,202.25,0.623875,-0.08128,14.6283,27.0374,12.3706,2.64771,0.1  
53809,-55.75,-9999,-9999,-76.228,-39,-9999,-9999,227.596,803.061,  
48.3577,332.584,26.0564,68.0492,-129.823,-139.95,0.00508608,0.00  
186104,0.0315485,0.0190232,5.89897  
76386,35.7427644,-118.1939237,11206.4,35975,32423,151.954,184.  
685,202.563,0.625,0.16256,14.6283,27.0428,12.4255,2.63123,0.1263  
43,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.564,803.061,4  
8.3577,332.584,26.0611,68.0275,-129.815,-139.819,0.00508681,0.00  
186104,0.0315485,0.0190232,5.89897  
76387,35.7437393,-118.1933128,11206.4,35975,32597,152.018,184.  
557,202.438,0.6245,0.16256,14.5459,27.0319,12.4036,2.60376,0.126  
343,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.564,803.061,  
48.3577,332.584,26.0641,67.9784,-129.81,-139.522,0.00508681,0.00  
186104,0.0315485,0.0190232,5.89897  
76388,35.7452023,-118.1923965,11206.4,35975,32553.5,152.083,18  
4.589,202.438,0.624625,0.16256,14.5624,27.0264,12.4805,2.59277,0  
.170288,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.564,803.  
061,48.3577,332.584,26.0688,67.9493,-129.803,-139.428,0.0050868  
1,0.00186104,0.0315485,0.0190232,5.89897  
76389,35.7461776,-118.1917859,11206.4,35976,32768,152.147,184.  
492,202.313,0.62425,0.08128,14.5294,27.0154,12.475,2.60925,0.142  
822,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.553,803.061,  
48.3577,332.584,26.0726,67.945,-129.796,-139.349,0.00508705,0.00  
186104,0.0315485,0.0190232,5.89897  
76390,35.7476407,-118.1908700,11206.5,35978,32637.5,152.083,18  
4.685,202.563,0.625,0.24384,14.4635,27.0154,12.486,2.63672,0.010  
9863,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.531,803.06  
1,48.615,332.584,26.0765,68.0671,-129.79,-139.66,0.00508754,0.00  
186104,0.0315485,0.0190232,5.89897  
76391,35.7486162,-118.1902593,11206.5,35978,32558.5,152.147,18  
4.621,202.5,0.62475,0.32512,14.4745,26.9879,12.5244,2.64771,-0.03  
2959,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.531,803.06  
1,48.615,332.232,26.0795,67.9949,-129.785,-139.624,0.00508754,0.

00186104,0.0315485,0.0190232,5.89897  
76392,35.7500797,-118.1893440,11206.5,35979,32573,152.147,184.  
718,202.625,0.625125,0.24384,14.4965,26.9824,12.486,2.63672,0,-5  
5.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.52,803.061,48.615,  
332.232,26.0842,67.8886,-129.778,-139.729,0.00508779,0.00186104  
,0.0315485,0.0190232,5.89897  
76393,35.7510556,-118.1887344,11206.5,35978,32490,152.211,184.  
685,202.563,0.625,0.08128,14.5624,26.9495,12.453,2.60376,0.13732  
9,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.531,803.061,48  
.615,332.232,26.0872,67.7737,-129.773,-139.817,0.00508754,0.0018  
6104,0.0315485,0.0190232,5.89897  
76394,35.7525199,-118.1878203,11206.7,35977,32335.5,152.147,18  
4.525,202.375,0.624375,-0.08128,14.5953,26.933,12.3706,2.54333,0.  
186768,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.542,803.  
061,48.615,332.584,26.0919,67.7024,-129.766,-140.142,0.0050873,0  
.00186104,0.0315485,0.0190232,5.89897  
76395,35.7534963,-118.1872112,11206.8,35977,32229,152.211,184.  
589,202.438,0.624625,-0.08128,14.6173,26.922,12.3102,2.55432,0.0  
494385,-55.75,-9999,-9999,-76.228,-38.75,-9999,-9999,227.542,803.  
061,48.615,332.584,26.0957,67.8973,-129.759,-140.349,0.0050873,0  
.00186104,0.0315485,0.0190232,5.89897  
76396,35.7549614,-118.1862976,11206.9,35977,32136,152.211,184.  
685,202.5,0.625,-0,14.6393,26.9,12.2827,2.58728,0.032959,-55.75,-9  
999,-9999,-76.228,-38.75,-9999,-9999,227.542,803.061,48.615,332.5  
84,26.0996,67.8198,-129.753,-140.27,0.0050873,0.00186104,0.0315  
485,0.0190232,5.89897  
76397,35.7559385,-118.1856887,11206.9,35976,31950.5,152.211,18  
4.557,202.375,0.6245,-0.08128,14.6667,26.889,12.2498,2.5708,0.115  
356,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,802.93  
9,48.615,332.584,26.1034,67.9447,-129.747,-140.096,0.00474495,0.  
00173588,0.0315485,0.0190232,5.50227  
76398,35.7574044,-118.1847755,11207,35976,31760.5,152.211,184.  
525,202.375,0.624375,-0.08128,14.6722,26.8835,12.2333,2.54333,0.  
0274658,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,80  
2.939,48.615,332.584,26.1073,68.0023,-129.741,-140.158,0.0047449  
5,0.00173588,0.0315485,0.0190232,5.50227  
76399,35.7583819,-118.1841669,11207,35976,31620,152.275,184.49

2,202.313,0.62425,-0,14.6667,26.8781,12.2058,2.5708,-0.0549316,-5  
5.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,802.939,48.35  
77,332.584,26.1111,68.1952,-129.735,-140.179,0.00474495,0.00173  
588,0.0315485,0.0190232,5.50227  
76400,35.7598489,-118.1832544,11206.9,35977,31411,152.275,184.  
396,202.25,0.624,0,14.6558,26.8561,12.1893,2.5708,-0.0549316,-55.  
75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.542,802.939,48.357  
7,332.584,26.115,68.1688,-129.728,-140.364,0.00474518,0.0017358  
8,0.0315485,0.0190232,5.50227  
76401,35.7608273,-118.1826465,11206.8,35977,31349,152.34,184.6  
85,202.563,0.625,0.08128,14.7217,26.8451,12.1619,2.54883,-0.0494  
385,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.542,802.93  
9,48.3577,332.584,26.1189,68.0662,-129.722,-140.641,0.00474518,0  
.00173588,0.0315485,0.0190232,5.50227  
76402,35.7622953,-118.1817351,11206.6,35977,31267,152.275,184.  
589,202.438,0.624625,-0,14.6613,26.8176,12.0959,2.55981,-0.00549  
316,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.542,802.93  
9,48.3577,332.584,26.1227,68.0941,-129.716,-140.431,0.00474518,0  
.00173588,0.0315485,0.0190232,5.50227  
76403,35.7632743,-118.1811277,11206.5,35978,31108.5,152.34,184.  
589,202.438,0.624625,0.08128,14.6832,26.8121,12.1509,2.54883,-0.  
153809,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.531,802  
.939,48.3577,332.584,26.1266,68.2279,-129.71,-140.737,0.00474541  
,0.00173588,0.0315485,0.0190232,5.50227  
76404,35.7647431,-118.1802175,11206.3,35977,30981,152.34,184.4  
92,202.313,0.62425,0,14.7052,26.8066,12.1564,2.59827,-0.203247,-  
55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.542,802.939,48.3  
577,332.584,26.1304,68.2997,-129.704,-140.824,0.00474518,0.0017  
3588,0.0315485,0.0190232,5.50227  
76405,35.7657225,-118.1796110,11206.1,35977,30871.5,152.404,18  
4.46,202.313,0.624125,-0,14.7052,26.7792,12.074,2.58179,-0.19775  
4,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.542,802.939,4  
8.3577,332.584,26.1343,68.2466,-129.698,-140.633,0.00474518,0.00  
173588,0.0315485,0.0190232,5.50227  
76406,35.7671920,-118.1787017,11206,35976,30851,152.404,184.46  
,202.25,0.624125,-0,14.6613,26.7462,12.041,2.55432,-0.258179,-55.  
75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,802.939,48.100

5,332.584,26.1381,68.2046,-129.691,-140.775,0.00474495,0.001735  
88,0.0315485,0.0190232,5.50227  
76407,35.7681721,-118.1780960,11205.8,35975,30698,152.34,184.3  
32,202.125,0.623625,-0.16256,14.6338,26.7297,12.085,2.5708,-0.25  
8179,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.564,802.9  
39,48.1005,332.584,26.142,68.2379,-129.685,-140.501,0.00474473,0  
.00173588,0.0315485,0.0190232,5.50227  
76408,35.7696428,-118.1771882,11205.7,35976,30052.5,152.404,18  
4.46,202.25,0.624125,-0.08128,14.6008,26.6968,12.063,2.57629,-0.1  
53809,-55.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,802.  
939,48.1005,332.584,26.1458,68.1183,-129.679,-140.122,0.0047449  
5,0.00173588,0.0315485,0.0190232,5.50227  
76409,35.7706236,-118.1765835,11205.6,35976,29971,152.468,184.  
492,202.313,0.62425,-0,14.5514,26.6803,12.0795,2.5708,-0.20874,-5  
5.75,-9999,-9999,-76.6748,-38.75,-9999,-9999,227.553,802.939,48.10  
05,332.584,26.1497,68.0704,-129.673,-140.05,0.00474495,0.001735  
88,0.0315485,0.0190232,5.50227  
76410,35.7720955,-118.1756769,11205.6,35976,29902,152.404,184.  
492,202.313,0.62425,-0,14.4965,26.6583,12.1179,2.61475,-0.32959,-  
55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.553,802.898,48.1  
005,332.584,26.1535,68.1376,-129.667,-139.922,0.00448566,0.0016  
4102,0.0315485,0.0190232,5.20159  
76411,35.7730770,-118.1750730,11205.6,35975,29919,152.468,184.  
46,202.25,0.624125,-0,14.4196,26.6309,12.1344,2.64221,-0.379028,-  
55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.564,802.898,48.1  
005,332.584,26.1574,68.2003,-129.661,-139.87,0.00448544,0.00164  
102,0.0315485,0.0190232,5.20159  
76412,35.7745496,-118.1741681,11205.7,35975,29905.5,152.468,18  
4.46,202.313,0.624125,-0.08128,14.3811,26.5979,12.1783,2.64221,-  
0.450439,-55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.564,8  
02.898,48.1005,332.584,26.1612,68.19,-129.654,-140.336,0.0044854  
4,0.00164102,0.0315485,0.0190232,5.20159  
76413,35.7755315,-118.1735657,11205.7,35976,29936,152.468,184.  
557,202.438,0.6245,0,14.2877,26.5704,12.2662,2.64771,-0.521851,-  
55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.553,802.898,48.1  
005,332.584,26.1651,68.169,-129.648,-140.406,0.00448566,0.00164  
102,0.0315485,0.0190232,5.20159



76414,35.7770047,-118.1726633,11205.7,35976,29761.5,152.468,18  
4.621,202.5,0.62475,0,14.1998,26.5155,12.2278,2.65869,-0.472412,-  
55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.553,802.898,48.1  
005,332.584,26.169,68.0809,-129.642,-140.211,0.00448566,0.00164  
102,0.0315485,0.0190232,5.20159

76415,35.7779871,-118.1720623,11205.8,35977,29899.5,152.404,18  
4.782,202.688,0.625375,0.08128,14.1504,26.4935,12.2937,2.64771,-  
0.488892,-55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.542,8  
02.898,48.1005,332.584,26.1728,68.0334,-129.636,-140.138,0.00448  
587,0.00164102,0.0315485,0.0190232,5.20159

76416,35.7794612,-118.1711618,11205.8,35978,-9999,152.404,184.  
75,202.625,0.62525,0.16256,14.1284,26.4441,12.3267,2.65869,-0.55  
481,-55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.531,802.89  
8,48.1005,332.584,26.1767,67.9686,-129.63,-140.198,0.00448609,0.  
00164102,0.0315485,0.0190232,5.20159

76417,35.7804445,-118.1705628,11205.9,35977,29988.5,152.468,18  
4.621,202.5,0.62475,0.08128,14.1229,26.3892,12.2607,2.66968,-0.46  
1426,-55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.542,802.8  
98,48.1005,332.584,26.1805,67.8515,-129.624,-140.352,0.00448587,  
0.00164102,0.0315485,0.0190232,5.20159

76418,35.7819194,-118.1696659,11206,35978,29988.5,152.34,184.7  
5,202.625,0.62525,0.08128,14.101,26.3397,12.2168,2.64221,-0.4559  
33,-55.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.531,802.898,  
48.1005,332.584,26.1844,67.8945,-129.618,-140.192,0.00448609,0.0  
0164102,0.0315485,0.0190232,5.20159

76419,35.7829029,-118.1690690,11206.1,35977,29972.5,152.404,18  
4.685,202.563,0.625,0,14.1229,26.3123,12.2168,2.6532,-0.439453,-5  
5.75,-9999,-9999,-77.0337,-38.75,-9999,-9999,227.542,802.898,48.10  
05,332.584,26.1882,67.8386,-129.612,-140.1,0.00448587,0.0016410  
2,0.0315485,0.0190232,5.20159

76420,35.7843787,-118.1681749,11206.2,35977,29931.5,152.404,18  
4.685,202.625,0.625125,0,14.1284,26.2628,12.1399,2.64221,-0.3405  
76,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.542,802.898,48.  
1005,332.584,26.1921,67.635,-129.605,-139.948,0.00448587,0.0016  
4102,0.0315485,0.0190232,5.20159

76421,35.7853628,-118.1675798,11206.3,35976,29944.5,152.34,184.  
975,202.938,0.62625,-0.08128,14.1394,26.2189,12.0905,2.63123,-0.

307617,-56,-9999,-9999,-77.0337,-39,-9999,-9999,227.553,802.898,4  
8.1005,332.584,26.1959,67.7476,-129.599,-139.872,0.00448566,0.00  
164102,0.0305923,0.0184133,5.36416  
76422,35.7868390,-118.1666882,11206.4,35978,29958.5,152.34,184.  
782,202.75,0.6255,-0,14.046,26.1804,12.1124,2.64771,-0.357056,-56  
, -9999,-9999,-77.0337,-39,-9999,-9999,227.531,802.898,48.1005,332.  
584,26.1998,67.8527,-129.593,-139.995,0.00448609,0.00164102,0.0  
305923,0.0184133,5.36416  
76423,35.7878233,-118.1660946,11206.5,35980,29954,152.34,184.5  
89,202.438,0.62475,0.24384,14.0021,26.142,12.0959,2.66968,-0.653  
687,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.509,803.061,4  
8.1005,332.584,26.2036,68.1663,-129.587,-139.938,0.00448652,0.00  
164102,0.0315485,0.0190232,5.20159  
76424,35.7893004,-118.1652053,11206.5,35980,29921.5,152.34,184.  
782,202.75,0.6255,0.32512,13.9966,26.109,12.1069,2.71362,-0.6866  
46,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.509,803.061,48.  
1005,332.584,26.2075,68.2031,-129.581,-139.967,0.00448652,0.001  
64102,0.0315485,0.0190232,5.20159  
76425,35.7902856,-118.1646133,11206.5,35979,29946,152.34,184.5  
89,202.438,0.62475,0.08128,14.046,26.0596,12.041,2.6532,-0.55481,  
-56,-9999,-9999,-77.0337,-39,-9999,-9999,227.52,803.061,48.1005,3  
32.584,26.2113,67.9108,-129.575,-139.799,0.0044863,0.00164102,0.  
0305923,0.0184133,5.36416  
76426,35.7917636,-118.1637273,11206.6,35978,29944,152.275,184.  
46,202.313,0.624375,-0.08128,14.0186,26.0046,11.9586,2.64771,-0.  
510864,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.531,803.06  
1,48.1005,332.584,26.2152,67.7627,-129.569,-139.806,0.00448609,0  
.00164102,0.0315485,0.0190232,5.20159  
76427,35.7927491,-118.1631380,11206.7,35979,29981,152.211,184.  
46,202.375,0.624375,-0.16256,13.9746,25.9497,11.9312,2.6532,-0.4  
39453,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.52,803.061,  
47.8433,332.584,26.219,67.7434,-129.563,-139.746,0.0044863,0.001  
64102,0.0315485,0.0190232,5.20159  
76428,35.7942275,-118.1622556,11206.7,35979,30009.5,152.211,18  
4.364,202.188,0.624,0,13.8977,25.8893,11.9861,2.65869,-0.637207,-  
55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.52,803.061,47.8433,  
332.584,26.2229,67.8634,-129.557,-140.078,0.0044863,0.00164102,

0.0315485,0.0190232,5.20159

76429,35.7952134,-118.1616689,11206.6,35979,30041.5,152.147,184.364,202.25,0.624,-0,13.8318,25.8453,11.9476,2.69714,-0.686646,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.52,803.061,47.8433,332.584,26.2267,67.9448,-129.551,-140.128,0.0044863,0.00164102,0.0315485,0.0190232,5.20159

76430,35.7966924,-118.1607906,11206.6,35980,30084,152.147,184.46,202.375,0.624375,0.08128,13.7549,25.7904,11.9586,2.66968,-0.703125,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.509,803.061,47.8433,332.584,26.2298,67.7042,-129.546,-139.891,0.00448652,0.00164102,0.0315485,0.0190232,5.20159

76431,35.7976787,-118.1602065,11206.6,35981,30117,152.147,184.428,202.313,0.62425,0.08128,13.6395,25.741,12.0465,2.66418,-0.796509,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.498,803.061,47.8433,332.584,26.2344,67.5614,-129.538,-139.559,0.00448673,0.00164102,0.0315485,0.0190232,5.20159

76432,35.7991584,-118.1593328,11206.7,35981,30118.5,152.083,184.653,202.563,0.625,0.16256,13.5791,25.6915,12.052,2.68616,-0.785522,-56,-9999,-9999,-77.0337,-39,-9999,-9999,227.498,803.061,47.8433,332.584,26.2382,67.5081,-129.532,-139.425,0.00448673,0.00164102,0.0305923,0.0184133,5.36416

76433,35.8001452,-118.1587519,11206.8,35980,30192.5,152.083,184.621,202.5,0.624875,-0,13.5736,25.6201,12.041,2.68616,-0.6427,-55.75,-9999,-9999,-77.0337,-39,-9999,-9999,227.509,803.061,47.8433,332.232,26.2421,67.5191,-129.526,-139.163,0.00448652,0.00164102,0.0315485,0.0190232,5.20159

76434,35.8016260,-118.1578830,11206.9,35980,30272,152.018,184.75,202.688,0.625375,0,13.4857,25.5432,12.0081,2.66418,-0.582275,-56,-9999,-9999,-77.0337,-39,-9999,-9999,227.509,803.061,47.8433,332.232,26.2459,67.4853,-129.52,-139.018,0.00448652,0.00164102,0.0305923,0.0184133,5.36416

76435,35.8026133,-118.1573054,11206.9,35979,30263,151.954,184.685,202.625,0.625125,-0,13.4857,25.4773,11.9916,2.66968,-0.510864,-56,-9999,-9999,-77.0337,-39,-9999,-9999,227.52,803.061,47.8433,332.232,26.2498,67.5336,-129.514,-139.152,0.0044863,0.00164102,0.0305923,0.0184133,5.36416

76436,35.8040947,-118.1564410,11207.1,35980,30292.5,151.954,18

4.653,202.563,0.625,-0,13.4857,25.4279,11.9421,2.6532,-0.41748,-5  
6,-9999,-9999,-76.4038,-39,-9999,-9999,227.509,803.671,47.8433,33  
2.232,26.2536,67.5599,-129.508,-139.083,0.00495078,0.00181083,0.  
0305923,0.0184133,5.91924  
76437,35.8050825,-118.1558659,11207.1,35980,30384,151.954,184.  
364,202.25,0.624,0,13.4418,25.3784,11.9476,2.62573,-0.346069,-55.  
75,-9999,-9999,-76.4038,-39,-9999,-9999,227.509,803.671,47.8433,3  
32.232,26.2575,67.7334,-129.502,-138.963,0.00495078,0.00181083,  
0.0315485,0.0190232,5.73985  
76438,35.8065646,-118.1550048,11207.3,35978,30512,151.825,184.  
621,202.563,0.625,-0.16256,13.4583,25.3345,11.8927,2.64221,-0.25  
2686,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.531,803.671,47.  
8433,332.584,26.2613,67.7161,-129.496,-139.194,0.00495031,0.001  
81083,0.0305923,0.0184133,5.91924  
76439,35.8075529,-118.1544316,11207.4,35977,30510,151.825,184.  
525,202.438,0.624625,-0.24384,13.4473,25.3125,11.8542,2.66418,-0  
.252686,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.542,803.671,  
47.8433,332.584,26.2651,67.7698,-129.49,-138.894,0.00495007,0.00  
181083,0.0305923,0.0184133,5.91924  
76440,35.8090353,-118.1535725,11207.5,35979,30775,151.761,184.  
621,202.5,0.625,-0,13.3704,25.2686,11.8597,2.68066,-0.384521,-56,-  
9999,-9999,-76.4038,-39,-9999,-9999,227.52,803.671,47.8433,332.58  
4,26.269,68.0361,-129.484,-138.915,0.00495054,0.00181083,0.0305  
923,0.0184133,5.91924  
76441,35.8100237,-118.1530005,11207.6,35978,30769.5,151.761,18  
4.428,202.313,0.62425,0,13.3539,25.2466,11.8762,2.70813,-0.32409  
7,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.531,803.671,47.843  
3,332.584,26.2728,68.15,-129.478,-138.438,0.00495031,0.00181083,  
0.0305923,0.0184133,5.91924  
76442,35.8115060,-118.1521435,11207.9,35978,30711,151.697,184.  
525,202.438,0.624625,-0,13.3978,25.2246,11.8707,2.66418,-0.10986  
3,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.531,803.671,47.843  
3,332.584,26.2767,67.9989,-129.472,-138.195,0.00495031,0.001810  
83,0.0305923,0.0184133,5.91924  
76443,35.8124942,-118.1515725,11208.1,35978,30775.5,151.697,18  
4.621,202.563,0.625,-0,13.3484,25.2081,11.8268,2.65869,-0.038452  
1,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.531,803.671,47.843

3,332.584,26.2805,67.9092,-129.466,-138.09,0.00495031,0.0018108  
3,0.0305923,0.0184133,5.91924  
76444,35.8139758,-118.1507167,11208.4,35978,30728,151.632,184.  
46,202.375,0.624375,-0,13.2825,25.1862,11.8378,2.69714,-0.049438  
5,-56,-9999,-9999,-76.4038,-39,-9999,-9999,227.531,803.671,47.843  
3,332.584,26.2843,68.0765,-129.46,-138.139,0.00495031,0.0018108  
3,0.0305923,0.0184133,5.91924  
76445,35.8149630,-118.1501464,11208.6,35979,30719.5,151.568,18  
4.46,202.375,0.624375,0.08128,13.3099,25.1697,11.8872,2.70264,0.  
0769043,-55.75,-9999,-9999,-76.4038,-39,-9999,-9999,227.52,803.67  
1,47.8433,332.584,26.2882,68.1502,-129.454,-137.897,0.00495054,0  
.00181083,0.0315485,0.0190232,5.73985  
76446,35.8164434,-118.1492912,11208.8,35980,30599,151.568,184.  
396,202.25,0.624125,0.08128,13.2715,25.1697,11.8597,2.68066,0.14  
8315,-55.75,-9999,-9999,-76.4038,-39,-9999,-9999,227.509,803.671,  
47.8433,332.584,26.292,68.1786,-129.448,-137.571,0.00495078,0.00  
181083,0.0315485,0.0190232,5.73985  
76447,35.8174302,-118.1487210,11209,35981,30564.5,151.504,184.  
396,202.25,0.624125,0.16256,13.2715,25.1862,11.9147,2.68616,0.19  
7754,-55.75,-9999,-9999,-76.4038,-39,-9999,-9999,227.498,803.671,  
47.8433,332.584,26.2958,68.1264,-129.442,-137.081,0.00495102,0.0  
0181083,0.0315485,0.0190232,5.73985  
76448,35.8189098,-118.1478658,11209.3,35982,30710.5,151.504,18  
4.332,202.188,0.623875,0.24384,13.2495,25.1862,11.9147,2.69714,0  
.258179,-55.75,-9999,-9999,-76.4038,-39,-9999,-9999,227.487,803.6  
71,47.8433,332.584,26.2997,68.1721,-129.436,-136.965,0.00495126,  
0.00181083,0.0315485,0.0190232,5.73985  
76449,35.8198958,-118.1472958,11209.4,35983,30672.5,151.504,18  
4.364,202.188,0.624,0.24384,13.255,25.1917,11.9257,2.69165,0.335  
083,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.476,803.875,4  
7.8433,332.584,26.3035,68.1163,-129.43,-136.621,0.00598206,0.002  
18772,0.0315485,0.0190232,6.93448  
76450,35.8213743,-118.1464405,11209.5,35983,30653.5,151.439,18  
4.267,202.063,0.623625,0.32512,13.2825,25.2191,11.9641,2.67517,0  
.384521,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.476,803.8  
75,47.8433,332.584,26.3073,68.0552,-129.424,-136.783,0.00598206,  
0.00218772,0.0315485,0.0190232,6.93448

76451,35.8223594,-118.1458700,11209.7,35984,30555,151.375,184.  
235,202,0.6235,0.16256,13.3044,25.2356,11.9531,2.66968,0.505371,  
-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.465,803.875,47.84  
33,332.584,26.3112,67.955,-129.418,-136.665,0.00598235,0.002187  
72,0.0315485,0.0190232,6.93448  
76452,35.8238367,-118.1450136,11209.8,35985,30654.5,151.375,18  
4.139,201.875,0.623125,0.16256,13.3539,25.2576,11.9202,2.6532,0.  
631714,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.454,803.87  
5,47.8433,332.584,26.315,67.9387,-129.412,-136.752,0.00598263,0.  
00218772,0.0315485,0.0190232,6.93448  
76453,35.8248214,-118.1444424,11209.9,35985,30643,151.375,184.  
01,201.813,0.62275,0.16256,13.4473,25.285,11.9312,2.63672,0.7580  
57,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.454,803.875,47.  
8433,332.584,26.3189,67.8136,-129.406,-136.718,0.00598263,0.002  
18772,0.0315485,0.0190232,6.93448  
76454,35.8262976,-118.1435840,11210.1,35986,30610.5,151.311,18  
3.946,201.688,0.6225,0.16256,13.4637,25.318,11.8707,2.61475,0.84  
0454,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.444,803.875,  
47.8433,332.584,26.3227,67.7291,-129.4,-136.427,0.00598292,0.002  
18772,0.0315485,0.0190232,6.93448  
76455,35.8272813,-118.1430109,11210.2,35986,30655.5,151.311,18  
3.946,201.688,0.6225,0.16256,13.5297,25.351,11.8213,2.60925,0.90  
0879,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.444,803.875,  
47.8433,332.584,26.3265,67.648,-129.394,-136.029,0.00598292,0.00  
218772,0.0315485,0.0190232,6.93448  
76456,35.8287562,-118.1421495,11210.3,35987,30813.5,151.311,18  
3.914,201.688,0.622375,0.08128,13.6066,25.4114,11.8817,2.62024,0  
.983276,-55.75,-9999,-9999,-75.1807,-39,-9999,-9999,227.433,803.8  
75,47.8433,332.584,26.3304,67.5732,-129.388,-135.697,0.00598321,  
0.00218772,0.0315485,0.0190232,6.93448  
76457,35.8297391,-118.1415738,11210.3,35987,30915,151.311,183.  
785,201.5,0.622,0.08128,13.6725,25.4608,11.8542,2.62024,1.01074,-  
56,-9999,-9999,-75.1807,-39,-9999,-9999,227.433,803.875,47.8433,3  
32.584,26.3342,67.5182,-129.382,-135.337,0.00598321,0.00218772,  
0.0305923,0.0184133,7.15121  
76458,35.8312130,-118.1407084,11210.3,35986,30833.5,151.375,18  
3.689,201.375,0.621625,0,13.7604,25.5267,11.8158,2.62024,1.03821

, -55.75, -9999, -9999, -75.1807, -39, -9999, -9999, 227.444, 803.875, 47.58  
61, 332.584, 26.3381, 67.4986, -129.376, -135.284, 0.00598292, 0.00218  
772, 0.0315485, 0.0190232, 6.93448  
76459, 35.8321954, -118.1401299, 11210.3, 35985, 30805, 151.375, 183.  
592, 201.25, 0.621375, -0.08128, 13.8428, 25.5817, 11.8213, 2.62024, 1.0  
9314, -55.75, -9999, -9999, -75.1807, -39, -9999, -9999, 227.454, 803.875,  
47.5861, 332.584, 26.3419, 67.4718, -129.37, -135.143, 0.00598263, 0.00  
218772, 0.0315485, 0.0190232, 6.93448  
76460, 35.8336684, -118.1392600, 11210.1, 35985, 30702, 151.375, 183.  
592, 201.25, 0.621375, -0.08128, 13.8867, 25.6641, 11.8213, 2.60925, 1.1  
3159, -55.75, -9999, -9999, -75.1807, -39, -9999, -9999, 227.454, 803.875,  
47.5861, 332.584, 26.3457, 67.4349, -129.364, -135.306, 0.00598263, 0.0  
0218772, 0.0315485, 0.0190232, 6.93448  
76461, 35.8346501, -118.1386784, 11210, 35985, 30704, 151.375, 183.49  
6, 201.188, 0.621125, -0.08128, 13.9636, 25.741, 11.7993, 2.62024, 1.192  
02, -55.75, -9999, -9999, -75.1807, -39, -9999, -9999, 227.454, 803.875, 47.  
5861, 332.584, 26.3496, 67.421, -129.358, -135.522, 0.00598263, 0.0021  
8772, 0.0315485, 0.0190232, 6.93448  
76462, 35.8361219, -118.1378035, 11209.8, 35985, 30670, 151.439, 183.  
431, 201.063, 0.620875, -0, 14.0186, 25.7849, 11.8213, 2.63123, 1.19751,  
-55.75, -9999, -9999, -75.0049, -39, -9999, -9999, 227.454, 803.793, 47.58  
61, 332.584, 26.3534, 67.525, -129.351, -135.826, 0.00614602, 0.002247  
47, 0.0315485, 0.0190232, 7.12386  
76463, 35.8371026, -118.1372184, 11209.7, 35985, 30584, 151.375, 183.  
496, 201.188, 0.621, -0, 14.0515, 25.8728, 11.8542, 2.64771, 1.19751, -55.  
75, -9999, -9999, -75.0049, -39, -9999, -9999, 227.454, 803.793, 47.5861, 3  
32.584, 26.3573, 67.6218, -129.345, -135.855, 0.00614602, 0.00224747,  
0.0315485, 0.0190232, 7.12386  
76464, 35.8385725, -118.1363381, 11209.7, 35984, 30564, 151.439, 183.  
464, 201.125, 0.621, -0.08128, 14.1339, 25.9772, 11.8762, 2.6532, 1.1920  
2, -55.75, -9999, -9999, -75.0049, -39.25, -9999, -9999, 227.465, 803.793, 4  
7.5861, 332.584, 26.3611, 67.5959, -129.339, -135.679, 0.00614572, 0.00  
224747, 0.0315485, 0.0190232, 7.12386  
76465, 35.8395518, -118.1357494, 11209.7, 35984, 30503.5, 151.504, 18  
3.496, 201.188, 0.621125, -0.16256, 14.1614, 26.0541, 11.9202, 2.6532, 1.  
17554, -55.75, -9999, -9999, -75.0049, -39.25, -9999, -9999, 227.465, 803.  
793, 47.3288, 332.584, 26.365, 67.62, -129.333, -135.972, 0.00614572, 0.

00224747,0.0315485,0.0190232,7.12386  
76466,35.8410200,-118.1348637,11209.7,35984,30337.5,151.504,18  
3.496,201.188,0.621125,-0,14.2108,26.1255,11.9641,2.65869,1.1590  
6,-55.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.465,803.793,4  
7.3288,332.584,26.3688,67.5687,-129.327,-136.108,0.00614572,0.00  
224747,0.0315485,0.0190232,7.12386  
76467,35.8419983,-118.1342711,11209.7,35983,30205.5,151.504,18  
3.464,201.125,0.621,-0.08128,14.2822,26.2024,11.9861,2.65869,1.13  
159,-55.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.476,803.79  
3,47.3288,332.584,26.3727,67.5823,-129.321,-136.252,0.00614543,0  
.00224747,0.0315485,0.0190232,7.12386  
76468,35.8434647,-118.1333795,11209.8,35983,30110,151.504,183.  
367,201.063,0.620625,-0.08128,14.3646,26.2573,11.9751,2.66418,1.  
14258,-55.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.476,803.  
793,47.3288,332.584,26.3765,67.5914,-129.315,-136.192,0.0061454  
3,0.00224747,0.0315485,0.0190232,7.12386  
76469,35.8444419,-118.1327835,11209.9,35983,30155.5,151.568,18  
3.271,201,0.620375,-0,14.3976,26.3342,11.9696,2.66968,1.19202,-5  
5.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.476,803.793,47.32  
88,332.584,26.3804,67.6608,-129.309,-136.123,0.00614543,0.00224  
747,0.0315485,0.0190232,7.12386  
76470,35.8459070,-118.1318873,11209.9,35983,30119.5,151.568,18  
3.239,200.875,0.62025,-0,14.469,26.4056,11.9586,2.68066,1.23047,-  
56,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.476,803.793,47.328  
8,332.584,26.3842,67.6898,-129.303,-136.134,0.00614543,0.002247  
47,0.0305923,0.0184133,7.34651  
76471,35.8468832,-118.1312884,11209.9,35983,30016,151.568,183.  
271,200.938,0.620375,-0,14.5239,26.4935,12.0245,2.68066,1.24146,  
-56,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.476,803.793,47.32  
88,332.584,26.3881,67.6598,-129.297,-136.293,0.00614543,0.00224  
747,0.0305923,0.0184133,7.34651  
76472,35.8483470,-118.1303880,11209.8,35982,30108,151.568,183.  
239,200.875,0.62025,-0.08128,14.6063,26.5759,12.052,2.68066,1.29  
089,-56,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.487,803.793,4  
7.3288,332.584,26.3919,67.58,-129.291,-136.634,0.00614513,0.0022  
4747,0.0305923,0.0184133,7.34651  
76473,35.8493226,-118.1297861,11209.8,35982,30275,151.632,183.



206,200.813,0.620125,-0.08128,14.6942,26.6473,12.0081,2.68066,1.  
27441,-55.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.487,803.  
793,47.3288,332.584,26.3958,67.601,-129.285,-136.814,0.00614513,  
0.00224747,0.0315485,0.0190232,7.12386  
76474,35.8507853,-118.1288802,11209.7,35982,30080.5,151.632,18  
3.11,200.688,0.61975,-0,14.7437,26.7462,12.052,2.69165,1.24695,-5  
5.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.487,803.793,47.32  
88,332.584,26.3997,67.605,-129.279,-136.983,0.00614513,0.002247  
47,0.0315485,0.0190232,7.12386  
76475,35.8517600,-118.1282743,11209.7,35981,30159,151.632,183.  
078,200.75,0.619625,-0.08128,14.7986,26.8341,12.0905,2.69165,1.2  
6343,-55.75,-9999,-9999,-75.0049,-39.25,-9999,-9999,227.498,803.7  
93,47.3288,332.584,26.4035,67.5448,-129.273,-136.724,0.00614484,  
0.00224747,0.0315485,0.0190232,7.12386  
76476,35.8532212,-118.1273623,11209.5,35981,30203.5,151.697,18  
3.11,200.75,0.61975,-0,14.9139,26.911,12.052,2.68066,1.25793,-55.  
75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.498,803.468,47.328  
8,332.584,26.4074,67.5255,-129.267,-136.901,0.00560309,0.002049  
33,0.0315485,0.0190232,6.49581  
76477,35.8541949,-118.1267524,11209.5,35981,30102,151.697,183.  
078,200.75,0.619625,-0,14.9634,26.9879,12.074,2.68616,1.25244,-5  
5.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.498,803.468,47.32  
88,332.584,26.4112,67.5565,-129.26,-136.654,0.00560309,0.002049  
33,0.0315485,0.0190232,6.49581  
76478,35.8556538,-118.1258350,11209.5,35980,29953,151.761,183.  
046,200.625,0.6195,-0.08128,15.0348,27.0758,12.1124,2.69714,1.26  
892,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.509,803.46  
8,47.3288,332.584,26.4151,67.635,-129.254,-136.682,0.00560283,0.  
00204933,0.0315485,0.0190232,6.49581  
76479,35.8566259,-118.1252214,11209.4,35980,29923,151.825,182.  
949,200.563,0.619125,-0.08128,15.1501,27.1582,12.074,2.69714,1.2  
6343,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.509,803.4  
68,47.3288,332.584,26.419,67.7587,-129.248,-136.762,0.00560283,0  
.00204933,0.0315485,0.0190232,6.49581  
76480,35.8580827,-118.1242984,11209.3,35981,29984.5,151.761,18  
2.949,200.5,0.619125,-0,15.2051,27.2516,12.1014,2.69165,1.25244,-  
55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.498,803.468,47.3

288,332.584,26.4228,67.7057,-129.242,-137.004,0.00560309,0.0020  
4933,0.0315485,0.0190232,6.49581  
76481,35.8590533,-118.1236813,11209.3,35980,29899.5,151.825,18  
2.981,200.563,0.61925,0,15.2545,27.323,12.1179,2.70264,1.31836,-5  
5.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.509,803.468,47.07  
16,332.584,26.4267,67.5533,-129.236,-136.753,0.00560283,0.00204  
933,0.0315485,0.0190232,6.49581  
76482,35.8605082,-118.1227528,11209.2,35980,29903.5,151.825,18  
2.949,200.563,0.619125,-0,15.3149,27.3999,12.1179,2.69714,1.3128  
7,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.509,803.468,4  
7.0716,332.584,26.4306,67.5797,-129.23,-136.918,0.00560283,0.002  
04933,0.0315485,0.0190232,6.49581  
76483,35.8614776,-118.1221320,11209.1,35980,29870.5,151.825,18  
3.046,200.625,0.6195,-0,15.3699,27.5043,12.1893,2.72461,1.26343,-  
55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.509,803.468,47.0  
716,332.584,26.4344,67.5867,-129.224,-136.927,0.00560283,0.0020  
4933,0.0315485,0.0190232,6.49581  
76484,35.8629310,-118.1211985,11208.9,35979,29862.5,151.89,183.  
078,200.688,0.619625,-0.08128,15.4413,27.5812,12.2113,2.74109,1.  
26343,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.52,803.4  
68,47.0716,332.584,26.4383,67.6429,-129.218,-137.039,0.00560256,  
0.00204933,0.0315485,0.0190232,6.49581  
76485,35.8638992,-118.1205744,11208.8,35979,29822.5,151.954,18  
3.11,200.75,0.61975,-0.08128,15.5347,27.6526,12.2058,2.7356,1.274  
41,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.52,803.468,4  
7.0716,332.584,26.4422,67.7025,-129.212,-137.043,0.00560256,0.00  
204933,0.0315485,0.0190232,6.49581  
76486,35.8653508,-118.1196353,11208.7,35979,29743.5,151.89,183.  
142,200.813,0.619875,-0,15.6281,27.7405,12.2058,2.7356,1.24695,-  
55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.52,803.468,47.07  
16,332.584,26.446,67.7668,-129.205,-137.198,0.00560256,0.002049  
33,0.0315485,0.0190232,6.49581  
76487,35.8663178,-118.1190076,11208.7,35979,29715,151.89,183.0  
13,200.625,0.619375,-0,15.6775,27.8229,12.1948,2.75208,1.26892,-  
55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.52,803.468,47.07  
16,332.584,26.4499,67.7284,-129.199,-136.914,0.00560256,0.00204  
933,0.0315485,0.0190232,6.49581

76488,35.8677675,-118.1180634,11208.5,35979,29669,151.954,183.013,200.625,0.619375,-0,15.8038,27.9272,12.1893,2.74658,1.2854,-55.75,-9999,-9999,-75.6055,-39.25,-9999,-9999,227.52,803.468,47.0716,332.584,26.4538,67.7347,-129.193,-137.342,0.00560256,0.00204933,0.0315485,0.0190232,6.49581

76489,35.8687331,-118.1174323,11208.5,35978,29589,151.954,182.917,200.5,0.619,-0.08128,15.8862,28.0042,12.2003,2.74658,1.26892,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.584,26.4577,67.727,-129.187,-137.516,0.00652658,0.00238743,0.0315485,0.0190232,7.56751

76490,35.8701803,-118.1164826,11208.5,35978,29553,151.954,182.821,200.438,0.61875,-0.08128,15.8917,28.0811,12.1948,2.76306,1.24146,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4615,67.7114,-129.181,-137.382,0.00652658,0.00238743,0.0315485,0.0190232,7.56751

76491,35.8711443,-118.1158474,11208.5,35978,29480,151.954,182.885,200.5,0.618875,-0.08128,16.0016,28.1689,12.2223,2.76306,1.25244,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4654,67.7182,-129.175,-137.656,0.00652658,0.00238743,0.0315485,0.0190232,7.56751

76492,35.8725893,-118.1148918,11208.6,35979,29401.5,151.954,182.756,200.313,0.6185,0,16.062,28.2458,12.2443,2.76855,1.23047,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.52,804.404,47.0716,332.935,26.4693,67.6947,-129.169,-137.804,0.00652689,0.00238743,0.0315485,0.0190232,7.56751

76493,35.8735518,-118.1142527,11208.6,35979,29420,151.954,182.821,200.313,0.618625,0.08128,16.1005,28.3337,12.2717,2.76306,1.19751,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.52,804.404,47.0716,332.935,26.4732,67.7969,-129.163,-137.933,0.00652689,0.00238743,0.0315485,0.0190232,7.56751

76494,35.8749946,-118.1132916,11208.7,35979,29364.5,152.018,182.724,200.25,0.618375,0,16.1993,28.4052,12.2992,2.76855,1.21399,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.52,804.404,47.0716,332.935,26.477,67.8491,-129.156,-137.996,0.00652689,0.00238743,0.0315485,0.0190232,7.56751

76495,35.8759559,-118.1126490,11208.7,35978,29304,152.018,182.917,200.5,0.619,-0.08128,16.2378,28.4821,12.2827,2.76855,1.16455,

-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4809,67.9385,-129.15,-138.059,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76496,35.8773970,-118.1116831,11208.8,35978,29225,152.018,182.821,200.375,0.618625,-0,16.2653,28.5699,12.3322,2.79053,1.14258,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4848,67.8445,-129.144,-138.063,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76497,35.8783572,-118.1110375,11208.8,35978,29207.5,152.083,182.692,200.25,0.61825,-0,16.2872,28.6414,12.3541,2.74109,1.02722,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4887,67.7239,-129.138,-138.277,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76498,35.8797968,-118.1100664,11208.8,35979,29161,152.018,182.724,200.313,0.618375,0,16.3971,28.7292,12.442,2.69714,0.455933,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.52,804.404,47.0716,332.935,26.4926,68.0189,-129.132,-139.293,0.00652689,0.00238743,0.0315485,0.0190232,7.56751  
76499,35.8807560,-118.1094173,11208.8,35978,29126,152.083,182.66,200.188,0.618125,-0,16.4136,28.8062,12.4091,2.77954,-0.153809,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.0716,332.935,26.4964,68.3058,-129.126,-140.314,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76500,35.8821943,-118.1084426,11208.7,35978,29109,152.018,182.66,200.188,0.618125,-0,16.4795,28.8446,12.3541,2.76306,-0.895386,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.3288,332.935,26.5003,68.6851,-129.119,-141.731,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76501,35.8831527,-118.1077927,11208.6,35978,29120.5,152.018,182.724,200.313,0.618375,-0,16.5454,28.8721,12.3926,2.79602,-1.73035,-55.75,-9999,-9999,-74.6094,-39.25,-9999,-9999,227.531,804.404,47.3288,332.935,26.5042,69.1263,-129.113,-143.464,0.00652658,0.00238743,0.0315485,0.0190232,7.56751  
76502,35.8845903,-118.1068186,11208.5,35978,29106.5,151.954,182.66,200.188,0.618125,-0,16.5125,28.8556,12.3102,2.85645,-2.46643,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.531,804.526,47.3288,332.935,26.5081,69.4996,-129.107,-144.98,0.0072695,0.0026

5919,0.0315485,0.0190232,8.42891  
76503,35.8855489,-118.1061710,11208.5,35977,29117,151.89,182.6  
28,200.125,0.618,-0.164191,28.7842,12.3322,2.82898,-3.18604,-55.  
75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.542,804.526,47.328  
8,332.935,26.5112,69.7067,-129.102,-146.838,0.00726915,0.002659  
19,0.0315485,0.0190232,8.42891  
76504,35.8869874,-118.1052038,11208.4,35976,29117,151.825,182.  
563,200.125,0.61775,-0.08128,16.1993,28.6743,12.2552,2.84546,-3.  
83423,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.553,804.  
526,47.0716,332.935,26.5159,69.9165,-129.095,-148.468,0.0072688,  
0.00265919,0.0315485,0.0190232,8.42891  
76505,35.8879470,-118.1045629,11208.4,35977,29101,151.632,182.  
499,200,0.6175,-0.08128,16.106,28.5095,12.3102,2.8949,-4.31763,-5  
5.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.542,804.526,47.32  
88,332.935,26.519,70.0608,-129.09,-149.722,0.00726915,0.0026591  
9,0.0315485,0.0190232,8.42891  
76506,35.8893875,-118.1036082,11208.4,35978,29085.5,151.504,18  
2.499,200,0.6175,0.158148,28.3063,12.3541,2.8894,-4.6582,-55.75,-  
9999,-9999,-73.8989,-39.25,-9999,-9999,227.531,804.526,47.3288,33  
2.935,26.5236,70.0921,-129.083,-150.687,0.0072695,0.00265919,0.0  
315485,0.0190232,8.42891  
76507,35.8903489,-118.1029770,11208.3,35979,29060.5,151.375,18  
2.403,199.875,0.61725,0.16256,15.4578,28.0975,12.2827,2.88391,-4.  
98779,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.52,804.5  
26,47.3288,332.935,26.5275,70.0985,-129.076,-150.996,0.00726985,  
0.00265919,0.0315485,0.0190232,8.42891  
76508,35.8917926,-118.1020399,11208.4,35980,29051.5,151.118,18  
2.37,199.875,0.617125,0.24384,15.2765,27.8339,12.3761,2.88391,-5.  
38879,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.  
526,47.3288,332.935,26.5313,70.1596,-129.07,-151.928,0.0072702,0  
.00265919,0.0315485,0.0190232,8.42891  
76509,35.8927560,-118.1014219,11208.4,35980,29006.5,150.925,18  
2.338,199.813,0.617,0.16256,14.8645,27.5537,12.5079,2.87842,-5.47  
119,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.52  
6,47.3288,332.935,26.5352,70.1678,-129.064,-151.927,0.0072702,0.  
00265919,0.0315485,0.0190232,8.42891  
76510,35.8942030,-118.1005063,11208.5,35980,29021.5,150.668,18

2.274,199.75,0.61675,0.08128,14.4745,27.2351,12.3706,2.83447,-5.4  
1077,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.5  
26,47.3288,332.935,26.5391,69.9928,-129.058,-151.883,0.0072702,0  
.00265919,0.0315485,0.0190232,8.42891  
76511,35.8951689,-118.0999035,11208.5,35980,29037,150.475,182.  
177,199.688,0.6165,0,14.2603,26.9165,12.442,2.81799,-5.60852,-55.  
75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.526,47.328  
8,332.935,26.5429,69.9491,-129.052,-152.285,0.0072702,0.0026591  
9,0.0315485,0.0190232,8.42891  
76512,35.8966198,-118.0990113,11208.5,35980,28997.5,150.218,18  
2.306,199.75,0.616875,-0,13.8373,26.5814,12.5464,2.84546,-5.8117  
7,-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.526,4  
7.5861,332.584,26.5467,70.0692,-129.046,-152.362,0.0072702,0.002  
65919,0.0315485,0.0190232,8.42891  
76513,35.8975885,-118.0984246,11208.5,35980,28953,150.025,182.  
37,199.875,0.617125,-0,13.4857,26.2408,12.4036,2.86194,-5.86121,-  
55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.526,47.5  
861,332.584,26.5506,70.1472,-129.04,-152.221,0.0072702,0.002659  
19,0.0315485,0.0190232,8.42891  
76514,35.8990432,-118.0975572,11208.4,35980,28895.5,149.703,18  
2.274,199.688,0.61675,0,13.2825,25.9113,12.4255,2.83997,-5.87219,  
-55.75,-9999,-9999,-73.8989,-39.25,-9999,-9999,227.509,804.526,47.  
5861,332.584,26.5544,70.016,-129.034,-152.066,0.0072702,0.00265  
919,0.0315485,0.0190232,8.42891  
76515,35.9000143,-118.0969876,11208.3,35980,28950.5,149.446,18  
2.274,199.688,0.61675,0,12.8705,25.5542,12.4585,2.82349,-5.90515,  
-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.509,804.81,47.5  
861,332.584,26.5582,69.901,-129.028,-151.86,0.0071346,0.0026095  
9,0.0315485,0.0190232,8.2717  
76516,35.9014729,-118.0961459,11208.3,35980,28904,149.253,182.  
145,199.625,0.6165,0,12.4969,25.1807,12.3102,2.82349,-5.93262,-5  
5.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.509,804.81,47.843  
3,332.584,26.5621,69.9413,-129.022,-151.478,0.0071346,0.0026095  
9,0.0315485,0.0190232,8.2717  
76517,35.9024466,-118.0955932,11208.3,35980,28970,148.996,182.  
113,199.563,0.616375,-0,12.3267,24.8126,12.3157,2.81799,-5.89966  
,-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.509,804.81,47.

8433,332.232,26.5659,69.851,-129.017,-151.248,0.0071346,0.00260  
959,0.0315485,0.0190232,8.2717  
76518,35.9039093,-118.0947772,11208.2,35980,28964,148.739,182.  
081,199.5,0.61625,-0,11.9476,24.4226,12.2607,2.8125,-5.93262,-55.  
75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.509,804.81,47.8433,  
332.232,26.5697,69.7136,-129.011,-150.821,0.0071346,0.00260959,  
0.0315485,0.0190232,8.2717  
76519,35.9048856,-118.0942415,11208,35980,29000,148.546,181.88  
8,199.25,0.6155,-0,11.6016,24.0491,12.1014,2.81799,-5.9491,-55.75,  
-9999,-9999,-74.0234,-39.25,-9999,-9999,227.509,804.81,47.8433,33  
2.232,26.5735,69.74,-129.005,-150.097,0.0071346,0.00260959,0.031  
5485,0.0190232,8.2717  
76520,35.9063520,-118.0934514,11207.8,35979,28965.5,148.224,18  
1.888,199.25,0.6155,-0.08128,11.4203,23.692,12.0905,2.81799,-5.93  
262,-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.52,804.81,4  
7.8433,332.232,26.5773,69.6698,-128.999,-149.953,0.00713426,0.00  
26096,0.0315485,0.0190232,8.2717  
76521,35.9073307,-118.0929338,11207.5,35978,29024,148.096,181.  
759,199.188,0.615125,-0.08128,11.0248,23.3185,12.1289,2.8125,-5.  
93262,-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.531,804.  
81,48.1005,332.232,26.5811,69.576,-128.993,-149.451,0.00713392,0  
.0026096,0.0315485,0.0190232,8.2717  
76522,35.9088009,-118.0921699,11207.4,35978,28998.5,147.838,18  
1.695,199.063,0.614875,-0.08128,10.6622,22.923,11.8982,2.81799,-  
5.95459,-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.531,80  
4.81,48.1005,332.232,26.5849,69.4994,-128.987,-149.086,0.0071339  
2,0.0026096,0.0315485,0.0190232,8.2717  
76523,35.9097822,-118.0916692,11207.3,35978,29167.5,147.581,18  
1.727,199.125,0.615,-0.08128,10.47,22.5604,11.8982,2.83447,-5.971  
07,-55.75,-9999,-9999,-74.0234,-39.25,-9999,-9999,227.531,804.81,4  
8.1005,332.232,26.5887,69.5006,-128.982,-149.037,0.00713392,0.00  
26096,0.0315485,0.0190232,8.2717  
76524,35.9112559,-118.0909314,11207.2,35977,29201,147.324,181.  
727,199.125,0.615125,-0.08128,10.1294,22.1924,11.9147,2.85645,-5  
.98206,-55.75,-9999,-9999,-74.0234,-39.5,-9999,-9999,227.542,804.8  
1,48.1005,332.232,26.5924,69.4311,-128.976,-148.537,0.00713357,0  
.0026096,0.0315485,0.0190232,8.2717

76525,35.9122394,-118.0904486,11207.1,35976,29191.5,147.131,18  
1.599,199,0.614625,-0.08128,9.71741,21.7969,11.6675,2.86194,-6.0  
0952,-55.75,-9999,-9999,-74.0234,-39.5,-9999,-9999,227.553,804.81,  
48.1005,332.232,26.5962,69.3268,-128.97,-148.077,0.00713323,0.00  
26096,0.0315485,0.0190232,8.2717  
76526,35.9137161,-118.0897377,11206.9,35976,29220.5,146.874,18  
1.599,199,0.614625,-0.16256,9.52515,21.4233,11.7059,2.86194,-6.0  
1501,-55.75,-9999,-9999,-74.0234,-39.5,-9999,-9999,227.553,804.81,  
48.1005,331.88,26.6,69.2755,-128.964,-147.902,0.00713323,0.00260  
96,0.0315485,0.0190232,8.2717  
76527,35.9147015,-118.0892723,11206.8,35976,29121.5,146.681,18  
1.695,199.063,0.615,-0.08128,9.12415,21.0608,11.7059,2.8894,-6.09  
741,-55.75,-9999,-9999,-74.0234,-39.5,-9999,-9999,227.553,804.81,4  
8.1005,331.88,26.6037,69.3924,-128.959,-147.309,0.00713323,0.002  
6096,0.0315485,0.0190232,8.2717  
76528,35.9161808,-118.0885874,11206.8,35976,29078.5,146.424,18  
1.631,199.063,0.61475,-0.08128,8.73962,20.6708,11.5466,2.90588,-  
6.17432,-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.  
485,48.1005,331.88,26.6075,69.404,-128.953,-146.939,0.0066139,0.  
00241961,0.0315485,0.0190232,7.66949  
76529,35.9171678,-118.0881395,11206.7,35975,29026,146.166,181.  
567,198.938,0.6145,-0.08128,8.57483,20.2698,11.5302,2.90039,-6.1  
6333,-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.564,804.48  
5,48.1005,331.88,26.6112,69.3917,-128.947,-146.918,0.00661359,0.  
00241961,0.0315485,0.0190232,7.66949  
76530,35.9186492,-118.0874813,11206.7,35975,29023,145.909,181.  
567,198.938,0.6145,-0.08128,8.14087,19.8962,11.5192,2.88391,-6.1  
6882,-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.564,804.48  
5,48.1005,331.88,26.615,69.4361,-128.942,-146.501,0.00661359,0.0  
0241961,0.0315485,0.0190232,7.66949  
76531,35.9196373,-118.0870516,11206.7,35975,28936,145.652,181.  
47,198.875,0.614125,-0,7.74536,19.5062,11.3654,2.90039,-6.31714,-  
55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.564,804.485,48.10  
05,331.88,26.6187,69.5079,-128.936,-146.205,0.00661359,0.002419  
61,0.0315485,0.0190232,7.66949  
76532,35.9211208,-118.0864207,11206.7,35976,28884,145.459,181.  
438,198.813,0.614125,0,7.56958,19.1162,11.3708,2.92236,-6.37207,



-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.485,48.1  
005,331.88,26.6224,69.5173,-128.931,-146.201,0.0066139,0.002419  
61,0.0315485,0.0190232,7.66949  
76533,35.9221106,-118.0860094,11206.7,35976,28841.5,145.266,18  
1.438,198.813,0.614125,0,7.15759,18.7097,11.3873,2.91138,-6.3610  
8,-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.485,48  
.1005,331.88,26.6261,69.4157,-128.925,-145.944,0.0066139,0.00241  
961,0.0315485,0.0190232,7.66949  
76534,35.9235964,-118.0854063,11206.9,35976,28844,144.945,181.  
374,198.75,0.613875,0,6.74011,18.2922,11.1346,2.90039,-6.41052,-  
55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.485,48.10  
05,331.88,26.6299,69.2707,-128.919,-145.511,0.0066139,0.0024196  
1,0.0315485,0.0190232,7.66949  
76535,35.9245878,-118.0850137,11207,35976,28783,144.752,181.34  
2,198.75,0.61375,0,6.51489,17.8857,11.1456,2.91687,-6.50391,-55.7  
5,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.485,48.1005,3  
31.88,26.6336,69.2559,-128.914,-145.468,0.0066139,0.00241961,0.0  
315485,0.0190232,7.66949  
76536,35.9260760,-118.0844388,11207.2,35977,28826.5,144.494,18  
1.052,198.375,0.61275,0,6.13586,17.4738,11.1456,2.91687,-6.51489,  
-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.542,804.485,48.1  
005,331.88,26.6373,69.1263,-128.908,-144.93,0.00661422,0.002419  
61,0.0315485,0.0190232,7.66949  
76537,35.9270686,-118.0840654,11207.3,35977,28812.5,144.237,18  
0.988,198.313,0.6125,0.08128,5.7074,17.0453,10.9094,2.90588,-6.52  
588,-55.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.542,804.485,  
48.1005,331.88,26.6409,69.1074,-128.903,-144.106,0.00661422,0.00  
241961,0.0315485,0.0190232,7.66949  
76538,35.9285586,-118.0835195,11207.4,35977,28787.5,143.98,181.  
02,198.313,0.612625,0,5.4657,16.6443,10.9369,2.90588,-6.52588,-5  
5.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.542,804.485,48.100  
5,331.529,26.6446,69.1243,-128.897,-143.927,0.00661422,0.002419  
61,0.0315485,0.0190232,7.66949  
76539,35.9295524,-118.0831649,11207.5,35976,28791,143.787,180.  
988,198.313,0.6125,-0,5.07019,16.2158,10.9259,2.91687,-6.57532,-5  
5.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.553,804.485,48.100  
5,331.529,26.6483,69.782,-128.892,-143.142,0.0066139,0.00241961,

0.0315485,0.0190232,7.66949  
76540,35.9310439,-118.0826473,11207.5,35977,28767.5,143.53,180.  
988,198.25,0.6125,-0.4.61975,15.7983,10.7281,2.94434,-6.64673,-55  
.75,-9999,-9999,-74.5215,-39.5,-9999,-9999,227.542,804.485,48.1005  
,331.529,26.652,70.2072,-128.887,-142.386,0.00661422,0.00241961,  
0.0315485,0.0190232,7.66949  
76541,35.9320386,-118.0823118,11207.5,35977,28747,143.273,180.  
988,198.313,0.6125,-0.4.44397,15.3699,10.7501,2.94434,-6.69617,-5  
5.75,-9999,-9999,-73.7524,-39.5,-9999,-9999,227.542,804.078,48.100  
5,331.529,26.6556,70.4225,-128.881,-142.474,0.00743169,0.002718  
65,0.0315485,0.0190232,8.61738  
76542,35.9335311,-118.0818230,11207.3,35976,28782,143.015,180.  
924,198.25,0.612375,-0.4.01001,14.9414,10.7336,2.93335,-6.78955,-  
56,-9999,-9999,-73.7524,-39.5,-9999,-9999,227.553,804.078,48.1005,  
331.529,26.6593,70.386,-128.876,-142.32,0.00743134,0.00271865,0.  
0305923,0.0184133,8.8867  
76543,35.9345264,-118.0815072,11207.3,35976,28808.5,142.823,18  
0.891,198.188,0.61225,-0.3.55957,14.5129,10.5029,2.94983,-6.8774  
4,-56,-9999,-9999,-73.7524,-39.5,-9999,-9999,227.553,804.078,48.10  
05,331.529,26.6629,70.4065,-128.87,-141.888,0.00743134,0.002718  
65,0.0305923,0.0184133,8.8867  
76544,35.9360200,-118.0810480,11207.2,35975,28840.5,142.63,180.  
891,198.188,0.61225,-0.08128,3.35632,14.079,10.5194,2.95532,-6.8  
7744,-56,-9999,-9999,-73.7524,-39.5,-9999,-9999,227.564,804.078,4  
8.3577,331.529,26.6666,70.3726,-128.865,-141.575,0.00743098,0.00  
271865,0.0305924,0.0184133,8.8867  
76545,35.9370161,-118.0807522,11207.2,35974,28905.5,142.372,18  
0.924,198.313,0.6125,-0.08128,2.93884,13.6285,10.4755,2.93335,-6.  
87195,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.575,804.078  
,48.3577,331.529,26.6702,70.3302,-128.86,-141.109,0.00743062,0.0  
0271865,0.0305924,0.0184133,8.8867  
76546,35.9385108,-118.0803237,11207.1,35974,28938.5,142.115,18  
1.213,198.625,0.6135,-0.16256,2.51587,13.1671,10.2283,2.94434,-6.  
88293,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.575,804.078  
,48.3577,331.529,26.6738,70.3135,-128.855,-140.725,0.00743062,0.  
00271865,0.0305924,0.0184133,8.8867  
76547,35.9395075,-118.0800481,11207,35974,28996.5,141.922,181.

374,198.813,0.614125,-0.08128,2.26318,12.7386,10.2228,2.94434,-7  
.02576,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.575,804.07  
8,48.3577,331.529,26.6775,70.1697,-128.849,-140.574,0.00743062,0  
.00271865,0.0305924,0.0184133,8.8867  
76548,35.9410024,-118.0796503,11206.9,35973,29062.5,141.665,18  
1.181,198.625,0.613375,-0.08128,1.82922,12.2827,10.2393,2.98828,  
-7.00378,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.586,804.0  
78,48.3577,331.529,26.6811,70.1598,-128.844,-139.811,0.00743027,  
0.00271865,0.0305924,0.0184133,8.8867  
76549,35.9419991,-118.0793953,11206.8,35974,29124.5,141.408,18  
1.02,198.375,0.61275,-0,1.40076,11.8213,9.99207,2.94983,-7.04773,  
-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.575,804.078,48.35  
77,331.529,26.6847,70.2067,-128.839,-139.711,0.00743062,0.00271  
865,0.0305924,0.0184133,8.8867  
76550,35.9434940,-118.0790281,11206.7,35973,29131.5,141.151,18  
0.924,198.313,0.6125,-0,1.15906,11.3379,9.93713,2.96082,-7.19055,  
-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.586,804.078,48.35  
77,331.529,26.6883,70.6576,-128.834,-139.522,0.00743027,0.00271  
865,0.0305924,0.0184133,8.8867  
76551,35.9444905,-118.0787938,11206.5,35973,29253,140.958,180.  
891,198.25,0.612375,-0.08128,0.741577,10.8765,9.92065,2.99377,-7  
.25647,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.586,804.07  
8,48.3577,331.529,26.6918,71.1605,-128.828,-138.723,0.00743027,0  
.00271865,0.0305924,0.0184133,8.8867  
76552,35.9459846,-118.0784584,11206.4,35973,29302,140.765,180.  
891,198.25,0.612375,-0.08128,0.296631,10.415,9.67346,2.97729,-7.  
23999,-56,-9999,-9999,-73.7524,-39.75,-9999,-9999,227.586,804.078  
,48.3577,331.529,26.6954,71.0906,-128.823,-137.983,0.00743027,0.  
00271865,0.0305924,0.0184133,8.8867  
76553,35.9469806,-118.0782453,11206.3,35972,29313,140.443,180.  
666,198,0.6115,-0,0.0878906,9.93164,9.63501,2.94983,-7.26196,-56,  
-9999,-9999,-73.7524,-39.75,-9999,-9999,227.596,804.078,48.3577,3  
31.529,26.699,70.9163,-128.818,-137.561,0.00742991,0.00271865,0.  
0305924,0.0184133,8.8867  
76554,35.9484746,-118.0779419,11206.1,35972,29299.5,140.25,180.  
731,198.063,0.61175,-0,359.648,9.43726,9.55811,2.97729,-7.30042,-  
56,-9999,-9999,-9999,-39.75,-9999,-9999,227.596,-9999,48.3577,331

.529,26.7025,70.9871,-128.813,-137.159,-9999,-9999,0.0305924,0.0184133,-9999

76555,35.9494698,-118.0777516,11205.8,35972,29316,139.993,180.409,197.625,0.610625,-0,359.165,8.94836,9.30542,2.98828,-7.29492,-55.75,-9999,-9999,-9999,-39.75,-9999,-9999,227.596,-9999,48.3577,331.529,26.7061,70.9664,-128.808,-136.404,-9999,-9999,0.0315485,0.0190232,-9999

76556,35.9509629,-118.0774803,11205.8,35971,29375.5,139.736,180.248,197.5,0.610125,-0.08128,358.967,8.45947,9.29993,2.96082,-7.30042,-55.75,-9999,-9999,-9999,-39.75,-9999,-9999,227.607,-9999,48.3577,331.529,26.7096,70.8856,-128.803,-136.3,-9999,-9999,0.0315485,0.0190232,-9999

76557,35.9519579,-118.0773103,11205.8,35971,29302.5,139.607,180.441,197.688,0.61075,-0,358.484,7.96509,9.28345,2.99377,-7.34985,-55.75,-9999,-9999,-9999,-39.75,-9999,-9999,227.607,-9999,48.3577,331.529,26.7132,70.9051,-128.798,-135.754,-9999,-9999,0.0315485,0.0190232,-9999

76558,35.9534498,-118.0770713,11205.7,35971,29349,139.35,180.377,197.625,0.610625,-0.08128,357.99,7.49817,9.01978,3.03223,-7.43225,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.607,-9999,48.3577,331.529,26.7167,71.1508,-128.793,-134.991,-9999,-9999,0.0305924,0.0184133,-9999

76559,35.9544437,-118.0769228,11205.7,35972,29294,139.028,180.248,197.5,0.610125,-0,357.737,6.99829,9.01428,2.97729,-7.49268,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.596,-9999,48.3577,331.529,26.7202,71.5371,-128.788,-134.024,-9999,-9999,0.0305924,0.0184133,-9999

76560,35.9559337,-118.0767168,11205.7,35972,29312,138.836,180.377,197.625,0.610625,0,357.237,6.50391,9.0033,2.96631,-7.56958,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.596,-9999,48.3577,331.529,26.7237,71.6619,-128.783,-133.574,-9999,-9999,0.0305924,0.0184133,-9999

76561,35.9569262,-118.0765904,11205.7,35971,29343,138.643,180.409,197.688,0.61075,-0,356.765,5.98206,8.75061,2.98828,-7.62451,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.607,-9999,48.3577,331.529,26.7272,71.6523,-128.778,-133.191,-9999,-9999,0.0305924,0.0184133,-9999

76562,35.9584139,-118.0764171,11205.7,35971,29385.5,138.45,180.28,197.563,0.610375,-0,356.523,5.48218,8.72314,2.97729,-7.65198,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.607,-9999,48.3577,331.177,26.7307,71.488,-128.773,-133.274,-9999,-9999,0.0305924,0.0184133,-9999

76563,35.9594050,-118.0763128,11205.6,35970,29462,138.193,180.216,197.438,0.610125,-0.08128,356.067,4.94934,8.66821,2.95532,-7.65747,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.618,-9999,48.3577,331.177,26.7342,71.5178,-128.768,-132.623,-9999,-9999,0.0305924,0.0184133,-9999

76564,35.9608905,-118.0761734,11205.6,35970,29651.5,138,180.216,197.5,0.610125,-0.08128,355.534,4.42749,8.36609,2.96082,-7.72339,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.618,-9999,48.3577,331.177,26.7376,71.6255,-128.763,-132.019,-9999,-9999,0.0305924,0.0184133,-9999

76565,35.9618798,-118.0760918,11205.6,35970,29947,137.742,180.28,197.5,0.61025,-0,355.298,3.90015,8.37158,2.96631,-7.77832,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.618,-9999,48.3577,331.177,26.7411,71.66,-128.758,-132.05,-9999,-9999,0.0305924,0.0184133,-9999

76566,35.9633627,-118.0759863,11205.7,35970,29889.5,137.549,180.216,197.438,0.610125,-0,354.798,3.3728,8.31665,2.94983,-7.77832,-56,-9999,-9999,-9999,-39.75,-9999,-9999,227.618,-9999,48.3577,331.177,26.7445,71.7023,-128.753,-131.793,-9999,-9999,0.0305924,0.0184133,-9999

76567,35.9643505,-118.0759274,11205.7,35971,29971.5,137.357,180.12,197.375,0.60975,0,354.243,2.83447,8.04199,2.93884,-7.8772,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.607,803.102,48.3577,331.177,26.748,72.03,-128.749,-130.441,0.0056704,0.00207494,0.0305924,0.0184133,6.78254

76568,35.9658309,-118.0758562,11205.9,35971,29985.5,137.164,180.152,197.375,0.609875,0.08128,354.001,2.30164,8.06396,2.95532,-7.94312,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.607,803.102,48.3577,331.177,26.7514,72.1602,-128.744,-130.225,0.0056704,0.00207494,0.0305924,0.0184133,6.78254

76569,35.9668167,-118.0758204,11206,35971,29987.5,137.035,180.055,197.313,0.6095,0.08128,353.502,1.7688,8.04749,2.96631,-8.025

51,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.607,803.102,48.3577,331.177,26.7548,72.1557,-128.739,-129.712,0.0056704,0.00207494,0.0305924,0.0184133,6.78254

76570,35.9682934,-118.0757845,11206,35972,30012,136.778,180.12,197.313,0.60975,0.16256,352.963,1.23047,7.73438,2.94434,-8.14636,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.596,803.102,48.3577,331.177,26.7582,72.2447,-128.734,-129.095,0.00567067,0.00207494,0.0305924,0.0184133,6.78254

76571,35.9692764,-118.0757722,11206,35972,30050.5,136.521,180.12,197.375,0.60975,0.08128,352.711,0.664673,7.70691,2.93884,-8.18481,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.596,803.102,48.3577,331.177,26.7616,72.2846,-128.729,-129.056,0.00567067,0.00207494,0.0305924,0.0184133,6.78254

76572,35.9707486,-118.0757712,11206,35972,30053.5,136.328,180.055,197.313,0.6095,0.352.211,0.0933838,7.64648,2.92236,-8.17383,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.596,803.102,48.3577,331.177,26.765,72.2462,-128.725,-128.336,0.00567067,0.00207494,0.0305924,0.0184133,6.78254

76573,35.9717285,-118.0757823,11206,35971,30109,136.135,180.023,197.25,0.609375,-0.351.7,359.566,7.35535,2.91138,-8.18481,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.607,803.102,48.3577,331.177,26.7684,72.7249,-128.72,-126.607,0.0056704,0.00207494,0.0305924,0.0184133,6.78254

76574,35.9731961,-118.0758172,11205.9,35971,30133.5,135.942,179.991,197.188,0.60925,-0.16256,351.453,359,7.30042,2.91138,-8.22327,-55.75,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.607,803.102,48.3577,331.177,26.7718,72.8975,-128.715,-126.328,0.0056704,0.00207494,0.0315485,0.0190232,6.57699

76575,35.9741729,-118.0758527,11205.8,35970,30153,135.749,180.023,197.25,0.609375,-0.08128,350.958,358.423,7.19604,2.91138,-8.22327,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.618,803.102,48.3577,331.177,26.7751,72.9616,-128.711,-125.772,0.00567012,0.00207494,0.0305924,0.0184133,6.78254

76576,35.9756358,-118.0759238,11205.7,35970,30195,135.62,180.023,197.25,0.609375,-0.08128,350.469,357.858,6.89941,2.91138,-8.22327,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.618,803.102,48.3577,331.177,26.7785,72.8834,-128.706,-125.093,0.00567012,0.00207494,0.0305924,0.0184133,6.78254

0207494,0.0305924,0.0184133,6.78254  
76577,35.9766094,-118.0759830,11205.7,35969,30206.5,135.427,18  
0.023,197.25,0.609375,-0.08128,350.206,357.275,6.80603,2.94434,-  
8.00354,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.629,803.1  
02,48.3577,331.177,26.7818,72.6644,-128.701,-124.406,0.00566985,  
0.00207494,0.0305924,0.0184133,6.78254  
76578,35.9780674,-118.0760902,11205.6,35970,30263.5,135.234,18  
0.023,197.25,0.609375,-0.08128,349.634,356.704,6.78406,3.0542,-5.  
71838,-56,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.618,803.102  
,48.3577,331.177,26.7851,71.1978,-128.697,-119.961,0.00567012,0.  
00207494,0.0305924,0.0184133,6.78254  
76579,35.9790377,-118.0761731,11205.6,35970,30293.5,135.042,17  
9.991,197.188,0.60925,0,348.959,356.127,6.49292,2.8949,-3.3783,-5  
6,-9999,-9999,-75.5249,-39.75,-9999,-9999,227.618,803.102,48.3577,  
331.177,26.7884,69.1026,-128.692,-116.282,0.00567012,0.00207494  
,0.0305924,0.0184133,6.78254  
76580,35.9804905,-118.0763117,11205.7,35970,30358.5,134.913,18  
0.023,197.25,0.609375,0,348.64,355.66,6.70166,2.97729,-2.4939,-56  
, -9999,-9999,-75.8179,-39.75,-9999,-9999,227.618,803.142,48.3577,3  
31.177,26.7917,68.3816,-128.688,-114.698,0.00541943,0.0019832,0.  
0305924,0.0184133,6.48267  
76581,35.9814576,-118.0764121,11205.7,35971,30315.5,134.784,18  
0.055,197.313,0.6095,0.08128,348.223,355.292,6.93787,3.09814,-1.6  
04,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.607,803.142,48.  
3577,330.826,26.795,67.9768,-128.683,-112.219,0.00541969,0.0019  
832,0.0305924,0.0184133,6.48267  
76582,35.9829064,-118.0765701,11205.9,35972,30333,134.656,180.  
055,197.313,0.6095,0.16256,348.162,355.045,6.82251,2.98828,-0.67  
0166,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.596,803.142,  
48.3577,330.826,26.7983,67.3096,-128.679,-110.649,0.00541995,0.0  
019832,0.0305924,0.0184133,6.48267  
76583,35.9838715,-118.0766790,11206,35973,30317,134.656,179.99  
1,197.188,0.60925,0.16256,348.217,354.875,6.71265,2.96082,-0.219  
727,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.586,803.142,4  
8.615,330.826,26.8016,66.9855,-128.674,-109.328,0.00542021,0.001  
9832,0.0305924,0.0184133,6.48267  
76584,35.9853177,-118.0768465,11206.3,35972,30313,134.527,179.

862,197.063,0.608875,0.08128,348.333,354.738,6.45996,3.0542,0.01  
09863,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.596,803.142  
,48.615,330.474,26.8049,66.7157,-128.67,-108.622,0.00541995,0.00  
19832,0.0305924,0.0184133,6.48267  
76585,35.9862811,-118.0769592,11206.5,35973,30306,134.527,179.  
798,196.938,0.608625,0,348.596,354.683,6.3501,3.08716,0.296631,-  
56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.586,803.142,48.615,  
330.474,26.8082,66.4145,-128.665,-107.789,0.00542021,0.0019832,  
0.0305924,0.0184133,6.48267  
76586,35.9877257,-118.0771288,11206.8,35973,30282,134.398,179.  
734,196.875,0.608375,0,348.706,354.644,6.04797,3.07617,0.340576,  
-55.75,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.586,803.142,48.  
615,330.826,26.8115,66.2438,-128.661,-107.536,0.00542021,0.0019  
832,0.0315485,0.0190232,6.2862  
76587,35.9886883,-118.0772415,11207.1,35975,30281.5,134.398,17  
9.766,196.938,0.6085,0.16256,348.887,354.644,5.85571,3.12012,0.3  
24097,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.564,803.142  
,48.3577,330.826,26.8148,66.2659,-128.656,-107.057,0.00542073,0.  
0019832,0.0305924,0.0184133,6.48267  
76588,35.9901319,-118.0774097,11207.6,35975,30305,134.334,179.  
702,196.813,0.60825,0.24384,349.036,354.644,5.75684,3.1366,0.357  
056,-55.75,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.564,803.14  
2,48.3577,330.826,26.8181,66.1834,-128.651,-106.905,0.00542073,0  
.0019832,0.0315485,0.0190232,6.2862  
76589,35.9910942,-118.0775211,11208.1,35976,30302.5,134.27,179.  
637,196.75,0.608,0.16256,349.091,354.699,5.66345,3.12012,0.39550  
8,-55.75,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.553,803.142,4  
8.3577,331.177,26.8214,65.9639,-128.647,-106.764,0.00542099,0.00  
19832,0.0315485,0.0190232,6.2862  
76590,35.9925376,-118.0776865,11208.8,35978,30280.5,134.27,179.  
541,196.688,0.60775,0.24384,349.124,354.727,5.60852,3.11462,0.45  
5933,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.531,803.142,  
48.3577,331.177,26.8247,65.9193,-128.642,-106.587,0.00542151,0.0  
019832,0.0305923,0.0184133,6.48267  
76591,35.9934994,-118.0777958,11209.3,35980,30238,134.206,179.  
605,196.75,0.608,0.4064,349.173,354.749,5.625,3.12561,0.488892,-5  
6,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.509,803.142,48.3577,



331.529,26.828,65.857,-128.638,-106.648,0.00542203,0.0019832,0.0  
305923,0.0184133,6.48267  
76592,35.9949420,-118.0779582,11210.2,35983,30191,134.206,179.  
573,196.688,0.607875,0.56896,349.178,354.803,5.63049,3.1311,0.43  
396,-56,-9999,-9999,-75.8179,-39.75,-9999,-9999,227.476,803.142,4  
8.3577,331.529,26.8306,65.8881,-128.634,-106.785,0.00542281,0.00  
19832,0.0305923,0.0184133,6.48267  
76593,35.9959033,-118.0780654,11210.8,35986,30227,134.141,179.  
509,196.625,0.607625,0.73152,349.178,354.858,5.68542,3.09814,0.3  
40576,-56,-9999,-9999,-75.8179,-40,-9999,-9999,227.444,803.142,48  
.3577,331.88,26.8346,65.9103,-128.629,-106.889,0.00542359,0.0019  
832,0.0305923,0.0184133,6.48267  
76594,35.9973446,-118.0782249,11211.6,35989,30186.5,134.077,17  
9.477,196.563,0.6075,0.8128,349.211,354.913,5.73486,3.07617,0.17  
5781,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.411,802.939,48.  
3577,331.88,26.8379,66.0383,-128.624,-107.113,0.00499261,0.0018  
2535,0.0305923,0.0184133,5.96667  
76595,35.9983052,-118.0783303,11212.2,35990,30209,134.013,179.  
477,196.5,0.6075,0.73152,349.244,354.941,5.72937,3.05969,0.09887  
7,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.4,802.939,48.1005,3  
31.88,26.8412,66.0514,-128.62,-107.27,0.00499285,0.00182535,0.03  
05923,0.0184133,5.96667  
76596,35.9997459,-118.0784875,11213,35993,30086,134.013,179.41  
2,196.438,0.60725,0.65024,349.25,354.963,5.72937,3.02673,0.10437  
, -56,-9999,-9999,-76.3525,-40,-9999,-9999,227.367,802.939,48.1005,  
332.232,26.8445,66.0744,-128.615,-107.382,0.00499357,0.00182534  
,0.0305923,0.0184133,5.96667  
76597,36.0007061,-118.0785915,11213.5,35994,30188,133.948,179.  
38,196.438,0.60725,0.56896,349.233,354.996,5.74585,2.98828,0.109  
863,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.356,802.939,48.1  
005,332.232,26.8478,66.1164,-128.611,-107.834,0.00499381,0.0018  
2534,0.0305923,0.0184133,5.96667  
76598,36.0021462,-118.0787470,11214,35995,30194,133.948,179.44  
4,196.5,0.6075,0.48768,349.211,355.018,5.7843,2.9718,0.192261,-56  
, -9999,-9999,-76.3525,-40,-9999,-9999,227.345,802.939,48.1005,332.  
232,26.8511,66.1837,-128.606,-107.805,0.00499405,0.00182534,0.0  
305923,0.0184133,5.96667

76599,36.0031061,-118.0788502,11214.2,35998,30129.5,133.884,17  
9.316,196.313,0.607125,0.48768,349.233,355.051,5.79529,2.94434,0  
.274658,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.313,802.939,  
48.1005,332.232,26.8544,66.1634,-128.601,-107.955,0.00499477,0.0  
0182534,0.0305923,0.0184133,5.96667  
76600,36.0045460,-118.0790041,11214.5,35999,30197,133.884,179.  
252,196.313,0.606875,0.48768,349.217,355.045,5.81177,2.92786,0.3  
07617,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.302,802.939,48  
.1005,332.232,26.8577,66.0982,-128.597,-107.919,0.00499501,0.001  
82534,0.0305923,0.0184133,5.96667  
76601,36.0055058,-118.0791062,11214.7,35999,30111,133.82,179.3  
16,196.313,0.607125,0.4064,349.239,355.067,5.85022,2.92236,0.340  
576,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.302,802.939,48.1  
005,332.584,26.861,66.0589,-128.592,-108.126,0.00499501,0.00182  
534,0.0305923,0.0184133,5.96667  
76602,36.0069457,-118.0792582,11214.8,36000,30130,133.82,179.3  
48,196.375,0.60725,0.32512,349.266,355.1,5.83923,2.92786,0.44494  
6,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.291,802.939,48.100  
5,332.584,26.8643,65.9305,-128.588,-107.955,0.00499525,0.001825  
34,0.0305923,0.0184133,5.96667  
76603,36.0079056,-118.0793593,11214.8,36001,30072,133.755,179.  
348,196.375,0.60725,0.24384,349.305,355.15,5.88318,2.91687,0.527  
344,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.28,802.939,48.10  
05,332.584,26.8676,65.9142,-128.583,-107.96,0.00499549,0.001825  
34,0.0305923,0.0184133,5.96667  
76604,36.0093452,-118.0795099,11214.9,36000,30122,133.755,179.  
38,196.375,0.607375,0,349.31,355.182,5.87769,2.91687,0.582275,-5  
6,-9999,-9999,-76.3525,-40,-9999,-9999,227.291,802.939,48.1005,33  
2.584,26.8709,65.834,-128.579,-107.707,0.00499525,0.00182534,0.0  
305923,0.0184133,5.96667  
76605,36.0103049,-118.0796096,11214.9,35999,29969.5,133.82,179.  
38,196.375,0.607375,-0,349.343,355.204,5.87219,2.93335,0.664673,  
-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.302,802.939,48.1005,  
332.584,26.8735,65.8106,-128.575,-107.541,0.00499501,0.00182534  
,0.0305923,0.0184133,5.96667  
76606,36.0117442,-118.0797574,11214.8,35998,29885.5,133.755,17  
9.38,196.438,0.607375,-0.08128,349.387,355.237,5.89417,2.94434,0.

752563,-56,-9999,-9999,-76.3525,-40,-9999,-9999,227.313,802.939,4  
8.1005,332.584,26.8775,65.7574,-128.57,-107.3,0.00499477,0.00182  
534,0.0305923,0.0184133,5.96667

76607,36.0127038,-118.0798550,11214.8,35997,29863,133.755,179.  
38,196.438,0.607375,-0.16256,349.437,355.292,5.90515,2.94983,0.8  
02002,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898,48  
.1005,332.584,26.8801,65.7839,-128.566,-107.32,0.00514459,0.0018  
8019,0.0305923,0.0184133,6.14594

76608,36.0141437,-118.0799998,11214.7,35997,29917.5,133.755,17  
9.316,196.375,0.607125,-0.24384,349.448,355.347,5.87219,2.95532,  
0.834961,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898  
,48.1005,332.584,26.8841,65.7602,-128.56,-107.178,0.00514459,0.0  
0188019,0.0305923,0.0184133,6.14594

76609,36.0151037,-118.0800952,11214.7,35997,29469,133.82,179.3  
16,196.375,0.607125,-0.08128,349.552,355.408,5.96008,2.96082,0.8  
89893,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898,48  
.1005,332.584,26.8874,65.7611,-128.556,-107.469,0.00514459,0.001  
88019,0.0305923,0.0184133,6.14594

76610,36.0165441,-118.0802362,11214.6,35997,29508,133.82,179.2  
52,196.313,0.606875,-0.349.574,355.479,5.92712,2.9718,0.961304,-  
56,-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898,48.3577,3  
32.584,26.8907,65.6875,-128.551,-107.63,0.00514459,0.00188019,0.  
0305923,0.0184133,6.14594

76611,36.0175046,-118.0803290,11214.6,35997,29184,133.82,179.3  
16,196.375,0.607125,-0.349.64,355.54,5.95459,2.98828,0.97229,-56,  
-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898,48.3577,332.  
584,26.894,65.6679,-128.547,-107.777,0.00514459,0.00188019,0.03  
05923,0.0184133,6.14594

76612,36.0189453,-118.0804664,11214.6,35997,29166,133.82,179.2  
52,196.313,0.606875,0.349.777,355.622,5.98206,3.00476,1.02173,-5  
6,-9999,-9999,-76.1621,-40,-9999,-9999,227.323,802.898,48.3577,33  
2.935,26.8973,65.6949,-128.542,-107.865,0.00514459,0.00188019,0.  
0305923,0.0184133,6.14594

76613,36.0199056,-118.0805565,11214.7,35998,29050,133.755,179.  
187,196.188,0.606625,0.349.783,355.682,5.90515,2.99377,1.07117,-  
56,-9999,-9999,-76.1621,-40,-9999,-9999,227.313,802.898,48.3577,3  
32.935,26.9006,65.6492,-128.538,-107.59,0.00514484,0.00188019,0.

0305923,0.0184133,6.14594  
76614,36.0213459,-118.0806892,11214.8,35998,29029,133.755,179.  
123,196.125,0.606375,0.08128,349.887,355.759,5.88318,2.98828,1.1  
0962,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.313,802.898,48.  
3577,332.935,26.9039,65.6138,-128.533,-107.697,0.00514484,0.001  
88019,0.0305923,0.0184133,6.14594  
76615,36.0223061,-118.0807760,11214.9,35999,28967.5,133.82,178.  
93,195.875,0.605875,0.08128,350.002,355.853,5.96558,2.98828,1.17  
004,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.302,802.898,48.1  
005,332.935,26.9073,65.6129,-128.528,-107.586,0.00514509,0.0018  
8019,0.0305923,0.0184133,6.14594  
76616,36.0237471,-118.0809038,11215.2,35999,28923.5,133.82,178.  
866,195.813,0.605625,0.08128,350.074,355.902,5.89966,2.9718,1.18  
652,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.302,802.898,48.1  
005,332.935,26.9106,65.6405,-128.524,-107.56,0.00514509,0.00188  
019,0.0305923,0.0184133,6.14594  
76617,36.0247079,-118.0809872,11215.3,36000,28869,133.82,178.8  
34,195.75,0.6055,0.08128,350.184,356.006,5.89966,2.96082,1.203,-5  
6,-9999,-9999,-76.1621,-40,-9999,-9999,227.291,802.898,48.1005,33  
2.935,26.9139,65.7265,-128.519,-107.77,0.00514533,0.00188019,0.0  
305923,0.0184133,6.14594  
76618,36.0261490,-118.0811094,11215.5,36001,28834.5,133.755,17  
8.866,195.813,0.605625,0.16256,350.272,356.094,5.91064,2.93884,1  
.23596,-56,-9999,-9999,-76.1621,-40,-9999,-9999,227.28,802.898,48.  
1005,332.935,26.9172,65.753,-128.515,-107.852,0.00514558,0.0018  
8019,0.0305923,0.0184133,6.14594  
76619,36.0271097,-118.0811892,11215.6,36000,28697,133.82,178.8  
34,195.75,0.6055,0.08128,350.321,356.177,5.90515,2.92236,1.26343  
, -56,-9999,-9999,-76.1621,-40,-9999,-9999,227.291,802.898,48.1005,  
332.935,26.9205,65.675,-128.51,-107.946,0.00514533,0.00188019,0.  
0305923,0.0184133,6.14594  
76620,36.0285511,-118.0813063,11215.7,36000,28668,133.82,178.8  
66,195.875,0.60575,0.350.381,356.259,5.89417,2.91138,1.27991,-56,  
-9999,-9999,-76.521,-40.25,-9999,-9999,227.291,802.858,48.1005,33  
3.287,26.9239,65.6192,-128.506,-107.836,0.00486586,0.00177806,0.  
0305923,0.0184133,5.81212  
76621,36.0295123,-118.0813825,11215.7,36000,28652,133.884,178.

898,195.938,0.605875,-0,350.453,356.347,5.96558,2.90039,1.26343,  
-56,-9999,-9999,-76.521,-40.25,-9999,-9999,227.291,802.858,48.100  
5,333.287,26.9265,65.692,-128.502,-107.792,0.00486586,0.0017780  
6,0.0305923,0.0184133,5.81212  
76622,36.0309547,-118.0814933,11215.7,35999,28600.5,133.82,179.  
027,196,0.606125,-0.08128,350.524,356.446,5.99304,2.8894,1.25793  
,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.302,802.858,48.1005,3  
33.287,26.9305,65.6052,-128.496,-107.766,0.00486562,0.00177806,  
0.0305923,0.0184133,5.81212  
76623,36.0319165,-118.0815652,11215.5,35999,28560,133.884,178.  
962,196,0.606125,-0.08128,350.618,356.534,5.95459,2.87842,1.2963  
9,-56,-9999,-9999,-76.521,-40.25,-9999,-9999,227.302,802.858,48.10  
05,333.287,26.9338,65.5647,-128.492,-107.608,0.00486562,0.00177  
806,0.0305923,0.0184133,5.81212  
76624,36.0333597,-118.0816695,11215.3,35999,28479.5,133.884,17  
9.091,196.125,0.606375,-0.08128,350.711,356.644,6.026,2.85095,1.3  
4583,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.302,802.858,48.1  
005,333.287,26.9365,65.5239,-128.488,-107.815,0.00486562,0.0017  
7806,0.0305923,0.0184133,5.81212  
76625,36.0343220,-118.0817372,11215.1,35998,28503,133.948,179.  
027,196.063,0.606125,-0.08128,350.75,356.732,6.02051,2.85645,1.2  
9089,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.313,802.858,48.1  
005,333.287,26.9405,65.4226,-128.483,-108.041,0.00486539,0.0017  
7806,0.0305923,0.0184133,5.81212  
76626,36.0357659,-118.0818360,11214.8,35998,28394.5,133.884,17  
9.027,196.063,0.606125,-0.08128,350.87,356.819,6.03699,2.87292,1.  
26892,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.313,802.858,48.  
1005,333.287,26.9438,65.326,-128.478,-108.24,0.00486539,0.00177  
806,0.0305923,0.0184133,5.81212  
76627,36.0367286,-118.0819002,11214.6,35996,28315,133.948,179.  
059,196.125,0.60625,-0.16256,350.947,356.918,6.04797,2.87292,1.2  
6892,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.334,802.858,48.1  
005,333.287,26.9472,65.2062,-128.473,-108.445,0.00486492,0.0017  
7806,0.0305923,0.0184133,5.81212  
76628,36.0381731,-118.0819934,11214.4,35996,28264,133.948,179.  
027,196,0.606125,-0.24384,350.991,357.006,6.05896,2.87292,1.2524  
4,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.334,802.858,48.1005,

333.638,26.9505,65.3013,-128.469,-108.616,0.00486492,0.00177806  
,0.0305923,0.0184133,5.81212  
76629,36.0391366,-118.0820536,11214.3,35995,28217,134.013,179.  
059,196.063,0.60625,-0.16256,351.074,357.116,6.06995,2.87292,1.2  
1948,-56,-9999,-9999,-76.521,-40,-9999,-9999,227.345,802.858,48.1  
005,333.638,26.9538,65.2191,-128.464,-108.917,0.00486469,0.0017  
7806,0.0305923,0.0184133,5.81212  
76630,36.0405821,-118.0821411,11214.2,35994,28193.5,134.013,17  
8.93,195.938,0.606,-0.24384,351.156,357.198,6.12488,2.87842,1.203  
, -56,-9999,-9999,-76.521,-40.25,-9999,-9999,227.356,802.858,48.100  
5,333.638,26.9572,65.2023,-128.46,-109.259,0.00486446,0.0017780  
6,0.0305923,0.0184133,5.81212  
76631,36.0415458,-118.0821976,11214.1,35994,28143,134.013,178.  
93,195.938,0.606,-0.16256,351.211,357.281,6.12488,2.86743,1.1700  
4,-56,-9999,-9999,-76.521,-40.25,-9999,-9999,227.356,802.858,48.10  
05,333.638,26.9605,65.1607,-128.455,-109.829,0.00486446,0.00177  
806,0.0305923,0.0184133,5.81212  
76632,36.0429917,-118.0822795,11214.1,35994,28149.5,134.077,17  
9.059,196.063,0.60625,-0,351.271,357.369,6.14685,2.8894,1.19751,-  
56,-9999,-9999,-76.521,-40,-9999,-9999,227.356,802.858,48.1005,33  
3.638,26.9639,65.1287,-128.45,-110.026,0.00486446,0.00177806,0.0  
305923,0.0184133,5.81212  
76633,36.0439558,-118.0823323,11214,35994,28073.5,134.141,179.  
027,196.063,0.606125,-0,351.359,357.451,6.17981,2.88391,1.17554,  
-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.356,802.695,48.1005,  
333.638,26.9672,65.0255,-128.446,-110.065,0.00458857,0.00167722  
,0.0305923,0.0184133,5.48249  
76634,36.0454028,-118.0824090,11213.8,35993,28045,134.077,179.  
059,196.063,0.60625,-0,351.392,357.528,6.16882,2.88391,1.16455,-  
56,-9999,-9999,-76.8945,-40,-9999,-9999,227.367,802.695,48.1005,3  
33.638,26.9706,65.1262,-128.441,-110.054,0.00458835,0.00167722,  
0.0305923,0.0184133,5.48249  
76635,36.0463676,-118.0824583,11213.7,35993,28018.5,134.141,17  
9.027,196.063,0.606125,-0.08128,351.469,357.643,6.17981,2.8894,1.  
24146,-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.367,802.695,48  
.1005,333.638,26.9739,65.1161,-128.437,-109.897,0.00458835,0.001  
67722,0.0305923,0.0184133,5.48249

76636,36.0478152,-118.0825296,11213.4,35993,28017,134.141,179.  
027,196.063,0.606125,-0.08128,351.541,357.726,6.25671,2.86743,1.  
24695,-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.367,802.695,47  
.8433,333.638,26.9773,65.1867,-128.432,-110.062,0.00458835,0.001  
67722,0.0305923,0.0184133,5.48249  
76637,36.0487804,-118.0825753,11213.3,35994,27983,134.141,178.  
994,196,0.606125,-0,351.568,357.814,6.27319,2.87292,1.19202,-56,-  
9999,-9999,-76.8945,-40,-9999,-9999,227.356,802.695,48.1005,333.6  
38,26.9806,65.1999,-128.427,-109.94,0.00458857,0.00167722,0.030  
5923,0.0184133,5.48249  
76638,36.0502284,-118.0826409,11213.1,35993,28022,134.141,179.  
091,196.125,0.606375,-0,351.661,357.891,6.29517,2.88391,1.18652,  
-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.367,802.695,47.8433,  
333.638,26.984,65.293,-128.423,-110.007,0.00458835,0.00167722,0.  
0305923,0.0184133,5.48249  
76639,36.0511939,-118.0826826,11213,35992,27940,134.141,179.09  
1,196.125,0.606375,-0.08128,351.76,357.968,6.30615,2.8894,1.1645  
5,-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.378,802.695,48.100  
5,333.638,26.9873,65.269,-128.418,-110.34,0.00458813,0.00167722,  
0.0305923,0.0184133,5.48249  
76640,36.0526425,-118.0827425,11212.8,35991,27904.5,134.141,17  
9.059,196.125,0.60625,-0.08128,351.771,358.061,6.30066,2.8894,1.1  
7004,-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.389,802.695,48.  
1005,333.638,26.9907,65.3399,-128.413,-110.287,0.00458791,0.001  
67722,0.0305923,0.0184133,5.48249  
76641,36.0536086,-118.0827808,11212.8,35992,27964,134.206,179.  
059,196.063,0.606125,-0,351.881,358.132,6.27319,2.88391,1.18652,  
-56,-9999,-9999,-76.8945,-40,-9999,-9999,227.378,802.695,48.1005,  
333.99,26.994,65.3571,-128.409,-110.456,0.00458813,0.00167722,0.  
0305923,0.0184133,5.48249  
76642,36.0550576,-118.0828358,11212.7,35992,27942,134.206,179.  
059,196.063,0.60625,0,351.969,358.22,6.33911,2.87292,1.18103,-56,  
-9999,-9999,-76.8945,-40,-9999,-9999,227.378,802.695,48.1005,333.  
99,26.9974,65.4332,-128.404,-110.553,0.00458813,0.00167722,0.03  
05923,0.0184133,5.48249  
76643,36.0560237,-118.0828709,11212.6,35992,27902.5,134.206,17  
8.962,195.938,0.606,-0,352.035,358.325,6.35559,2.86743,1.19202,-5

6,-9999,-9999,-76.8945,-40,-9999,-9999,227.378,802.695,48.1005,33  
3.99,27.0008,65.3424,-128.399,-110.669,0.00458813,0.00167722,0.0  
305923,0.0184133,5.48249

76644,36.0574729,-118.0829213,11212.5,35992,27897,134.27,178.8  
98,195.875,0.60575,0,352.15,358.412,6.31165,2.85645,1.23596,-56,-  
9999,-9999,-76.8945,-40,-9999,-9999,227.378,802.695,48.1005,333.9  
9,27.0041,65.2592,-128.395,-110.816,0.00458813,0.00167722,0.030  
5923,0.0184133,5.48249

76645,36.0584389,-118.0829531,11212.5,35991,27865,134.27,178.8  
98,195.938,0.60575,-0,352.26,358.5,6.3501,2.85645,1.23596,-56,-99  
99,-9999,-76.8945,-40,-9999,-9999,227.389,802.695,48.1005,333.99,  
27.0075,65.2509,-128.39,-111.127,0.00458791,0.00167722,0.030592  
3,0.0184133,5.48249

76646,36.0598885,-118.0829978,11212.3,35991,27884,134.27,178.8  
01,195.75,0.605375,-0.08128,352.304,358.572,6.31165,2.86194,1.21  
399,-56,-9999,-9999,-76.6528,-40,-9999,-9999,227.389,802.898,47.8  
433,333.99,27.0108,65.2615,-128.386,-111.11,0.0047647,0.0017418  
5,0.0305923,0.0184133,5.69375

76647,36.0608552,-118.0830259,11212.1,35991,27922,134.334,178.  
801,195.813,0.6055,-0.08128,352.403,358.66,6.28967,2.86743,1.235  
96,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.389,802.898,47.  
8433,333.99,27.0142,65.3154,-128.381,-111.112,0.0047647,0.00174  
185,0.0305923,0.0184133,5.69375

76648,36.0623054,-118.0830650,11211.9,35990,27911.5,134.334,17  
8.834,195.813,0.605625,-0.08128,352.48,358.77,6.36658,2.84546,1.2  
5793,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.4,802.898,47.  
8433,333.99,27.0176,65.3164,-128.376,-111.259,0.00476447,0.0017  
4185,0.0305923,0.0184133,5.69375

76649,36.0632725,-118.0830890,11211.7,35990,27942.5,134.398,17  
8.801,195.813,0.6055,-0,352.485,358.857,6.37756,2.84546,1.2085,-5  
6,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.4,802.898,47.8433,33  
3.99,27.021,65.3415,-128.372,-111.398,0.00476447,0.00174185,0.03  
05923,0.0184133,5.69375

76650,36.0647236,-118.0831221,11211.4,35990,27970.5,134.334,17  
8.769,195.75,0.605375,-0,352.573,358.934,6.37207,2.85095,1.18103,  
-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.4,802.898,47.8433,  
333.99,27.0237,65.4721,-128.368,-111.61,0.00476447,0.00174185,0.



0305923,0.0184133,5.69375

76651,36.0656912,-118.0831422,11211.2,35989,27999.5,134.398,17  
8.705,195.688,0.605125,-0.08128,352.65,359.044,6.47095,2.85645,1.  
18103,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.411,802.898  
,47.8433,333.99,27.0277,65.3957,-128.362,-111.768,0.00476424,0.0

0174185,0.0305923,0.0184133,5.69375

76652,36.0671429,-118.0831699,11211,35988,27997,134.463,178.67  
3,195.625,0.605,-0.16256,352.683,359.127,6.47644,2.86194,1.1261,-  
56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.422,802.898,47.843  
3,333.99,27.0311,65.4224,-128.358,-111.822,0.00476401,0.0017418  
5,0.0305923,0.0184133,5.69375

76653,36.0681109,-118.0831866,11210.9,35988,28008,134.398,178.  
673,195.625,0.605,-0.16256,352.716,359.209,6.54236,2.87292,1.071  
17,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.422,802.898,47.  
8433,333.99,27.0345,65.4138,-128.353,-111.663,0.00476401,0.0017  
4185,0.0305923,0.0184133,5.69375

76654,36.0695630,-118.0832092,11210.6,35988,28005.5,134.463,17  
8.737,195.75,0.60525,-0.08128,352.782,359.291,6.57532,2.8894,1.09  
314,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.422,802.898,4  
7.8433,333.99,27.0378,65.3206,-128.348,-111.726,0.00476401,0.001  
74185,0.0305923,0.0184133,5.69375

76655,36.0705312,-118.0832226,11210.5,35987,27991.5,134.463,17  
8.834,195.875,0.605625,-0.08128,352.766,359.368,6.5863,2.90039,1.  
08765,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.433,802.898  
,47.8433,333.99,27.0412,65.1708,-128.344,-111.685,0.00476378,0.0  
0174185,0.0305923,0.0184133,5.69375

76656,36.0719835,-118.0832402,11210.4,35986,28002,134.463,178.  
834,195.875,0.605625,-0.16256,352.804,359.456,6.65222,2.91138,1.  
06567,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.444,802.898  
,47.8433,333.99,27.0446,65.1199,-128.339,-111.708,0.00476356,0.0  
0174185,0.0305923,0.0184133,5.69375

76657,36.0729517,-118.0832500,11210.3,35987,28034,134.591,178.  
705,195.688,0.605125,-0.08128,352.864,359.544,6.74011,2.91687,1.  
08765,-56,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.433,802.898  
,47.8433,333.99,27.048,65.0968,-128.334,-111.613,0.00476378,0.00  
174185,0.0305923,0.0184133,5.69375

76658,36.0744044,-118.0832624,11210.3,35988,28031,134.527,178.

898,195.938,0.605875,0,352.897,359.615,6.7511,2.93335,1.09863,-5  
6,-9999,-9999,-76.6528,-40.25,-9999,-9999,227.422,802.898,47.8433,  
333.99,27.0514,65.2272,-128.33,-111.447,0.00476401,0.00174185,0.  
0305923,0.0184133,5.69375  
76659,36.0753728,-118.0832690,11210.3,35987,27993.5,134.591,17  
8.898,195.938,0.605875,0,352.974,359.681,6.76758,2.93884,1.09314  
,-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.433,803.224,47.84  
33,333.99,27.0548,65.3302,-128.325,-111.557,0.00480208,0.001755  
85,0.0305923,0.0184133,5.73952  
76660,36.0768255,-118.0832764,11210.3,35987,28023,134.591,178.  
866,195.875,0.60575,-0,353.035,359.764,6.78955,2.92786,1.09863,-  
56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.433,803.224,47.843  
3,333.99,27.0581,65.2498,-128.32,-111.717,0.00480208,0.00175585,  
0.0305923,0.0184133,5.73952  
76661,36.0777939,-118.0832797,11210.3,35987,28026,134.591,178.  
834,195.875,0.605625,-0,353.062,359.835,6.80054,2.92786,1.09863,  
-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.433,803.224,47.84  
33,333.99,27.0615,65.2966,-128.316,-111.711,0.00480208,0.001755  
85,0.0305923,0.0184133,5.73952  
76662,36.0792469,-118.0832817,11210.4,35988,28020,134.527,178.  
769,195.813,0.605375,0,353.106,359.923,6.83899,2.94434,1.07666,-  
56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.422,803.224,47.843  
3,333.99,27.0649,65.3707,-128.311,-111.812,0.00480231,0.0017558  
5,0.0305923,0.0184133,5.73952  
76663,36.0802155,-118.0832813,11210.5,35989,28007.5,134.527,17  
8.769,195.813,0.605375,0.08128,353.21,360,6.89392,2.92236,1.1261  
,-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.84  
33,333.99,27.0683,65.2472,-128.306,-111.983,0.00480254,0.001755  
85,0.0305923,0.0184133,5.73952  
76664,36.0816686,-118.0832779,11210.5,35989,28062,134.591,178.  
801,195.813,0.6055,0.16256,353.298,0.0494385,6.84448,2.90039,1.1  
8652,-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,  
47.8433,333.99,27.0717,65.2506,-128.301,-112.074,0.00480254,0.00  
175585,0.0305923,0.0184133,5.73952  
76665,36.0826374,-118.0832740,11210.6,35989,27999.5,134.656,17  
8.737,195.75,0.60525,0,353.315,0.131836,6.87195,2.91138,1.15356,-  
56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.843

3,333.99,27.0751,65.2744,-128.297,-111.948,0.00480254,0.0017558  
5,0.0305923,0.0184133,5.73952  
76666,36.0840906,-118.0832660,11210.6,35989,28034,134.591,178.  
705,195.688,0.605125,0,353.419,0.214233,6.90491,2.92236,1.16455,  
-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.84  
33,333.99,27.0785,65.2386,-128.292,-111.933,0.00480254,0.001755  
85,0.0305923,0.0184133,5.73952  
76667,36.0850595,-118.0832591,11210.7,35989,28034,134.591,178.  
705,195.688,0.605125,0,353.502,0.296631,6.88293,2.91138,1.19751,  
-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.84  
33,333.99,27.0819,65.2023,-128.287,-112.171,0.00480254,0.001755  
85,0.0305923,0.0184133,5.73952  
76668,36.0865128,-118.0832463,11210.7,35989,28005,134.656,178.  
673,195.625,0.605,0,353.595,0.384521,6.87195,2.90588,1.19751,-56,  
-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.8433,3  
33.99,27.0853,65.2436,-128.283,-112.182,0.00480254,0.00175585,0.  
0305923,0.0184133,5.73952  
76669,36.0874818,-118.0832359,11210.7,35990,27990.5,134.656,17  
8.673,195.625,0.605,0,353.683,0.461426,6.87195,2.91138,1.17554,-5  
6,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.4,803.224,47.8433,33  
3.99,27.0887,65.1611,-128.278,-112.389,0.00480277,0.00175585,0.0  
305923,0.0184133,5.73952  
76670,36.0889356,-118.0832172,11210.5,35989,28013.5,134.656,17  
8.705,195.688,0.605125,0,353.743,0.543823,6.86646,2.91138,1.1755  
4,-56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.411,803.224,47.8  
433,333.99,27.0921,65.1922,-128.273,-112.405,0.00480254,0.00175  
585,0.0305923,0.0184133,5.73952  
76671,36.0899050,-118.0832029,11210.4,35988,27955.5,134.656,17  
8.673,195.688,0.605,-0,353.831,0.653687,6.87195,2.91138,1.18652,-  
56,-9999,-9999,-76.6016,-40.25,-9999,-9999,227.422,803.224,47.843  
3,333.99,27.0955,65.1363,-128.269,-112.472,0.00480231,0.0017558  
5,0.0305923,0.0184133,5.73952  
76672,36.0913594,-118.0831788,11210.2,35988,27941.5,134.72,178.  
641,195.625,0.604875,-0.08128,353.941,0.736084,6.9104,2.91138,1.  
18103,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.422,803.793  
,47.8433,333.99,27.0989,65.2138,-128.264,-112.598,0.00518935,0.0  
0189737,0.0305923,0.0184133,6.2021

76673,36.0923291,-118.0831612,11210,35988,27989,134.656,178.57  
6,195.5,0.604625,-0.08128,354.001,0.812988,6.87744,2.92786,1.148  
07,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.422,803.793,47.  
8433,333.99,27.1023,65.1912,-128.259,-112.618,0.00518935,0.0018  
9737,0.0305923,0.0184133,6.2021

76674,36.0937840,-118.0831324,11209.8,35987,27969.5,134.72,178.  
576,195.5,0.604625,-0.08128,354.056,0.900879,6.88293,2.93335,1.1  
5906,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.433,803.793,  
47.8433,333.99,27.1057,65.2118,-128.254,-112.735,0.0051891,0.001  
89737,0.0305923,0.0184133,6.2021

76675,36.0947540,-118.0831113,11209.5,35986,28020,134.784,178.  
512,195.5,0.604375,-0.16256,354.089,0.97229,6.92139,2.93884,1.15  
356,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.444,803.793,4  
7.8433,333.99,27.1091,65.3416,-128.25,-112.642,0.00518885,0.0018  
9737,0.0305923,0.0184133,6.2021

76676,36.0962092,-118.0830771,11209.3,35986,27969,134.72,178.5  
12,195.5,0.604375,-0.08128,354.1,1.06567,6.98181,2.94983,1.08215,  
-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.444,803.793,47.84  
33,333.99,27.1126,65.4941,-128.245,-112.73,0.00518885,0.0018973  
7,0.0305923,0.0184133,6.2021

76677,36.0971794,-118.0830526,11209.1,35985,27957,134.849,178.  
416,195.375,0.604125,-0.16256,354.128,1.14807,7.03125,2.98279,1.  
00525,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.454,803.793  
,47.8433,333.99,27.116,65.5642,-128.24,-112.604,0.00518861,0.001  
89737,0.0305923,0.0184133,6.2021

76678,36.0986349,-118.0830135,11208.8,35984,27976,134.784,178.  
351,195.313,0.603875,-0.24384,354.161,1.22498,7.10266,2.99377,0.  
966797,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.465,803.79  
3,47.8433,333.99,27.1194,65.5894,-128.236,-112.611,0.00518836,0.  
00189737,0.0305923,0.0184133,6.2021

76679,36.0996052,-118.0829858,11208.7,35984,27932,134.849,178.  
351,195.313,0.603875,-0.16256,354.205,1.31287,7.15759,3.01025,0.  
939331,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.465,803.79  
3,47.8433,333.99,27.1228,65.6669,-128.231,-112.696,0.00518836,0.  
00189737,0.0305923,0.0184133,6.2021

76680,36.1010606,-118.0829426,11208.5,35983,27892,134.849,178.  
416,195.375,0.604125,-0.16256,354.249,1.38977,7.18506,3.02124,0.

961304,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.476,803.79  
3,47.8433,333.99,27.1262,65.7375,-128.226,-112.421,0.00518811,0.  
00189737,0.0305923,0.0184133,6.2021  
76681,36.1020310,-118.0829124,11208.4,35983,27901.5,134.849,17  
8.416,195.375,0.604125,-0.08128,354.293,1.4447,7.20154,3.00476,1.  
01074,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.476,803.793  
,47.8433,333.99,27.1296,65.6489,-128.221,-112.37,0.00518811,0.00  
189737,0.0305923,0.0184133,6.2021  
76682,36.1034865,-118.0828643,11208.3,35983,27849.5,134.849,17  
8.48,195.375,0.60425,-0.08128,354.326,1.51611,7.229,3.00476,0.972  
29,-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.476,803.793,47.  
8433,333.99,27.1331,65.6712,-128.217,-112.563,0.00518811,0.0018  
9737,0.0305923,0.0184133,6.2021  
76683,36.1044570,-118.0828306,11208.3,35983,27869,134.849,178.  
48,195.375,0.60425,-0,354.386,1.58203,7.23999,3.03772,0.906372,-  
56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.476,803.793,47.843  
3,333.99,27.1365,65.7179,-128.212,-112.497,0.00518811,0.0018973  
7,0.0305923,0.0184133,6.2021  
76684,36.1059127,-118.0827777,11208.2,35983,27885.5,134.849,17  
8.48,195.438,0.60425,-0,354.435,1.66443,7.28394,3.03223,0.922852,  
-56,-9999,-9999,-76.1035,-40.25,-9999,-9999,227.476,803.793,47.84  
33,333.99,27.1399,65.6767,-128.207,-112.655,0.00518811,0.001897  
37,0.0305923,0.0184133,6.2021  
76685,36.1068833,-118.0827409,11208.1,35985,27856.5,134.849,17  
8.673,195.688,0.605,0.08128,354.479,1.71936,7.28943,3.02673,0.92  
2852,-56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.454,803.875,  
47.8433,333.99,27.1433,65.5868,-128.202,-113.002,0.00468223,0.00  
17122,0.0305923,0.0184133,5.59681  
76686,36.1083391,-118.0826835,11208.1,35985,27850.5,134.849,17  
8.673,195.625,0.605,0.16256,354.534,1.80176,7.28943,3.02673,0.85  
6934,-56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.454,803.875,  
47.8433,333.99,27.1467,65.5048,-128.198,-113.154,0.00468223,0.00  
17122,0.0305923,0.0184133,5.59681  
76687,36.1093096,-118.0826441,11208.1,35985,27831,134.849,178.  
705,195.688,0.605125,0.08128,354.611,1.85669,7.32788,3.02124,0.8  
78906,-56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.454,803.875  
,47.8433,333.99,27.1502,65.5453,-128.193,-113.313,0.00468223,0.0

017122,0.0305923,0.0184133,5.59681  
76688,36.1107653,-118.0825831,11208.1,35986,27860,134.849,178.  
737,195.75,0.60525,0.08128,354.617,1.93359,7.32788,2.99377,0.889  
893,-56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.444,803.875,4  
7.8433,333.99,27.1536,65.5972,-128.188,-113.198,0.00468245,0.001  
7122,0.0305923,0.0184133,5.59681  
76689,36.1117357,-118.0825411,11208.1,35986,27855,134.913,178.  
737,195.75,0.60525,0.08128,354.666,1.98853,7.35535,2.98828,0.840  
454,-56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.444,803.875,4  
7.8433,333.99,27.157,65.7327,-128.183,-113.269,0.00468245,0.0017  
122,0.0305923,0.0184133,5.59681  
76690,36.1131912,-118.0824760,11208.2,35985,27873.5,134.849,17  
8.769,195.813,0.605375,0,354.71,2.04895,7.38831,2.99377,0.769043  
, -56,-9999,-9999,-76.7627,-40.25,-9999,-9999,227.454,803.875,47.84  
33,333.99,27.1605,65.8071,-128.179,-113.425,0.00468223,0.001712  
2,0.0305923,0.0184133,5.59681  
76691,36.1141615,-118.0824315,11208.2,35985,27899,134.784,178.  
769,195.75,0.60525,-0,354.727,2.13135,7.42676,2.98828,0.719604,-  
56,-9999,-9999,-76.7627,-40,-9999,-9999,227.454,803.875,47.8433,3  
33.99,27.1639,65.815,-128.174,-113.496,0.00468223,0.0017122,0.03  
05923,0.0184133,5.59681  
76692,36.1156169,-118.0823628,11208.3,35985,27912.5,134.849,17  
8.705,195.625,0.605,-0,354.771,2.18079,7.41028,2.98279,0.670166,-  
56,-9999,-9999,-76.7627,-40,-9999,-9999,227.454,803.875,47.8433,3  
33.99,27.1673,65.8362,-128.169,-113.321,0.00468223,0.0017122,0.0  
305923,0.0184133,5.59681  
76693,36.1165871,-118.0823157,11208.3,35986,27923,134.849,178.  
544,195.563,0.6045,0,354.803,2.23572,7.4707,2.9718,0.620728,-56,-  
9999,-9999,-76.7627,-40,-9999,-9999,227.444,803.875,48.1005,333.6  
38,27.1707,65.9626,-128.164,-113.248,0.00468245,0.0017122,0.030  
5923,0.0184133,5.59681  
76694,36.1180421,-118.0822434,11208.4,35986,27921.5,134.849,17  
8.512,195.438,0.604375,0,354.869,2.29065,7.49268,2.96631,0.59875  
5,-56,-9999,-9999,-76.7627,-40,-9999,-9999,227.444,803.875,48.100  
5,333.638,27.1742,65.9013,-128.16,-113.311,0.00468245,0.0017122,  
0.0305923,0.0184133,5.59681  
76695,36.1190120,-118.0821943,11208.4,35986,27989.5,134.849,17

8.544,195.5,0.6045,0,354.941,2.32361,7.44873,2.94434,0.615234,-56  
,-9999,-9999,-76.7627,-40,-9999,-9999,227.444,803.875,48.1005,333.  
638,27.1776,65.9005,-128.155,-113.456,0.00468245,0.0017122,0.03  
05923,0.0184133,5.59681  
76696,36.1204670,-118.0821190,11208.4,35986,28035,134.849,178.  
705,195.625,0.605,0,354.979,2.37305,7.43774,2.91687,0.65918,-56,-  
9999,-9999,-76.7627,-40,-9999,-9999,227.444,803.875,48.1005,333.6  
38,27.181,65.7017,-128.15,-113.466,0.00468245,0.0017122,0.03059  
23,0.0184133,5.59681  
76697,36.1214370,-118.0820678,11208.4,35985,28055.5,134.849,17  
8.609,195.625,0.60475,-0,355.001,2.42798,7.45422,2.91138,0.65368  
7,-56,-9999,-9999,-76.7627,-40,-9999,-9999,227.454,803.875,48.100  
5,333.638,27.1845,65.7328,-128.145,-113.373,0.00468223,0.001712  
2,0.0305923,0.0184133,5.59681  
76698,36.1228920,-118.0819893,11208.3,35985,28038.5,134.849,17  
8.512,195.438,0.604375,-0.08128,355.012,2.4884,7.4762,2.92786,0.5  
76782,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.454,803.59,48.  
1005,333.638,27.1879,65.9086,-128.141,-113.344,0.00454989,0.001  
6638,0.0305923,0.0184133,5.43862  
76699,36.1238621,-118.0819359,11208.3,35985,28098.5,134.849,17  
8.512,195.438,0.604375,-0,355.045,2.50488,7.49817,2.94434,0.5218  
51,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.454,803.59,48.100  
5,333.638,27.1913,65.9374,-128.136,-113.499,0.00454989,0.001663  
8,0.0305923,0.0184133,5.43862  
76700,36.1253170,-118.0818543,11208.2,35984,28174.5,134.849,17  
8.576,195.563,0.604625,-0.08128,355.062,2.56531,7.52563,2.94983,  
0.565796,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.465,803.59,  
48.1005,333.638,27.1948,65.813,-128.131,-113.479,0.00454967,0.00  
16638,0.0305923,0.0184133,5.43862  
76701,36.1262864,-118.0817992,11208.1,35985,28183.5,134.913,17  
8.801,195.75,0.605375,-0,355.095,2.62024,7.55859,2.93335,0.54931  
6,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.454,803.59,48.1005,  
333.638,27.1982,65.7844,-128.126,-113.488,0.00454989,0.0016638,  
0.0305923,0.0184133,5.43862  
76702,36.1277407,-118.0817152,11208,35984,28228.5,134.849,178.  
769,195.75,0.60525,-0,355.089,2.64771,7.55859,2.93884,0.428467,-  
56,-9999,-9999,-76.9458,-40,-9999,-9999,227.465,803.59,48.1005,33

3.638,27.2017,65.9777,-128.122,-113.675,0.00454967,0.0016638,0.0  
305923,0.0184133,5.43862  
76703,36.1287100,-118.0816584,11207.9,35984,28309,134.849,178.  
705,195.688,0.605125,-0,355.106,2.69714,7.61353,2.95532,0.384521  
, -56,-9999,-9999,-76.9458,-40,-9999,-9999,227.465,803.59,48.1005,3  
33.638,27.2051,66.083,-128.117,-113.907,0.00454967,0.0016638,0.0  
305923,0.0184133,5.43862  
76704,36.1301636,-118.0815718,11207.8,35983,28413,134.784,178.  
705,195.688,0.605,-0.08128,355.166,2.7356,7.60254,2.94983,0.3570  
56,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48.100  
5,333.638,27.2085,66.2112,-128.112,-114.306,0.00454945,0.001663  
8,0.0305923,0.0184133,5.43862  
76705,36.1311327,-118.0815135,11207.8,35982,28383.5,134.913,17  
8.705,195.625,0.605,-0.16256,355.155,2.78503,7.62451,2.94434,0.30  
2124,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.487,803.59,48.1  
005,333.638,27.212,66.2842,-128.107,-114.117,0.00454923,0.00166  
38,0.0305923,0.0184133,5.43862  
76706,36.1325862,-118.0814248,11207.7,35983,28449.5,134.849,17  
8.609,195.625,0.60475,-0.08128,355.144,2.80701,7.65747,2.94983,0.  
252686,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48  
.1005,333.638,27.2154,66.332,-128.103,-114.272,0.00454945,0.0016  
638,0.0305923,0.0184133,5.43862  
76707,36.1335552,-118.0813653,11207.7,35984,28481,134.849,178.  
705,195.625,0.605,0,355.144,2.83997,7.68494,2.94983,0.186768,-56,  
-9999,-9999,-76.9458,-40,-9999,-9999,227.465,803.59,48.3577,333.6  
38,27.2189,66.497,-128.098,-114.451,0.00454967,0.0016638,0.0305  
923,0.0184133,5.43862  
76708,36.1350085,-118.0812754,11207.8,35983,28558.5,134.849,17  
8.705,195.688,0.605,0,355.172,2.86743,7.72888,2.95532,0.126343,-5  
6,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48.3577,333.  
638,27.2223,66.4672,-128.093,-114.402,0.00454945,0.0016638,0.03  
05923,0.0184133,5.43862  
76709,36.1359772,-118.0812146,11207.9,35983,28526.5,134.849,17  
8.544,195.5,0.6045,0,355.215,2.86743,7.70142,2.95532,0.0384521,-5  
6,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48.3577,333.  
638,27.2258,66.4394,-128.088,-114.423,0.00454945,0.0016638,0.03  
05923,0.0184133,5.43862



76710,36.1374301,-118.0811229,11207.9,35983,28435,134.784,178.544,195.5,0.6045,-0,355.221,2.8894,7.7179,2.94983,-0.0439453,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48.3577,333.638,27.2292,66.4261,-128.084,-114.366,0.00454945,0.0016638,0.0305923,0.0184133,5.43862

76711,36.1383985,-118.0810615,11208,35983,28461,134.784,178.512,195.5,0.604375,-0,355.215,2.8894,7.67395,2.94983,-0.10437,-56,-9999,-9999,-76.9458,-40,-9999,-9999,227.476,803.59,48.3577,333.638,27.2326,66.5046,-128.079,-114.484,0.00454945,0.0016638,0.0305923,0.0184133,5.43862

76712,36.1398508,-118.0809694,11208.2,35983,28428.5,134.784,178.512,195.438,0.604375,0,355.215,2.92236,7.7124,2.94434,-0.148315,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.3577,333.638,27.2361,66.6022,-128.074,-114.677,0.00471946,0.00172598,0.0305923,0.0184133,5.64186

76713,36.1408191,-118.0809078,11208.3,35983,28495,134.784,178.512,195.5,0.604375,0,355.21,2.92236,7.7179,2.93884,-0.230713,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.3577,333.638,27.2395,66.6694,-128.069,-115.012,0.00471946,0.00172598,0.0305923,0.0184133,5.64186

76714,36.1422711,-118.0808156,11208.4,35983,28388.5,134.72,178.544,195.5,0.6045,0,355.177,2.91687,7.7124,2.93335,-0.340576,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.3577,333.638,27.243,66.6608,-128.065,-115.144,0.00471946,0.00172598,0.0305923,0.0184133,5.64186

76715,36.1432390,-118.0807544,11208.5,35983,28384.5,134.72,178.544,195.5,0.6045,-0,355.166,2.8949,7.72339,2.93884,-0.439453,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.3577,333.638,27.2464,66.7053,-128.06,-115.1,0.00471946,0.00172598,0.0305923,0.0184133,5.64186

76716,36.1446910,-118.0806634,11208.5,35984,28400,134.72,178.544,195.5,0.6045,0,355.155,2.8894,7.74536,2.93884,-0.549316,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.465,803.346,48.3577,333.638,27.2498,66.8242,-128.055,-114.903,0.00471969,0.00172598,0.0305923,0.0184133,5.64186

76717,36.1456590,-118.0806030,11208.6,35984,28421.5,134.72,178.576,195.563,0.604625,0.08128,355.128,2.86743,7.7179,2.94983,-0.6

427,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.465,803.346,48.3  
577,333.638,27.2533,66.8868,-128.05,-114.96,0.00471969,0.001725  
98,0.0305923,0.0184133,5.64186  
76718,36.1471110,-118.0805132,11208.6,35983,28361.5,134.656,17  
8.576,195.563,0.604625,-0,355.078,2.83997,7.7179,2.94983,-0.7250  
98,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.35  
77,333.638,27.2567,66.9175,-128.046,-115.089,0.00471946,0.00172  
598,0.0305923,0.0184133,5.64186  
76719,36.1480788,-118.0804541,11208.6,35983,28361.5,134.656,17  
8.512,195.5,0.604375,-0,355.078,2.81799,7.73987,2.94983,-0.77453  
6,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.357  
7,333.638,27.2602,67.085,-128.041,-115.208,0.00471946,0.0017259  
8,0.0305923,0.0184133,5.64186  
76720,36.1495305,-118.0803670,11208.6,35983,28376.5,134.656,17  
8.48,195.438,0.60425,-0,355.023,2.76306,7.69043,2.93884,-0.84045  
4,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.357  
7,333.638,27.2636,67.1938,-128.036,-115.103,0.00471946,0.001725  
98,0.0305923,0.0184133,5.64186  
76721,36.1504984,-118.0803098,11208.6,35984,28310.5,134.591,17  
8.48,195.438,0.60425,-0,354.985,2.74109,7.72339,2.93884,-0.94482  
4,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.465,803.346,48.357  
7,333.638,27.267,67.2513,-128.031,-115.17,0.00471969,0.00172598,  
0.0305923,0.0184133,5.64186  
76722,36.1519503,-118.0802256,11208.4,35984,28280.5,134.527,17  
8.48,195.438,0.60425,0,354.891,2.68066,7.73987,2.96082,-0.999756,  
-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.465,803.346,48.3577,  
333.638,27.2705,67.2553,-128.027,-115.096,0.00471969,0.00172598  
,0.0305923,0.0184133,5.64186  
76723,36.1529180,-118.0801706,11208.3,35984,28286,134.527,178.  
48,195.438,0.60425,0,354.82,2.62024,7.73438,2.96082,-1.07666,-56,  
-9999,-9999,-76.7114,-40,-9999,-9999,227.465,803.346,48.615,333.2  
87,27.2739,67.3779,-128.022,-115.116,0.00471969,0.00172598,0.03  
05923,0.0184133,5.64186  
76724,36.1543692,-118.0800899,11208.2,35983,28266.5,134.463,17  
8.512,195.438,0.604375,-0,354.803,2.57629,7.76184,2.95532,-1.192  
02,-56,-9999,-9999,-76.7114,-40,-9999,-9999,227.476,803.346,48.61  
5,333.287,27.2773,67.4844,-128.017,-115.024,0.00471946,0.001725

98,0.0305923,0.0184133,5.64186  
76725,36.1553362,-118.0800376,11208.1,35983,28265,134.463,178.  
351,195.313,0.60375,-0,354.738,2.4884,7.74536,2.97729,-1.24695,-5  
6,-9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,333.  
287,27.2801,67.5111,-128.013,-114.768,0.00416805,0.00152432,0.0  
305923,0.0184133,4.98269  
76726,36.1567861,-118.0799614,11208,35983,28205.5,134.398,178.  
383,195.313,0.603875,-0,354.71,2.42798,7.69592,2.97729,-1.25793,-  
56,-9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,33  
3.287,27.2842,67.4843,-128.008,-114.892,0.00416805,0.00152432,0.  
0305923,0.0184133,4.98269  
76727,36.1577526,-118.0799122,11208,35983,28223,134.398,178.35  
1,195.25,0.60375,-0,354.644,2.35107,7.64648,2.98279,-1.31836,-56,-  
9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,333.28  
7,27.2876,67.6859,-128.003,-115.185,0.00416805,0.00152432,0.030  
5923,0.0184133,4.98269  
76728,36.1592019,-118.0798409,11208,35983,28228.5,134.334,178.  
448,195.375,0.604125,0,354.567,2.26868,7.67395,2.98828,-1.37329,  
-56,-9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,3  
33.287,27.2911,67.677,-127.998,-115.035,0.00416805,0.00152432,0.  
0305923,0.0184133,4.98269  
76729,36.1601680,-118.0797950,11208,35983,28219.5,134.334,178.  
448,195.375,0.604125,-0,354.512,2.19177,7.63,3.01575,-1.40625,-56  
, -9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,333.2  
87,27.2945,67.705,-127.993,-114.895,0.00416805,0.00152432,0.030  
5923,0.0184133,4.98269  
76730,36.1616168,-118.0797285,11208,35983,28217.5,134.27,178.4  
48,195.375,0.604125,-0,354.441,2.07642,7.56958,3.02673,-1.43921,-  
56,-9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.615,33  
3.287,27.2979,67.7607,-127.989,-114.527,0.00416805,0.00152432,0.  
0305923,0.0184133,4.98269  
76731,36.1625823,-118.0796864,11208.1,35982,28143,134.27,178.4  
48,195.313,0.604125,-0,354.342,1.99951,7.60803,3.02124,-1.47217,-  
56,-9999,-9999,-77.5024,-40,-9999,-9999,227.487,803.631,48.615,33  
3.287,27.3014,67.7688,-127.984,-114.421,0.00416785,0.00152432,0.  
0305923,0.0184133,4.98269  
76732,36.1640303,-118.0796263,11208.1,35983,28137.5,134.141,17

8.448,195.375,0.604125,-0,354.254,1.91711,7.58057,3.02124,-1.521  
61,-56,-9999,-9999,-77.5024,-40,-9999,-9999,227.476,803.631,48.61  
5,333.287,27.3048,67.7393,-127.979,-114.476,0.00416805,0.001524  
32,0.0305923,0.0184133,4.98269

76733,36.1649952,-118.0795883,11208.2,35984,28120,134.141,178.  
448,195.375,0.604125,0,354.194,1.81274,7.56409,3.02673,-1.58752,  
-56,-9999,-9999,-77.5024,-40,-9999,-9999,227.465,803.631,48.615,3  
33.287,27.3082,67.752,-127.975,-114.578,0.00416825,0.00152432,0.  
0305923,0.0184133,4.98269

76734,36.1664420,-118.0795341,11208.3,35984,28086,134.077,178.  
48,195.375,0.60425,0.16256,354.078,1.69739,7.59705,3.03223,-1.61  
499,-56,-9999,-9999,-77.5024,-40.25,-9999,-9999,227.465,803.631,4  
8.615,333.287,27.3116,67.7698,-127.97,-114.569,0.00416825,0.0015  
2432,0.0305923,0.0184133,4.98269

76735,36.1674063,-118.0795002,11208.4,35986,28062.5,134.013,17  
8.351,195.313,0.603875,0.24384,353.936,1.61499,7.54211,3.02673,-  
1.66992,-56,-9999,-9999,-77.5024,-40.25,-9999,-9999,227.444,803.6  
31,48.615,333.287,27.315,67.8182,-127.965,-114.587,0.00416865,0.  
00152432,0.0305923,0.0184133,4.98269

76736,36.1688522,-118.0794529,11208.5,35987,28004,133.948,178.  
287,195.25,0.603625,0.32512,353.864,1.51062,7.58057,3.02124,-1.6  
7542,-56,-9999,-9999,-77.5024,-40.25,-9999,-9999,227.433,803.631,  
48.615,333.287,27.3184,67.8114,-127.96,-114.259,0.00416885,0.001  
52432,0.0305923,0.0184133,4.98269

76737,36.1698159,-118.0794239,11208.6,35988,27906.5,133.948,17  
8.287,195.25,0.603625,0.24384,353.749,1.39526,7.59155,3.01575,-1.  
63696,-56,-9999,-9999,-77.5024,-40.25,-9999,-9999,227.422,803.631  
,48.615,333.287,27.3219,67.7799,-127.956,-114.226,0.00416905,0.0  
0152432,0.0305923,0.0184133,4.98269

76738,36.1712613,-118.0793842,11208.6,35988,27846,133.884,178.  
287,195.25,0.603625,0.24384,353.606,1.26343,7.52014,3.01025,-1.5  
9302,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.422,803.915,  
48.615,333.287,27.3253,67.8263,-127.951,-114.082,0.0044064,0.001  
6111,0.0305923,0.0184133,5.26635

76739,36.1722247,-118.0793603,11208.5,35989,27780,133.755,178.  
255,195.188,0.6035,0.16256,353.578,1.14807,7.54761,2.99927,-1.59  
302,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.411,803.915,4

8.615,333.287,27.3287,67.8458,-127.946,-114.202,0.00440661,0.001  
6111,0.0305923,0.0184133,5.26635  
76740,36.1736692,-118.0793280,11208.5,35989,27712.5,133.691,17  
8.191,195.063,0.60325,0.08128,353.458,1.0437,7.52563,3.00476,-1.6  
1499,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.411,803.915,  
48.8722,332.935,27.3321,67.8267,-127.942,-114.095,0.00440661,0.0  
016111,0.0305923,0.0184133,5.26635  
76741,36.1746320,-118.0793089,11208.4,35989,27621.5,133.755,17  
8.158,195,0.603125,0.08128,353.337,0.933838,7.48169,3.01575,-1.6  
04,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.411,803.915,48.  
8722,332.935,27.3355,67.7497,-127.937,-114.01,0.00440661,0.0016  
111,0.0305923,0.0184133,5.26635  
76742,36.1760757,-118.0792841,11208.3,35988,27557,133.627,178.  
062,194.938,0.602875,-0,353.309,0.812988,7.48169,3.01025,-1.5655  
5,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.422,803.915,48.8  
722,332.935,27.3389,67.7485,-127.932,-113.95,0.0044064,0.001611  
1,0.0305923,0.0184133,5.26635  
76743,36.1770377,-118.0792699,11208.2,35988,27531.5,133.563,17  
8.062,194.938,0.60275,-0,353.205,0.714111,7.4707,2.99927,-1.5820  
3,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.422,803.915,48.8  
722,332.935,27.3423,67.6716,-127.928,-113.832,0.0044064,0.00161  
11,0.0305923,0.0184133,5.26635  
76744,36.1784798,-118.0792521,11208,35989,27464,133.563,178.06  
2,194.938,0.60275,-0,353.101,0.609741,7.41028,3.01575,-1.55457,-5  
6,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.411,803.915,48.8722,  
332.935,27.3457,67.6392,-127.923,-113.47,0.00440661,0.0016111,0.  
0305923,0.0184133,5.26635  
76745,36.1794406,-118.0792422,11207.9,35988,27516.5,133.563,17  
8.158,195.063,0.603125,-0,353.029,0.494385,7.39929,3.01575,-1.54  
358,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.422,803.915,4  
8.8722,332.935,27.3491,67.6048,-127.919,-113.407,0.0044064,0.001  
6111,0.0305923,0.0184133,5.26635  
76746,36.1808810,-118.0792305,11207.8,35988,27426,133.498,178.  
158,195.063,0.603125,-0,352.925,0.384521,7.38831,2.99927,-1.5545  
7,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.422,803.915,48.8  
722,332.935,27.3525,67.5448,-127.914,-113.255,0.0044064,0.00161  
11,0.0305923,0.0184133,5.26635

76747,36.1818409,-118.0792247,11207.8,35987,27409.5,133.37,178.  
062,194.938,0.60275,-0,352.831,0.263672,7.34436,2.99377,-1.50513  
,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.433,803.915,48.87  
22,332.935,27.3559,67.5418,-127.909,-113.223,0.00440619,0.00161  
11,0.0305923,0.0184133,5.26635  
76748,36.1832804,-118.0792196,11207.7,35987,27286.5,133.37,178.  
191,195.063,0.60325,-0.16256,352.776,0.164795,7.33887,2.99927,-1  
.47217,-56,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.433,803.91  
5,48.8722,332.935,27.3593,67.5218,-127.905,-112.985,0.00440619,0  
.0016111,0.0305923,0.0184133,5.26635  
76749,36.1842399,-118.0792186,11207.7,35987,27334,133.37,178.1  
58,195,0.603125,-0,352.661,0.0439453,7.34436,3.01575,-1.49963,-5  
6,-9999,-9999,-77.1509,-40.25,-9999,-9999,227.433,803.915,48.8722,  
332.935,27.3626,67.6894,-127.9,-112.985,0.00440619,0.0016111,0.0  
305923,0.0184133,5.26635  
76750,36.1856787,-118.0792200,11207.5,35987,27264,133.241,178.  
158,195.063,0.603125,-0,352.529,360,7.33887,3.01025,-1.53809,-56,  
-9999,-9999,-77.1509,-40.25,-9999,-9999,227.433,803.915,48.8722,3  
32.935,27.366,67.6971,-127.895,-112.709,0.00440619,0.0016111,0.0  
305923,0.0184133,5.26635  
76751,36.1866378,-118.0792228,11207.5,35987,27185,133.241,178.  
062,195,0.602875,-0,352.518,359.896,7.36633,3.01025,-1.54907,-56,  
-9999,-9999,-77.2754,-40.25,-9999,-9999,227.433,804.2,48.8722,332.  
935,27.3694,67.6254,-127.891,-112.525,0.00432074,0.00157986,0.0  
305923,0.0184133,5.16422  
76752,36.1880758,-118.0792306,11207.3,35987,27350.5,133.177,17  
7.965,194.813,0.602375,0,352.425,359.78,7.3114,3.01025,-1.55457,-  
56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.433,804.2,48.8722,3  
32.584,27.3728,67.5454,-127.886,-112.629,0.00432074,0.00157986,  
0.0305923,0.0184133,5.16422  
76753,36.1890342,-118.0792380,11207.3,35987,27344,133.112,177.  
869,194.75,0.602125,-0,352.354,359.681,7.25647,3.00476,-1.53259,-  
56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.433,804.2,48.8722,3  
32.584,27.3762,67.4781,-127.882,-112.202,0.00432074,0.00157986,  
0.0305923,0.0184133,5.16422  
76754,36.1904712,-118.0792525,11207.2,35987,27179,133.048,178.  
062,194.938,0.60275,-0,352.337,359.555,7.20154,2.98828,-1.38977,-

56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.433,804.2,48.8722,3  
32.584,27.3795,67.407,-127.877,-112.068,0.00432074,0.00157986,0.  
0305923,0.0184133,5.16422  
76755,36.1914289,-118.0792644,11207.2,35987,27295.5,133.048,17  
8.062,194.938,0.60275,0,352.271,359.451,7.10266,2.98279,-1.32935,  
-56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.433,804.2,48.8722,  
332.584,27.3829,67.2912,-127.872,-111.992,0.00432074,0.00157986  
,0.0305923,0.0184133,5.16422  
76756,36.1928647,-118.0792853,11207.3,35988,27224.5,132.984,17  
7.965,194.875,0.6025,0.08128,352.145,359.363,7.09167,2.97729,-1.3  
7329,-56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.422,804.2,48.  
8722,332.584,27.3863,67.322,-127.868,-111.647,0.00432095,0.0015  
7986,0.0305923,0.0184133,5.16422  
76757,36.1938215,-118.0793011,11207.3,35989,27308,132.984,177.  
869,194.688,0.602125,0.16256,352.095,359.253,7.10815,2.99377,-1.  
43372,-56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.411,804.2,4  
8.8722,332.584,27.3897,67.4114,-127.863,-111.515,0.00432116,0.00  
157986,0.0305923,0.0184133,5.16422  
76758,36.1952561,-118.0793275,11207.4,35990,27283,132.919,177.  
773,194.625,0.60175,0.16256,351.996,359.171,7.14111,2.99927,-1.4  
8315,-56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.4,804.2,48.87  
22,332.584,27.393,67.3656,-127.859,-111.668,0.00432136,0.001579  
86,0.0305923,0.0184133,5.16422  
76759,36.1962122,-118.0793472,11207.5,35989,27350,132.919,177.  
805,194.688,0.601875,0,351.974,359.083,7.08618,2.98828,-1.41724,  
-56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.411,804.2,48.8722,  
332.584,27.3964,67.1971,-127.854,-111.473,0.00432116,0.00157986  
,0.0305923,0.0184133,5.16422  
76760,36.1976458,-118.0793802,11207.4,35989,27423.5,132.791,17  
7.74,194.563,0.601625,0,351.92,358.978,7.00378,2.97729,-1.33484,-  
56,-9999,-9999,-77.2754,-40.25,-9999,-9999,227.411,804.2,48.8722,3  
32.584,27.3998,67.1784,-127.849,-111.344,0.00432116,0.00157986,  
0.0305923,0.0184133,5.16422  
76761,36.1986011,-118.0794043,11207.3,35990,27447,132.791,177.  
676,194.5,0.601375,0,351.87,358.863,6.95435,2.9718,-1.34583,-56,-  
9999,-9999,-77.2754,-40.25,-9999,-9999,227.4,804.2,48.8722,332.58  
4,27.4031,67.1938,-127.845,-111.401,0.00432136,0.00157986,0.030

5923,0.0184133,5.16422

76762,36.2000341,-118.0794437,11207.1,35990,27560,132.727,177.  
676,194.5,0.601375,0,351.832,358.781,6.9104,2.96631,-1.34583,-56,  
-9999,-9999,-77.2754,-40.25,-9999,-9999,227.4,804.2,48.8722,332.58  
4,27.4065,67.245,-127.84,-111.325,0.00432136,0.00157986,0.03059  
23,0.0184133,5.16422

76763,36.2009891,-118.0794721,11206.9,35989,27591.5,132.727,17  
7.708,194.5,0.6015,-0,351.782,358.665,6.8335,2.96631,-1.30188,-56,  
-9999,-9999,-77.2754,-40.25,-9999,-9999,227.411,804.2,48.8722,332.  
584,27.4099,67.2548,-127.836,-111.352,0.00432116,0.00157986,0.0  
305923,0.0184133,5.16422

76764,36.2024214,-118.0795172,11206.7,35989,27700.5,132.727,17  
7.773,194.563,0.60175,-0,351.777,358.583,6.79504,2.95532,-1.2414  
6,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.411,804.363,48.8  
722,332.584,27.4132,67.1797,-127.831,-111.131,0.0040786,0.00149  
118,0.0305923,0.0184133,4.87435

76765,36.2033761,-118.0795490,11206.5,35989,27774.5,132.662,17  
7.74,194.563,0.601625,-0,351.694,358.511,6.73462,2.93884,-1.2085,  
-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.411,804.363,48.87  
22,332.935,27.4166,67.1645,-127.827,-111,0.0040786,0.00149118,0.  
0305923,0.0184133,4.87435

76766,36.2048081,-118.0795993,11206.3,35990,27796.5,132.662,17  
7.74,194.563,0.601625,0,351.645,358.418,6.72363,2.93335,-1.21948,  
-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.4,804.363,48.8722,  
332.935,27.4199,67.072,-127.822,-110.943,0.0040788,0.00149118,0.  
0305923,0.0184133,4.87435

76767,36.2057626,-118.0796347,11206.3,35989,27867,132.598,177.  
708,194.5,0.6015,0,351.541,358.336,6.74011,2.95532,-1.22498,-56,-  
9999,-9999,-77.6416,-40.25,-9999,-9999,227.411,804.363,48.8722,33  
2.935,27.4233,67.0744,-127.817,-110.603,0.0040786,0.00149118,0.0  
305923,0.0184133,4.87435

76768,36.2071938,-118.0796899,11206.2,35989,27966,132.598,177.  
676,194.438,0.601375,-0,351.453,358.253,6.71265,2.98279,-1.203,-5  
6,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.411,804.363,48.8722,  
332.935,27.4267,67.11,-127.813,-110.408,0.0040786,0.00149118,0.0  
305923,0.0184133,4.87435

76769,36.2081475,-118.0797285,11206.2,35988,28015.5,132.534,17



7.676,194.438,0.601375,-0,351.392,358.165,6.71265,2.98828,-1.197  
51,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.422,804.363,48.  
615,332.935,27.43,67.0854,-127.808,-110.17,0.00407841,0.0014911  
8,0.0305923,0.0184133,4.87435  
76770,36.2095775,-118.0797892,11206.1,35988,28080,132.534,177.  
676,194.5,0.601375,-0.08128,351.293,358.083,6.71265,2.99377,-1.2  
1399,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.422,804.363,  
48.615,332.935,27.4327,67.0156,-127.805,-110.229,0.00407841,0.00  
149118,0.0305923,0.0184133,4.87435  
76771,36.2105306,-118.0798312,11206.1,35988,28113.5,132.469,17  
7.708,194.5,0.6015,-0.08128,351.222,358,6.70715,2.98828,-1.2085,-  
56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.422,804.363,48.615,  
332.935,27.4367,66.992,-127.799,-110.228,0.00407841,0.00149118,  
0.0305923,0.0184133,4.87435  
76772,36.2119596,-118.0798967,11206.1,35989,28123.5,132.534,17  
7.644,194.438,0.60125,-0,351.194,357.913,6.69067,2.9718,-1.16455,  
-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.411,804.363,48.61  
5,332.935,27.4401,67.019,-127.795,-110.119,0.0040786,0.00149118,  
0.0305923,0.0184133,4.87435  
76773,36.2129120,-118.0799417,11206.1,35990,28115.5,132.469,17  
7.644,194.438,0.60125,0.08128,351.14,357.83,6.66321,2.97729,-1.11  
511,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.4,804.363,48.6  
15,332.935,27.4434,66.98,-127.79,-109.779,0.0040788,0.00149118,0  
.0305923,0.0184133,4.87435  
76774,36.2143402,-118.0800117,11206.2,35990,28097.5,132.469,17  
7.612,194.375,0.601125,0.16256,351.074,357.748,6.60828,2.98828,-  
1.09863,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.4,804.363,  
48.615,332.935,27.4467,66.8765,-127.786,-109.701,0.0040788,0.001  
49118,0.0305923,0.0184133,4.87435  
76775,36.2152923,-118.0800598,11206.3,35990,28118.5,132.405,17  
7.708,194.5,0.6015,0.08128,351.046,357.66,6.5863,3.00476,-1.0437,  
-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.4,804.363,48.615,3  
32.935,27.4501,66.8212,-127.781,-109.849,0.0040788,0.00149118,0.  
0305923,0.0184133,4.87435  
76776,36.2167199,-118.0801341,11206.3,35992,28077.5,132.405,17  
7.773,194.563,0.60175,0.16256,350.997,357.605,6.59729,2.99927,-0.  
999756,-56,-9999,-9999,-77.6416,-40.25,-9999,-9999,227.378,804.36

3,48.615,332.935,27.4534,66.7378,-127.777,-109.804,0.00407919,0.  
00149118,0.0305923,0.0184133,4.87435  
76777,36.2176714,-118.0801852,11206.3,35992,28016.5,132.341,17  
7.708,194.5,0.6015,0.16256,350.898,357.534,6.53687,2.98279,-0.944  
824,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.119,4  
8.615,332.935,27.4568,66.5901,-127.772,-109.755,0.00366536,0.001  
3399,0.0305923,0.0184133,4.37985  
76778,36.2190984,-118.0802641,11206.4,35992,27974,132.341,177.  
644,194.438,0.60125,0.16256,350.832,357.462,6.56433,2.98279,-0.8  
95386,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.119  
,48.615,332.935,27.4595,66.6462,-127.768,-109.602,0.00366536,0.0  
013399,0.0305923,0.0184133,4.37985  
76779,36.2200497,-118.0803180,11206.5,35991,27957.5,132.276,17  
7.644,194.375,0.60125,-0.350.815,357.38,6.54236,2.97729,-0.77453  
6,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.119,48.6  
15,332.935,27.4635,66.6157,-127.763,-109.536,0.00366518,0.00133  
99,0.0305923,0.0184133,4.37985  
76780,36.2214763,-118.0804008,11206.5,35991,27887.5,132.341,17  
7.612,194.375,0.601125,-0.08128,350.722,357.33,6.51489,2.95532,-  
0.74707,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.1  
19,48.615,332.935,27.4668,66.6337,-127.759,-109.712,0.00366518,0  
.0013399,0.0305923,0.0184133,4.37985  
76781,36.2224274,-118.0804573,11206.6,35991,27899.5,132.276,17  
7.612,194.375,0.601125,-0.08128,350.717,357.275,6.55334,2.97729,  
-0.741577,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.  
119,48.615,332.935,27.4695,66.6654,-127.755,-109.68,0.00366518,0  
.0013399,0.0305923,0.0184133,4.37985  
76782,36.2238539,-118.0805438,11206.6,35991,27808.5,132.276,17  
7.58,194.313,0.601,-0.350.689,357.209,6.52588,2.98279,-0.615234,-  
56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.119,48.615,  
332.935,27.4735,66.5378,-127.75,-109.748,0.00366518,0.0013399,0.  
0305923,0.0184133,4.37985  
76783,36.2248048,-118.0806026,11206.6,35991,27800.5,132.212,17  
7.612,194.375,0.601125,0.350.684,357.155,6.46545,2.97729,-0.5163  
57,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.119,48.  
615,332.935,27.4768,66.2744,-127.745,-109.454,0.00366518,0.0013  
399,0.0305923,0.0184133,4.37985

76784,36.2262313,-118.0806924,11206.5,35992,27853.5,132.212,17  
7.612,194.375,0.601125,0.08128,350.64,357.127,6.44348,2.96082,-0.  
324097,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.11  
9,48.615,332.935,27.4801,66.1753,-127.741,-109.453,0.00366536,0.  
0013399,0.0305923,0.0184133,4.37985  
76785,36.2271821,-118.0807530,11206.5,35992,27802,132.212,177.  
612,194.313,0.601125,0,350.607,357.083,6.44897,2.93884,-0.20874,  
-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.119,48.61  
5,332.935,27.4835,66.0252,-127.736,-109.594,0.00366536,0.001339  
9,0.0305923,0.0184133,4.37985  
76786,36.2286086,-118.0808449,11206.4,35992,27774.5,132.212,17  
7.58,194.313,0.601,0,350.552,357.05,6.44348,2.93884,-0.126343,-56  
, -9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.119,48.615,33  
2.935,27.4868,65.9079,-127.732,-109.427,0.00366536,0.0013399,0.0  
305923,0.0184133,4.37985  
76787,36.2295595,-118.0809065,11206.3,35991,27765.5,132.212,17  
7.515,194.25,0.600875,-0,350.535,357.05,6.49841,2.96631,-0.06042  
48,-56,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.389,804.119,48.  
615,332.935,27.4901,65.7499,-127.727,-109.183,0.00366518,0.0013  
399,0.0305923,0.0184133,4.37985  
76788,36.2309857,-118.0809988,11206.2,35993,27602.5,132.212,17  
7.515,194.188,0.600875,0,350.568,357.023,6.44897,2.97729,0.04394  
53,-55.75,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.367,804.119,  
48.615,332.935,27.4935,65.6181,-127.723,-108.851,0.00366553,0.00  
13399,0.0315485,0.0190232,4.24711  
76789,36.2319365,-118.0810602,11206.2,35992,27708,132.212,177.  
515,194.188,0.600875,0.08128,350.574,357.028,6.45996,2.97729,0.2  
03247,-55.75,-9999,-9999,-78.3154,-40.25,-9999,-9999,227.378,804.  
119,48.615,332.935,27.4968,65.4319,-127.718,-108.757,0.00366536,  
0.0013399,0.0315485,0.0190232,4.24711  
76790,36.2333624,-118.0811524,11206.2,35992,27573,132.212,177.  
515,194.188,0.600875,0,350.585,357.023,6.44897,2.9718,0.362549,-  
55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.6  
15,332.935,27.5001,65.2715,-127.714,-108.641,0.00363976,0.00133  
054,0.0315485,0.0190232,4.21746  
76791,36.2343130,-118.0812138,11206.2,35992,27689.5,132.212,17  
7.547,194.25,0.600875,-0,350.618,357.023,6.42151,2.96631,0.47241

2,-55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,4  
8.615,332.935,27.5035,65.1155,-127.709,-108.733,0.00363976,0.001  
33054,0.0315485,0.0190232,4.21746  
76792,36.2357386,-118.0813051,11206.2,35992,27659.5,132.212,17  
7.547,194.25,0.600875,0,350.667,357.05,6.4325,2.9718,0.598755,-55  
.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.615  
,332.935,27.5068,65.0435,-127.705,-108.647,0.00363976,0.0013305  
4,0.0315485,0.0190232,4.21746  
76793,36.2366890,-118.0813655,11206.2,35993,27600,132.212,177.  
451,194.188,0.600625,0,350.673,357.078,6.41052,2.9718,0.697632,-  
55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.367,803.793,48.6  
15,332.935,27.5102,64.9072,-127.7,-108.767,0.00363994,0.0013305  
4,0.0315485,0.0190232,4.21746  
76794,36.2381147,-118.0814546,11206.2,35992,27566.5,132.212,17  
7.419,194.125,0.6005,-0,350.678,357.127,6.43799,2.96082,0.74707,-  
55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.6  
15,332.935,27.5135,64.8786,-127.696,-108.798,0.00363976,0.00133  
054,0.0315485,0.0190232,4.21746  
76795,36.2390652,-118.0815134,11206.2,35992,27584.5,132.276,17  
7.483,194.188,0.60075,-0.08128,350.733,357.182,6.50391,2.96082,0.  
834961,-55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803  
.793,48.615,332.935,27.5162,64.8837,-127.692,-108.768,0.00363976  
,0.00133054,0.0315485,0.0190232,4.21746  
76796,36.2404912,-118.0815994,11206.1,35992,27461.5,132.276,17  
7.483,194.188,0.60075,-0,350.804,357.22,6.48743,2.96631,0.928345,  
-55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.  
615,332.935,27.5202,64.7781,-127.687,-108.729,0.00363976,0.0013  
3054,0.0315485,0.0190232,4.21746  
76797,36.2414420,-118.0816555,11206,35992,27464,132.276,177.41  
9,194.125,0.6005,0,350.848,357.297,6.5094,2.9718,1.01624,-55.75,-  
9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.615,332  
.935,27.5228,64.6558,-127.683,-108.696,0.00363976,0.00133054,0.0  
315485,0.0190232,4.21746  
76798,36.2428684,-118.0817375,11205.9,35992,27493,132.276,177.  
355,194.063,0.60025,0,350.925,357.363,6.51489,2.96631,1.04919,-5  
5.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.378,803.793,48.61  
5,332.935,27.5268,64.7592,-127.678,-108.727,0.00363976,0.001330

54,0.0315485,0.0190232,4.21746  
76799,36.2438195,-118.0817906,11205.8,35991,27455,132.276,177.  
322,194,0.600125,-0,350.909,357.418,6.49292,2.98279,1.08765,-55.  
75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.389,803.793,48.615,  
332.935,27.5302,64.8296,-127.673,-108.82,0.00363959,0.00133054,  
0.0315485,0.0190232,4.21746  
76800,36.2452468,-118.0818679,11205.8,35991,27410.5,132.341,17  
7.387,194.063,0.600375,-0,351.013,357.501,6.50391,2.98828,1.1535  
6,-55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.389,803.793,4  
8.615,332.935,27.5335,64.7242,-127.669,-108.903,0.00363959,0.001  
33054,0.0315485,0.0190232,4.21746  
76801,36.2461985,-118.0819177,11205.7,35990,27402.5,132.341,17  
7.322,194,0.600125,-0.08128,351.123,357.589,6.57532,2.98279,1.20  
3,-55.75,-9999,-9999,-78.3594,-40.25,-9999,-9999,227.4,803.793,48.  
615,332.935,27.5362,64.5887,-127.665,-108.929,0.00363941,0.0013  
3054,0.0315485,0.0190232,4.21746  
76802,36.2476266,-118.0819898,11205.7,35991,27442.5,132.405,17  
7.258,194,0.6,-0,351.172,357.66,6.53687,2.97729,1.26892,-55.75,-99  
99,-9999,-78.3594,-40.25,-9999,-9999,227.389,803.793,48.3577,332.  
935,27.5402,64.5216,-127.66,-109.067,0.00363959,0.00133054,0.03  
15485,0.0190232,4.21746  
76803,36.2485789,-118.0820357,11205.6,35990,27368.5,132.405,17  
7.194,193.875,0.59975,-0.08128,351.222,357.748,6.55884,2.9718,1.2  
7441,-55.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,  
48.3577,332.935,27.5436,64.4363,-127.655,-109.193,0.00367786,0.0  
013446,0.0315485,0.0190232,4.26201  
76804,36.2500075,-118.0821021,11205.5,35990,27441,132.469,177.  
129,193.813,0.5995,-0.08128,351.31,357.83,6.60828,2.97729,1.2524  
4,-55.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,48.  
3577,332.935,27.5469,64.4971,-127.651,-109.254,0.00367786,0.001  
3446,0.0315485,0.0190232,4.26201  
76805,36.2509600,-118.0821444,11205.5,35990,27328.5,132.469,17  
7.162,193.813,0.599625,-0,351.337,357.94,6.63025,2.98279,1.25793,  
-55.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,48.35  
77,332.935,27.5503,64.538,-127.646,-109.088,0.00367786,0.001344  
6,0.0315485,0.0190232,4.26201  
76806,36.2523893,-118.0822053,11205.5,35990,27377.5,132.469,17

7.162,193.813,0.599625,-0,351.447,358.033,6.6687,2.98279,1.27441,  
-55.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,48.35  
77,332.935,27.5536,64.3903,-127.641,-108.931,0.00367786,0.00134  
46,0.0315485,0.0190232,4.26201  
76807,36.2533423,-118.0822441,11205.5,35990,27304.5,132.469,17  
7.194,193.813,0.59975,0,351.519,358.11,6.66321,2.97729,1.32935,-5  
5.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,48.3577  
,332.935,27.557,64.2664,-127.637,-109.011,0.00367786,0.0013446,0  
.0315485,0.0190232,4.26201  
76808,36.2547725,-118.0822991,11205.5,35990,27208.5,132.534,17  
7.194,193.875,0.59975,0,351.568,358.198,6.67969,2.9718,1.39526,-5  
5.75,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.4,804.648,48.3577  
,332.935,27.5604,64.0962,-127.632,-109.084,0.00367786,0.0013446,  
0.0315485,0.0190232,4.26201  
76809,36.2557262,-118.0823335,11205.5,35989,27167.5,132.598,17  
7.097,193.813,0.5995,-0,351.628,358.314,6.68518,2.99377,1.40076,-  
56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648,48.357  
7,332.935,27.5637,64.072,-127.628,-109.236,0.00367769,0.0013446,  
0.0305923,0.0184133,4.39522  
76810,36.2571574,-118.0823818,11205.4,35989,27170,132.598,177.  
033,193.75,0.59925,-0.08128,351.727,358.412,6.78406,3.00476,1.37  
329,-56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648,4  
8.3577,332.935,27.5671,64.0863,-127.623,-109.342,0.00367769,0.00  
13446,0.0305923,0.0184133,4.39522  
76811,36.2581121,-118.0824119,11205.4,35989,27019.5,132.598,17  
7.162,193.875,0.59975,-0.08128,351.799,358.511,6.78406,3.01025,1.  
34033,-56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648  
,48.3577,332.935,27.5704,64.111,-127.619,-109.406,0.00367769,0.0  
013446,0.0305923,0.0184133,4.39522  
76812,36.2595444,-118.0824537,11205.3,35989,26957.5,132.662,17  
7.162,193.875,0.59975,-0,351.892,358.61,6.76208,2.99927,1.31287,-  
56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648,48.357  
7,332.935,27.5738,64.1975,-127.614,-109.509,0.00367769,0.001344  
6,0.0305923,0.0184133,4.39522  
76813,36.2604993,-118.0824798,11205.3,35989,26910.5,132.662,17  
7.194,193.938,0.599875,0,352.013,358.704,6.81152,2.98279,1.34033  
, -56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648,48.35

77,332.935,27.5772,64.2277,-127.61,-109.8,0.00367769,0.0013446,0.0305923,0.0184133,4.39522  
76814,36.2619320,-118.0825164,11205.2,35989,26847.5,132.662,177.162,193.875,0.59975,-0.352,0.057,358.808,6.79504,2.9718,1.33484,-56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.411,804.648,48.3577,332.935,27.5805,64.262,-127.605,-109.887,0.00367769,0.0013446,0.0305923,0.0184133,4.39522  
76815,36.2628873,-118.0825390,11205.1,35988,26810.5,132.791,177.065,193.813,0.599375,-0.08128,352.128,358.918,6.81152,2.99377,1.27991,-56,-9999,-9999,-78.2935,-40.25,-9999,-9999,227.422,804.648,48.3577,332.935,27.5839,64.3173,-127.601,-110.015,0.00367751,0.0013446,0.0305923,0.0184133,4.39522  
76816,36.2643204,-118.0825701,11205,35987,26741.5,132.791,177.033,193.75,0.59925,-0.16256,352.205,359.006,6.87744,3.01025,1.27441,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.433,804.729,48.1005,332.935,27.5873,64.326,-127.596,-110.119,0.00357564,0.00130742,0.0305923,0.0184133,4.27367  
76817,36.2652759,-118.0825889,11205,35986,26734,132.791,177.065,193.75,0.599375,-0.16256,352.288,359.083,6.87744,2.99927,1.30737,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.5907,64.2966,-127.592,-110.268,0.00357547,0.00130742,0.0305923,0.0184133,4.27367  
76818,36.2667094,-118.0826137,11205,35987,26727,132.791,177.065,193.75,0.599375,-0.352,354,359.198,6.9104,2.98828,1.31287,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.433,804.729,48.1005,332.935,27.594,64.332,-127.587,-110.204,0.00357564,0.00130742,0.0305923,0.0184133,4.27367  
76819,36.2676652,-118.0826284,11205,35986,26700.5,132.791,176.969,193.625,0.599,-0.352,458,359.28,6.92688,2.99927,1.26892,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.5974,64.4684,-127.582,-110.401,0.00357547,0.00130742,0.0305923,0.0184133,4.27367  
76820,36.2690995,-118.0826469,11205.1,35986,26706,132.791,176.969,193.625,0.599,-0.08128,352.458,359.396,6.93787,3.00476,1.24146,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.6008,64.5371,-127.578,-110.756,0.00357547,0.00130742,0.0305923,0.0184133,4.27367

76821,36.2700558,-118.0826574,11205.1,35986,26701,132.919,176.969,193.625,0.599,-0,352.557,359.484,6.97083,2.99927,1.26892,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.6042,64.545,-127.573,-111.127,0.00357547,0.00130742,0.0305923,0.0184133,4.27367

76822,36.2714908,-118.0826703,11205.2,35987,26709.5,132.855,177.001,193.688,0.599125,0,352.645,359.566,7.00928,2.99377,1.31287,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.433,804.729,48.1005,332.935,27.6076,64.5719,-127.569,-111.146,0.00357564,0.00130742,0.0305923,0.0184133,4.27367

76823,36.2724477,-118.0826770,11205.3,35987,26658.5,132.919,177.001,193.688,0.599125,0.08128,352.716,359.67,7.02576,2.99377,1.31836,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.433,804.729,48.1005,332.935,27.611,64.4885,-127.564,-110.936,0.00357564,0.00130742,0.0305923,0.0184133,4.27367

76824,36.2738835,-118.0826845,11205.3,35987,26689,132.984,176.969,193.688,0.599,0.08128,352.793,359.758,7.02576,2.98828,1.33484,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.433,804.729,48.1005,332.935,27.6143,64.4026,-127.56,-110.864,0.00357564,0.00130742,0.0305923,0.0184133,4.27367

76825,36.2748408,-118.0826873,11205.2,35986,26791,132.984,176.969,193.625,0.599,-0,352.936,359.868,7.0752,2.97729,1.38428,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.6177,64.3199,-127.555,-110.817,0.00357547,0.00130742,0.0305923,0.0184133,4.27367

76826,36.2762766,-118.0826886,11205.1,35986,26785,132.984,177.033,193.75,0.59925,-0.08128,352.947,359.945,7.00928,2.98279,1.3678,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.6211,64.2668,-127.551,-110.812,0.00357547,0.00130742,0.0305923,0.0184133,4.27367

76827,36.2772338,-118.0826873,11205,35986,26912,132.984,177.162,193.875,0.59975,-0,353.051,0.0164795,7.03674,2.99377,1.34033,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.1005,332.935,27.6245,64.2589,-127.546,-110.932,0.00357547,0.00130742,0.0305923,0.0184133,4.27367

76828,36.2786700,-118.0826821,11204.9,35986,26813.5,133.048,177.065,193.813,0.599375,-0,353.139,0.131836,7.08618,2.99377,1.340



33,-56,-9999,-9999,-78.4692,-40.25,-9999,-9999,227.444,804.729,48.  
1005,332.935,27.6279,64.2834,-127.541,-111.08,0.00357547,0.0013  
0742,0.0305923,0.0184133,4.27367  
76829,36.2796276,-118.0826767,11204.8,35985,26932.5,133.048,17  
7.033,193.75,0.59925,-0.08128,353.161,0.219727,7.08618,2.99377,1.  
32385,-56,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.454,804.404  
,48.1005,332.935,27.6313,64.409,-127.537,-111.323,0.0034236,0.00  
125194,0.0305923,0.0184133,4.09235  
76830,36.2810644,-118.0826656,11204.7,35984,27000,133.112,177.  
001,193.688,0.599125,-0.08128,353.221,0.324097,7.09167,2.99377,1  
.27441,-56,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.465,804.40  
4,48.1005,332.935,27.6347,64.4765,-127.532,-111.255,0.00342344,0  
.00125194,0.0305923,0.0184133,4.09235  
76831,36.2820224,-118.0826562,11204.6,35983,26989,133.112,176.  
969,193.625,0.599,-0.16256,353.32,0.406494,7.19055,2.99377,1.257  
93,-56,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,48.  
1005,332.935,27.6381,64.4763,-127.528,-111.154,0.00342328,0.001  
25194,0.0305923,0.0184133,4.09235  
76832,36.2834598,-118.0826391,11204.5,35983,27022,133.177,176.  
904,193.625,0.59875,-0.16256,353.397,0.521851,7.20703,2.99927,1.  
22498,-56,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404  
,48.1005,332.935,27.6415,64.2988,-127.523,-111.236,0.00342328,0.  
00125194,0.0305923,0.0184133,4.09235  
76833,36.2844184,-118.0826256,11204.5,35983,27079,133.177,176.  
904,193.563,0.59875,-0.16256,353.485,0.609741,7.19055,3.01025,1.  
203,-55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.40  
4,48.1005,332.935,27.6449,64.4106,-127.518,-111.426,0.00342328,0  
.00125194,0.0315485,0.0190232,3.96832  
76834,36.2858566,-118.0826029,11204.5,35983,27161,133.177,176.  
904,193.563,0.59875,-0.08128,353.535,0.692139,7.21252,3.02673,1.  
21399,-55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.  
404,47.8433,332.935,27.6483,64.3692,-127.514,-111.246,0.0034232  
8,0.00125194,0.0315485,0.0190232,3.96832  
76835,36.2868155,-118.0825858,11204.5,35983,27212.5,133.177,17  
6.808,193.438,0.598375,-0.353.584,0.796509,7.26746,3.03223,1.192  
02,-55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,  
47.8433,332.935,27.6517,64.4644,-127.509,-111.297,0.00342328,0.0

0125194,0.0315485,0.0190232,3.96832  
76836,36.2882544,-118.0825571,11204.5,35983,27243.5,133.241,17  
6.808,193.438,0.598375,-0,353.655,0.884399,7.26196,3.04321,1.175  
54,-55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,  
47.8433,332.935,27.6551,64.4699,-127.505,-111.239,0.00342328,0.0  
0125194,0.0315485,0.0190232,3.96832  
76837,36.2892139,-118.0825360,11204.6,35983,27313,133.305,176.  
744,193.438,0.598125,-0,353.694,0.966797,7.31689,3.04871,1.19751  
, -55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,47  
.8433,332.935,27.6585,64.6165,-127.5,-111.338,0.00342328,0.00125  
194,0.0315485,0.0190232,3.96832  
76838,36.2906531,-118.0825013,11204.7,35983,27346,133.241,176.  
744,193.438,0.598125,-0,353.787,1.0437,7.35535,3.04321,1.18103,-  
55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,47.8  
433,332.935,27.662,64.6917,-127.495,-111.621,0.00342328,0.00125  
194,0.0315485,0.0190232,3.96832  
76839,36.2916128,-118.0824765,11204.7,35983,27440.5,133.37,176.  
744,193.375,0.598125,-0,353.859,1.15906,7.36633,3.0542,1.17554,-  
55.75,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,47.8  
433,332.935,27.6654,64.7125,-127.491,-111.708,0.00342328,0.0012  
5194,0.0315485,0.0190232,3.96832  
76840,36.2930523,-118.0824368,11204.8,35982,27486,133.37,176.6  
79,193.375,0.598,-0,353.963,1.24146,7.38831,3.0542,1.17554,-55.75  
, -9999,-9999,-78.7402,-40.25,-9999,-9999,227.487,804.404,47.8433,3  
32.935,27.6688,64.71,-127.486,-111.744,0.00342311,0.00125194,0.0  
315485,0.0190232,3.96832  
76841,36.2940120,-118.0824085,11204.9,35982,27591,133.37,176.6  
79,193.313,0.598,-0,353.963,1.32385,7.36633,3.04321,1.17554,-55.7  
5,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.487,804.404,47.8433,  
332.935,27.6722,64.6467,-127.482,-111.943,0.00342311,0.00125194  
,0.0315485,0.0190232,3.96832  
76842,36.2954519,-118.0823633,11205,35983,27609,133.37,176.712  
,193.375,0.598125,-0,354.04,1.40625,7.41577,3.03772,1.18652,-55.7  
5,-9999,-9999,-78.7402,-40.25,-9999,-9999,227.476,804.404,47.8433,  
332.935,27.6756,64.7272,-127.477,-112.058,0.00342328,0.00125194  
,0.0315485,0.0190232,3.96832  
76843,36.2964119,-118.0823315,11205,35982,27680,133.434,176.71

2,193.375,0.598125,-0,354.111,1.50513,7.4707,3.03223,1.15356,-56,  
-9999,-9999,-78.8501,-40.25,-9999,-9999,227.487,803.875,47.8433,3  
32.935,27.679,64.7663,-127.472,-112.16,0.00336333,0.00123008,0.0  
305923,0.0184133,4.02088  
76844,36.2978521,-118.0822806,11205,35982,27778,133.434,176.67  
9,193.375,0.598,-0,354.177,1.59851,7.49268,3.04321,1.10962,-55.75  
,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.487,803.875,47.8433,3  
32.935,27.6825,64.8588,-127.468,-112.253,0.00336333,0.00123008,  
0.0315485,0.0190232,3.89902  
76845,36.2988122,-118.0822448,11204.9,35981,27835,133.434,176.  
679,193.313,0.598,-0.08128,354.221,1.68091,7.46521,3.0542,1.0931  
4,-55.75,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.498,803.875,4  
7.8433,332.935,27.6859,64.8347,-127.463,-112.256,0.00336317,0.00  
123008,0.0315485,0.0190232,3.89902  
76846,36.3002528,-118.0821884,11204.8,35982,27916,133.498,176.  
679,193.375,0.598,-0,354.326,1.76331,7.54761,3.0542,1.06018,-55.7  
5,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.487,803.875,47.8433,  
332.935,27.6893,64.7589,-127.459,-112.506,0.00336333,0.00123008  
,0.0315485,0.0190232,3.89902  
76847,36.3012133,-118.0821492,11204.8,35982,28052.5,133.498,17  
6.647,193.25,0.597875,0,354.391,1.8457,7.52563,3.05969,1.06018,-5  
5.75,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.487,803.875,47.84  
33,332.935,27.6927,64.7279,-127.454,-112.413,0.00336333,0.00123  
008,0.0315485,0.0190232,3.89902  
76848,36.3026545,-118.0820880,11204.8,35981,28049,133.498,176.  
615,193.25,0.59775,-0.08128,354.474,1.9281,7.48169,3.06519,1.032  
71,-55.75,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.498,803.875,  
47.8433,332.935,27.6962,64.7669,-127.449,-112.368,0.00336317,0.0  
0123008,0.0315485,0.0190232,3.89902  
76849,36.3036156,-118.0820457,11204.7,35980,27985,133.563,176.  
615,193.25,0.59775,-0.08128,354.556,2.0105,7.54211,3.07068,0.994  
263,-55.75,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.509,803.87  
5,47.8433,332.935,27.6996,64.9069,-127.445,-112.515,0.00336301,0  
.00123008,0.0315485,0.0190232,3.89902  
76850,36.3050575,-118.0819798,11204.6,35980,27876.5,133.563,17  
6.454,193.125,0.59725,-0.08128,354.578,2.09839,7.54761,3.07617,0.  
966797,-55.75,-9999,-9999,-78.8501,-40.25,-9999,-9999,227.509,803

.875,47.8433,332.935,27.703,64.8926,-127.44,-112.435,0.00336301,  
0.00123008,0.0315485,0.0190232,3.89902  
76851,36.3060188,-118.0819345,11204.6,35979,27802.5,133.627,17  
6.358,193,0.596875,-0.08128,354.688,2.14783,7.51465,3.07617,0.91  
1865,-55.75,-9999,-9999,-78.8501,-40.5,-9999,-9999,227.52,803.875,  
47.8433,332.935,27.7065,64.8995,-127.435,-112.597,0.00336285,0.0  
0123008,0.0315485,0.0190232,3.89902  
76852,36.3074609,-118.0818645,11204.5,35979,27734.5,133.627,17  
6.358,193,0.596875,-0.08128,354.721,2.23022,7.54761,3.09265,0.88  
9893,-55.75,-9999,-9999,-78.8501,-40.5,-9999,-9999,227.52,803.875,  
47.5861,332.935,27.7099,64.9213,-127.431,-112.784,0.00336285,0.0  
0123008,0.0315485,0.0190232,3.89902  
76853,36.3084223,-118.0818162,11204.5,35979,27601,133.627,176.  
358,193,0.596875,-0.08128,354.781,2.31812,7.60254,3.10364,0.8569  
34,-55.75,-9999,-9999,-78.8501,-40.5,-9999,-9999,227.52,803.875,47  
.5861,332.935,27.7133,65.051,-127.426,-112.79,0.00336285,0.00123  
008,0.0315485,0.0190232,3.89902  
76854,36.3098643,-118.0817418,11204.5,35978,27580,133.627,176.  
326,192.938,0.59675,-0.08128,354.853,2.36755,7.58606,3.11462,0.7  
85522,-55.75,-9999,-9999,-78.8501,-40.5,-9999,-9999,227.531,803.8  
75,47.5861,332.935,27.7168,65.1189,-127.422,-112.964,0.00336269,  
0.00123008,0.0315485,0.0190232,3.89902  
76855,36.3108257,-118.0816911,11204.5,35978,27450,133.627,176.  
326,192.938,0.59675,-0.08128,354.891,2.44446,7.59705,3.12561,0.7  
6355,-55.75,-9999,-9999,-78.8501,-40.5,-9999,-9999,227.531,803.87  
5,47.5861,332.935,27.7202,65.0276,-127.417,-112.974,0.00336269,0  
.00123008,0.0315485,0.0190232,3.89902  
76856,36.3122678,-118.0816127,11204.5,35978,27389.5,133.691,17  
6.326,192.938,0.59675,-0.354.864,2.50488,7.61902,3.12561,0.74157  
7,-55.75,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.531,803.834,47  
.5861,332.935,27.7236,65.086,-127.412,-112.993,0.00308899,0.0011  
2996,0.0315485,0.0190232,3.58167  
76857,36.3132295,-118.0815592,11204.5,35978,27386.5,133.691,17  
6.326,192.938,0.59675,-0.354.908,2.55981,7.64099,3.12561,0.64819  
3,-55.75,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.531,803.834,47  
.5861,332.935,27.7271,65.2404,-127.408,-113.444,0.00308899,0.001  
12996,0.0315485,0.0190232,3.58167

76858,36.3146717,-118.0814771,11204.6,35978,27323.5,133.691,17  
6.326,193,0.596875,-0,354.941,2.60925,7.70691,3.14758,0.615234,-  
56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.531,803.834,47.5861,  
332.935,27.7305,65.3328,-127.403,-113.276,0.00308899,0.00112996  
,0.0305923,0.0184133,3.69362  
76859,36.3156331,-118.0814213,11204.6,35978,27246,133.691,176.  
326,193,0.596875,-0,354.996,2.66968,7.73438,3.16406,0.604248,-56  
, -9999,-9999,-79.3774,-40.5,-9999,-9999,227.531,803.834,47.5861,33  
2.935,27.734,65.3729,-127.398,-113.133,0.00308899,0.00112996,0.0  
305923,0.0184133,3.69362  
76860,36.3170753,-118.0813359,11204.7,35978,27226.5,133.691,17  
6.294,192.938,0.59675,-0,355.034,2.72461,7.72339,3.16406,0.60424  
8,-56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.531,803.834,47.58  
61,332.935,27.7374,65.2789,-127.394,-113.21,0.00308899,0.001129  
96,0.0305923,0.0184133,3.69362  
76861,36.3180367,-118.0812779,11204.8,35979,27200,133.755,176.  
294,192.938,0.59675,0,355.056,2.75757,7.72888,3.15308,0.565796,-  
56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.52,803.834,47.5861,3  
32.935,27.7401,65.3249,-127.39,-112.992,0.00308914,0.00112996,0.  
0305923,0.0184133,3.69362  
76862,36.3194787,-118.0811894,11204.9,35979,27124.5,133.755,17  
6.261,192.875,0.596625,0.08128,355.062,2.8125,7.76184,3.15308,0.  
516357,-56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.52,803.834,  
47.5861,332.935,27.7443,65.313,-127.384,-113.034,0.00308914,0.00  
112996,0.0305923,0.0184133,3.69362  
76863,36.3204400,-118.0811298,11205,35979,27107,133.755,176.26  
1,192.875,0.596625,0.08128,355.128,2.86194,7.74536,3.15857,0.477  
905,-56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.52,803.834,47.5  
861,332.935,27.7477,65.3251,-127.38,-113.158,0.00308914,0.00112  
996,0.0305923,0.0184133,3.69362  
76864,36.3218819,-118.0810391,11205.1,35980,27064.5,133.691,17  
6.261,192.875,0.596625,0,355.133,2.8894,7.76733,3.15308,0.406494  
, -56,-9999,-9999,-79.3774,-40.5,-9999,-9999,227.509,803.834,47.586  
1,332.935,27.7512,65.5673,-127.375,-113.108,0.00308929,0.001129  
96,0.0305923,0.0184133,3.69362  
76865,36.3228432,-118.0809778,11205.2,35980,27104.5,133.691,17  
6.261,192.875,0.596625,0,355.122,2.94434,7.81677,3.15308,0.32959

, -56, -9999, -9999, -79.3774, -40.5, -9999, -9999, 227.509, 803.834, 47.586  
1, 332.935, 27.7546, 65.5468, -127.37, -113.173, 0.00308929, 0.0011299  
6, 0.0305923, 0.0184133, 3.69362  
76866, 36.3242852, -118.0808849, 11205.3, 35980, 27085.5, 133.691, 17  
6.197, 192.813, 0.596375, 0, 355.139, 2.9718, 7.82776, 3.15857, 0.296631  
, -56, -9999, -9999, -79.3774, -40.5, -9999, -9999, 227.509, 803.834, 47.586  
1, 332.935, 27.7581, 65.5194, -127.366, -113.261, 0.00308929, 0.001129  
96, 0.0305923, 0.0184133, 3.69362  
76867, 36.3252464, -118.0808224, 11205.5, 35980, 27066.5, 133.691, 17  
6.165, 192.75, 0.59625, 0, 355.139, 2.99927, 7.86621, 3.14758, 0.214233, -  
56, -9999, -9999, -79.3774, -40.5, -9999, -9999, 227.509, 803.834, 47.5861,  
332.935, 27.7615, 65.5009, -127.361, -113.386, 0.00308929, 0.00112996  
, 0.0305923, 0.0184133, 3.69362  
76868, 36.3266883, -118.0807280, 11205.7, 35982, 27050.5, 133.691, 17  
6.165, 192.75, 0.59625, 0.08128, 355.188, 3.03223, 7.89917, 3.14758, 0.1  
48315, -56, -9999, -9999, -79.3774, -40.5, -9999, -9999, 227.487, 803.834,  
47.5861, 332.935, 27.7649, 65.6059, -127.356, -113.503, 0.00308958, 0.0  
0112996, 0.0305923, 0.0184133, 3.69362  
76869, 36.3276494, -118.0806647, 11205.8, 35981, 27053.5, 133.691, 17  
6.036, 192.688, 0.595875, 0.08128, 355.215, 3.0542, 7.86621, 3.14209, 0.  
12085, -56, -9999, -9999, -79.0479, -40.5, -9999, -9999, 227.498, 802.898,  
47.5861, 332.935, 27.7684, 65.7324, -127.352, -113.642, 0.003258, 0.001  
19162, 0.0305923, 0.0184133, 3.89514  
76870, 36.3290911, -118.0805690, 11205.9, 35982, 27074, 133.691, 176.  
004, 192.625, 0.59575, 0.08128, 355.21, 3.05969, 7.84973, 3.12012, 0.054  
9316, -56, -9999, -9999, -79.0479, -40.5, -9999, -9999, 227.487, 802.898, 4  
7.3288, 332.935, 27.7718, 65.7447, -127.347, -113.765, 0.00325816, 0.00  
119162, 0.0305923, 0.0184133, 3.89514  
76871, 36.3300520, -118.0805047, 11206, 35983, 27074, 133.691, 175.94  
, 192.563, 0.595625, 0.08128, 355.166, 3.07617, 7.8717, 3.10364, -0.0274  
658, -56, -9999, -9999, -79.0479, -40.5, -9999, -9999, 227.476, 802.898, 47.  
3288, 332.935, 27.7753, 65.828, -127.343, -113.744, 0.00325831, 0.0011  
9162, 0.0305923, 0.0184133, 3.89514  
76872, 36.3314932, -118.0804080, 11206.1, 35983, 27104.5, 133.691, 17  
5.94, 192.5, 0.595625, 0.08128, 355.172, 3.08716, 7.91016, 3.08716, -0.10  
9863, -56, -9999, -9999, -79.0479, -40.5, -9999, -9999, 227.476, 802.898, 4  
7.3288, 332.935, 27.7787, 65.8662, -127.338, -114.023, 0.00325831, 0.00

119162,0.0305923,0.0184133,3.89514  
76873,36.3324539,-118.0803434,11206.2,35983,27071.5,133.627,17  
5.908,192.5,0.5955,0.08128,355.15,3.08716,7.92114,3.07068,-0.2142  
33,-56,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.476,802.898,47.3  
288,332.584,27.7822,65.9208,-127.333,-114.338,0.00325831,0.0011  
9162,0.0305923,0.0184133,3.89514  
76874,36.3338948,-118.0802465,11206.3,35983,27145.5,133.627,17  
6.036,192.625,0.595875,0.08128,355.15,3.08167,7.93762,3.07068,-0.  
291138,-56,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.476,802.898  
,47.3288,332.584,27.7856,65.8425,-127.329,-114.434,0.00325831,0.  
00119162,0.0305923,0.0184133,3.89514  
76875,36.3348553,-118.0801822,11206.3,35983,27098.5,133.691,17  
6.036,192.688,0.595875,0,355.122,3.08716,7.97058,3.08716,-0.4010  
01,-56,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.476,802.898,47.3  
288,332.584,27.7891,65.8922,-127.324,-114.499,0.00325831,0.0011  
9162,0.0305923,0.0184133,3.89514  
76876,36.3362960,-118.0800862,11206.4,35982,27260.5,133.627,17  
6.004,192.625,0.59575,-0,355.095,3.05969,7.94312,3.10364,-0.4779  
05,-56,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.487,802.898,47.3  
288,332.584,27.7925,65.9902,-127.319,-114.22,0.00325816,0.00119  
162,0.0305923,0.0184133,3.89514  
76877,36.3372566,-118.0800227,11206.4,35983,27313,133.627,175.  
972,192.563,0.59575,-0,355.062,3.0542,7.96509,3.10364,-0.53833,-5  
6,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.476,802.898,47.3288,3  
32.584,27.796,66.0361,-127.315,-114.081,0.00325831,0.00119162,0.  
0305923,0.0184133,3.89514  
76878,36.3386977,-118.0799280,11206.4,35983,27270,133.627,175.  
94,192.5,0.595625,0,355.029,3.02673,7.97058,3.10364,-0.587769,-5  
6,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.476,802.898,47.3288,3  
32.584,27.7994,66.2443,-127.31,-113.992,0.00325831,0.00119162,0.  
0305923,0.0184133,3.89514  
76879,36.3396586,-118.0798656,11206.4,35982,27394,133.627,175.  
94,192.5,0.595625,-0,354.985,2.96631,7.94312,3.09265,-0.664673,-5  
6,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.487,802.898,47.3288,3  
32.584,27.8029,66.3529,-127.305,-114.117,0.00325816,0.00119162,  
0.0305923,0.0184133,3.89514  
76880,36.3410998,-118.0797730,11206.2,35982,27398,133.627,175.

94,192.5,0.595625,-0,354.946,2.94434,7.96509,3.09814,-0.774536,-5  
6,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.487,802.898,47.3288,3  
32.584,27.8063,66.45,-127.301,-114.363,0.00325816,0.00119162,0.0  
305923,0.0184133,3.89514  
76881,36.3420605,-118.0797124,11206.1,35982,27420,133.563,175.  
94,192.5,0.595625,-0,354.847,2.92236,8.00903,3.10913,-0.878906,-5  
6,-9999,-9999,-79.0479,-40.5,-9999,-9999,227.487,802.898,47.3288,3  
32.584,27.8097,66.553,-127.296,-114.327,0.00325816,0.00119162,0.  
0305923,0.0184133,3.89514  
76882,36.3435015,-118.0796232,11205.9,35982,27489.5,133.563,17  
5.747,192.313,0.595,-0,354.814,2.86743,8.02551,3.11462,-1.01074,-  
56,-9999,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,33  
2.584,27.8132,66.5934,-127.291,-114.378,-9999,-9999,0.0305923,0.0  
184133,-9999  
76883,36.3444621,-118.0795651,11205.8,35983,27487,133.563,175.  
747,192.313,0.595,0,354.798,2.80701,7.99805,3.12561,-1.07117,-56,  
-9999,-9999,-9999,-40.5,-9999,-9999,227.476,803.061,47.3288,332.2  
32,27.8166,66.6852,-127.287,-114.523,-9999,-9999,0.0305923,0.018  
4133,-9999  
76884,36.3459024,-118.0794799,11205.7,35982,27487.5,133.563,17  
5.747,192.313,0.594875,-0,354.754,2.72461,8.00354,3.1366,-1.1700  
4,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,  
332.232,27.8201,66.7765,-127.282,-114.134,-9999,-9999,0.0305923,  
0.0184133,-9999  
76885,36.3468623,-118.0794247,11205.6,35982,27584,133.498,175.  
747,192.313,0.595,-0,354.705,2.67517,7.92664,3.1366,-1.203,-56,-99  
99,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,332.232,  
27.8235,66.8114,-127.278,-113.91,-9999,-9999,0.0305923,0.0184133  
,-9999  
76886,36.3483018,-118.0793440,11205.5,35982,27600.5,133.434,17  
5.747,192.313,0.595,-0,354.611,2.58728,7.88818,3.14209,-1.26892,-  
56,-9999,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,33  
2.232,27.8269,66.8592,-127.273,-113.775,-9999,-9999,0.0305923,0.0  
184133,-9999  
76887,36.3492615,-118.0792921,11205.4,35982,27659.5,133.434,17  
5.747,192.313,0.595,-0,354.54,2.50488,7.90466,3.15857,-1.27991,-5  
6,-9999,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,332.



232,27.8304,66.8748,-127.268,-113.558,-9999,-9999,0.0305923,0.01  
84133,-9999  
76888,36.3507004,-118.0792163,11205.3,35982,27648.5,133.37,175.  
747,192.25,0.594875,0,354.446,2.42249,7.88818,3.15857,-1.29639,-  
56,-9999,-9999,-9999,-40.5,-9999,-9999,227.487,803.061,47.3288,33  
2.232,27.8338,66.9104,-127.264,-113.486,-9999,-9999,0.0305923,0.0  
184133,-9999  
76889,36.3516593,-118.0791676,11205.2,35983,27702,133.37,175.6  
5,192.188,0.594625,0,354.446,2.34009,7.89917,3.14209,-1.35681,-5  
6,-9999,-9999,-9999,-40.5,-9999,-9999,227.476,803.061,47.3288,332.  
232,27.8372,67.016,-127.259,-113.356,-9999,-9999,0.0305923,0.018  
4133,-9999  
76890,36.3530971,-118.0790974,11205.1,35983,27656,133.305,175.  
747,192.313,0.595,0.08128,354.287,2.23572,7.89368,3.14209,-1.395  
26,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.476,803.061,47.328  
8,332.232,27.8407,67.0046,-127.255,-113.317,-9999,-9999,0.030592  
3,0.0184133,-9999  
76891,36.3540553,-118.0790527,11205.1,35984,27802,133.305,175.  
811,192.375,0.59525,0.08128,354.221,2.14783,7.86621,3.15308,-1.4  
6118,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.465,803.061,47.3  
288,332.232,27.8441,67.0204,-127.25,-113.51,-9999,-9999,0.030592  
3,0.0184133,-9999  
76892,36.3554923,-118.0789885,11205.1,35984,27724,133.241,175.  
747,192.313,0.595,0.08128,354.172,2.07642,7.86072,3.16406,-1.483  
15,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.465,803.061,47.328  
8,332.232,27.8468,67.0134,-127.246,-113.624,-9999,-9999,0.030592  
3,0.0184133,-9999  
76893,36.3564501,-118.0789477,11205.1,35984,27823.5,133.241,17  
5.715,192.25,0.594875,0.08128,354.067,1.96106,7.8717,3.16956,-1.4  
9414,-56,-9999,-9999,-9999,-40.5,-9999,-9999,227.465,803.061,47.3  
288,332.232,27.851,67.1298,-127.241,-113.386,-9999,-9999,0.03059  
23,0.0184133,-9999  
76894,36.3578863,-118.0788895,11205.1,35984,27871,133.112,175.  
683,192.188,0.59475,0,353.952,1.87317,7.81128,3.16956,-1.51062,-  
56,-9999,-9999,-9999,-40.5,-9999,-9999,227.465,803.061,47.3288,33  
1.88,27.8544,67.0961,-127.236,-113.249,-9999,-9999,0.0305923,0.01  
84133,-9999

76895,36.3588436,-118.0788531,11205.1,35985,28006,133.112,175.  
683,192.25,0.59475,0.08128,353.886,1.76331,7.81677,3.16956,-1.54  
907,-56,-9999,-9999,-79.1138,-40.5,-9999,-9999,227.454,802.695,47.  
3288,331.88,27.8578,67.138,-127.232,-113.009,0.00322424,0.00117  
904,0.0305923,0.0184133,3.85404  
76896,36.3602791,-118.0788016,11205.3,35985,28010,133.048,175.  
683,192.25,0.59475,0.16256,353.804,1.65894,7.80579,3.16956,-1.57  
104,-56,-9999,-9999,-79.1138,-40.5,-9999,-9999,227.454,802.695,47.  
3288,331.88,27.8612,67.1773,-127.227,-112.874,0.00322424,0.0011  
7904,0.0305923,0.0184133,3.85404  
76897,36.3612358,-118.0787694,11205.4,35985,28138.5,133.048,17  
5.65,192.188,0.59475,0.353.683,1.54358,7.74536,3.16956,-1.58752,-  
56,-9999,-9999,-79.1138,-40.5,-9999,-9999,227.454,802.695,47.3288,  
331.88,27.8646,67.1995,-127.222,-113.011,0.00322424,0.00117904,  
0.0305923,0.0184133,3.85404  
76898,36.3626708,-118.0787243,11205.6,35986,28365,132.984,175.  
586,192.063,0.5945,0.08128,353.628,1.45569,7.77832,3.17505,-1.59  
851,-56,-9999,-9999,-79.1138,-40.75,-9999,-9999,227.444,802.695,4  
7.3288,331.88,27.8674,67.1535,-127.219,-112.804,0.0032244,0.0011  
7904,0.0305923,0.0184133,3.85404  
76899,36.3636274,-118.0786965,11205.8,35987,28347,132.919,175.  
586,192.125,0.5945,0.08128,353.551,1.35132,7.77832,3.18054,-1.60  
4,-56,-9999,-9999,-79.1138,-40.75,-9999,-9999,227.433,802.695,47.3  
288,331.88,27.8715,67.187,-127.213,-112.644,0.00322455,0.001179  
04,0.0305923,0.0184133,3.85404  
76900,36.3650620,-118.0786584,11206,35987,28418.5,132.919,175.  
554,192.063,0.594375,0.08128,353.463,1.23596,7.69043,3.18054,-1.  
59851,-56,-9999,-9999,-79.1138,-40.75,-9999,-9999,227.433,802.695  
,47.3288,331.88,27.8749,67.1172,-127.209,-112.633,0.00322455,0.0  
0117904,0.0305923,0.0184133,3.85404  
76901,36.3660180,-118.0786353,11206.2,35988,28450,132.855,175.  
458,192,0.594,0.08128,353.397,1.13159,7.67395,3.17505,-1.604,-56,  
-9999,-9999,-79.1138,-40.75,-9999,-9999,227.422,802.695,47.3288,3  
31.88,27.8783,67.3113,-127.204,-112.554,0.0032247,0.00117904,0.0  
305923,0.0184133,3.85404  
76902,36.3674518,-118.0786038,11206.5,35988,28491,132.727,175.  
522,192,0.59425,0.08128,353.326,1.01624,7.64099,3.16406,-1.58752

, -56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.422, 802.695, 47.32  
88, 331.88, 27.8817, 67.2766, -127.2, -112.491, 0.0032247, 0.00117904, 0  
.0305923, 0.0184133, 3.85404  
76903, 36.3684074, -118.0785850, 11206.6, 35988, 28547, 132.727, 175.  
522, 192, 0.59425, 0.08128, 353.205, 0.906372, 7.58606, 3.15308, -1.5875  
2, -56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.422, 802.695, 47.3  
288, 331.88, 27.8851, 67.1647, -127.195, -112.303, 0.0032247, 0.001179  
04, 0.0305923, 0.0184133, 3.85404  
76904, 36.3698401, -118.0785598, 11206.8, 35989, 28574.5, 132.662, 17  
5.522, 192, 0.59425, 0.08128, 353.156, 0.802002, 7.60254, 3.15308, -1.58  
752, -56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.411, 802.695, 4  
7.3288, 331.88, 27.8885, 67.143, -127.191, -112.201, 0.00322486, 0.0011  
7904, 0.0305923, 0.0184133, 3.85404  
76905, 36.3707951, -118.0785453, 11206.8, 35988, 28579.5, 132.662, 17  
5.618, 192.125, 0.594625, 0.353.04, 0.692139, 7.59155, 3.14758, -1.5545  
7, -56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.422, 802.695, 47.3  
288, 331.88, 27.8919, 67.0868, -127.186, -112.071, 0.0032247, 0.001179  
04, 0.0305923, 0.0184133, 3.85404  
76906, 36.3722270, -118.0785266, 11206.9, 35988, 28643, 132.598, 175.  
586, 192.125, 0.5945, -0.352.947, 0.576782, 7.54211, 3.12012, -1.54358, -  
56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.422, 802.695, 47.328  
8, 331.88, 27.8953, 66.9468, -127.182, -111.968, 0.0032247, 0.00117904,  
0.0305923, 0.0184133, 3.85404  
76907, 36.3731814, -118.0785163, 11207, 35988, 28723.5, 132.598, 175.  
554, 192.063, 0.594375, -0.352.897, 0.461426, 7.52014, 3.12561, -1.5820  
3, -56, -9999, -9999, -79.1138, -40.75, -9999, -9999, 227.422, 802.695, 47.3  
288, 331.88, 27.8987, 66.964, -127.177, -111.827, 0.0032247, 0.0011790  
4, 0.0305923, 0.0184133, 3.85404  
76908, 36.3746124, -118.0785045, 11207.1, 35988, 28652.5, 132.534, 17  
5.522, 192, 0.59425, -0.352.842, 0.362549, 7.53113, 3.15857, -1.58752, -5  
6, -9999, -9999, -79.6411, -40.75, -9999, -9999, 227.422, 803.102, 47.3288,  
331.88, 27.9021, 67.0992, -127.173, -111.854, 0.00296142, 0.00108278,  
0.0305923, 0.0184133, 3.53937  
76909, 36.3755661, -118.0784992, 11207.1, 35988, 28786.5, 132.469, 17  
5.522, 192, 0.59425, 0.352.716, 0.247192, 7.41028, 3.16406, -1.55457, -5  
6, -9999, -9999, -79.6411, -40.75, -9999, -9999, 227.422, 803.102, 47.3288,  
331.88, 27.9055, 67.1184, -127.168, -111.701, 0.00296142, 0.00108278,

0.0305923,0.0184133,3.53937

76910,36.3769964,-118.0784947,11207.2,35989,28844,132.469,175.522,192.063,0.59425,0.08128,352.656,0.131836,7.42126,3.14758,-1.48865,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.411,803.102,47.3288,331.88,27.9089,67.0363,-127.163,-111.561,0.00296156,0.00108278,0.0305923,0.0184133,3.53937

76911,36.3779496,-118.0784938,11207.2,35989,28936.5,132.469,175.554,192.063,0.594375,0.08128,352.584,0.0164795,7.35535,3.14209,-1.4502,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.411,803.102,47.3288,331.88,27.9123,66.946,-127.159,-111.454,0.00296156,0.00108278,0.0305923,0.0184133,3.53937

76912,36.3793790,-118.0784961,11207.3,35989,28979.5,132.469,175.554,192.063,0.594375,0.352.491,359.945,7.36084,3.14758,-1.40625,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.411,803.102,47.3288,331.88,27.9157,66.8128,-127.154,-111.188,0.00296156,0.00108278,0.0305923,0.0184133,3.53937

76913,36.3803320,-118.0784996,11207.4,35989,28974.5,132.405,175.425,191.938,0.593875,0.352.419,359.857,7.36633,3.14209,-1.38977,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.411,803.102,47.3288,331.88,27.919,66.7388,-127.15,-111.048,0.00296156,0.00108278,0.0305923,0.0184133,3.53937

76914,36.3817612,-118.0785080,11207.5,35990,29166,132.341,175.425,191.938,0.593875,0.352.365,359.753,7.33337,3.1366,-1.35132,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.4,803.102,47.3288,331.88,27.9224,66.7548,-127.145,-110.581,0.0029617,0.00108278,0.0305923,0.0184133,3.53937

76915,36.3827138,-118.0785153,11207.5,35989,29110.5,132.276,175.522,192,0.59425,0.352.249,359.67,7.30591,3.11462,-1.31836,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.411,803.102,47.3288,331.88,27.9258,66.6476,-127.141,-110.441,0.00296156,0.00108278,0.0305923,0.0184133,3.53937

76916,36.3841422,-118.0785293,11207.6,35990,29129,132.276,175.522,192,0.59425,0.352.238,359.583,7.33337,3.12012,-1.34033,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.4,803.102,47.3288,331.88,27.9292,66.7095,-127.137,-110.598,0.0029617,0.00108278,0.0305923,0.0184133,3.53937

76917,36.3850942,-118.0785405,11207.6,35991,28957.5,132.341,17

5.522,192,0.59425,0.16256,352.178,359.478,7.28394,3.14758,-1.296  
39,-56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.389,803.102,47.  
3288,331.88,27.9326,66.7596,-127.132,-110.617,0.00296184,0.0010  
8278,0.0305923,0.0184133,3.53937  
76918,36.3865219,-118.0785606,11207.7,35991,28964,132.212,175.  
458,192,0.594,0.08128,352.073,359.385,7.20703,3.14758,-1.15906,-  
56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.389,803.102,47.328  
8,331.88,27.936,66.6615,-127.128,-110.57,0.00296184,0.00108278,0  
.0305923,0.0184133,3.53937  
76919,36.3874734,-118.0785756,11207.7,35991,28831.5,132.212,17  
5.425,191.938,0.593875,0,352.029,359.302,7.229,3.11462,-1.07666,-  
56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.389,803.102,47.328  
8,331.88,27.9393,66.5608,-127.123,-110.636,0.00296184,0.0010827  
8,0.0305923,0.0184133,3.53937  
76920,36.3889002,-118.0786006,11207.8,35990,28732,132.148,175.  
425,191.938,0.593875,0,351.925,359.22,7.22351,3.09265,-1.05469,-  
56,-9999,-9999,-79.6411,-40.75,-9999,-9999,227.4,803.102,47.3288,3  
31.88,27.9427,66.5753,-127.119,-110.481,0.0029617,0.00108278,0.0  
305923,0.0184133,3.53937  
76921,36.3898511,-118.0786187,11207.8,35989,28657.5,132.148,17  
5.586,192.125,0.5945,-0.08128,351.799,359.143,7.21802,3.08167,-1.  
06018,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.411,802.613  
,47.3288,331.529,27.9461,66.477,-127.114,-110.337,0.00289891,0.0  
0105987,0.0305923,0.0184133,3.4645  
76922,36.3912771,-118.0786481,11207.8,35988,28630,132.083,175.  
618,192.188,0.594625,-0.16256,351.799,359.055,7.25647,3.08167,-1  
.0437,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.422,802.613,  
47.3288,331.529,27.9495,66.4838,-127.11,-110.269,0.00289877,0.00  
105987,0.0305923,0.0184133,3.4645  
76923,36.3922276,-118.0786693,11207.8,35987,28545.5,132.212,17  
5.65,192.188,0.59475,-0.24384,351.749,359,7.24548,3.08716,-1.043  
7,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.433,802.613,47.3  
288,331.529,27.9528,66.495,-127.105,-110.028,0.00289863,0.00105  
987,0.0305923,0.0184133,3.4645  
76924,36.3936533,-118.0787034,11207.9,35987,28430,132.148,175.  
65,192.25,0.59475,-0.16256,351.634,358.912,7.16309,3.10364,-1.00  
525,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.433,802.613,4

7.3288,331.529,27.9562,66.4494,-127.101,-109.769,0.00289863,0.00  
105987,0.0305923,0.0184133,3.4645  
76925,36.3946039,-118.0787277,11208.35987,28434.5,132.148,175.  
65,192.25,0.59475,-0.08128,351.617,358.83,7.19604,3.10364,-0.977  
783,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.433,802.613,4  
7.3288,331.529,27.9596,66.4434,-127.096,-109.553,0.00289863,0.00  
105987,0.0305923,0.0184133,3.4645  
76926,36.3960301,-118.0787665,11208.2,35988,28374,132.083,175.  
65,192.188,0.59475,-0.351.546,358.775,7.18506,3.10364,-0.950317,-  
56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.422,802.613,47.328  
8,331.529,27.9629,66.4112,-127.092,-109.546,0.00289877,0.001059  
87,0.0305923,0.0184133,3.4645  
76927,36.3969808,-118.0787936,11208.3,35988,28324.5,132.083,17  
5.618,192.188,0.594625,0.351.513,358.693,7.14661,3.10364,-0.9118  
65,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.422,802.613,47.  
3288,331.529,27.9663,66.3282,-127.087,-109.592,0.00289877,0.001  
05987,0.0305923,0.0184133,3.4645  
76928,36.3984065,-118.0788365,11208.5,35989,28237.5,132.083,17  
5.65,192.25,0.59475,0.08128,351.464,358.632,7.11914,3.10364,-0.88  
9893,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.411,802.613,  
47.3288,331.529,27.9697,66.262,-127.083,-109.704,0.00289891,0.00  
105987,0.0305923,0.0184133,3.4645  
76929,36.3993568,-118.0788665,11208.6,35989,28264,132.083,175.  
586,192.125,0.5945,0.08128,351.403,358.577,7.11365,3.09814,-0.85  
144,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.411,802.613,4  
7.3288,331.529,27.973,66.2511,-127.078,-109.58,0.00289891,0.0010  
5987,0.0305923,0.0184133,3.4645  
76930,36.4007821,-118.0789136,11208.7,35989,28214,132.083,175.  
49,192.063,0.59425,0.08128,351.348,358.522,7.11914,3.10364,-0.78  
5522,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.411,802.613,  
47.3288,331.529,27.9764,66.3314,-127.074,-109.552,0.00289891,0.0  
0105987,0.0305923,0.0184133,3.4645  
76931,36.4017323,-118.0789459,11208.8,35990,28238,132.019,175.  
522,192.063,0.594375,0.08128,351.321,358.44,7.09167,3.07617,-0.7  
30591,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.4,802.613,4  
7.3288,331.529,27.9798,66.2849,-127.07,-109.774,0.00289905,0.001  
05987,0.0305923,0.0184133,3.4645

76932,36.4031576,-118.0789962,11208.9,35990,28210,132.019,175.  
618,192.125,0.594625,0.08128,351.271,358.407,7.13013,3.04871,-0.  
714111,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.4,802.613,  
47.3288,331.529,27.9831,66.1527,-127.065,-109.575,0.00289905,0.0  
0105987,0.0305923,0.0184133,3.4645  
76933,36.4041079,-118.0790312,11208.9,35990,28178.5,132.019,17  
5.618,192.188,0.594625,0,351.183,358.352,7.08069,3.05969,-0.6866  
46,-56,-9999,-9999,-79.7729,-40.75,-9999,-9999,227.4,802.613,47.32  
88,331.529,27.9865,66.1115,-127.061,-109.401,0.00289905,0.00105  
987,0.0305923,0.0184133,3.4645  
76934,36.4055331,-118.0790850,11209,35990,28241.5,132.019,175.  
618,192.188,0.594625,0,351.167,358.297,7.11365,3.07068,-0.626221  
, -56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.4,802.573,47.5861,  
331.529,27.9898,66.1111,-127.056,-109.217,0.00290941,0.00106366  
,0.0305923,0.0184133,3.47688  
76935,36.4064832,-118.0791218,11209.1,35991,28188,132.019,175.  
65,192.25,0.59475,0,351.123,358.253,7.09717,3.04321,-0.565796,-5  
6,-9999,-9999,-79.751,-40.75,-9999,-9999,227.389,802.573,47.5861,3  
31.529,27.9932,65.9421,-127.052,-109.262,0.00290955,0.00106366,  
0.0305923,0.0184133,3.47688  
76936,36.4079081,-118.0791785,11209.1,35992,28165.5,132.019,17  
5.618,192.188,0.594625,0.08128,351.063,358.22,7.09717,3.04321,-0.  
499878,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.378,802.573  
,47.5861,331.529,27.9966,65.845,-127.047,-109.222,0.00290969,0.0  
0106366,0.0305923,0.0184133,3.47688  
76937,36.4088578,-118.0792171,11209.2,35991,28264,132.019,175.  
747,192.313,0.595125,0.08128,351.057,358.16,7.09717,3.0542,-0.42  
8467,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.389,802.573,4  
7.5861,331.529,27.9999,65.7603,-127.043,-108.994,0.00290955,0.00  
106366,0.0305923,0.0184133,3.47688  
76938,36.4102822,-118.0792758,11209.2,35992,28232,132.019,175.  
779,192.375,0.59525,0,351.035,358.132,7.10266,3.04321,-0.335083,  
-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.378,802.573,47.586  
1,331.529,28.0033,65.6349,-127.039,-108.932,0.00290969,0.001063  
66,0.0305923,0.0184133,3.47688  
76939,36.4112317,-118.0793155,11209.2,35992,28345,132.019,175.  
908,192.5,0.59575,0.08128,351.008,358.105,7.0697,3.02673,-0.1922

61,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.378,802.573,47.5  
861,331.529,28.0066,65.4622,-127.034,-108.765,0.00290969,0.0010  
6366,0.0305923,0.0184133,3.47688  
76940,36.4126560,-118.0793758,11209.3,35991,28399.5,132.083,17  
5.908,192.5,0.59575,-0,350.98,358.077,7.0697,3.02124,-0.0549316,-  
56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.389,802.573,47.5861,  
331.529,28.01,65.3745,-127.03,-108.587,0.00290955,0.00106366,0.0  
305923,0.0184133,3.47688  
76941,36.4136054,-118.0794164,11209.3,35992,28410,132.019,175.  
908,192.5,0.59575,-0,350.98,358.05,7.09717,3.01025,0.0274658,-56,  
-9999,-9999,-79.751,-40.75,-9999,-9999,227.378,802.573,47.5861,33  
1.529,28.0133,65.2317,-127.025,-108.608,0.00290969,0.00106366,0.  
0305923,0.0184133,3.47688  
76942,36.4150294,-118.0794774,11209.5,35992,28459.5,132.019,17  
5.94,192.563,0.59575,0,350.953,358.05,7.0697,3.01575,0.109863,-56  
, -9999,-9999,-79.751,-40.75,-9999,-9999,227.378,802.573,47.5861,33  
1.529,28.0167,65.1498,-127.021,-108.594,0.00290969,0.00106366,0.  
0305923,0.0184133,3.47688  
76943,36.4159788,-118.0795181,11209.5,35993,28523.5,132.019,17  
5.972,192.625,0.595875,0.08128,350.925,358.05,7.09717,3.01025,0.  
181274,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.367,802.573  
,47.5861,331.177,28.0201,64.9857,-127.017,-108.639,0.00290983,0.  
00106366,0.0305923,0.0184133,3.47688  
76944,36.4174028,-118.0795791,11209.6,35993,28658,132.083,176.  
068,192.688,0.59625,0.08128,350.942,358.05,7.08618,3.00476,0.307  
617,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.367,802.573,47.  
5861,331.177,28.0234,64.8095,-127.012,-108.634,0.00290983,0.001  
06366,0.0305923,0.0184133,3.47688  
76945,36.4183523,-118.0796196,11209.7,35994,28753.5,132.083,17  
5.972,192.563,0.59575,0.08128,351.002,358.055,7.11365,2.99377,0.  
450439,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.356,802.573  
,47.5861,331.177,28.0268,64.7284,-127.008,-108.756,0.00290996,0.  
00106366,0.0305923,0.0184133,3.47688  
76946,36.4197766,-118.0796796,11209.8,35994,28896,132.148,176.  
004,192.625,0.595875,0.08128,351.03,358.077,7.0752,2.97729,0.532  
837,-56,-9999,-9999,-79.751,-40.75,-9999,-9999,227.356,802.573,47.  
5861,331.177,28.0301,64.651,-127.003,-108.801,0.00290996,0.0010



6366,0.0305923,0.0184133,3.47688  
76947,36.4207267,-118.0797191,11209.8,35994,28879.5,132.148,17  
6.004,192.625,0.595875,0.08128,351.035,358.105,7.10815,2.98279,0  
.609741,-56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.356,802.3  
29,47.5861,331.177,28.0335,64.6504,-126.999,-108.915,0.00291689,  
0.00106619,0.0305923,0.0184133,3.48515  
76948,36.4221524,-118.0797770,11209.8,35995,28896.5,132.148,17  
5.972,192.563,0.59575,0.08128,351.068,358.132,7.09717,2.9718,0.6  
97632,-56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329  
,47.5861,331.177,28.0369,64.4978,-126.994,-108.918,0.00291703,0.  
00106619,0.0305923,0.0184133,3.48515  
76949,36.4231034,-118.0798146,11209.7,35995,29088.5,132.148,17  
6.068,192.625,0.596125,0.08128,351.107,358.187,7.11914,2.94434,0  
.769043,-56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.3  
29,47.5861,331.177,28.0402,64.4636,-126.99,-108.651,0.00291703,0  
.00106619,0.0305923,0.0184133,3.48515  
76950,36.4245302,-118.0798693,11209.6,35995,29172.5,132.212,17  
6.133,192.75,0.596375,0,351.151,358.248,7.11365,2.93884,0.85144,-  
56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329,47.586  
1,331.177,28.0436,64.4798,-126.986,-108.4,0.00291703,0.00106619,  
0.0305923,0.0184133,3.48515  
76951,36.4254819,-118.0799044,11209.5,35995,29154.5,132.276,17  
6.133,192.75,0.596375,0,351.211,358.303,7.1521,2.93335,0.917358,-  
56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329,47.586  
1,331.177,28.0469,64.3358,-126.981,-108.332,0.00291703,0.001066  
19,0.0305923,0.0184133,3.48515  
76952,36.4269097,-118.0799555,11209.2,35996,29258.5,132.341,17  
6.165,192.813,0.5965,0.08128,351.249,358.358,7.14661,2.93884,0.9  
77783,-56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.334,802.329  
,47.5861,331.177,28.0503,64.3133,-126.977,-108.443,0.00291717,0.  
00106619,0.0305923,0.0184133,3.48515  
76953,36.4278620,-118.0799883,11209,35995,29328,132.341,176.26  
1,192.875,0.596875,0,351.299,358.412,7.11914,2.94434,1.04919,-56,  
-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329,47.5861,3  
31.177,28.0537,64.2217,-126.972,-108.74,0.00291703,0.00106619,0.  
0305923,0.0184133,3.48515  
76954,36.4292907,-118.0800358,11208.7,35995,29377.5,132.405,17

6.261,192.875,0.596875,-0,351.348,358.5,7.20154,2.92786,1.08765,-  
56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329,47.586  
1,331.177,28.057,64.133,-126.968,-108.95,0.00291703,0.00106619,0  
.0305923,0.0184133,3.48515  
76955,36.4302434,-118.0800659,11208.5,35995,29347,132.469,176.  
294,192.938,0.597,-0,351.42,358.561,7.21252,2.92786,1.12061,-56,-  
9999,-9999,-79.7363,-40.75,-9999,-9999,227.345,802.329,47.8433,33  
1.177,28.0604,64.1097,-126.964,-109.05,0.00291703,0.00106619,0.0  
305923,0.0184133,3.48515  
76956,36.4316733,-118.0801087,11208.3,35994,29370,132.469,176.  
326,193,0.597125,-0,351.453,358.638,7.229,2.92786,1.18103,-56,-99  
99,-9999,-79.7363,-40.75,-9999,-9999,227.356,802.329,47.8433,331.  
177,28.0638,63.9646,-126.959,-108.823,0.00291689,0.00106619,0.0  
305923,0.0184133,3.48515  
76957,36.4326270,-118.0801356,11208.1,35994,29376.5,132.534,17  
6.326,193,0.597125,-0.08128,351.53,358.731,7.27844,2.92236,1.170  
04,-56,-9999,-9999,-79.7363,-40.75,-9999,-9999,227.356,802.329,47.  
8433,331.177,28.0672,63.9544,-126.955,-108.979,0.00291689,0.001  
06619,0.0305923,0.0184133,3.48515  
76958,36.4340581,-118.0801733,11207.8,35993,29364.5,132.598,17  
6.326,192.938,0.597,-0.08128,351.552,358.808,7.27844,2.93884,1.17  
004,-56,-9999,-9999,-79.7363,-40.5,-9999,-9999,227.367,802.329,47.  
8433,331.177,28.0705,63.8515,-126.95,-108.98,0.00291675,0.00106  
619,0.0305923,0.0184133,3.48515  
76959,36.4350124,-118.0801969,11207.7,35993,29397,132.598,176.  
326,193,0.597,-0.08128,351.612,358.885,7.30042,2.94434,1.19202,-  
56,-9999,-9999,-79.7363,-40.5,-9999,-9999,227.367,802.329,47.8433,  
331.177,28.0739,63.8059,-126.946,-108.948,0.00291675,0.00106619  
,0.0305923,0.0184133,3.48515  
76960,36.4364443,-118.0802297,11207.4,35992,29466,132.727,176.  
358,193,0.597125,-0.08128,351.689,358.978,7.36633,2.92786,1.2194  
8,-56,-9999,-9999,-79.7363,-40.5,-9999,-9999,227.378,802.329,47.84  
33,331.177,28.0773,63.78,-126.941,-109.072,0.00291661,0.0010661  
9,0.0305923,0.0184133,3.48515  
76961,36.4373992,-118.0802499,11207.2,35993,29358.5,132.727,17  
6.39,193.063,0.59725,-0.08128,351.722,359.055,7.36633,2.92786,1.2  
3047,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.367,802.654,4

7.8433,331.177,28.0807,63.7967,-126.937,-109.306,0.00305846,0.00  
111799,0.0305923,0.0184133,3.65448  
76962,36.4388324,-118.0802771,11207,35993,29266.5,132.727,176.  
39,193.063,0.59725,0,351.777,359.143,7.39929,2.94434,1.27991,-56,  
-9999,-9999,-79.4434,-40.5,-9999,-9999,227.367,802.654,47.8433,33  
1.177,28.0841,63.722,-126.933,-109.314,0.00305846,0.00111799,0.0  
305923,0.0184133,3.65448  
76963,36.4397882,-118.0802933,11206.8,35992,28859.5,132.855,17  
6.422,193.125,0.597375,-0.08128,351.887,359.225,7.44873,2.94434,  
1.32385,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.378,802.65  
4,47.8433,331.177,28.0874,63.8073,-126.928,-109.327,0.00305832,0  
.00111799,0.0305923,0.0184133,3.65448  
76964,36.4412232,-118.0803146,11206.7,35992,28847.5,132.919,17  
6.454,193.125,0.597375,-0.08128,351.947,359.341,7.45422,2.94983,  
1.32385,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.378,802.65  
4,47.8433,331.177,28.0908,63.9346,-126.924,-109.445,0.00305832,0  
.00111799,0.0305923,0.0184133,3.65448  
76965,36.4421802,-118.0803267,11206.5,35992,28868,132.919,176.  
486,193.125,0.5975,-0.08128,352.029,359.429,7.44324,2.96631,1.36  
23,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.378,802.654,47.8  
433,331.177,28.0942,63.9172,-126.919,-109.345,0.00305832,0.0011  
1799,0.0305923,0.0184133,3.65448  
76966,36.4436163,-118.0803418,11206.3,35992,28836.5,132.919,17  
6.519,193.188,0.597625,-0,352.128,359.528,7.49817,2.94983,1.4172  
4,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.378,802.654,47.84  
33,331.177,28.0976,63.8507,-126.915,-109.254,0.00305832,0.00111  
799,0.0305923,0.0184133,3.65448  
76967,36.4445743,-118.0803499,11206.1,35991,28799,132.984,176.  
583,193.25,0.597875,-0,352.194,359.615,7.48718,2.93335,1.43921,-  
56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.389,802.654,47.8433,  
331.177,28.101,63.8428,-126.91,-109.378,0.00305817,0.00111799,0.  
0305923,0.0184133,3.65448  
76968,36.4460117,-118.0803585,11205.9,35992,28721,133.112,176.  
647,193.375,0.598125,0,352.266,359.725,7.54761,2.94983,1.45569,-  
56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.378,802.654,47.8433,  
331.177,28.1044,63.8602,-126.906,-109.544,0.00305832,0.00111799  
,0.0305923,0.0184133,3.65448

76969,36.4469703,-118.0803624,11205.8,35990,28683.5,133.177,17  
6.712,193.438,0.598375,-0.16256,352.392,359.813,7.54761,2.94434,  
1.47766,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.4,802.654,4  
7.8433,331.177,28.1071,63.7166,-126.902,-109.644,0.00305802,0.00  
111799,0.0305923,0.0184133,3.65448  
76970,36.4484085,-118.0803653,11205.5,35989,28701.5,133.177,17  
6.744,193.5,0.5985,-0.24384,352.436,359.923,7.53113,2.94434,1.466  
67,-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.411,802.654,47.8  
433,331.177,28.1112,63.7878,-126.897,-109.753,0.00305788,0.0011  
1799,0.0305923,0.0184133,3.65448  
76971,36.4493675,-118.0803650,11205.3,35990,28636.5,133.241,17  
6.808,193.5,0.59875,-0.08128,352.546,360,7.52014,2.95532,1.47766,  
-56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.4,802.654,47.8433,3  
31.177,28.1146,63.743,-126.893,-109.855,0.00305802,0.00111799,0.  
0305923,0.0184133,3.65448  
76972,36.4508067,-118.0803610,11205.1,35990,28584.5,133.241,17  
6.84,193.563,0.598875,0,352.645,0.10437,7.56409,2.95532,1.48865,-  
56,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.4,802.654,47.8433,33  
1.177,28.118,63.7789,-126.888,-109.721,0.00305802,0.00111799,0.0  
305923,0.0184133,3.65448  
76973,36.4517665,-118.0803560,11204.9,35990,28562.5,133.305,17  
6.904,193.625,0.599,-0,352.689,0.219727,7.58057,2.9718,1.46667,-5  
6,-9999,-9999,-79.4434,-40.5,-9999,-9999,227.4,802.654,47.8433,331  
.177,28.1214,63.8279,-126.884,-109.901,0.00305802,0.00111799,0.0  
305923,0.0184133,3.65448  
76974,36.4532068,-118.0803449,11204.7,35990,28575,133.434,176.  
904,193.688,0.599,-0,352.809,0.296631,7.55859,2.97729,1.46667,-5  
6,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.4,803.224,47.8433,331  
.177,28.1248,63.7166,-126.879,-109.866,0.00313864,0.00114746,0.0  
305923,0.0184133,3.75082  
76975,36.4541672,-118.0803352,11204.5,35989,28491,133.434,176.  
937,193.688,0.599125,-0.08128,352.93,0.406494,7.60254,2.9718,1.4  
9414,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.411,803.224,4  
7.8433,331.177,28.1282,63.6601,-126.875,-109.992,0.00313849,0.00  
114746,0.0305923,0.0184133,3.75082  
76976,36.4556080,-118.0803172,11204.3,35989,28509.5,133.434,17  
6.904,193.625,0.599,-0.08128,352.98,0.521851,7.59705,2.96082,1.48

315,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.411,803.224,47.8433,331.177,28.1316,63.5983,-126.87,-109.979,0.00313849,0.00114746,0.0305923,0.0184133,3.75082

76977,36.4565688,-118.0803031,11204.2,35989,28535,133.498,176.872,193.563,0.598875,-0,353.079,0.631714,7.61902,2.97729,1.47217,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.411,803.224,47.8433,331.177,28.135,63.6271,-126.866,-110.18,0.00313849,0.00114746,0.0305923,0.0184133,3.75082

76978,36.4580103,-118.0802791,11204,35988,28550.5,133.563,176.904,193.625,0.599,-0,353.194,0.741577,7.66846,2.9718,1.48315,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.422,803.224,47.8433,331.177,28.1384,63.5236,-126.861,-110.438,0.00313834,0.00114746,0.0305923,0.0184133,3.75082

76979,36.4589717,-118.0802607,11203.9,35988,28523,133.563,176.904,193.688,0.599,-0.08128,353.249,0.856934,7.66846,2.96631,1.46118,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.422,803.224,47.8433,331.177,28.1419,63.569,-126.857,-110.479,0.00313834,0.00114746,0.0305923,0.0184133,3.75082

76980,36.4604142,-118.0802299,11203.7,35987,28489,133.691,176.937,193.688,0.599125,-0.08128,353.309,0.933838,7.65747,2.9718,1.43921,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.224,47.8433,331.177,28.1453,63.7306,-126.852,-110.411,0.00313819,0.00114746,0.0305923,0.0184133,3.75082

76981,36.4613760,-118.0802073,11203.6,35987,28528,133.755,176.969,193.75,0.59925,-0.08128,353.375,1.0437,7.73987,2.9718,1.4447,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.224,47.8433,331.177,28.1487,63.8716,-126.848,-110.291,0.00313819,0.00114746,0.0305923,0.0184133,3.75082

76982,36.4628192,-118.0801701,11203.4,35988,28557.5,133.691,177.162,193.938,0.599875,0,353.441,1.14807,7.77832,2.96631,1.43921,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.422,803.224,47.8433,331.177,28.1521,63.9181,-126.843,-110.344,0.00313834,0.00114746,0.0305923,0.0184133,3.75082

76983,36.4637816,-118.0801432,11203.3,35988,28543.5,133.755,177.065,193.813,0.5995,0.08128,353.474,1.26343,7.82227,2.99927,1.35681,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.422,803.224,47.8433,331.177,28.1555,64.0214,-126.839,-110.379,0.00313834,0.00114746,0.0305923,0.0184133,3.75082

114746,0.0305923,0.0184133,3.75082  
76984,36.4652258,-118.0800997,11203.1,35987,28620,133.82,177.3  
22,194.125,0.6005,-0,353.557,1.35132,7.88269,2.99927,1.26892,-56,  
-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.224,47.8433,33  
1.177,28.159,64.0973,-126.834,-110.296,0.00313819,0.00114746,0.0  
305923,0.0184133,3.75082  
76985,36.4661890,-118.0800687,11203,35987,28557,133.884,177.41  
9,194.188,0.60075,-0.08128,353.589,1.45569,7.90466,2.98279,1.296  
39,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.224,48.1  
005,331.177,28.1624,64.0814,-126.83,-110.469,0.00313819,0.00114  
746,0.0305923,0.0184133,3.75082  
76986,36.4676340,-118.0800194,11202.8,35987,28664,133.884,177.  
322,194.125,0.6005,-0,353.688,1.53809,7.89368,2.96082,1.30737,-5  
6,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.224,48.1005,3  
31.177,28.1658,64.0302,-126.825,-110.534,0.00313819,0.00114746,  
0.0305923,0.0184133,3.75082  
76987,36.4685973,-118.0799845,11202.7,35986,28713.5,133.948,17  
7.419,194.188,0.60075,-0,353.738,1.64246,7.95959,2.9718,1.23047,-  
56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.444,803.631,48.100  
5,331.177,28.1693,64.1314,-126.821,-110.608,0.0030322,0.0011087  
6,0.0305923,0.0184133,3.62431  
76988,36.4700427,-118.0799292,11202.6,35986,28744.5,133.948,17  
7.387,194.188,0.600625,-0.08128,353.826,1.73035,7.99805,2.9718,1.  
30188,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.444,803.631  
,48.1005,331.177,28.1727,64.0173,-126.816,-110.597,0.0030322,0.0  
0110876,0.0305923,0.0184133,3.62431  
76989,36.4710067,-118.0798901,11202.6,35987,28880,134.013,177.  
226,194,0.6,-0,353.875,1.81274,7.99255,2.95532,1.3678,-56,-9999,-9  
999,-79.4946,-40.25,-9999,-9999,227.433,803.631,48.1005,331.177,2  
8.1761,63.9206,-126.812,-110.775,0.00303234,0.00110876,0.030592  
3,0.0184133,3.62431  
76990,36.4724533,-118.0798285,11202.5,35986,28944,134.013,177.  
387,194.188,0.600625,-0,353.963,1.92261,8.05298,2.9718,1.35132,-  
56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.444,803.631,48.100  
5,331.177,28.1796,63.9426,-126.807,-111.05,0.0030322,0.00110876,  
0.0305923,0.0184133,3.62431  
76991,36.4734181,-118.0797856,11202.4,35985,28956,134.141,177.

194,194,0.599875,-0.08128,354.001,1.99951,8.04199,2.96082,1.3568  
1,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.631,48.1  
005,331.177,28.183,63.949,-126.803,-111.329,0.00303205,0.001108  
76,0.0305923,0.0184133,3.62431  
76992,36.4748657,-118.0797186,11202.3,35985,28929.5,134.141,17  
7.258,194.063,0.600125,-0.16256,354.067,2.11487,8.06946,2.97729,  
1.27991,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.6  
31,48.1005,331.177,28.1864,64.0953,-126.798,-111.303,0.00303205,  
0.00110876,0.0305923,0.0184133,3.62431  
76993,36.4758310,-118.0796723,11202.2,35985,28928,134.206,177.  
194,194,0.599875,-0.08128,354.144,2.19177,8.12988,2.98828,1.3018  
8,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.631,48.1  
005,331.177,28.1899,64.1312,-126.794,-111.318,0.00303205,0.0011  
0876,0.0305923,0.0184133,3.62431  
76994,36.4772793,-118.0796000,11202,35985,28918.5,134.206,177.  
355,194.188,0.6005,-0,354.199,2.27966,8.14087,2.9718,1.35681,-56,  
-9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.631,48.1005,3  
31.177,28.1933,64.1115,-126.789,-111.316,0.00303205,0.00110876,  
0.0305923,0.0184133,3.62431  
76995,36.4782450,-118.0795499,11201.9,35985,28853.5,134.27,177.  
515,194.375,0.601,-0,354.287,2.37854,8.13538,2.9718,1.33484,-56,-  
9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.631,48.1005,33  
1.177,28.1968,64.034,-126.785,-111.609,0.00303205,0.00110876,0.0  
305923,0.0184133,3.62431  
76996,36.4796941,-118.0794717,11201.6,35985,28854.5,134.27,177.  
708,194.563,0.601625,-0,354.337,2.46643,8.18481,2.98828,1.23047,  
-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.454,803.631,48.35  
77,331.177,28.2002,64.0565,-126.78,-111.544,0.00303205,0.001108  
76,0.0305923,0.0184133,3.62431  
76997,36.4806604,-118.0794176,11201.5,35984,28883.5,134.334,17  
7.58,194.438,0.601125,-0.08128,354.364,2.57629,8.24524,2.99377,1.  
22498,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.465,803.631  
,48.3577,331.177,28.2037,64.0928,-126.776,-111.206,0.0030319,0.0  
0110876,0.0305923,0.0184133,3.62431  
76998,36.4821100,-118.0793333,11201.4,35984,28907.5,134.334,17  
7.58,194.438,0.601125,-0.08128,354.463,2.65869,8.23975,2.98828,1.  
16455,-56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.465,803.631

,48.3577,331.177,28.2071,64.0977,-126.771,-111.308,0.0030319,0.0  
0110876,0.0305923,0.0184133,3.62431  
76999,36.4830767,-118.0792751,11201.3,35984,28910.5,134.398,17  
7.74,194.625,0.60175,-0,354.567,2.74109,8.28369,3.00476,1.14807,-  
56,-9999,-9999,-79.4946,-40.25,-9999,-9999,227.465,803.631,48.357  
7,331.177,28.2106,64.2813,-126.767,-111.368,0.0030319,0.0011087  
6,0.0305923,0.0184133,3.62431  
77000,36.4845267,-118.0791847,11201.3,35984,28933,134.463,177.  
708,194.563,0.601625,-0,354.567,2.82349,8.26172,2.99377,1.1261,-  
56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.465,803.061,48.357  
7,331.177,28.214,64.2552,-126.762,-111.371,0.00308623,0.0011286  
3,0.0305923,0.0184133,3.68925  
77001,36.4854936,-118.0791227,11201.3,35984,28980.5,134.463,17  
7.644,194.5,0.601375,0,354.633,2.90039,8.28369,2.98279,1.1261,-56  
, -9999,-9999,-79.3848,-40.25,-9999,-9999,227.465,803.061,48.3577,3  
31.177,28.2175,64.2205,-126.758,-111.631,0.00308623,0.00112863,  
0.0305923,0.0184133,3.68925  
77002,36.4869438,-118.0790272,11201.2,35984,28948,134.463,177.  
58,194.375,0.601125,-0,354.677,2.98828,8.3606,2.9718,1.03271,-56,  
-9999,-9999,-79.3848,-40.25,-9999,-9999,227.465,803.061,48.3577,3  
31.177,28.2209,64.2335,-126.753,-111.772,0.00308623,0.00112863,  
0.0305923,0.0184133,3.68925  
77003,36.4879108,-118.0789619,11201.2,35985,28990,134.463,177.  
515,194.313,0.600875,0,354.721,3.06519,8.39355,2.9718,0.983276,-  
56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.454,803.061,48.357  
7,331.177,28.2244,64.2595,-126.749,-111.681,0.00308637,0.001128  
63,0.0305923,0.0184133,3.68925  
77004,36.4893613,-118.0788617,11201,35985,29074,134.527,177.35  
5,194.188,0.6005,0,354.831,3.14758,8.41003,2.96082,0.977783,-56,-  
9999,-9999,-79.3848,-40.25,-9999,-9999,227.454,803.061,48.3577,33  
1.177,28.2279,64.3339,-126.744,-111.824,0.00308637,0.00112863,0.  
0305923,0.0184133,3.68925  
77005,36.4903285,-118.0787937,11200.9,35985,29128,134.591,177.  
451,194.188,0.60075,0,354.869,3.22998,8.40454,2.95532,0.961304,-  
56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.454,803.061,48.357  
7,331.177,28.2313,64.4492,-126.74,-112.303,0.00308637,0.0011286  
3,0.0305923,0.0184133,3.68925



77006,36.4917798,-118.0786898,11200.7,35985,29220,134.591,177.612,194.438,0.60125,0,354.897,3.28491,8.42102,2.96082,0.994263,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.454,803.061,48.3577,331.177,28.2348,64.3524,-126.735,-112.434,0.00308637,0.00112863,0.0305923,0.0184133,3.68925

77007,36.4927475,-118.0786189,11200.5,35983,29309.5,134.591,177.547,194.375,0.601,-0.08128,354.946,3.35632,8.4375,2.9718,0.966797,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.476,803.061,48.3577,331.177,28.2382,64.294,-126.73,-112.351,0.00308608,0.00112863,0.0305923,0.0184133,3.68925

77008,36.4941991,-118.0785103,11200.2,35982,29296.5,134.656,177.547,194.375,0.601,-0.16256,354.99,3.44971,8.50891,2.9718,0.928345,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.487,803.061,48.3577,331.177,28.2417,64.3831,-126.726,-112.375,0.00308593,0.00112863,0.0305923,0.0184133,3.68925

77009,36.4951670,-118.0784364,11200,35981,29448.5,134.656,177.612,194.5,0.60125,-0.24384,355.034,3.50464,8.5199,2.9718,0.900879,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.498,803.061,48.3577,331.177,28.2452,64.3851,-126.721,-112.354,0.00308578,0.00112863,0.0305923,0.0184133,3.68925

77010,36.4966190,-118.0783232,11199.8,35981,29538.5,134.656,177.547,194.375,0.601,-0.16256,355.084,3.57605,8.50891,2.97729,0.823975,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.498,803.061,48.615,331.177,28.2486,64.4486,-126.717,-112.675,0.00308578,0.00112863,0.0305923,0.0184133,3.68925

77011,36.4975872,-118.0782462,11199.7,35980,29623,134.656,177.547,194.313,0.601,-0.16256,355.106,3.63647,8.55835,2.99377,0.845947,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.509,803.061,48.615,331.177,28.2521,64.5589,-126.712,-112.559,0.00308563,0.00112863,0.0305923,0.0184133,3.68925

77012,36.4990396,-118.0781284,11199.5,35981,29766,134.72,177.515,194.313,0.600875,-0.08128,355.166,3.69141,8.59131,2.99377,0.845947,-56,-9999,-9999,-79.3848,-40.25,-9999,-9999,227.498,803.061,48.615,331.177,28.2556,64.5653,-126.708,-112.38,0.00308578,0.00112863,0.0305923,0.0184133,3.68925

77013,36.5000079,-118.0780483,11199.3,35980,29802.5,134.784,177.58,194.375,0.601125,-0.08128,355.161,3.7738,8.61877,3.00476,0.5

76782,-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.509,802.735,  
,48.615,331.177,28.2591,64.7689,-126.703,-112.666,0.0030966,0.00  
113264,0.0305923,0.0184133,3.70236

77014,36.5014603,-118.0779268,11199.2,35980,29992,134.784,177.  
612,194.438,0.60125,-0,355.193,3.82874,8.67371,3.05969,0.505371,  
-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.509,802.735,48.61  
5,331.177,28.2625,64.8162,-126.699,-112.669,0.0030966,0.0011326  
4,0.0305923,0.0184133,3.70236

77015,36.5024287,-118.0778447,11199,35981,30071,134.784,177.54  
7,194.375,0.601,0,355.237,3.87817,8.69019,3.0542,0.483398,-56,-99  
99,-9999,-79.3628,-40.25,-9999,-9999,227.498,802.735,48.615,331.1  
77,28.266,64.7776,-126.694,-112.639,0.00309675,0.00113264,0.030  
5923,0.0184133,3.70236

77016,36.5038813,-118.0777206,11198.9,35981,30230.5,134.784,17  
7.612,194.438,0.60125,0.08128,355.309,3.9386,8.6792,3.02124,0.50  
5371,-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.498,802.735,  
48.615,330.826,28.2695,64.7981,-126.689,-112.728,0.00309675,0.00  
113264,0.0305923,0.0184133,3.70236

77017,36.5048496,-118.0776371,11198.9,35982,30282,134.784,177.  
451,194.25,0.60075,0,355.287,3.96606,8.66272,3.01025,0.439453,-5  
6,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,48.615,3  
30.826,28.2723,65.0132,-126.686,-112.991,0.0030969,0.00113264,0.  
0305923,0.0184133,3.70236

77018,36.5063020,-118.0775106,11198.8,35982,30575,134.784,177.  
515,194.313,0.600875,0.08128,355.287,4.01001,8.72864,3.04871,0.3  
02124,-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735  
,48.615,330.826,28.2764,65.1177,-126.68,-113.03,0.0030969,0.0011  
3264,0.0305923,0.0184133,3.70236

77019,36.5072702,-118.0774254,11198.7,35982,30709.5,134.784,17  
7.58,194.438,0.601125,0,355.347,4.04297,8.72314,3.08167,0.280151  
, -56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,48.61  
5,330.826,28.2799,65.2341,-126.676,-113.212,0.0030969,0.0011326  
4,0.0305923,0.0184133,3.70236

77020,36.5087226,-118.0772966,11198.6,35981,30779,134.784,177.  
58,194.375,0.601125,-0,355.38,4.07043,8.72864,3.05969,0.269165,-  
56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.498,802.735,48.615,  
330.826,28.2834,65.2262,-126.671,-113.333,0.00309675,0.00113264

,0.0305923,0.0184133,3.70236

77021,36.5096907,-118.0772099,11198.6,35982,31715.5,134.849,17  
7.644,194.5,0.601375,0,355.358,4.0979,8.72314,3.05969,0.192261,-5  
6,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,48.615,3  
30.826,28.2869,65.214,-126.667,-113.391,0.0030969,0.00113264,0.0  
305923,0.0184133,3.70236

77022,36.5111428,-118.0770791,11198.5,35982,32175.5,134.784,17  
7.612,194.5,0.60125,0,355.353,4.12537,8.78357,3.07068,0.131836,-5  
6,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,48.615,3  
30.826,28.2903,65.185,-126.662,-113.291,0.0030969,0.00113264,0.0  
305923,0.0184133,3.70236

77023,36.5121109,-118.0769915,11198.4,35981,32258.5,134.849,17  
7.58,194.375,0.601125,-0,355.369,4.15833,8.81104,3.05969,0.05493  
16,-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.498,802.735,48.  
615,330.826,28.2938,65.0592,-126.658,-113.227,0.00309675,0.0011  
3264,0.0305923,0.0184133,3.70236

77024,36.5135627,-118.0768596,11198.2,35982,32334,134.849,177.  
515,194.313,0.600875,-0,355.391,4.15833,8.79456,3.05969,-0.00549  
316,-56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,4  
8.615,330.826,28.2973,65.0742,-126.653,-113.216,0.0030969,0.0011  
3264,0.0305923,0.0184133,3.70236

77025,36.5145304,-118.0767714,11198.1,35982,32292,134.784,177.  
547,194.375,0.601,0,355.419,4.18579,8.78357,3.04871,-0.0878906,-  
56,-9999,-9999,-79.3628,-40.25,-9999,-9999,227.487,802.735,48.615,  
330.826,28.3008,65.0579,-126.648,-113.369,0.0030969,0.00113264,  
0.0305923,0.0184133,3.70236

77026,36.5159816,-118.0766389,11197.9,35982,32360,134.784,177.  
451,194.25,0.60075,0,355.43,4.18579,8.77258,3.05969,-0.263672,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.487,803.061,48.8722,  
330.826,28.3043,65.2559,-126.644,-113.337,0.00309324,0.0011313,  
0.0305923,0.0184133,3.69799

77027,36.5169488,-118.0765505,11197.8,35982,32382,134.784,177.  
483,194.25,0.600875,0,355.38,4.18579,8.7616,3.07068,-0.340576,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.487,803.061,48.8722,  
330.826,28.3077,65.3321,-126.639,-113.395,0.00309324,0.0011313,  
0.0305923,0.0184133,3.69799

77028,36.5183995,-118.0764182,11197.7,35982,32386,134.784,177.

515,194.313,0.600875,-0,355.391,4.18579,8.78357,3.08167,-0.43945  
3,-56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.487,803.061,48.8  
722,330.826,28.3112,65.4359,-126.635,-113.189,0.00309324,0.0011  
313,0.0305923,0.0184133,3.69799  
77029,36.5193665,-118.0763302,11197.6,35982,32415,134.784,177.  
547,194.375,0.601,-0,355.386,4.15833,8.77258,3.08167,-0.527344,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.487,803.061,48.8722,  
330.826,28.3147,65.6078,-126.63,-113.589,0.00309324,0.0011313,0.  
0305923,0.0184133,3.69799  
77030,36.5208168,-118.0761991,11197.5,35981,32456,134.72,177.6  
44,194.5,0.601375,-0,355.347,4.15283,8.77258,3.09814,-0.615234,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.8722,  
330.826,28.3182,65.7476,-126.626,-113.669,0.00309309,0.0011313,  
0.0305923,0.0184133,3.69799  
77031,36.5217837,-118.0761122,11197.4,35981,32440.5,134.72,177.  
74,194.625,0.60175,-0.08128,355.292,4.12537,8.80554,3.09814,-0.6  
26221,-56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061  
,48.8722,330.826,28.3216,65.8699,-126.621,-113.812,0.00309309,0.  
0011313,0.0305923,0.0184133,3.69799  
77032,36.5232337,-118.0759828,11197.3,35981,32452.5,134.656,17  
7.612,194.438,0.60125,-0,355.215,4.07593,8.78906,3.09814,-0.6921  
39,-56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.  
8722,330.826,28.3251,65.9409,-126.617,-113.695,0.00309309,0.001  
1313,0.0305923,0.0184133,3.69799  
77033,36.5242005,-118.0758972,11197.3,35981,32474.5,134.656,17  
7.612,194.5,0.60125,0,355.188,4.04846,8.8385,3.12561,-0.829468,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.8722,  
330.826,28.3286,66.2051,-126.612,-113.488,0.00309309,0.0011313,  
0.0305923,0.0184133,3.69799  
77034,36.5256504,-118.0757703,11197.2,35981,32495.5,134.591,17  
7.644,194.5,0.601375,-0,355.133,4.0155,8.88245,3.15857,-0.922852,  
-56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.87  
22,330.826,28.3321,66.35,-126.607,-113.629,0.00309309,0.0011313,  
0.0305923,0.0184133,3.69799  
77035,36.5266169,-118.0756867,11197.1,35980,32473,134.527,177.  
644,194.5,0.601375,-0,355.089,3.97156,8.84399,3.16956,-0.97229,-5  
6,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.509,803.061,48.8722,

330.474,28.3355,66.3981,-126.603,-113.623,0.00309294,0.0011313,  
0.0305923,0.0184133,3.69799  
77036,36.5280663,-118.0755635,11197.1,35981,32501.5,134.527,17  
7.58,194.375,0.601125,-0,355.051,3.91663,8.83301,3.17505,-1.0382  
1,-56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.8  
722,330.474,28.339,66.2921,-126.598,-113.533,0.00309309,0.00113  
13,0.0305923,0.0184133,3.69799  
77037,36.5290321,-118.0754825,11197,35980,32505.5,134.527,177.  
612,194.438,0.60125,-0,355.012,3.83423,8.78357,3.18054,-1.11511,-  
56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.509,803.061,48.872  
2,330.474,28.3425,66.3193,-126.594,-113.588,0.00309294,0.001131  
3,0.0305923,0.0184133,3.69799  
77038,36.5304802,-118.0753633,11197,35981,32493.5,134.463,177.  
515,194.313,0.600875,0,354.957,3.7738,8.76709,3.18604,-1.15356,-  
56,-9999,-9999,-79.3701,-40.25,-9999,-9999,227.498,803.061,48.872  
2,330.474,28.3459,66.4388,-126.589,-113.585,0.00309309,0.001131  
3,0.0305923,0.0184133,3.69799  
77039,36.5314453,-118.0752853,11197,35981,32548,134.334,177.38  
7,194.188,0.600625,0,354.902,3.6969,8.74512,3.18054,-1.2085,-56,-  
9999,-9999,-79.2236,-40.25,-9999,-9999,227.498,803.224,49.1294,33  
0.474,28.3494,66.5469,-126.585,-113.473,0.00316707,0.00115836,0.  
0305923,0.0184133,3.78643  
77040,36.5328926,-118.0751710,11197,35981,32577.5,134.334,177.  
387,194.188,0.600625,0,354.809,3.62,8.76709,3.18604,-1.23047,-56,  
-9999,-9999,-79.2236,-40.25,-9999,-9999,227.498,803.224,49.1294,3  
30.474,28.3529,66.4803,-126.58,-113.652,0.00316707,0.00115836,0.  
0305923,0.0184133,3.78643  
77041,36.5338571,-118.0750967,11197,35982,32557,134.27,177.355  
,194.125,0.6005,0.08128,354.705,3.55957,8.7561,3.18604,-1.32935,-  
56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.487,803.224,49.129  
4,330.474,28.3563,66.5053,-126.576,-113.73,0.00316722,0.0011583  
6,0.0305923,0.0184133,3.78643  
77042,36.5353034,-118.0749878,11197,35983,32542.5,134.206,177.  
483,194.25,0.600875,0.08128,354.655,3.4552,8.7561,3.19702,-1.389  
77,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,49.  
1294,330.474,28.3598,66.5735,-126.571,-113.612,0.00316737,0.001  
15836,0.0305923,0.0184133,3.78643

77043,36.5362672,-118.0749172,11197,35983,32566,134.141,177.45  
1,194.188,0.60075,0.08128,354.54,3.36731,8.77808,3.20801,-1.4117  
4,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,49.1  
294,330.474,28.3626,66.5321,-126.568,-113.296,0.00316737,0.0011  
5836,0.0305923,0.0184133,3.78643  
77044,36.5377125,-118.0748139,11197,35983,32580.5,134.141,177.  
322,194.125,0.600375,0.08128,354.419,3.29041,8.7561,3.20251,-1.4  
5569,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,  
49.1294,330.474,28.3667,66.4971,-126.562,-113.152,0.00316737,0.0  
0115836,0.0305923,0.0184133,3.78643  
77045,36.5386757,-118.0747468,11197.1,35983,32608.5,134.077,17  
7.258,194,0.600125,0,354.348,3.18604,8.77258,3.20801,-1.52161,-5  
6,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,49.1294,  
330.474,28.3702,66.5149,-126.558,-113.037,0.00316737,0.00115836  
,0.0305923,0.0184133,3.78643  
77046,36.5401200,-118.0746495,11197.2,35982,32634.5,133.948,17  
7.29,194.063,0.60025,0,354.205,3.09814,8.80005,3.21899,-1.53259,-  
56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.487,803.224,49.129  
4,330.474,28.3736,66.6379,-126.553,-112.762,0.00316722,0.001158  
36,0.0305923,0.0184133,3.78643  
77047,36.5410827,-118.0745867,11197.2,35983,32663.5,133.884,17  
7.29,194.063,0.60025,0,354.1,2.99927,8.80005,3.22449,-1.52161,-56  
, -9999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,49.1294,3  
30.474,28.3771,66.5193,-126.549,-112.638,0.00316737,0.00115836,  
0.0305923,0.0184133,3.78643  
77048,36.5425259,-118.0744964,11197.2,35983,32621.5,133.82,177.  
258,194,0.600125,0,354.073,2.8894,8.79456,3.22998,-1.51062,-56,-9  
999,-9999,-79.2236,-40.25,-9999,-9999,227.476,803.224,49.1294,330  
.474,28.3805,66.5006,-126.544,-112.615,0.00316737,0.00115836,0.0  
305923,0.0184133,3.78643  
77049,36.5434877,-118.0744386,11197.2,35984,32670.5,133.82,177.  
129,193.875,0.599625,0.08128,353.963,2.77954,8.78906,3.22998,-1.  
49414,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.465,803.224  
,49.1294,330.123,28.384,66.4354,-126.54,-112.19,0.00316753,0.001  
15836,0.0305923,0.0184133,3.78643  
77050,36.5449298,-118.0743548,11197.3,35984,32653.5,133.627,17  
7.194,194,0.599875,0.08128,353.837,2.66418,8.70667,3.23547,-1.49

963,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.465,803.224,4  
9.1294,330.123,28.3874,66.4137,-126.535,-111.908,0.00316753,0.00  
115836,0.0305923,0.0184133,3.78643  
77051,36.5458909,-118.0743010,11197.3,35984,32670.5,133.627,17  
7.258,194,0.600125,0.08128,353.82,2.55432,8.72314,3.24097,-1.494  
14,-56,-9999,-9999,-79.2236,-40.25,-9999,-9999,227.465,803.224,49.  
1294,330.123,28.3909,66.4907,-126.531,-111.782,0.00316753,0.001  
15836,0.0305923,0.0184133,3.78643  
77052,36.5473318,-118.0742240,11197.3,35985,32681.5,133.563,17  
7.097,193.813,0.5995,0.08128,353.677,2.44995,8.69568,3.23547,-1.5  
1062,-56,-9999,-9999,-80.4395,-40.25,-9999,-9999,227.454,803.305,  
49.1294,330.123,28.3943,66.4446,-126.526,-111.729,0.00260001,0.0  
00950774,0.0305923,0.0184133,3.10788  
77053,36.5482917,-118.0741752,11197.4,35985,32700.5,133.498,17  
7.033,193.813,0.599375,0,353.578,2.36206,8.69019,3.22998,-1.5490  
7,-56,-9999,-9999,-80.4395,-40.25,-9999,-9999,227.454,803.305,49.3  
866,330.123,28.3971,66.4548,-126.523,-111.674,0.00260001,0.0009  
50774,0.0305923,0.0184133,3.10788  
77054,36.5497308,-118.0741054,11197.5,35985,32650.5,133.434,17  
7.001,193.75,0.59925,0.08128,353.513,2.2522,8.6792,3.23547,-1.582  
03,-56,-9999,-9999,-80.4395,-40.25,-9999,-9999,227.454,803.305,49.  
3866,330.123,28.4012,66.6033,-126.517,-111.598,0.00260001,0.000  
950774,0.0305923,0.0184133,3.10788  
77055,36.5506899,-118.0740611,11197.6,35986,32618,133.37,176.8  
72,193.563,0.59875,0,353.425,2.14783,8.67371,3.24097,-1.59302,-5  
6,-9999,-9999,-80.4395,-40.25,-9999,-9999,227.444,803.305,49.3866,  
330.123,28.4046,66.6097,-126.513,-111.332,0.00260014,0.00095077  
4,0.0305923,0.0184133,3.10788  
77056,36.5521280,-118.0739982,11197.8,35986,32627.5,133.241,17  
6.84,193.563,0.598625,0.08128,353.32,2.03796,8.61877,3.24097,-1.5  
6006,-56,-9999,-9999,-80.4395,-40.25,-9999,-9999,227.444,803.305,  
49.3866,330.123,28.4081,66.5167,-126.508,-111.309,0.00260014,0.0  
00950774,0.0305923,0.0184133,3.10788  
77057,36.5530862,-118.0739587,11197.9,35986,32591,133.177,176.  
84,193.5,0.598625,0.08128,353.309,1.9281,8.61328,3.23547,-1.5435  
8,-56,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.444,803.305,49.38  
66,330.123,28.4115,66.5477,-126.504,-111.516,0.00260014,0.00095

0774,0.0305923,0.0184133,3.10788  
77058,36.5545228,-118.0739026,11198.1,35986,32580,133.112,176.  
808,193.5,0.5985,0,353.205,1.81824,8.57483,3.22998,-1.56006,-56,-  
9999,-9999,-80.4395,-40.5,-9999,-9999,227.444,803.305,49.3866,330  
.123,28.4149,66.5214,-126.499,-111.23,0.00260014,0.000950774,0.0  
305923,0.0184133,3.10788  
77059,36.5554799,-118.0738672,11198.2,35986,32541.5,133.048,17  
6.776,193.438,0.598375,0,353.123,1.71387,8.5144,3.23547,-1.55457,  
-56,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.444,803.305,49.386  
6,330.123,28.4183,66.5824,-126.495,-111.209,0.00260014,0.000950  
774,0.0305923,0.0184133,3.10788  
77060,36.5569149,-118.0738175,11198.4,35986,32511,132.984,176.  
712,193.375,0.598125,-0,353.035,1.604,8.48694,3.22998,-1.53259,-5  
6,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.444,803.305,49.3866,3  
30.123,28.4218,66.5128,-126.491,-111.077,0.00260014,0.000950774  
,0.0305923,0.0184133,3.10788  
77061,36.5578712,-118.0737866,11198.5,35987,32508,132.919,176.  
712,193.375,0.59825,0,352.93,1.48315,8.47595,3.22998,-1.54907,-5  
6,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.433,803.305,49.3866,3  
29.771,28.4252,66.5848,-126.486,-110.894,0.00260026,0.000950774  
,0.0305923,0.0184133,3.10788  
77062,36.5593050,-118.0737436,11198.6,35986,32507.5,132.855,17  
6.647,193.375,0.598,-0,352.826,1.37878,8.45398,3.24097,-1.53259,-  
56,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.444,803.305,49.3866,  
329.771,28.4286,66.6336,-126.482,-110.91,0.00260014,0.000950774  
,0.0305923,0.0184133,3.10788  
77063,36.5602602,-118.0737172,11198.7,35987,32522,132.791,176.  
872,193.563,0.59875,0,352.793,1.26343,8.44299,3.24646,-1.46667,-  
56,-9999,-9999,-80.4395,-40.5,-9999,-9999,227.433,803.305,49.3866,  
329.771,28.432,66.5504,-126.477,-111.074,0.00260026,0.000950774  
,0.0305923,0.0184133,3.10788  
77064,36.5616922,-118.0736809,11198.8,35987,32532.5,132.662,17  
6.808,193.5,0.5985,0,352.683,1.15906,8.42651,3.23547,-1.47217,-56  
, -9999,-9999,-80.4395,-40.5,-9999,-9999,227.433,803.305,49.3866,32  
9.771,28.4354,66.5782,-126.473,-111.019,0.00260026,0.000950774,  
0.0305923,0.0184133,3.10788  
77065,36.5626463,-118.0736591,11198.8,35987,32544.5,132.662,17



6.776,193.5,0.5985,0,352.557,1.0437,8.36609,3.24646,-1.49414,-56,-  
9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.3866,329  
.771,28.4389,66.6776,-126.468,-110.636,0.00313819,0.00114746,0.0  
305923,0.0184133,3.75082  
77066,36.5640768,-118.0736295,11198.9,35986,32517.5,132.534,17  
6.647,193.313,0.598,0,352.513,0.961304,8.41003,3.26294,-1.49414,-  
56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.444,803.834,49.3866,  
329.771,28.4423,66.5798,-126.464,-110.363,0.00313804,0.00114746  
,0.0305923,0.0184133,3.75082  
77067,36.5650300,-118.0736118,11198.9,35987,32546.5,132.469,17  
6.615,193.25,0.597875,-0,352.386,0.862427,8.45398,3.25745,-1.483  
15,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.3  
866,329.771,28.4457,66.5748,-126.46,-110.094,0.00313819,0.00114  
746,0.0305923,0.0184133,3.75082  
77068,36.5664591,-118.0735886,11198.9,35987,32559.5,132.405,17  
6.583,193.25,0.59775,0,352.299,0.741577,8.3606,3.25745,-1.46118,-  
56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.3866,  
329.771,28.4491,66.5995,-126.455,-109.963,0.00313819,0.00114746  
,0.0305923,0.0184133,3.75082  
77069,36.5674113,-118.0735755,11198.8,35987,32578.5,132.405,17  
6.551,193.188,0.597625,0,352.255,0.631714,8.33862,3.25745,-1.356  
81,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.3  
866,329.771,28.4525,66.4363,-126.451,-109.768,0.00313819,0.0011  
4746,0.0305923,0.0184133,3.75082  
77070,36.5688391,-118.0735587,11198.8,35987,32553,132.276,176.  
39,193.063,0.597125,-0,352.15,0.543823,8.33313,3.24646,-1.33484,-  
56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.3866,  
329.771,28.4559,66.3117,-126.446,-109.822,0.00313819,0.00114746  
,0.0305923,0.0184133,3.75082  
77071,36.5697908,-118.0735494,11198.7,35987,32591,132.212,176.  
326,192.938,0.596875,-0,352.046,0.444946,8.30017,3.24646,-1.3348  
4,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.38  
66,329.771,28.4593,66.1846,-126.442,-109.827,0.00313819,0.00114  
746,0.0305923,0.0184133,3.75082  
77072,36.5712176,-118.0735388,11198.5,35987,32595,132.148,176.  
294,192.938,0.59675,-0,352.029,0.362549,8.32214,3.26294,-1.26892  
, -56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.386

6,329.771,28.4627,66.1284,-126.437,-109.861,0.00313819,0.001147  
46,0.0305923,0.0184133,3.75082  
77073,36.5721684,-118.0735334,11198.5,35987,32640,132.148,176.  
261,192.938,0.59675,0,351.958,0.247192,8.27271,3.26294,-1.21399,  
-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.386  
6,329.771,28.4661,66.0805,-126.433,-110.077,0.00313819,0.001147  
46,0.0305923,0.0184133,3.75082  
77074,36.5735939,-118.0735280,11198.4,35987,32659,132.019,176.  
229,192.875,0.596625,0,351.826,0.159302,8.20679,3.26294,-1.17554  
, -56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.433,803.834,49.386  
6,329.771,28.4695,66.0485,-126.429,-109.905,0.00313819,0.001147  
46,0.0305923,0.0184133,3.75082  
77075,36.5745440,-118.0735263,11198.4,35986,32628,131.955,176.  
261,192.875,0.59675,-0,351.815,0.0769043,8.25623,3.27393,-1.1755  
4,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.444,803.834,49.38  
66,329.771,28.4729,66.1116,-126.424,-109.796,0.00313804,0.00114  
746,0.0305923,0.0184133,3.75082  
77076,36.5759683,-118.0735267,11198.4,35986,32687.5,131.891,17  
6.197,192.813,0.5965,-0,351.722,360,8.26721,3.30139,-1.17554,-56,-  
9999,-9999,-79.2822,-40.5,-9999,-9999,227.444,803.834,49.3866,329  
.771,28.4763,66.2015,-126.42,-109.447,0.00313804,0.00114746,0.03  
05923,0.0184133,3.75082  
77077,36.5769174,-118.0735288,11198.3,35986,32738.5,131.891,17  
6.036,192.688,0.595875,-0.08128,351.634,359.945,8.22327,3.30139,  
-1.15356,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.444,803.83  
4,49.3866,329.771,28.4797,66.1818,-126.416,-109.333,0.00313804,0  
.00114746,0.0305923,0.0184133,3.75082  
77078,36.5783405,-118.0735342,11198.3,35986,32751.5,131.826,17  
6.101,192.688,0.596125,-0.08128,351.623,359.89,8.25623,3.29041,-  
1.10413,-56,-9999,-9999,-79.2822,-40.5,-9999,-9999,227.444,803.83  
4,49.3866,329.771,28.4831,66.093,-126.411,-109.187,0.00313804,0.  
00114746,0.0305923,0.0184133,3.75082  
77079,36.5792888,-118.0735392,11198.3,35985,32789,131.762,176.  
133,192.75,0.59625,-0,351.568,359.786,8.1958,3.29041,-1.09314,-56  
, -9999,-9999,-79.3628,-40.5,-9999,-9999,227.454,803.305,49.3866,32  
9.42,28.4865,66.0124,-126.407,-109.116,0.00309735,0.00113264,0.0  
305923,0.0184133,3.70236

77080,36.5807109,-118.0735492,11198.2,35985,32826.5,131.698,17  
6.101,192.688,0.596125,-0.08128,351.497,359.725,8.15735,3.31238,  
-1.04919,-56,-9999,-9999,-79.3628,-40.5,-9999,-9999,227.454,803.30  
5,49.3866,329.42,28.4898,65.9725,-126.402,-108.892,0.00309735,0.  
00113264,0.0305923,0.0184133,3.70236  
77081,36.5816586,-118.0735574,11198.2,35985,32923,131.633,176.  
004,192.625,0.595875,-0.08128,351.475,359.632,8.13538,3.31238,-0  
.966797,-56,-9999,-9999,-79.3628,-40.5,-9999,-9999,227.454,803.30  
5,49.3866,329.42,28.4932,65.955,-126.398,-108.738,0.00309735,0.0  
0113264,0.0305923,0.0184133,3.70236  
77082,36.5830793,-118.0735720,11198.1,35986,32884.5,131.569,17  
6.004,192.688,0.595875,0,351.42,359.555,8.1189,3.30139,-0.917358,  
-56,-9999,-9999,-79.3628,-40.5,-9999,-9999,227.444,803.305,49.386  
6,329.42,28.4966,65.808,-126.394,-108.625,0.0030975,0.00113264,0  
.0305923,0.0184133,3.70236  
77083,36.5840261,-118.0735832,11198,35985,32970,131.569,175.97  
2,192.625,0.59575,0,351.332,359.5,8.08044,3.30139,-0.878906,-56,-  
9999,-9999,-79.3628,-40.5,-9999,-9999,227.454,803.305,49.3866,329  
.42,28.5,65.79,-126.389,-108.77,0.00309735,0.00113264,0.0305923,  
0.0184133,3.70236  
77084,36.5854456,-118.0736017,11198,35986,32987,131.505,175.94  
,192.563,0.59575,0,351.299,359.451,8.1189,3.31238,-0.86792,-56,-9  
999,-9999,-79.3628,-40.5,-9999,-9999,227.444,803.305,49.3866,329.  
42,28.5034,65.7748,-126.385,-108.584,0.0030975,0.00113264,0.030  
5923,0.0184133,3.70236  
77085,36.5863914,-118.0736153,11197.9,35986,32958,131.505,175.  
908,192.563,0.595625,0,351.222,359.379,8.09692,3.31787,-0.834961  
, -56,-9999,-9999,-79.3628,-40.5,-9999,-9999,227.444,803.305,49.386  
6,329.42,28.5068,65.6323,-126.381,-108.406,0.0030975,0.00113264,  
0.0305923,0.0184133,3.70236  
77086,36.5878097,-118.0736371,11197.8,35986,32950,131.376,175.  
811,192.375,0.59525,-0,351.216,359.324,8.10242,3.32336,-0.785522  
, -56,-9999,-9999,-79.3628,-40.5,-9999,-9999,227.444,803.305,49.386  
6,329.42,28.5101,65.622,-126.376,-108.232,0.0030975,0.00113264,0  
.0305923,0.0184133,3.70236  
77087,36.5887549,-118.0736528,11197.8,35986,33019.5,131.312,17  
5.715,192.313,0.595,0,351.178,359.269,8.05298,3.31787,-0.736084,-

56,-9999,-9999,-79.3628,-40.75,-9999,-9999,227.444,803.305,49.386  
6,329.42,28.5135,65.5392,-126.372,-108.137,0.0030975,0.00113264,  
0.0305923,0.0184133,3.70236  
77088,36.5901723,-118.0736777,11197.7,35986,32983.5,131.312,17  
5.715,192.313,0.595,0,351.145,359.193,8.05298,3.32886,-0.631714,-  
56,-9999,-9999,-79.3628,-40.75,-9999,-9999,227.444,803.305,49.386  
6,329.42,28.5169,65.3873,-126.367,-108.096,0.0030975,0.00113264,  
0.0305923,0.0184133,3.70236  
77089,36.5911168,-118.0736956,11197.7,35985,32956.5,131.312,17  
5.65,192.25,0.59475,-0,351.101,359.165,8.02002,3.32886,-0.560303,  
-56,-9999,-9999,-79.3628,-40.75,-9999,-9999,227.454,803.305,49.38  
66,329.42,28.5203,65.3991,-126.363,-108.123,0.00309735,0.001132  
64,0.0305923,0.0184133,3.70236  
77090,36.5925331,-118.0737235,11197.6,35986,32975.5,131.248,17  
5.618,192.188,0.594625,0,351.101,359.099,7.99805,3.32886,-0.5053  
71,-56,-9999,-9999,-79.3628,-40.75,-9999,-9999,227.444,803.305,49.  
3866,329.42,28.5237,65.4302,-126.359,-108.163,0.0030975,0.00113  
264,0.0305923,0.0184133,3.70236  
77091,36.5934770,-118.0737431,11197.5,35986,33023.5,131.248,17  
5.618,192.188,0.594625,0,351.063,359.083,8.04749,3.32886,-0.4339  
6,-56,-9999,-9999,-79.3628,-40.75,-9999,-9999,227.444,803.305,49.3  
866,329.42,28.527,65.259,-126.354,-108.308,0.0030975,0.00113264,  
0.0305923,0.0184133,3.70236  
77092,36.5948921,-118.0737733,11197.5,35987,32961.5,131.119,17  
5.618,192.188,0.594625,0,351.008,359.017,7.9541,3.33435,-0.30761  
7,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3  
866,329.42,28.5304,65.175,-126.35,-108.195,0.00306846,0.0011219  
7,0.0305923,0.0184133,3.66748  
77093,36.5958353,-118.0737942,11197.5,35987,32953,131.183,175.  
586,192.125,0.5945,0.08128,350.986,358.989,7.98157,3.32886,-0.15  
3809,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,  
49.3866,329.42,28.5338,65.1028,-126.346,-107.992,0.00306846,0.00  
112197,0.0305923,0.0184133,3.66748  
77094,36.5972497,-118.0738264,11197.5,35987,32961.5,131.055,17  
5.618,192.188,0.594625,0,350.986,358.962,7.97607,3.32336,-0.0494  
385,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,4  
9.3866,329.42,28.5371,64.9471,-126.341,-107.898,0.00306846,0.001

12197,0.0305923,0.0184133,3.66748  
77095,36.5981925,-118.0738479,11197.6,35987,32964,130.99,175.6  
18,192.188,0.594625,0,350.98,358.962,7.97607,3.32886,0.032959,-5  
6,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3866,  
329.42,28.5398,64.7417,-126.338,-108.056,0.00306846,0.00112197,  
0.0305923,0.0184133,3.66748  
77096,36.5996067,-118.0738803,11197.7,35987,32923.5,130.99,175.  
618,192.188,0.594625,0,351.019,358.94,7.95959,3.33984,0.148315,-  
56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.386  
6,329.42,28.5439,64.5345,-126.333,-107.95,0.00306846,0.00112197,  
0.0305923,0.0184133,3.66748  
77097,36.6005493,-118.0739018,11197.8,35987,32853.5,131.055,17  
5.618,192.125,0.594625,0,351.03,358.934,7.92114,3.33984,0.31311,-  
56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.386  
6,329.42,28.5473,64.3382,-126.328,-107.804,0.00306846,0.0011219  
7,0.0305923,0.0184133,3.66748  
77098,36.6019635,-118.0739335,11197.9,35987,32918.5,130.926,17  
5.586,192.125,0.5945,-0,351.085,358.962,7.93213,3.33435,0.466919,  
-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.38  
66,329.42,28.5506,64.3075,-126.324,-107.864,0.00306846,0.001121  
97,0.0305923,0.0184133,3.66748  
77099,36.6029062,-118.0739544,11198,35987,32937.5,130.926,175.  
586,192.125,0.5945,0,351.085,358.989,7.90466,3.32336,0.543823,-5  
6,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3866,  
329.42,28.554,64.1329,-126.32,-107.828,0.00306846,0.00112197,0.0  
305923,0.0184133,3.66748  
77100,36.6043204,-118.0739848,11198.1,35987,32915.5,130.99,175.  
586,192.125,0.5945,0,351.129,358.989,7.88818,3.32336,0.576782,-5  
6,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3866,  
329.42,28.5574,64.1136,-126.315,-107.797,0.00306846,0.00112197,  
0.0305923,0.0184133,3.66748  
77101,36.6052635,-118.0740049,11198.2,35987,32918.5,131.055,17  
5.586,192.125,0.594625,0,351.129,359.022,7.89368,3.33435,0.62622  
1,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3  
866,329.42,28.5601,64.1459,-126.312,-107.9,0.00306846,0.0011219  
7,0.0305923,0.0184133,3.66748  
77102,36.6066783,-118.0740338,11198.3,35987,32920,131.055,175.

554,192.125,0.5945,0,351.156,359.072,7.94312,3.32886,0.653687,-5  
6,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.433,803.183,49.3866,  
329.42,28.5641,64.0929,-126.307,-107.854,0.00306846,0.00112197,  
0.0305923,0.0184133,3.66748  
77103,36.6076217,-118.0740522,11198.4,35989,32858.5,131.119,17  
5.554,192.125,0.5945,0.08128,351.172,359.105,7.93762,3.31238,0.6  
81152,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.411,803.183  
,49.3866,329.771,28.5675,64.1631,-126.302,-107.803,0.00306876,0.  
00112197,0.0305923,0.0184133,3.66748  
77104,36.6090376,-118.0740791,11198.6,35990,32912.5,131.183,17  
5.618,192.25,0.59475,0.16256,351.172,359.16,7.98706,3.30139,0.68  
1152,-56,-9999,-9999,-79.4214,-40.75,-9999,-9999,227.4,803.183,49.  
3866,329.771,28.5709,64.1088,-126.298,-107.792,0.0030689,0.0011  
2197,0.0305923,0.0184133,3.66748  
77105,36.6099822,-118.0740965,11198.7,35991,32917,131.312,175.  
715,192.313,0.595125,0.24384,351.189,359.193,8.02002,3.2959,0.69  
7632,-56,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.389,803.712,  
49.1294,329.42,28.5743,64.0024,-126.294,-107.876,0.00306542,0.00  
112064,0.0305923,0.0184133,3.66315  
77106,36.6113997,-118.0741213,11198.8,35991,32910,131.312,175.  
811,192.438,0.5955,0.16256,351.183,359.22,8.06946,3.27942,0.7525  
63,-56,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.389,803.712,49.  
1294,329.42,28.5777,63.9728,-126.289,-107.831,0.00306542,0.0011  
2064,0.0305923,0.0184133,3.66315  
77107,36.6123454,-118.0741370,11198.8,35991,32910,131.376,175.  
908,192.5,0.59575,0.16256,351.167,359.275,8.09143,3.26294,0.8020  
02,-56,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.389,803.712,49.  
1294,329.42,28.581,63.8911,-126.285,-107.704,0.00306542,0.00112  
064,0.0305923,0.0184133,3.66315  
77108,36.6137646,-118.0741597,11198.8,35992,32930,131.44,175.9  
4,192.563,0.59575,0.16256,351.194,359.308,8.14087,3.25195,0.8459  
47,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.378,803.712,  
49.3866,329.42,28.5844,63.9319,-126.281,-107.923,0.00306557,0.00  
112064,0.0296627,0.0178216,3.77795  
77109,36.6147114,-118.0741743,11198.8,35992,32852.5,131.569,17  
6.004,192.688,0.596,0.08128,351.205,359.33,8.10791,3.22998,0.922  
852,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.378,803.71

2,49.3866,329.42,28.5878,63.8558,-126.276,-107.806,0.00306557,0.00112064,0.0296627,0.0178216,3.77795  
77110,36.6161326,-118.0741949,11198.8,35992,32961,131.569,176.197,192.875,0.59675,0,351.238,359.385,8.17932,3.2135,1.02173,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.378,803.712,49.3866,329.42,28.5912,63.791,-126.272,-107.719,0.00306557,0.00112064,0.0296627,0.0178216,3.77795  
77111,36.6170806,-118.0742074,11198.8,35992,32974,131.633,176.294,193,0.597,0,351.26,359.445,8.20679,3.20251,1.09863,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.378,803.712,49.3866,329.42,28.5946,63.6947,-126.267,-107.813,0.00306557,0.00112064,0.0296627,0.0178216,3.77795  
77112,36.6185036,-118.0742244,11198.7,35992,32975,131.826,176.39,193.125,0.597375,0,351.299,359.473,8.20679,3.19153,1.13708,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.378,803.712,49.3866,329.42,28.598,63.5306,-126.263,-108.031,0.00306557,0.00112064,0.0296627,0.0178216,3.77795  
77113,36.6194530,-118.0742344,11198.7,35993,32954.5,131.891,176.486,193.188,0.59775,0.08128,351.348,359.528,8.22876,3.18054,1.22498,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.367,803.712,49.3866,329.42,28.6014,63.5276,-126.259,-107.975,0.00306571,0.00112064,0.0296627,0.0178216,3.77795  
77114,36.6208780,-118.0742469,11198.8,35993,32973,131.955,176.583,193.375,0.598125,0.08128,351.376,359.61,8.26172,3.18054,1.29639,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.367,803.712,49.3866,329.42,28.6047,63.387,-126.254,-107.965,0.00306571,0.00112064,0.0296627,0.0178216,3.77795  
77115,36.6218285,-118.0742537,11198.8,35994,33038,132.019,176.712,193.438,0.5985,0.16256,351.431,359.676,8.27271,3.19153,1.34583,-56.25,-9999,-9999,-79.4287,-40.75,-9999,-9999,227.356,803.712,49.3866,329.42,28.6081,63.3175,-126.25,-107.816,0.00306586,0.00112064,0.0296627,0.0178216,3.77795  
77116,36.6232555,-118.0742614,11198.8,35993,33005,132.148,176.744,193.438,0.598625,0,351.502,359.731,8.30017,3.18054,1.37329,-56.25,-9999,-9999,-79.4287,-40.5,-9999,-9999,227.367,803.712,49.3866,329.42,28.6115,63.314,-126.246,-107.926,0.00306571,0.00112064,0.0296627,0.0178216,3.77795

77117,36.6242074,-118.0742650,11198.9,35992,32987,132.212,176.808,193.563,0.59875,-0,351.563,359.808,8.30566,3.15308,1.43372,-56,-9999,-9999,-79.4287,-40.5,-9999,-9999,227.378,803.712,49.3866,329.42,28.6149,63.253,-126.241,-108.179,0.00306557,0.00112064,0.0305923,0.0184133,3.66315

77118,36.6256363,-118.0742681,11199,35993,32954.5,132.341,176.776,193.438,0.598625,-0,351.628,359.896,8.29468,3.14209,1.53259,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,329.42,28.6183,63.1504,-126.237,-108.126,0.00316142,0.00115563,0.0305923,0.0184133,3.7775

77119,36.6265894,-118.0742686,11199,35993,32979,132.405,176.808,193.563,0.59875,-0,351.722,359.945,8.31665,3.1366,1.57104,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,329.42,28.6217,63.1201,-126.233,-108.242,0.00316142,0.00115563,0.0305923,0.0184133,3.7775

77120,36.6280204,-118.0742671,11199.1,35992,33046.5,132.534,176.904,193.625,0.599125,-0,351.777,360.828369,3.1311,1.57654,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.378,803.997,49.3866,329.42,28.6251,63.1308,-126.228,-108.364,0.00316127,0.00115563,0.0305923,0.0184133,3.7775

77121,36.6289752,-118.0742643,11199.1,35992,33030.5,132.662,176.904,193.688,0.599125,-0.08128,351.859,0.098877,8.31116,3.1311,1.57654,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.378,803.997,49.3866,329.068,28.6285,63.1532,-126.224,-108.334,0.00316127,0.00115563,0.0305923,0.0184133,3.7775

77122,36.6304084,-118.0742574,11199.2,35993,33052.5,132.727,176.969,193.75,0.599375,0,351.953,0.186768,8.33313,3.12561,1.59302,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,329.068,28.6319,63.1008,-126.22,-108.459,0.00316142,0.00115563,0.0305923,0.0184133,3.7775

77123,36.6313648,-118.0742510,11199.2,35993,33073,132.791,177.033,193.813,0.5995,0.08128,351.98,0.274658,8.32764,3.10364,1.63147,-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,329.068,28.6354,62.9635,-126.215,-108.49,0.00316142,0.00115563,0.0305923,0.0184133,3.7775

77124,36.6328003,-118.0742384,11199.4,35993,33081,132.919,177.097,193.875,0.59975,0,352.073,0.379028,8.31665,3.09265,1.66992,-



56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,  
329.068,28.6388,63.0281,-126.211,-108.536,0.00316142,0.00115563  
,0.0305923,0.0184133,3.7775  
77125,36.6337581,-118.0742281,11199.5,35993,33070.5,133.048,17  
7.226,194,0.60025,0,352.167,0.466919,8.39905,3.09265,1.67542,-56,  
-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.3866,32  
9.068,28.6422,62.9663,-126.207,-108.532,0.00316142,0.00115563,0.  
0305923,0.0184133,3.7775  
77126,36.6351960,-118.0742092,11199.7,35994,32999.5,133.112,17  
7.387,194.188,0.600875,0,352.211,0.543823,8.38257,3.08167,1.6534  
4,-56.25,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.356,803.997,49  
.3866,329.068,28.6456,62.8653,-126.202,-108.62,0.00316157,0.0011  
5563,0.0296627,0.0178216,3.89589  
77127,36.6361553,-118.0741946,11199.8,35993,33013.5,133.241,17  
7.419,194.25,0.600875,0,352.288,0.664673,8.4375,3.05969,1.62598,-  
56.25,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.38  
66,329.068,28.649,62.8576,-126.198,-109.056,0.00316142,0.001155  
63,0.0296627,0.0178216,3.89589  
77128,36.6375954,-118.0741698,11199.9,35993,33128,133.37,177.4  
19,194.25,0.600875,-0,352.381,0.741577,8.45947,3.04321,1.62048,-  
56.25,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49.38  
66,329.068,28.6524,62.9978,-126.193,-109.148,0.00316142,0.00115  
563,0.0296627,0.0178216,3.89589  
77129,36.6385562,-118.0741513,11200,35994,33106.5,133.498,177.  
515,194.375,0.601125,0,352.447,0.856934,8.48145,3.04321,1.62048,  
-56,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.356,803.997,49.386  
6,329.068,28.6559,63.0953,-126.189,-109.085,0.00316157,0.001155  
63,0.0305923,0.0184133,3.7775  
77130,36.6399985,-118.0741208,11200.1,35993,33087.5,133.563,17  
7.708,194.563,0.601875,0,352.496,0.933838,8.44849,3.04321,1.6259  
8,-56.25,-9999,-9999,-79.2383,-40.5,-9999,-9999,227.367,803.997,49  
.3866,329.068,28.6593,63.0903,-126.185,-108.987,0.00316142,0.001  
15563,0.0296627,0.0178216,3.89589  
77131,36.6409609,-118.0740983,11200.1,35993,33072,133.691,177.  
74,194.625,0.602,-0,352.573,1.01074,8.5199,3.01575,1.66992,-56.25  
,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.367,804.078,49.3866,32  
9.068,28.6627,63.005,-126.18,-109.034,0.00324837,0.00118741,0.02

96627,0.0178216,4.00304

77132,36.6424056,-118.0740617,11200.1,35992,33097,133.82,177.7  
73,194.625,0.602,-0.08128,352.694,1.1261,8.55835,2.98828,1.73035,  
-56,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.378,804.078,49.643  
8,329.068,28.6661,62.9639,-126.176,-109.252,0.00324822,0.001187  
41,0.0305923,0.0184133,3.8814

77133,36.6433694,-118.0740355,11200.1,35991,33097.5,133.948,17  
7.644,194.563,0.6015,-0.16256,352.749,1.203,8.50342,2.97729,1.708  
37,-56,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.389,804.078,49.6  
438,329.068,28.6696,63.137,-126.172,-109.511,0.00324806,0.00118  
741,0.0305923,0.0184133,3.8814

77134,36.6448162,-118.0739933,11200,35991,33058.5,134.077,177.  
676,194.563,0.601625,-0.16256,352.804,1.31287,8.56934,2.98828,1.  
65894,-56,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.389,804.078,  
49.3866,329.068,28.673,63.1695,-126.167,-109.564,0.00324806,0.00  
118741,0.0305923,0.0184133,3.8814

77135,36.6457817,-118.0739634,11199.9,35991,33073,134.206,177.  
869,194.75,0.602375,-0.08128,352.853,1.40076,8.60229,3.03223,1.6  
1499,-56,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.389,804.078,4  
9.3866,329.068,28.6764,63.2305,-126.163,-109.567,0.00324806,0.00  
118741,0.0305923,0.0184133,3.8814

77136,36.6472311,-118.0739156,11199.7,35990,33101.5,134.334,17  
7.933,194.938,0.602625,-0.08128,352.947,1.50513,8.61328,2.96631,  
1.59851,-56.25,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.4,804.07  
8,49.3866,329.068,28.6799,63.2904,-126.159,-109.468,0.0032479,0.  
00118741,0.0296627,0.0178216,4.00304

77137,36.6481984,-118.0738818,11199.5,35990,33079.5,134.463,17  
8.03,195,0.603,-0.08128,353.035,1.58752,8.64624,2.62024,1.69739,-  
56.25,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.4,804.078,49.3866  
,329.068,28.6833,63.1268,-126.154,-110.076,0.0032479,0.00118741,  
0.0296627,0.0178216,4.00304

77138,36.6496509,-118.0738277,11199.3,35990,33106,134.591,178.  
126,195.063,0.60325,-0.353.112,1.6864,8.65723,2.2522,1.73584,-56.  
25,-9999,-9999,-79.0698,-40.5,-9999,-9999,227.4,804.078,49.3866,32  
9.068,28.6868,62.9592,-126.15,-110.664,0.0032479,0.00118741,0.02  
96627,0.0178216,4.00304

77139,36.6506203,-118.0737896,11198.8,35986,33024,134.72,178.1

91,195.188,0.6035,-0.32512,353.199,1.77979,8.62427,1.89514,1.186  
52,-56.25,-9999,-9999,-79.0698,-40.25,-9999,-9999,227.444,804.078,  
49.3866,329.068,28.6902,63.3458,-126.145,-111.493,0.00324728,0.0  
0118741,0.0296627,0.0178216,4.00304  
77140,36.6520767,-118.0737297,11197.5,35979,33077,134.849,178.  
448,195.438,0.604375,-0.89408,353.342,1.85669,8.66272,1.40625,-0  
.928345,-56,-9999,-9999,-79.0698,-40.25,-9999,-9999,227.52,804.07  
8,49.3866,329.068,28.6936,64.9352,-126.141,-114.208,0.00324619,0  
.00118741,0.0305923,0.0184133,3.8814  
77141,36.6530490,-118.0736888,11196,35972,33059,135.17,178.801  
,196,0.60575,-1.38176,353.458,1.90613,8.56934,1.13159,-2.65869,-5  
6.25,-9999,-9999,-79.0698,-40.25,-9999,-9999,227.596,804.078,49.38  
66,329.068,28.6971,66.4079,-126.137,-116.49,0.0032451,0.0011874  
1,0.0296627,0.0178216,4.00304  
77142,36.6545101,-118.0736283,11192.5,35960,33001.5,135.299,17  
9.091,196.375,0.606625,-2.11328,353.639,1.90063,8.32764,0.955811  
, -3.44421,-56.25,-9999,-9999,-79.0698,-40.25,-9999,-9999,227.728,8  
04.078,49.3866,329.068,28.7005,67.0807,-126.132,-117.781,0.00324  
323,0.00118741,0.0296627,0.0178216,4.00304  
77143,36.6554858,-118.0735901,11189.2,35947,33034,135.556,179.  
316,196.625,0.60725,-3.00736,353.546,1.79626,8.16284,0.873413,-4  
.32861,-56.25,-9999,-9999,-79.0698,-40.25,-9999,-9999,227.87,804.0  
78,49.3866,329.42,28.704,67.5467,-126.128,-118.559,0.00324121,0.  
00118741,0.0296628,0.0178216,4.00304  
77144,36.6569528,-118.0735393,11183.2,35930,32964.5,135.878,17  
9.67,197.063,0.6085,-3.73888,353.425,1.59851,8.05847,1.02722,-6.3  
9954,-56.25,-9999,-9999,-78.894,-40,-9999,-9999,228.056,803.468,4  
9.1294,329.42,28.7074,69.2851,-126.124,-120.311,0.00333137,0.001  
22144,0.0296628,0.0178217,4.11775  
77145,36.6579328,-118.0735113,11178.7,35911,32887,136.135,180.  
216,197.813,0.610375,-4.55168,353.035,1.31836,8.05847,1.27441,-8  
.72314,-56.25,-9999,-9999,-78.894,-40,-9999,-9999,228.264,803.468,  
49.1294,329.42,28.7109,71.3465,-126.119,-122.811,0.00332834,0.00  
122144,0.0296628,0.0178217,4.11775  
77146,36.6594056,-118.0734815,11171.7,35896,32902,136.328,180.  
441,198.125,0.611125,-4.8768,352.656,0.944824,7.91565,1.35681,-9  
.99756,-56.25,-9999,-9999,-78.894,-40,-9999,-9999,228.428,803.468,

49.1294,329.42,28.7143,72.6314,-126.115,-124.53,0.00332595,0.001  
22144,0.0296628,0.0178217,4.11775  
77147,36.6603892,-118.0734726,11167.1,35879,32854.5,136.585,18  
0.698,198.5,0.61175,-4.8768,352.381,0.428467,7.77832,1.37878,-10.  
7281,-56,-9999,-9999,-78.894,-39.75,-9999,-9999,228.615,803.468,4  
9.1294,329.771,28.7177,73.2616,-126.111,-125.589,0.00332324,0.00  
122144,0.0305925,0.0184134,3.99262  
77148,36.6618662,-118.0734803,11160.6,35861,32898,136.842,180.  
859,198.813,0.612375,-5.20192,351.541,359.791,7.7948,1.4502,-11.  
5576,-56,-9999,-9999,-78.894,-39.75,-9999,-9999,228.812,803.468,4  
9.1294,329.771,28.7211,74.0269,-126.106,-125.668,0.00332037,0.00  
122144,0.0305925,0.0184134,3.99262  
77149,36.6628515,-118.0735014,11156.4,35842,32839.5,136.906,18  
1.245,199.25,0.613625,-5.36448,350.387,359.066,7.52563,1.58752,-  
12.5684,-56,-9999,-9999,-78.894,-39.75,-9999,-9999,229.021,803.46  
8,49.1294,329.771,28.7245,75.099,-126.102,-125.619,0.00331735,0.  
00122144,0.0305925,0.0184134,3.99262  
77150,36.6643291,-118.0735592,11150.4,35828,32827,136.842,181.  
181,199.188,0.61325,-5.12064,349.821,358.248,7.86072,1.57104,-13  
.1616,-55.75,-9999,-9999,-78.894,-39.5,-9999,-9999,229.174,803.468  
,49.1294,329.42,28.7279,75.7995,-126.098,-126.419,0.00331513,0.0  
0122144,0.0315487,0.0190233,3.87162  
77151,36.6653132,-118.0736169,11146.5,35815,32836.5,136.778,18  
1.567,199.688,0.6145,-4.71424,348.805,357.369,8.12439,1.49963,-1  
3.222,-55.75,-9999,-9999,-78.894,-39.5,-9999,-9999,229.317,803.468  
,49.1294,329.42,28.7313,75.8985,-126.094,-124.964,0.00331306,0.0  
0122144,0.0315487,0.0190233,3.87162  
77152,36.6667871,-118.0737340,11141.3,35800,32790,136.778,181.  
567,199.75,0.6145,-4.38912,347.871,356.418,7.61353,1.48865,-13.2  
22,-55.75,-9999,-9999,-78.894,-39.5,-9999,-9999,229.482,803.468,49  
.1294,329.068,28.7346,76.0244,-126.09,-123.24,0.00331068,0.00122  
144,0.0315487,0.0190233,3.87162  
77153,36.6677677,-118.0738329,11137.9,35787,32804.5,136.585,18  
1.792,200.063,0.61525,-4.30784,347.399,355.435,7.56409,1.47766,-  
13.1616,-55.75,-9999,-9999,-78.894,-39.25,-9999,-9999,229.625,803.  
468,49.1294,329.068,28.7379,76.0672,-126.086,-122.493,0.0033086  
2,0.00122145,0.0315487,0.0190234,3.87162

77154,36.6692349,-118.0740119,11132.8,35773,32806,136.456,181.  
856,200.188,0.615375,-4.22656,346.481,354.457,7.53113,1.41174,-1  
2.6178,-55.75,-9999,-9999,-78.894,-39.25,-9999,-9999,229.779,803.4  
68,49.1294,328.716,28.7412,75.7405,-126.082,-119.638,0.0033064,0  
.00122145,0.0315487,0.0190234,3.87162  
77155,36.6702103,-118.0741513,11129.5,35758,32777.5,136.392,18  
2.242,200.688,0.6165,-4.22656,345.504,353.502,7.02026,1.34583,-1  
2.1948,-55.75,-9999,-9999,-78.894,-39.25,-9999,-9999,229.945,803.4  
68,49.1294,328.716,28.7445,75.4769,-126.078,-117.144,0.00330403,  
0.00122145,0.0315487,0.0190234,3.87162  
77156,36.6716692,-118.0743900,11124.4,35745,32773.5,136.263,18  
2.21,200.688,0.616375,-4.22656,345.114,352.573,7.0697,1.30188,-1  
1.9257,-55.5,-9999,-9999,-78.894,-39,-9999,-9999,230.088,803.468,4  
9.1294,328.365,28.7478,75.2335,-126.074,-116.345,0.00330197,0.00  
122145,0.0325321,0.019652,3.7546  
77157,36.6726392,-118.0745688,11121,35731,32779.5,136.199,182.  
274,200.75,0.6165,-4.22656,344.328,351.672,7.00378,1.26892,-11.6  
62,-55.5,-9999,-9999,-78.96,-39,-9999,-9999,230.242,803.753,49.386  
6,328.013,28.7511,75.1237,-126.07,-114.878,0.00326501,0.0012085  
8,0.0325321,0.019652,3.71505  
77158,36.6740894,-118.0748649,11115.9,35716,32729,136.135,182.  
37,201,0.61675,-4.22656,343.564,350.76,6.4325,1.31287,-11.4862,-5  
5.5,-9999,-9999,-78.96,-39,-9999,-9999,230.408,803.753,49.3866,328  
.013,28.7543,74.9631,-126.066,-112.852,0.00326267,0.00120858,0.0  
325321,0.019652,3.71505  
77159,36.6750533,-118.0750807,11112.5,35702,32682,136.006,182.  
531,201.188,0.61725,-4.30784,343.191,349.898,6.33362,1.37329,-11  
.3873,-55.5,-9999,-9999,-78.96,-39,-9999,-9999,230.562,803.753,49.  
3866,328.013,28.7575,74.9978,-126.062,-111.834,0.00326048,0.001  
20859,0.0325321,0.019652,3.71505  
77160,36.6764940,-118.0754311,11107.3,35688,32585,135.942,182.  
145,200.688,0.61575,-4.30784,342.526,349.041,6.24573,1.38977,-11  
.1951,-55.5,-9999,-9999,-78.96,-38.75,-9999,-9999,230.717,803.753,  
49.3866,327.662,28.7607,74.6928,-126.058,-110.489,0.0032583,0.00  
120859,0.0325321,0.0196521,3.71505  
77161,36.6774510,-118.0756825,11103.7,35675,32682.5,135.813,18  
2.177,200.75,0.615875,-4.22656,341.845,348.173,5.64697,1.32385,-

11.673,-55.25,-9999,-9999,-78.96,-38.75,-9999,-9999,230.861,803.75  
3,49.3866,327.662,28.7639,74.9322,-126.054,-110.026,0.00325627,0  
.00120859,0.0335433,0.0202999,3.60306  
77162,36.6788810,-118.0760859,11098.6,35661,32620.5,135.813,18  
2.499,201.25,0.616875,-4.064,341.532,347.338,5.49316,1.42273,-12.  
4805,-55.25,-9999,-9999,-78.96,-38.75,-9999,-9999,231.016,803.753,  
49.3866,327.662,28.7671,75.6127,-126.05,-110.448,0.00325409,0.00  
120859,0.0335434,0.0203,3.60306  
77163,36.6798304,-118.0763724,11095.2,35645,32654.5,135.685,18  
2.756,201.625,0.617875,-4.38912,340.922,346.465,5.24597,1.4502,-  
12.9584,-55.5,-9999,-9999,-78.96,-38.75,-9999,-9999,231.193,803.75  
3,49.1294,327.31,28.7702,75.9777,-126.047,-109.827,0.0032516,0.0  
0120859,0.0325322,0.0196521,3.71505  
77164,36.6812479,-118.0768293,11090.2,35631,32645.5,135.62,182.  
756,201.688,0.61775,-4.38912,340.159,345.586,4.6637,1.46118,-13.  
623,-55.25,-9999,-9999,-78.96,-38.75,-9999,-9999,231.348,803.753,4  
9.1294,327.662,28.7734,76.4649,-126.043,-109.112,0.00324942,0.00  
120859,0.0335434,0.0203,3.60306  
77165,36.6821883,-118.0771526,11086.9,35617,32613.5,135.556,18  
2.274,201.125,0.616,-4.30784,339.708,344.652,4.49341,1.51062,-14.  
6613,-55.25,-9999,-9999,-78.96,-38.75,-9999,-9999,231.503,803.753,  
49.1294,327.662,28.7765,77.4733,-126.039,-109.668,0.00324725,0.0  
0120859,0.0335434,0.0203,3.60306  
77166,36.6835912,-118.0776669,11081.9,35603,32574.5,135.427,18  
2.628,201.563,0.617125,-4.22656,338.791,343.707,4.45496,1.49963,  
-15.3094,-55.25,-9999,-9999,-78.96,-38.5,-9999,-9999,231.658,803.7  
53,49.1294,327.31,28.7796,78.1363,-126.035,-109.311,0.00324508,0  
.00120859,0.0335434,0.0203,3.60306  
77167,36.6845209,-118.0780303,11078.6,35589,32593.5,135.363,18  
2.595,201.563,0.616875,-4.22656,337.868,342.675,3.88367,1.46667,  
-15.4742,-55.25,-9999,-9999,-78.96,-38.5,-9999,-9999,231.813,803.7  
53,49.1294,327.662,28.782,78.2693,-126.033,-107.862,0.00324291,0  
.00120859,0.0335435,0.0203,3.60306  
77168,36.6859061,-118.0786080,11073.8,35576,32551.5,135.234,18  
2.595,201.563,0.61675,-4.14528,337.302,341.565,3.6969,1.40625,-1  
5.8533,-55,-9999,-9999,-78.96,-38.5,-9999,-9999,231.957,803.753,49  
.1294,327.662,28.7857,78.6297,-126.028,-107.519,0.00324089,0.001

20859,0.0345833,0.0209677,3.49473  
77169,36.6868226,-118.0790152,11070.6,35562,32535,135.234,182.  
756,201.938,0.617375,-4.14528,336.165,340.472,3.70789,1.42273,-1  
5.8862,-55,-9999,-9999,-78.96,-38.5,-9999,-9999,232.113,803.753,48  
.8722,327.31,28.7887,78.8651,-126.025,-105.289,0.00323872,0.0012  
0859,0.0345833,0.0209677,3.49473  
77170,36.6881864,-118.0796594,11065.7,35549,32549.5,135.042,18  
2.756,201.938,0.61725,-4.064,335.045,339.34,3.17505,1.40076,-15.7  
269,-55,-9999,-9999,-78.8428,-38.5,-9999,-9999,232.257,803.671,48.  
8722,327.31,28.7917,79.0069,-126.021,-103.308,0.00329819,0.0012  
3155,0.0345833,0.0209677,3.56111  
77171,36.6890880,-118.0801115,11062.4,35538,32508,134.977,182.  
563,201.688,0.6165,-3.82016,334.424,338.187,3.14209,1.33484,-15.  
9082,-55,-9999,-9999,-78.8428,-38.25,-9999,-9999,232.379,803.671,  
48.8722,327.31,28.7947,79.2773,-126.017,-102.582,0.00329646,0.00  
123155,0.0345833,0.0209678,3.56111  
77172,36.6904283,-118.0808236,11057.4,35523,32496.5,134.913,18  
2.628,201.813,0.61675,-3.90144,333.391,336.995,3.09814,1.3678,-1  
5.9082,-55,-9999,-9999,-78.8428,-38.25,-9999,-9999,232.546,803.67  
1,48.8722,327.31,28.7976,79.208,-126.014,-100.005,0.0032941,0.00  
123155,0.0345833,0.0209678,3.56111  
77173,36.6913133,-118.0813209,11054.1,35512,32445,134.849,182.  
628,201.813,0.616625,-3.90144,332.358,335.83,2.43896,1.31287,-15  
.8643,-55,-9999,-9999,-78.8428,-38.25,-9999,-9999,232.668,803.671,  
48.8722,327.31,28.8006,79.1626,-126.01,-97.5909,0.00329236,0.001  
23155,0.0345833,0.0209678,3.56111  
77174,36.6926275,-118.0820999,11049.2,35496,32485,134.849,182.  
821,202.125,0.617375,-4.064,331.875,334.671,2.31262,1.31287,-15.  
7709,-54.75,-9999,-9999,-78.8428,-38.25,-9999,-9999,232.846,803.6  
71,48.8722,326.959,28.8035,79.1422,-126.007,-96.5768,0.00328985,  
0.00123155,0.0356525,0.0216558,3.45432  
77175,36.6934946,-118.0826414,11045.9,35481,32468.5,134.849,18  
3.046,202.5,0.618125,-4.30784,330.826,333.49,2.12036,1.3623,-15.6  
061,-55,-9999,-9999,-78.8428,-38.25,-9999,-9999,233.013,803.671,4  
8.615,326.959,28.8063,78.9118,-126.003,-93.4995,0.00328749,0.001  
23155,0.0345834,0.0209678,3.56111  
77176,36.6947817,-118.0834862,11040.9,35470,32456.5,134.784,18

3.142,202.625,0.618375,-4.14528,329.7,332.32,1.49414,1.40625,-15.  
7379,-54.75,-9999,-9999,-78.8428,-38.25,-9999,-9999,233.136,803.6  
71,48.615,326.959,28.8092,78.8826,-126,-91.0529,0.00328577,0.001  
23155,0.0356525,0.0216558,3.45432  
77177,36.6956303,-118.0840711,11037.6,35457,32444.5,134.784,18  
2.949,202.438,0.617625,-3.98272,329.172,331.166,1.46667,1.42273,  
-15.9082,-54.75,-9999,-9999,-78.8428,-38,-9999,-9999,233.281,803.6  
71,48.615,326.959,28.812,78.9681,-125.997,-90.3118,0.00328373,0.  
00123155,0.0356525,0.0216559,3.45432  
77178,36.6968885,-118.0849811,11032.7,35444,32414,134.849,182.  
756,202.25,0.616875,-3.90144,328.189,329.985,1.32385,1.37878,-15  
.8752,-54.75,-9999,-9999,-78.8428,-38,-9999,-9999,233.426,803.671,  
48.615,326.607,28.8148,78.7728,-125.993,-87.8538,0.00328169,0.00  
123155,0.0356525,0.0216559,3.45432  
77179,36.6977172,-118.0856091,11029.6,35427,32383,134.784,182.  
692,202.25,0.6165,-4.22656,327.206,328.804,0.615234,1.38428,-15.  
6555,-54.5,-9999,-9999,-78.8428,-38,-9999,-9999,233.615,803.671,4  
8.615,326.607,28.8176,78.4666,-125.99,-85.6072,0.00327903,0.0012  
3155,0.0367517,0.0223648,3.35101  
77180,36.6989453,-118.0865828,11024.8,35414,32385.5,134.784,18  
2.435,201.938,0.615625,-4.30784,326.689,327.618,0.411987,1.35132  
, -15.5072,-54.5,-9999,-9999,-78.8428,-38,-9999,-9999,233.76,803.67  
1,48.615,326.607,28.8204,78.3457,-125.986,-84.6796,0.00327699,0.  
00123156,0.0367517,0.0223649,3.35101  
77181,36.6997535,-118.0872529,11021.5,35400,32347,134.913,182.  
403,201.938,0.6155,-4.22656,325.668,326.464,0.302124,1.33484,-15  
.4962,-54.5,-9999,-9999,-78.8428,-38,-9999,-9999,233.917,803.671,4  
8.3577,326.607,28.8226,78.2932,-125.984,-82.3354,0.0032748,0.001  
23156,0.0367517,0.0223649,3.35101  
77182,36.7009495,-118.0882881,11016.6,35387,32348.5,134.913,18  
2.467,202.063,0.61575,-4.14528,324.597,325.322,-0.340576,1.34033  
, -15.4688,-54.5,-9999,-9999,-78.8428,-38,-9999,-9999,234.062,803.6  
71,48.3577,326.607,28.8258,78.1684,-125.98,-79.7512,0.00327277,0.  
.00123156,0.0367518,0.0223649,3.35101  
77183,36.7017363,-118.0889980,11013.3,35374,32346.5,134.977,18  
2.467,202.125,0.61575,-4.064,324.113,324.201,-0.390015,1.34033,-1  
5.4742,-54.5,-9999,-9999,-78.0518,-38,-9999,-9999,234.207,804.566,



48.3577,326.607,28.8285,78.0727,-125.976,-79.2233,0.00371107,0.0  
0139736,0.0367518,0.0223649,3.80214  
77184,36.7028997,-118.0900925,11008.3,35360,32300,135.042,182.  
467,202.188,0.615625,-4.14528,323.113,323.047,-0.549316,1.37878,  
-15.3094,-54.5,-9999,-9999,-78.0518,-38,-9999,-9999,234.364,804.56  
6,48.3577,326.255,28.8311,77.8415,-125.973,-77.3865,0.00370859,0  
.00139736,0.0367518,0.0223649,3.80214  
77185,36.7036638,-118.0908419,11005,35347,32346.5,135.17,182.2  
74,202,0.614875,-4.064,322.158,321.894,-1.21399,1.32935,-15.1117,  
-54.5,-9999,-9999,-78.0518,-37.75,-9999,-9999,234.51,804.566,48.10  
05,326.607,28.8338,77.5741,-125.97,-75.7939,0.00370629,0.001397  
36,0.0367518,0.0223649,3.80214  
77186,36.7047925,-118.0919942,11000.1,35333,32303,135.17,182.2  
74,202,0.61475,-4.064,321.685,320.806,-1.34583,1.34033,-15.1996,-  
54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,234.666,804.566,48.1  
005,326.255,28.8364,77.54,-125.967,-75.267,0.00370382,0.0013973  
6,0.0378818,0.0230954,3.68873  
77187,36.7055331,-118.0927811,10996.8,35319,32283.5,135.234,18  
2.338,202.125,0.615,-4.14528,320.647,319.653,-1.46667,1.41174,-15  
.282,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,234.823,804.56  
6,48.1005,326.255,28.839,77.5659,-125.963,-72.9398,0.00370135,0.  
00139736,0.0378818,0.0230954,3.68873  
77188,36.7066263,-118.0939889,10992,35304,32281.5,135.363,182.  
338,202.188,0.615,-4.30784,319.631,318.554,-2.0874,1.38977,-15.27  
1,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,234.991,804.566,4  
7.8433,326.255,28.8415,77.4216,-125.96,-70.7582,0.0036987,0.0013  
9736,0.0378818,0.0230954,3.68873  
77189,36.7073429,-118.0948122,10988.8,35291,32273.5,135.427,18  
2.113,201.938,0.614,-4.30784,319.103,317.433,-2.19177,1.3623,-15.  
3204,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,235.137,804.5  
66,47.8433,326.255,28.8441,77.3992,-125.957,-70.228,0.00369641,0  
.00139736,0.0378819,0.0230954,3.68873  
77190,36.7083987,-118.0960739,10983.9,35277,32264.5,135.556,18  
1.92,201.813,0.613375,-4.22656,318.054,316.318,-2.2467,1.38977,-1  
5.4413,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,235.294,804.  
566,47.8433,326.255,28.8466,77.2695,-125.954,-68.1076,0.0036939  
4,0.00139736,0.0378819,0.0230955,3.68873

77191,36.7090896,-118.0969323,10980.7,35265,32210,135.62,182.0  
17,201.875,0.61375,-3.98272,317,315.181,-2.86743,1.38428,-15.490  
7,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,235.429,804.566,4  
7.8433,326.255,28.8491,77.1769,-125.95,-65.5965,0.00369183,0.001  
39736,0.0378819,0.0230955,3.68873  
77192,36.7101063,-118.0982463,10975.9,35253,32212,135.749,181.  
985,201.938,0.6135,-3.82016,316.511,314.072,-2.92236,1.34583,-15.  
5951,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,235.564,804.5  
66,47.5861,326.255,28.8516,77.2226,-125.947,-64.7919,0.00368972,  
0.00139736,0.0378819,0.0230955,3.68873  
77193,36.7107705,-118.0991396,10972.7,35239,32227.5,135.813,18  
2.081,202.063,0.61375,-3.90144,315.401,312.924,-3.01025,1.37329,-  
15.6555,-54.25,-9999,-9999,-78.0518,-37.75,-9999,-9999,235.721,80  
4.566,47.5861,326.255,28.854,77.1809,-125.944,-62.194,0.00368726  
,0.00139736,0.0378819,0.0230955,3.68873  
77194,36.7117460,-118.1005053,10967.9,35226,32218.5,135.942,18  
1.824,201.875,0.612875,-3.90144,314.269,311.77,-3.62549,1.38977,-  
15.6885,-54,-9999,-9999,-78.0518,-37.5,-9999,-9999,235.867,804.56  
6,47.5861,326.255,28.8564,77.0237,-125.941,-59.8925,0.00368497,0  
.00139736,0.0390435,0.0238481,3.57899  
77195,36.7123820,-118.1014328,10964.7,35214,32177.5,136.135,18  
1.599,201.625,0.612,-3.82016,313.77,310.622,-3.64197,1.40625,-15.  
705,-54,-9999,-9999,-78.0518,-37.5,-9999,-9999,236.002,804.566,47.  
5861,325.904,28.8588,77.0378,-125.938,-58.7105,0.00368287,0.001  
39736,0.0390435,0.0238481,3.57899  
77196,36.7133145,-118.1028493,10960,35200,32182,136.263,181.37  
4,201.375,0.61125,-3.98272,312.715,309.457,-3.72437,1.42273,-15.7  
104,-54,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.16,804.81,47.58  
61,325.904,28.8612,76.9447,-125.934,-57.0561,0.00338367,0.00128  
47,0.0390435,0.0238481,3.29042  
77197,36.7139213,-118.1038104,10956.9,35187,32146,136.392,181.  
502,201.563,0.611625,-3.98272,311.671,308.298,-4.41101,1.4447,-1  
5.694,-54,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.306,804.81,47  
.3288,325.904,28.8635,76.729,-125.931,-55.1983,0.00338157,0.0012  
847,0.0390436,0.0238481,3.29042  
77198,36.7148093,-118.1052761,10952.3,35173,32095.5,136.585,18  
1.438,201.625,0.611375,-3.98272,311.171,307.134,-4.53186,1.4447,-

15.5786,-54,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.464,804.81,  
47.3288,325.904,28.8659,76.5538,-125.928,-54.7993,0.00337932,0.0  
012847,0.0390436,0.0238481,3.29042  
77199,36.7153859,-118.1062694,10949.2,35160,32114.5,136.842,18  
1.149,201.25,0.610375,-4.064,310.221,305.986,-4.68567,1.41724,-15  
.3204,-53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.611,804.81  
,47.3288,325.904,28.8682,76.2067,-125.925,-53.6231,0.00337723,0.  
0012847,0.0402375,0.0246235,3.19279  
77200,36.7162279,-118.1077824,10944.5,35146,32059,137.035,180.  
924,201,0.609375,-4.14528,309.227,304.843,-5.37231,1.3623,-15.22  
71,-53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.769,804.81,47  
.3288,325.904,28.8704,76.0202,-125.922,-52.2333,0.00337498,0.001  
2847,0.0402375,0.0246235,3.19279  
77201,36.7167740,-118.1088059,10941.4,35132,32054.5,137.228,18  
0.859,200.938,0.609125,-4.14528,308.705,303.723,-5.49866,1.34583  
, -15.1886,-53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,236.927,80  
4.81,47.0716,325.904,28.8727,75.9022,-125.918,-51.0228,0.0033727  
3,0.0012847,0.0402376,0.0246235,3.19279  
77202,36.7175707,-118.1103632,10936.6,35120,32081,137.421,180.  
891,201,0.60925,-4.064,307.694,302.629,-5.58105,1.3623,-15.1666,-  
53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,237.062,804.81,47.071  
6,325.904,28.8749,75.6788,-125.915,-49.204,0.0033708,0.0012847,0  
.0402376,0.0246235,3.19279  
77203,36.7180866,-118.1114154,10933.3,35106,32026.5,137.614,18  
0.859,201.063,0.609125,-3.98272,306.733,301.558,-6.13037,1.37329  
, -15.1117,-53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,237.22,804.  
81,47.0716,325.904,28.8771,75.3699,-125.912,-47.4784,0.00336855,  
0.0012847,0.0402376,0.0246235,3.19279  
77204,36.7188376,-118.1130147,10928.3,35092,32024.5,137.935,18  
0.698,200.938,0.6085,-4.064,306.216,300.46,-6.2677,1.40076,-15.04  
58,-53.75,-9999,-9999,-78.5791,-37.5,-9999,-9999,237.379,804.81,46  
.8144,325.904,28.8793,75.2135,-125.909,-46.6422,0.00336631,0.001  
2847,0.0402376,0.0246235,3.19279  
77205,36.7193232,-118.1140947,10924.9,35078,31988.5,138.193,18  
0.634,200.938,0.60825,-4.064,305.233,299.383,-6.33911,1.43372,-15  
.0128,-53.5,-9999,-9999,-78.5791,-37.25,-9999,-9999,237.537,804.81  
,46.8144,325.904,28.8815,74.8692,-125.906,-45.0962,0.00336407,0.

0012847,0.0414647,0.0254222,3.09831  
77206,36.7200282,-118.1157350,10919.8,35065,31998.5,138.45,180.  
538,200.875,0.607875,-4.14528,304.261,298.295,-6.93237,1.4447,-1  
5.0128,-53.5,-9999,-9999,-78.5791,-37.25,-9999,-9999,237.684,804.8  
1,46.8144,325.904,28.8836,73.4612,-125.902,-39.9029,0.00336199,0  
.0012847,0.0414648,0.0254222,3.09831  
77207,36.7204825,-118.1168417,10916.5,35050,31912.5,138.643,18  
0.409,200.75,0.607375,-4.14528,303.728,297.219,-7.03674,1.46667,-  
15.0238,-53.5,-9999,-9999,-78.5791,-37.25,-9999,-9999,237.854,804.  
81,46.8144,325.904,28.8857,71.9433,-125.899,-36.1686,0.00335959,  
0.00128471,0.0414648,0.0254222,3.09831  
77208,36.7211400,-118.1185204,10911.5,35036,31819,139.028,180.  
248,200.563,0.60675,-4.22656,302.728,296.136,-7.0752,1.47217,-15.  
0183,-53.5,-9999,-9999,-78.5791,-37.25,-9999,-9999,238.012,804.81,  
46.8144,325.904,28.8878,71.5791,-125.896,-34.9448,0.00335735,0.0  
0128471,0.0414648,0.0254222,3.09831  
77209,36.7215624,-118.1196518,10908.2,35022,31836.5,139.286,18  
0.088,200.438,0.606125,-4.22656,301.756,295.087,-7.6355,1.47766,-  
14.9854,-53.5,-9999,-9999,-78.5791,-37.25,-9999,-9999,238.171,804.  
81,46.5572,325.904,28.8899,71.1886,-125.893,-33.4261,0.00335512,  
0.00128471,0.0414648,0.0254223,3.09831  
77210,36.7221727,-118.1213684,10902.7,35009,31827,139.607,179.  
959,200.313,0.60575,-4.22656,301.24,294.005,-7.74536,1.49963,-15.  
0348,-53.5,-9999,-9999,-9999,-37.25,-9999,-9999,238.318,-9999,46.5  
572,325.904,28.892,70.9954,-125.89,-32.5332,-9999,-9999,0.041464  
8,0.0254223,-9999  
77211,36.7225626,-118.1225239,10899.5,34995,31767,139.929,179.  
959,200.375,0.60575,-4.14528,300.218,292.945,-7.77283,1.49963,-1  
5.0677,-53.5,-9999,-9999,-9999,-37.25,-9999,-9999,238.477,-9999,46  
.5572,325.904,28.894,70.6685,-125.886,-31.088,-9999,-9999,0.04146  
49,0.0254223,-9999  
77212,36.7231225,-118.1242742,10894.6,34983,31803.5,140.25,179.  
798,200.25,0.605125,-4.064,299.191,291.896,-8.31665,1.49963,-15.1  
007,-53.5,-9999,-9999,-9999,-37.25,-9999,-9999,238.613,-9999,46.55  
72,325.904,28.896,70.3042,-125.883,-29.5506,-9999,-9999,0.041464  
9,0.0254223,-9999  
77213,36.7234792,-118.1254523,10891.4,34969,31832,140.636,179.

702,200.188,0.60475,-3.98272,298.718,290.825,-8.3606,1.51611,-15.1117,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,238.772,-9999,46.3,325.904,28.898,70.2091,-125.88,-28.8897,-9999,-9999,0.042726,0.026245,-9999

77214,36.7239891,-118.1272356,10886.6,34955,31757,140.958,179.702,200.188,0.604625,-4.14528,297.735,289.775,-8.48694,1.52161,-15.0732,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,238.932,-9999,46.3,325.904,28.9,69.9281,-125.876,-27.9312,-9999,-9999,0.042726,0.026245,-9999

77215,36.7243125,-118.1284352,10883.4,34941,31771.5,141.279,179.541,200.063,0.604125,-4.14528,296.763,288.721,-9.00879,1.52161,-15.0238,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,239.091,-9999,46.3,325.904,28.9019,69.6006,-125.873,-26.9229,-9999,-9999,0.0427261,0.026245,-9999

77216,36.7247721,-118.1302501,10878.5,34928,31753,141.601,179.541,200.063,0.604,-4.14528,296.274,287.666,-9.09119,1.54907,-15.0183,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,239.239,-9999,46.3,325.904,28.9038,69.443,-125.87,-26.1545,-9999,-9999,0.0427261,0.026245,-9999

77217,36.7250615,-118.1314701,10875.3,34914,31702.5,141.987,179.9412,200,0.6035,-4.14528,295.263,286.617,-9.19556,1.56006,-14.9908,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,239.398,-9999,46.0427,325.904,28.9057,68.5577,-125.867,-24.5229,-9999,-9999,0.0427261,0.026245,-9999

77218,36.7254699,-118.1333142,10870.3,34901,31763.5,142.372,179.9348,199.938,0.60325,-4.064,294.291,285.601,-9.65698,1.55457,-14.9689,-53.25,-9999,-9999,-9999,-37.25,-9999,-9999,239.546,-9999,46.0427,326.255,28.9076,66.8438,-125.863,-22.8299,-9999,-9999,0.0427261,0.026245,-9999

77219,36.7257258,-118.1345539,10866.6,34888,31671,142.823,179.187,199.813,0.602625,-4.064,293.807,284.535,-9.75037,1.57654,-15.0128,-53,-9999,-9999,-9999,-37.25,-9999,-9999,239.694,-9999,46.0427,326.255,28.9095,66.3951,-125.86,-22.1123,-9999,-9999,0.0440221,0.0270923,-9999

77220,36.7260823,-118.1364255,10861.8,34873,31615,143.208,179.123,199.813,0.602375,-4.14528,292.852,283.508,-9.81628,1.57104,-14.9744,-53,-9999,-9999,-9999,-37.25,-9999,-9999,239.865,-9999,46.

0427,326.255,28.9113,66.0732,-125.857,-21.2316,-9999,-9999,0.044  
0221,0.0270924,-9999  
77221,36.7263026,-118.1376821,10858.5,34858,31615.5,143.594,17  
9.091,199.813,0.60225,-4.22656,291.863,282.475,-10.3711,1.56006,-  
14.8645,-53,-9999,-9999,-9999,-37,-9999,-9999,240.036,-9999,46.04  
27,326.255,28.9132,65.6661,-125.853,-20.4652,-9999,-9999,0.04402  
22,0.0270924,-9999  
77222,36.7266072,-118.1395793,10853.8,34844,31646,143.98,178.9  
62,199.75,0.60175,-4.22656,291.412,281.464,-10.3931,1.56555,-14.8  
59,-53,-9999,-9999,-9999,-37,-9999,-9999,240.196,-9999,46.0427,32  
6.255,28.915,65.5264,-125.85,-19.9839,-9999,-9999,0.0440222,0.027  
0924,-9999  
77223,36.7267929,-118.1408517,10850.6,34831,31639.5,144.43,178.  
866,199.625,0.60125,-4.14528,290.429,280.443,-10.5029,1.59302,-1  
4.859,-53,-9999,-9999,-77.5684,-37,-9999,-9999,240.344,804.892,46.  
0427,326.255,28.9168,65.2376,-125.846,-19.2896,0.00390422,0.001  
5086,0.0440222,0.0270924,3.42692  
77224,36.7270453,-118.1427715,10845.8,34818,31579.5,144.88,178.  
769,199.5,0.600875,-4.14528,289.435,279.459,-10.9644,1.6095,-14.8  
315,-53,-9999,-9999,-77.5684,-37,-9999,-9999,240.493,804.892,46.0  
427,326.255,28.9185,64.869,-125.843,-18.4518,0.00390182,0.00150  
861,0.0440222,0.0270924,3.42692  
77225,36.7271958,-118.1440587,10842.5,34805,31561.5,145.266,17  
8.641,199.438,0.6005,-3.98272,288.951,278.454,-10.9753,1.59302,-1  
4.8206,-52.75,-9999,-9999,-77.5684,-37,-9999,-9999,240.641,804.89  
2,46.0427,326.607,28.9203,64.7267,-125.84,-18.4628,0.00389941,0.  
00150861,0.0453539,0.0279651,3.3263  
77226,36.7273955,-118.1460002,10837.7,34792,31444,145.781,178.  
609,199.438,0.600375,-3.90144,287.963,277.46,-10.9918,1.59851,-1  
4.826,-52.75,-9999,-9999,-77.5684,-37,-9999,-9999,240.79,804.892,4  
5.7855,326.607,28.922,64.4929,-125.836,-17.7844,0.003897,0.00150  
861,0.0453539,0.0279651,3.3263  
77227,36.7275110,-118.1473013,10834.5,34779,31515.5,146.166,17  
8.512,199.375,0.6,-3.98272,286.957,276.471,-11.4862,1.604,-14.815  
1,-52.75,-9999,-9999,-77.5684,-37,-9999,-9999,240.939,804.892,45.7  
855,326.607,28.9238,64.2087,-125.833,-16.7546,0.0038946,0.00150  
861,0.045354,0.0279651,3.3263

77228,36.7276591,-118.1492640,10828.9,34766,31526,146.681,178.  
351,199.188,0.599375,-3.98272,286.479,275.488,-11.4642,1.59851,-  
14.7711,-52.75,-9999,-9999,-77.5684,-37,-9999,-9999,241.088,804.8  
92,45.7855,326.607,28.9254,63.1657,-125.829,-16.5159,0.0038922,0  
.00150861,0.045354,0.0279651,3.3263

77229,36.7277406,-118.1505784,10825,34752,31521,147.131,178.25  
5,199.125,0.598875,-4.064,285.491,274.493,-11.4862,1.604,-14.7711  
, -52.75,-9999,-9999,-77.5684,-36.75,-9999,-9999,241.248,804.892,45  
.7855,326.607,28.9271,61.3004,-125.826,-16.0046,0.00388961,0.001  
50861,0.045354,0.0279652,3.3263

77230,36.7278355,-118.1525577,10819.2,34738,31460,147.581,178.  
126,199.063,0.5985,-4.14528,284.491,273.527,-11.9586,1.62598,-14.  
7766,-52.75,-9999,-9999,-77.5684,-36.75,-9999,-9999,241.408,804.8  
92,45.7855,326.607,28.9288,60.8488,-125.822,-15.0799,0.00388703,  
0.00150861,0.045354,0.0279652,3.3263

77231,36.7278794,-118.1538824,10816,34725,31436,148.096,178.09  
4,199,0.59825,-4.064,283.991,272.543,-11.9421,1.63147,-14.7821,-5  
2.5,-9999,-9999,-77.5684,-36.75,-9999,-9999,241.557,804.892,45.785  
5,326.607,28.9304,60.6499,-125.818,-14.4764,0.00388463,0.001508  
61,0.0467223,0.0288639,3.22889

77232,36.7279186,-118.1558783,10810.8,34712,31409,148.546,178.  
03,199,0.598,-3.98272,282.98,271.593,-11.8488,1.56555,-14.8206,-5  
2.5,-9999,-9999,-77.5684,-36.75,-9999,-9999,241.706,804.892,45.528  
3,326.607,28.9321,60.3743,-125.815,-13.6247,0.00388224,0.001508  
61,0.0467223,0.0288639,3.22889

77233,36.7279268,-118.1572128,10807.6,34698,31331,149.06,177.9  
98,199,0.597875,-4.064,281.948,270.626,-12.3486,1.49414,-14.826,-  
52.5,-9999,-9999,-77.5684,-36.75,-9999,-9999,241.867,804.892,45.52  
83,326.959,28.9337,60.0395,-125.811,-12.7151,0.00387966,0.00150  
861,0.0467224,0.0288639,3.22889

77234,36.7279123,-118.1592214,10802.8,34683,31351,149.575,177.  
837,198.875,0.597375,-4.22656,281.486,269.681,-12.2607,1.47766,-  
14.8096,-52.5,-9999,-9999,-77.5684,-36.75,-9999,-9999,242.039,804.  
892,45.5283,326.959,28.9353,59.8345,-125.808,-12.4667,0.0038769  
1,0.00150861,0.0467224,0.0288639,3.22889

77235,36.7278848,-118.1605643,10799.4,34668,31299.5,150.025,17  
7.708,198.813,0.59675,-4.22656,280.492,268.726,-12.2607,1.45569,-

14.7711,-52.5,-9999,-9999,-77.5684,-36.75,-9999,-9999,242.212,804.892,45.5283,326.959,28.9369,59.5169,-125.804,-11.8522,0.00387415,0.00150861,0.0467224,0.0288639,3.22889  
77236,36.7278169,-118.1625843,10794.3,34654,31263,150.539,177.773,198.875,0.597,-4.30784,279.459,267.803,-12.6837,1.4502,-14.6887,-52.5,-9999,-9999,-77.6855,-36.75,-9999,-9999,242.373,804.892,45.5283,326.959,28.9384,59.1422,-125.8,-11.2087,0.00380052,0.00148093,0.0467225,0.028864,3.16963  
77237,36.7277538,-118.1639346,10790.8,34640,31240,151.054,177.74,198.938,0.596875,-4.30784,278.965,266.858,-12.5958,1.4502,-14.6667,-52.5,-9999,-9999,-77.6855,-36.75,-9999,-9999,242.534,804.892,45.5283,326.959,28.94,58.9672,-125.796,-10.8219,0.003798,0.00148093,0.0467225,0.028864,3.16963  
77238,36.7276323,-118.1659646,10785.3,34625,31191,151.568,177.708,198.938,0.59675,-4.30784,277.938,265.919,-12.5079,1.42822,-14.6667,-52.5,-9999,-9999,-77.6855,-36.75,-9999,-9999,242.706,804.892,45.2711,326.959,28.9415,58.5606,-125.793,-10.1001,0.0037953,0.00148093,0.0467225,0.028864,3.16963  
77239,36.7275332,-118.1673208,10781.7,34610,31142.5,152.147,177.74,199,0.59675,-4.38912,276.91,264.979,-12.9529,1.42822,-14.6667,-52.25,-9999,-9999,-77.6855,-36.75,-9999,-9999,242.879,804.892,45.2711,326.959,28.943,57.7026,-125.789,-9.55118,0.00379261,0.00148093,0.0481283,0.0297894,3.07705  
77240,36.7273575,-118.1693588,10776.2,34596,31093,152.661,177.708,199.063,0.596625,-4.38912,276.4,264.062,-12.843,1.45569,-14.7052,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.04,804.892,45.2711,326.959,28.9445,56.5565,-125.785,-9.80396,0.00379009,0.00148093,0.0481283,0.0297894,3.07705  
77241,36.7272220,-118.1707199,10772.5,34581,30989,153.24,177.676,199.063,0.5965,-4.38912,275.389,263.128,-12.7441,1.48315,-14.7986,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.213,804.892,45.2711,326.959,28.946,55.9527,-125.781,-9.09223,0.0037874,0.00148093,0.0481283,0.0297895,3.07705  
77242,36.7269915,-118.1727656,10766.8,34565,30961,153.754,177.708,199.125,0.5965,-4.55168,274.367,262.189,-13.1946,1.49963,-14.7711,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.398,804.892,45.2711,326.959,28.9475,55.5833,-125.777,-8.47641,0.00378453,0



.00148093,0.0481284,0.0297895,3.07705  
77243,36.7268191,-118.1741307,10763.2,34549,30987,154.269,177.  
644,199.188,0.59625,-4.71424,273.884,261.255,-13.1067,1.48315,-1  
4.6667,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.582,804.8  
92,45.0138,326.959,28.9489,55.2337,-125.773,-8.2718,0.00378166,0  
.00148093,0.0481284,0.0297895,3.07705  
77244,36.7265335,-118.1761815,10757.4,34535,30889.5,154.848,17  
7.515,199.063,0.59575,-4.63296,272.922,260.343,-13.0463,1.4447,-1  
4.6613,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.744,804.8  
92,45.0138,326.607,28.9504,54.8884,-125.77,-7.6886,0.00377916,0.  
00148093,0.0481284,0.0297895,3.07705  
77245,36.7263246,-118.1775494,10753.7,34520,30857,155.491,177.  
547,199.125,0.59575,-4.55168,271.917,259.42,-13.4967,1.47766,-14.  
7382,-52.25,-9999,-9999,-77.6855,-36.5,-9999,-9999,243.917,804.89  
2,45.0138,326.607,28.9518,54.6094,-125.766,-6.93228,0.00377647,0  
.00148094,0.0481285,0.0297896,3.07705  
77246,36.7259836,-118.1796018,10748.3,34505,30840.5,156.005,17  
7.58,199.188,0.595875,-4.4704,271.379,258.497,-13.4143,1.49414,-1  
4.7876,-52,-9999,-9999,-77.6855,-36.5,-9999,-9999,244.091,804.892,  
45.0138,326.607,28.9532,54.3892,-125.762,-6.40561,0.00377379,0.0  
0148094,0.0495727,0.0307425,2.9874  
77247,36.7257379,-118.1809702,10744.7,34492,30783.5,156.584,17  
7.58,199.25,0.59575,-4.38912,270.385,257.596,-13.2495,1.48315,-14  
.7491,-52,-9999,-9999,-77.6855,-36.25,-9999,-9999,244.241,804.892,  
45.0138,326.607,28.9546,54.2569,-125.758,-5.8103,0.00377147,0.00  
148094,0.0495727,0.0307425,2.9874  
77248,36.7253416,-118.1830232,10739.4,34476,30715,157.163,177.  
515,199.188,0.595625,-4.38912,269.379,256.679,-13.7,1.4502,-14.73  
27,-52,-9999,-9999,-77.6855,-36.25,-9999,-9999,244.426,804.892,45.  
0138,326.607,28.956,53.9682,-125.754,-5.31487,0.00376862,0.0014  
8094,0.0495727,0.0307425,2.9874  
77249,36.7250591,-118.1843915,10736,34461,30673.5,157.741,177.  
451,199.125,0.59525,-4.4704,268.879,255.767,-13.6066,1.43921,-14.  
7546,-52,-9999,-9999,-76.9897,-36.25,-9999,-9999,244.6,804.933,44.  
7566,326.607,28.9574,53.7852,-125.749,-4.85963,0.00420215,0.001  
65247,0.0495727,0.0307425,3.33343  
77250,36.7246076,-118.1864427,10730.8,34447,30578,158.32,177.4

19,199.125,0.595125,-4.38912,267.863,254.861,-13.5077,1.43921,-1  
4.7766,-52,-9999,-9999,-76.9897,-36.25,-9999,-9999,244.762,804.93  
3,44.7566,326.607,28.9588,53.4483,-125.745,-4.03129,0.00419937,0  
.00165247,0.0495728,0.0307425,3.33343  
77251,36.7242883,-118.1878092,10727.3,34433,-9999,158.899,177.  
451,199.25,0.59525,-4.38912,266.819,253.976,-13.8812,1.43372,-14.  
8151,-52,-9999,-9999,-76.9897,-36.25,-9999,-9999,244.925,804.933,  
44.7566,326.607,28.9601,53.2493,-125.741,-3.2139,0.00419658,0.00  
165248,0.0495728,0.0307426,3.33343  
77252,36.7237818,-118.1898571,10722,34418,30388,159.478,177.48  
3,199.313,0.59525,-4.38912,266.281,253.076,-13.7384,1.42822,-14.9  
03,-51.75,-9999,-9999,-76.9897,-36.25,-9999,-9999,245.099,804.933,  
44.7566,326.607,28.9615,53.1042,-125.737,-2.88852,0.00419361,0.0  
0165248,0.0510564,0.0317237,3.23657  
77253,36.7234257,-118.1912208,10718.4,34404,30342.5,160.056,17  
7.483,199.375,0.59525,-4.30784,265.27,252.169,-13.623,1.43921,-14  
.903,-51.75,-9999,-9999,-76.9897,-36,-9999,-9999,245.261,804.933,4  
4.4994,326.607,28.9628,51.8309,-125.733,-3.40667,0.00419083,0.00  
165248,0.0510564,0.0317237,3.23657  
77254,36.7228640,-118.1932628,10713,34389,30301,160.635,177.48  
3,199.438,0.595125,-4.30784,264.315,251.301,-13.9636,1.43372,-14.  
826,-51.75,-9999,-9999,-76.9897,-36,-9999,-9999,245.435,804.933,4  
4.4994,326.607,28.9641,50.897,-125.728,-3.80225,0.00418786,0.001  
65248,0.0510564,0.0317237,3.23657  
77255,36.7224712,-118.1946217,10709.4,34375,30241,161.278,177.  
419,199.438,0.594875,-4.38912,263.809,250.406,-13.9032,1.41724,-  
14.7821,-51.75,-9999,-9999,-76.9897,-36,-9999,-9999,245.598,804.9  
33,44.4994,326.607,28.9654,50.6811,-125.724,-3.41497,0.00418509,  
0.00165248,0.0510564,0.0317238,3.23657  
77256,36.7218545,-118.1966557,10704,34359,30241,161.857,177.35  
5,199.438,0.594625,-4.4704,262.848,249.51,-13.8043,1.41724,-14.78  
76,-51.75,-9999,-9999,-76.9897,-36,-9999,-9999,245.784,804.933,44.  
4994,326.607,28.9665,50.4416,-125.721,-2.80932,0.00418192,0.001  
65248,0.0510565,0.0317238,3.23657  
77257,36.7214251,-118.1980086,10700.3,34344,30198,162.436,177.  
419,199.5,0.59475,-4.63296,261.876,248.648,-14.1943,1.42822,-14.6  
942,-51.75,-9999,-9999,-76.9897,-36,-9999,-9999,245.958,804.933,4

4.4994,326.607,28.968,50.1212,-125.715,-2.22969,0.00417896,0.001  
65248,0.0510565,0.0317238,3.23657  
77258,36.7207540,-118.2000330,10694.8,34329,30148,163.014,177.  
322,199.438,0.594375,-4.63296,261.348,247.769,-14.101,1.42822,-1  
4.6338,-51.5,-9999,-9999,-76.9897,-36,-9999,-9999,246.133,804.933,  
44.4994,326.255,28.9693,49.8906,-125.711,-1.87598,0.004176,0.001  
65248,0.0525804,0.0327339,3.14277  
77259,36.7202884,-118.2013790,10691,34313,30073.5,163.593,177.  
162,199.313,0.59375,-4.63296,260.42,246.912,-13.9746,1.43372,-14.  
6393,-51.5,-9999,-9999,-76.9897,-36,-9999,-9999,246.319,804.933,4  
4.4994,326.255,28.9705,49.6731,-125.706,-1.16719,0.00417284,0.00  
165248,0.0525804,0.0327339,3.14277  
77260,36.7195633,-118.2033920,10685.5,34298,30061,164.236,177.  
129,199.313,0.5935,-4.63296,259.42,246.044,-14.3701,1.46667,-14.6  
558,-51.5,-9999,-9999,-76.9897,-35.75,-9999,-9999,246.494,804.933,  
44.4994,326.255,28.9718,49.4698,-125.702,-0.629414,0.00416989,0.  
00165248,0.0525804,0.032734,3.14277  
77261,36.7190620,-118.2047296,10681.9,34281,29995.5,164.879,17  
7.129,199.313,0.5935,-4.63296,258.948,245.187,-14.2273,1.48315,-1  
4.5844,-51.5,-9999,-9999,-76.9897,-35.75,-9999,-9999,246.692,804.9  
33,44.4994,326.255,28.973,49.4266,-125.697,-0.645077,0.00416654,  
0.00165249,0.0525805,0.032734,3.14277  
77262,36.7182837,-118.2067296,10676.5,34265,29997.5,165.394,17  
7.194,199.438,0.593625,-4.71424,257.97,244.336,-14.1174,1.49414,-  
14.4635,-51.5,-9999,-9999,-76.9971,-35.75,-9999,-9999,246.879,804.  
526,44.2422,326.255,28.9743,49.1394,-125.693,-0.109969,0.004158  
61,0.00165059,0.0525805,0.032734,3.13917  
77263,36.7177473,-118.2080581,10672.8,34250,29911,166.037,177.  
033,199.375,0.593,-4.71424,256.981,243.501,-14.4635,1.49963,-14.4  
855,-51.25,-9999,-9999,-76.9971,-35.75,-9999,-9999,247.054,804.52  
6,44.4994,326.255,28.9755,48.9008,-125.688,0.358379,0.00415566,0  
.00165059,0.0541457,0.0337739,3.04843  
77264,36.7169161,-118.2100429,10667.3,34236,29881,166.616,176.  
969,199.313,0.59275,-4.63296,256.481,242.666,-14.3097,1.49963,-1  
4.5514,-51.25,-9999,-9999,-76.9971,-35.75,-9999,-9999,247.218,804.  
526,44.4994,326.255,28.9767,47.7378,-125.683,-0.933063,0.004152  
92,0.00165059,0.0541457,0.0337739,3.04843

77265,36.7163445,-118.2113603,10663.6,34221,29807,167.194,176.  
904,199.25,0.592375,-4.55168,255.482,241.815,-14.1724,1.49414,-1  
4.6338,-51.25,-9999,-9999,-76.9971,-35.75,-9999,-9999,247.393,804.  
526,44.2422,326.255,28.978,47.1389,-125.679,-0.917676,0.0041499  
8,0.00165059,0.0541457,0.033774,3.04843  
77266,36.7154612,-118.2133279,10658,34206,29795.5,167.773,176.  
808,199.188,0.592125,-4.55168,254.515,240.996,-14.48,1.49963,-14.  
6887,-51.25,-9999,-9999,-76.9971,-35.75,-9999,-9999,247.568,804.5  
26,44.2422,326.255,28.9792,46.891,-125.674,-0.230074,0.00414704,  
0.00165059,0.0541457,0.033774,3.04843  
77267,36.7148549,-118.2146337,10654.3,34191,29714,168.287,176.  
872,199.313,0.59225,-4.55168,253.971,240.172,-14.3372,1.49963,-1  
4.7162,-51.25,-9999,-9999,-76.9971,-35.5,-9999,-9999,247.744,804.5  
26,44.2422,326.255,28.9804,46.8205,-125.669,0.169915,0.0041441,0  
.00165059,0.0541458,0.033774,3.04843  
77268,36.7139200,-118.2165818,10648.3,34176,29634.5,168.931,17  
6.84,199.313,0.592125,-4.55168,252.955,239.332,-14.1449,1.48865,-  
14.7162,-51.25,-9999,-9999,-76.9971,-35.5,-9999,-9999,247.92,804.5  
26,44.2422,326.255,28.9816,46.5509,-125.664,0.659914,0.00414117,  
0.0016506,0.0541458,0.033774,3.04843  
77269,36.7132792,-118.2178738,10644.2,34161,29610.5,169.574,17  
6.712,199.25,0.591625,-4.55168,251.971,238.491,-14.458,1.48865,-1  
4.7052,-51,-9999,-9999,-76.9971,-35.5,-9999,-9999,248.095,804.526,  
44.2422,326.255,28.9827,46.3282,-125.659,1.39309,0.00413824,0.00  
16506,0.0557533,0.0348445,2.96054  
77270,36.7122926,-118.2198008,10638.1,34146,29564,170.088,176.  
679,199.25,0.591375,-4.55168,251.477,237.662,-14.3042,1.48865,-1  
4.7327,-51,-9999,-9999,-76.9971,-35.5,-9999,-9999,248.271,804.526,  
44.2422,326.255,28.9839,46.2193,-125.654,1.65547,0.00413531,0.00  
16506,0.0557533,0.0348445,2.96054  
77271,36.7116172,-118.2210782,10634.2,34131,29486,170.667,176.  
647,199.25,0.59125,-4.55168,250.455,236.838,-14.1174,1.51062,-14.  
7931,-51,-9999,-9999,-76.9971,-35.5,-9999,-9999,248.447,804.526,4  
3.985,326.255,28.9849,45.9034,-125.65,2.18832,0.00413239,0.00165  
06,0.0557533,0.0348446,2.96054  
77272,36.7105778,-118.2229829,10628.4,34116,29439.5,171.31,176.  
615,199.313,0.591125,-4.55168,249.461,236.008,-14.4415,1.53809,-

14.8206,-51,-9999,-9999,-76.9971,-35.5,-9999,-9999,248.623,804.52  
6,43.985,326.255,28.9863,45.6365,-125.644,2.79373,0.00412946,0.0  
016506,0.0557534,0.0348446,2.96054  
77273,36.7098680,-118.2242442,10624.6,34100,29344,171.889,176.  
744,199.5,0.5915,-4.55168,248.983,235.19,-14.2657,1.53809,-14.787  
6,-51,-9999,-9999,-76.9971,-35.5,-9999,-9999,248.811,804.526,43.98  
5,326.255,28.9874,45.4578,-125.639,3.01941,0.00412635,0.0016506,  
0.0557534,0.0348446,2.96054  
77274,36.7087776,-118.2261235,10619,34082,29298,172.532,176.55  
1,199.25,0.59075,-4.8768,248.005,234.338,-14.1504,1.54907,-14.705  
2,-50.75,-9999,-9999,-76.9971,-35.25,-9999,-9999,249.022,804.526,4  
3.985,326.255,28.9886,45.2897,-125.634,3.55837,0.00412285,0.0016  
506,0.0574041,0.0359465,2.8754  
77275,36.7080336,-118.2273676,10615.2,34065,29239.5,173.11,176.  
133,198.875,0.589375,-4.95808,246.978,233.525,-14.4745,1.5271,-1  
4.6173,-50.75,-9999,-9999,-75.7373,-35.25,-9999,-9999,249.222,804.  
282,43.985,326.255,28.9897,45.264,-125.629,4.27433,0.00501203,0.  
0020082,0.0574042,0.0359465,3.49835  
77276,36.7068925,-118.2292193,10609.7,34050,29129,173.689,176.  
004,198.75,0.588875,-4.8768,246.5,232.696,-14.2767,1.52161,-14.55  
69,-50.75,-9999,-9999,-75.7373,-35.25,-9999,-9999,249.399,804.282,  
43.985,326.255,28.9909,44.8959,-125.624,3.90179,0.00500849,0.002  
0082,0.0574042,0.0359465,3.49835  
77277,36.7061152,-118.2304442,10606,34035,29016.5,174.268,176.  
068,198.938,0.589125,-4.79552,245.429,231.899,-14.0625,1.55457,-  
14.48,-50.75,-9999,-9999,-75.7373,-35.25,-9999,-9999,249.575,804.2  
82,43.985,326.255,28.992,44.1222,-125.619,2.78212,0.00500495,0.0  
020082,0.0574043,0.0359466,3.49835  
77278,36.7049250,-118.2322671,10600.4,34022,28920.5,174.847,17  
6.133,199,0.58925,-4.55168,244.292,231.086,-14.3372,1.58752,-14.6  
393,-50.75,-9999,-9999,-75.7373,-35.25,-9999,-9999,249.728,804.28  
2,43.985,326.607,28.9932,43.9051,-125.613,3.72077,0.00500188,0.0  
020082,0.0574043,0.0359466,3.49835  
77279,36.7041153,-118.2334725,10596.8,34009,28701.5,175.425,17  
5.876,198.75,0.58825,-4.22656,243.776,230.29,-13.9966,1.63696,-15  
.0183,-50.75,-9999,-9999,-75.7373,-35.25,-9999,-9999,249.882,804.2  
82,43.7277,326.607,28.9943,43.7846,-125.608,4.27658,0.00499882,0

.0020082,0.0574043,0.0359466,3.49835  
77280,36.7028765,-118.2352651,10591.5,33994,28150,176.004,175.  
683,198.5,0.5875,-4.22656,242.798,229.482,-13.7933,1.66443,-14.84  
8,-50.5,-9999,-9999,-75.7373,-35.25,-9999,-9999,250.058,804.282,43  
.7277,326.607,28.9954,43.5908,-125.602,4.65009,0.00499529,0.0020  
082,0.0590994,0.0370807,3.39801  
77281,36.7020340,-118.2364495,10588,33978,27821,176.583,175.77  
9,198.75,0.587875,-4.4704,241.82,228.686,-14.1064,1.58203,-14.567  
9,-50.5,-9999,-9999,-75.7373,-35.25,-9999,-9999,250.247,804.282,43  
.7277,326.607,28.9966,43.4884,-125.597,4.88776,0.00499152,0.0020  
0821,0.0590995,0.0370808,3.39801  
77282,36.7007462,-118.2382101,10582.8,33963,27492,177.162,175.  
811,198.875,0.587875,-4.55168,241.276,227.867,-13.9471,1.55457,-  
14.6558,-50.5,-9999,-9999,-75.7373,-35.25,-9999,-9999,250.424,804.  
282,43.4705,326.607,28.9977,43.3016,-125.591,5.38073,0.004988,0.  
00200821,0.0590995,0.0370808,3.39801  
77283,36.6998717,-118.2393726,10579.4,33949,27301,177.805,175.  
458,198.375,0.5865,-4.38912,240.172,227.065,-13.678,1.59302,-14.7  
052,-50.5,-9999,-9999,-75.7373,-35,-9999,-9999,250.589,804.282,43.  
4705,326.607,28.9988,43.1223,-125.586,6.0385,0.00498471,0.00200  
821,0.0590995,0.0370808,3.39801  
77284,36.6985365,-118.2410989,10574.2,33936,27135,178.319,175.  
65,198.75,0.58725,-4.30784,239.046,226.285,-13.8812,1.54907,-14.8  
59,-50.5,-9999,-9999,-75.7373,-35,-9999,-9999,250.743,804.282,43.4  
705,326.607,29.429433,-125.58,6.92211,0.00498166,0.00200821,0.0  
590996,0.0370808,3.39801  
77285,36.6976310,-118.2422379,10570.7,33922,26889.5,178.898,17  
5.329,198.375,0.586,-4.14528,238.491,225.489,-13.5516,1.59302,-15  
.1062,-50.5,-9999,-9999,-75.7373,-35,-9999,-9999,250.909,804.282,4  
3.2133,326.607,29.0011,42.8051,-125.575,7.28127,0.00497837,0.002  
00821,0.0590996,0.0370809,3.39801  
77286,36.6962491,-118.2439278,10565.4,33908,26687.5,179.477,17  
5.554,198.75,0.586875,-4.22656,237.464,224.692,-13.2385,1.6864,-1  
5.0293,-50.5,-9999,-9999,-75.7373,-35,-9999,-9999,251.074,804.282,  
43.2133,326.607,29.0022,42.5613,-125.569,7.81749,0.00497509,0.00  
200821,0.0590996,0.0370809,3.39801  
77287,36.6953122,-118.2450415,10562,33894,26625,180.055,175.52

2,198.688,0.58675,-4.30784,236.442,223.879,-13.5791,1.66443,-14.7  
546,-50.25,-9999,-9999,-75.7373,-35,-9999,-9999,251.24,804.282,42.  
9561,326.607,29.0033,42.3678,-125.563,7.40936,0.00497181,0.0020  
0821,0.0608401,0.0382481,3.3008  
77288,36.6938835,-118.2466922,10556.9,33880,26396,180.57,175.6  
83,198.938,0.58725,-4.22656,235.964,223.072,-13.3649,1.57104,-14.  
6997,-50.25,-9999,-9999,-74.8877,-35,-9999,-9999,251.406,804.282,  
42.9561,326.607,29.0045,42.2506,-125.557,6.24247,0.00566156,0.00  
228832,0.0608402,0.0382482,3.7612  
77289,36.6929155,-118.2477793,10553.6,33865,26282,181.149,175.  
458,198.75,0.586375,-4.22656,234.943,222.275,-13.2056,1.6095,-14.  
7711,-50.25,-9999,-9999,-74.8877,-35,-9999,-9999,251.583,804.282,  
42.9561,326.607,29.0056,42.2034,-125.551,6.87679,0.00565756,0.00  
228832,0.0608402,0.0382482,3.7612  
77290,36.6914413,-118.2493904,10548.4,33850,25970.5,181.727,17  
5.168,198.438,0.585375,-4.30784,233.882,221.479,-13.4583,1.64246  
, -14.9799,-50.25,-9999,-9999,-74.8877,-35,-9999,-9999,251.761,804.  
282,42.9561,326.607,29.0067,42.0248,-125.546,7.94673,0.00565357,  
0.00228832,0.0608403,0.0382482,3.7612  
77291,36.6904437,-118.2504506,10544.9,33836,25962,182.242,175.  
265,198.5,0.5855,-4.30784,233.416,220.688,-13.1891,1.64246,-14.90  
3,-50.25,-9999,-9999,-74.8877,-35,-9999,-9999,251.927,804.282,42.6  
989,326.607,29.0078,41.9864,-125.54,7.88279,0.00564985,0.002288  
32,0.0608403,0.0382482,3.7612  
77292,36.6889252,-118.2520200,10539.7,33822,25760.5,182.821,17  
5.104,198.438,0.585125,-4.38912,232.586,219.913,-13.0737,1.59302  
, -14.6063,-50.25,-9999,-9999,-74.8877,-35,-9999,-9999,252.093,804.  
282,42.6989,326.607,29.009,41.8807,-125.534,7.95214,0.00564613,0  
.00228833,0.0608403,0.0382483,3.7612  
77293,36.6878987,-118.2530522,10536.2,33807,25482,183.399,174.  
879,198.188,0.58425,-4.4704,231.68,219.122,-13.4583,1.56006,-14.5  
349,-50,-9999,-9999,-74.8877,-35,-9999,-9999,252.271,804.282,42.6  
989,326.607,29.0101,41.928,-125.528,8.50592,0.00564214,0.002288  
33,0.0626274,0.0394495,3.65388  
77294,36.6863379,-118.2545793,10531,33792,25328.5,183.914,174.  
847,198.25,0.584125,-4.38912,231.196,218.364,-13.3099,1.57654,-1  
4.5404,-50,-9999,-9999,-74.8877,-35,-9999,-9999,252.45,804.282,42.

6989,326.959,29.0112,41.8521,-125.521,8.94336,0.00563816,0.0022  
8833,0.0626274,0.0394495,3.65388  
77295,36.6852835,-118.2555832,10527.4,33776,25057,184.428,174.  
879,198.313,0.58425,-4.55168,230.268,217.606,-13.1067,1.57654,-1  
4.4031,-50,-9999,-9999,-74.8877,-35,-9999,-9999,252.64,804.282,42.  
6989,326.959,29.0124,41.9275,-125.515,9.65213,0.00563392,0.0022  
8833,0.0626274,0.0394496,3.65388  
77296,36.6836815,-118.2570675,10522,33760,25076.5,184.943,174.  
975,198.5,0.5845,-4.71424,229.334,216.854,-13.4088,1.57104,-14.24  
38,-50,-9999,-9999,-74.8877,-34.75,-9999,-9999,252.83,804.282,42.6  
989,326.959,29.0135,42.0166,-125.509,10.0961,0.00562969,0.00228  
833,0.0626275,0.0394496,3.65388  
77297,36.6826005,-118.2580429,10518.2,33744,24684.5,185.521,17  
4.879,198.438,0.584125,-4.79552,228.873,216.112,-13.2166,1.604,-1  
4.1064,-50,-9999,-9999,-74.8877,-34.75,-9999,-9999,253.021,804.28  
2,42.6989,326.959,29.0146,42.1455,-125.503,10.1729,0.00562545,0.  
00228833,0.0626275,0.0394496,3.65388  
77298,36.6809591,-118.2594839,10512.7,33728,24538.5,185.972,17  
4.879,198.5,0.584125,-4.8768,227.928,215.381,-13.0078,1.62048,-13  
.9252,-50,-9999,-9999,-74.8877,-34.75,-9999,-9999,253.211,804.282,  
42.6989,326.959,29.0158,42.1103,-125.496,9.85296,0.00562122,0.00  
228833,0.0626276,0.0394497,3.65388  
77299,36.6798521,-118.2604296,10509,33712,24405.5,186.486,175.  
072,198.813,0.58475,-4.79552,226.84,214.678,-13.244,1.63696,-13.7  
549,-50,-9999,-9999,-74.8877,-34.75,-9999,-9999,253.402,804.282,4  
2.6989,326.959,29.0169,42.3508,-125.49,8.6116,0.005617,0.0022883  
4,0.0626276,0.0394497,3.65388  
77300,36.6781731,-118.2618263,10503.4,33699,24139.5,187,175.00  
7,198.688,0.584375,-4.55168,226.269,213.948,-12.887,1.61499,-14.0  
24,-50,-9999,-9999,-74.8877,-34.75,-9999,-9999,253.557,804.282,42.  
6989,326.959,29.0181,42.4499,-125.484,8.90536,0.00561357,0.0022  
8834,0.0626276,0.0394497,3.65388  
77301,36.6770415,-118.2627424,10499.7,33685,23933.5,187.579,17  
4.75,198.5,0.5835,-4.38912,225.154,213.228,-12.4475,1.65894,-14.7  
821,-49.75,-9999,-9999,-74.2432,-34.75,-9999,-9999,253.724,803.79  
3,42.4416,326.959,29.0192,42.4616,-125.477,10.2869,0.00618852,0.  
00252437,0.0644623,0.0406859,3.91605



77302,36.6753257,-118.2640933,10494.3,33670,23734,187.965,174.654,198.438,0.583125,-4.38912,224.264,212.503,-12.6453,1.73584,-15.0018,-49.75,-9999,-9999,-74.2432,-34.75,-9999,-9999,253.903,803.793,42.4416,326.959,29.0204,42.22,-125.471,10.9554,0.00618416,0.00252437,0.0644623,0.0406859,3.91605

77303,36.6741693,-118.2649774,10490.7,33653,23586,188.544,174.75,198.563,0.583375,-4.4704,223.742,211.75,-12.5079,1.66992,-14.6667,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.106,803.793,42.4416,326.959,29.0216,42.135,-125.464,10.7772,0.00617923,0.00252438,0.0644624,0.0406859,3.91605

77304,36.6724162,-118.2662782,10485.3,33637,23428,189.058,174.686,198.563,0.583125,-4.71424,222.814,210.998,-12.3267,1.58203,-14.5294,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.297,803.793,42.4416,326.959,29.0227,42.1587,-125.457,11.0185,0.00617458,0.00252438,0.0644624,0.040686,3.91605

77305,36.6712352,-118.2671287,10481.7,33624,23286,189.508,174.782,198.813,0.5835,-4.63296,221.666,210.229,-12.5793,1.65344,-14.6613,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.453,803.793,42.4416,326.959,29.0239,41.9216,-125.451,11.6844,0.00617081,0.00252438,0.0644624,0.040686,3.91605

77306,36.6694459,-118.2683791,10476.3,33609,23138,190.023,174.879,198.875,0.58375,-4.4704,221.078,209.493,-12.1674,1.6864,-14.7711,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.632,803.793,42.4416,326.959,29.0251,41.6927,-125.444,12.0073,0.00616647,0.00252438,0.0644625,0.040686,3.91605

77307,36.6682414,-118.2691954,10472.6,33597,22977.5,190.537,174.847,198.875,0.583625,-4.22656,219.985,208.757,-11.7664,1.65344,-14.7711,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.776,803.793,42.1844,326.959,29.0263,41.6986,-125.437,12.558,0.006163,0.00252438,0.0644625,0.040686,3.91605

77308,36.6664172,-118.2703934,10467.2,33582,22743.5,190.987,174.847,198.938,0.5835,-4.22656,218.925,207.999,-11.9806,1.64795,-14.7986,-49.75,-9999,-9999,-74.2432,-34.5,-9999,-9999,254.955,803.793,42.1844,326.959,29.0275,41.7633,-125.43,13.2475,0.00615866,0.00252438,0.0644626,0.0406861,3.91605

77309,36.6651897,-118.2711741,10463.6,33568,22600.5,191.502,174.879,199.063,0.583625,-4.30784,218.364,207.241,-11.6785,1.67542

, -14.881, -49.75, -9999, -9999, -74.2432, -34.5, -9999, -9999, 255.123, 803.793, 41.9272, 326.959, 29.0287, 41.787, -125.424, 13.48, 0.00615461, 0.00252439, 0.0644626, 0.0406861, 3.91605

77310, 36.6633317, -118.2723179, 10458.3, 33553, 22545.5, 191.952, 175.04, 199.313, 0.58425, -4.30784, 217.271, 206.488, -11.3434, 1.67542, -14.9139, -49.75, -9999, -9999, -74.2432, -34.5, -9999, -9999, 255.303, 803.793, 41.9272, 326.959, 29.0299, 41.7961, -125.417, 14.0012, 0.00615028, 0.00252439, 0.0644626, 0.0406861, 3.91605

77311, 36.6620820, -118.2730619, 10454.7, 33539, 22335, 192.402, 175.04, 199.375, 0.58425, -4.30784, 216.194, 205.735, -11.5302, 1.66992, -14.9799, -49.75, -9999, -9999, -74.2432, -34.5, -9999, -9999, 255.471, 803.793, 41.9272, 326.959, 29.0311, 41.7691, -125.41, 14.628, 0.00614624, 0.00252439, 0.0644627, 0.0406862, 3.91605

77312, 36.6601911, -118.2741489, 10449.5, 33525, 22325, 192.917, 175.007, 199.375, 0.584, -4.30784, 215.645, 204.972, -11.217, 1.6864, -15.0897, -49.5, -9999, -9999, -74.2432, -34.25, -9999, -9999, 255.639, 803.793, 41.67, 326.959, 29.0323, 41.776, -125.403, 14.986, 0.0061422, 0.00252439, 0.0663461, 0.0419581, 3.80488

77313, 36.6589200, -118.2748542, 10446.1, 33511, 22140, 193.367, 175.007, 199.375, 0.583875, -4.30784, 214.618, 204.208, -10.9479, 1.69189, -15.1337, -49.5, -9999, -9999, -74.2432, -34.25, -9999, -9999, 255.807, 803.793, 41.4127, 326.959, 29.0335, 42.4902, -125.396, 12.9251, 0.00613817, 0.00252439, 0.0663461, 0.0419582, 3.80488

77314, 36.6569974, -118.2758825, 10441, 33497, 22061, 193.817, 174.975, 199.438, 0.58375, -4.30784, 213.646, 203.439, -11.1731, 1.64795, -15.0897, -49.5, -9999, -9999, -73.335, -34.25, -9999, -9999, 255.975, 804.037, 41.4127, 326.959, 29.0348, 42.9188, -125.388, 11.9697, 0.00703513, 0.00289518, 0.0663461, 0.0419582, 4.36374

77315, 36.6557051, -118.2765481, 10437.7, 33484, 22020.5, 194.267, 174.975, 199.5, 0.58375, -4.14528, 213.146, 202.665, -10.9753, 1.61499, -14.9854, -49.5, -9999, -9999, -73.335, -34.25, -9999, -9999, 256.132, 804.037, 41.4127, 326.959, 29.036, 43.0407, -125.381, 11.822, 0.00703084, 0.00289518, 0.0663462, 0.0419582, 4.36374

77316, 36.6537514, -118.2775168, 10432.7, 33469, 21980, 194.717, 175.04, 199.563, 0.583875, -4.14528, 212.184, 201.912, -10.7391, 1.58203, -14.859, -49.5, -9999, -9999, -73.335, -34.25, -9999, -9999, 256.312, 804.037, 41.1555, 326.959, 29.0373, 43.158, -125.374, 12.1312, 0.0070259, 0.002

89518,0.0663462,0.0419583,4.36374  
77317,36.6524394,-118.2781429,10429.3,33454,21952,195.167,175.  
072,199.688,0.584,-4.30784,211.152,201.154,-11.0248,1.53809,-14.6  
832,-49.5,-9999,-9999,-73.335,-34.25,-9999,-9999,256.492,804.037,4  
1.1555,326.959,29.0385,43.2542,-125.367,12.6874,0.00702096,0.002  
89518,0.0663463,0.0419583,4.36374  
77318,36.6504575,-118.2790529,10424.2,33439,21845.5,195.553,17  
5.04,199.688,0.583875,-4.38912,210.674,200.424,-10.7227,1.49414,-  
14.5679,-49.5,-9999,-9999,-73.335,-34.25,-9999,-9999,256.673,804.0  
37,41.1555,326.959,29.0398,43.316,-125.359,13.0718,0.00701602,0.  
00289518,0.0663463,0.0419583,4.36374  
77319,36.6491271,-118.2796397,10420.6,33425,21830.5,196.067,17  
5.136,199.875,0.584125,-4.38912,209.669,199.693,-10.4755,1.51611  
,-14.5679,-49.5,-9999,-9999,-73.335,-34,-9999,-9999,256.842,804.03  
7,40.8983,326.959,29.0409,43.3943,-125.353,14.0267,0.00701142,0.  
00289518,0.0663463,0.0419583,4.36374  
77320,36.6471185,-118.2804906,10415.3,33410,21862,196.453,175.  
104,199.875,0.584,-4.38912,208.597,198.973,-10.6897,1.53259,-14.5  
624,-49.5,-9999,-9999,-73.335,-34,-9999,-9999,257.023,804.037,40.8  
983,326.959,29.0424,43.479,-125.344,15.0676,0.00700649,0.002895  
19,0.0663464,0.0419584,4.36374  
77321,36.6457710,-118.2810381,10411.7,33395,21929.5,196.903,17  
5.136,199.938,0.584,-4.4704,208.092,198.243,-10.3491,1.5271,-14.5  
624,-49.25,-9999,-9999,-73.335,-34,-9999,-9999,257.203,804.037,40.  
8983,326.959,29.0435,43.6562,-125.338,15.836,0.00700157,0.00289  
519,0.0682797,0.0432672,4.24019  
77322,36.6437372,-118.2818295,10406.2,33380,21988.5,197.289,17  
5.072,199.938,0.58375,-4.55168,207.059,197.534,-10.0525,1.51062,-  
14.5734,-49.25,-9999,-9999,-73.335,-34,-9999,-9999,257.384,804.03  
7,40.8983,326.959,29.0451,43.9045,-125.329,16.6255,0.00699665,0.  
00289519,0.0682797,0.0432672,4.24019  
77323,36.6423732,-118.2823368,10402.7,33365,22059.5,197.739,17  
5.04,199.938,0.583625,-4.4704,206.016,196.815,-10.2393,1.51611,-1  
4.6173,-49.25,-9999,-9999,-73.335,-34,-9999,-9999,257.566,804.037,  
40.6411,326.607,29.0464,44.139,-125.322,17.3253,0.00699173,0.002  
89519,0.0682798,0.0432672,4.24019  
77324,36.6403153,-118.2830673,10397.3,33351,22099,198.061,175.

04,199.938,0.5835,-4.38912,205.505,196.084,-9.92615,1.51611,-14.6  
558,-49.25,-9999,-9999,-73.335,-34,-9999,-9999,257.735,804.037,40.  
6411,326.607,29.0477,44.3104,-125.314,17.4713,0.00698714,0.0028  
9519,0.0682798,0.0432673,4.24019  
77325,36.6389357,-118.2835337,10393.8,33337,22209.5,198.511,17  
4.975,199.938,0.58325,-4.38912,204.428,195.37,-9.58557,1.50513,-1  
4.6667,-49.25,-9999,-9999,-73.335,-34,-9999,-9999,257.904,804.037,  
40.6411,326.959,29.0491,44.6613,-125.306,17.7374,0.00698256,0.00  
289519,0.0682799,0.0432673,4.24019  
77326,36.6368556,-118.2842029,10388.5,33323,22146.5,198.897,17  
4.943,199.938,0.583125,-4.30784,203.406,194.65,-9.77234,1.47766,-  
14.7052,-49,-9999,-9999,-73.335,-34,-9999,-9999,258.073,804.037,4  
0.3839,326.959,29.0505,44.8456,-125.299,18.2692,0.00697799,0.002  
8952,0.0702642,0.0446138,4.12044  
77327,36.6354615,-118.2846279,10384.9,33309,22113,199.218,174.  
943,199.938,0.583,-4.30784,202.89,193.936,-9.46472,1.46667,-14.74  
91,-49,-9999,-9999,-73.335,-34,-9999,-9999,258.243,804.037,40.383  
9,326.959,29.0518,44.9598,-125.291,18.3673,0.00697341,0.0028952,  
0.0702643,0.0446139,4.12044  
77328,36.6333603,-118.2852341,10379.5,33296,21844.5,199.669,17  
4.879,200,0.582875,-4.14528,201.846,193.211,-9.14063,1.45569,-14.  
859,-49,-9999,-9999,-72.7124,-33.75,-9999,-9999,258.4,803.549,40.1  
266,326.959,29.0532,45.0237,-125.283,18.9905,0.00764907,0.00317  
765,0.0702643,0.0446139,4.52242  
77329,36.6319529,-118.2856172,10375.9,33283,21887.5,200.054,17  
4.815,199.938,0.5825,-4.14528,200.825,192.486,-9.35486,1.46667,-1  
4.8755,-49,-9999,-9999,-72.7124,-33.75,-9999,-9999,258.558,803.54  
9,40.1266,326.959,29.0546,45.8859,-125.275,18.1799,0.00764442,0.  
00317765,0.0702644,0.0446139,4.52242  
77330,36.6298325,-118.2861595,10370.4,33268,21658.5,200.44,174.  
847,200.063,0.582625,-4.064,200.336,191.761,-9.05823,1.45569,-14.  
903,-49,-9999,-9999,-72.7124,-33.75,-9999,-9999,258.739,803.549,4  
0.1266,326.959,29.0561,48.0619,-125.267,15.3503,0.00763905,0.003  
17765,0.0702644,0.044614,4.52242  
77331,36.6284129,-118.2864996,10366.8,33252,21620.5,200.762,17  
4.911,200.188,0.58275,-4.30784,199.303,191.03,-8.7616,1.4502,-14.  
859,-49,-9999,-9999,-72.7124,-33.75,-9999,-9999,258.933,803.549,3

9.8694,326.959,29.0575,48.5928,-125.259,15.2713,0.00763333,0.003  
17765,0.0702645,0.044614,4.52242  
77332,36.6262742,-118.2869767,10361.2,33237,21572.5,201.148,17  
4.782,200,0.58225,-4.4704,198.292,190.322,-8.97583,1.43921,-14.80  
96,-49,-9999,-9999,-72.7124,-33.75,-9999,-9999,259.115,803.549,39.  
8694,326.959,29.059,48.8633,-125.251,15.6427,0.00762798,0.00317  
766,0.0702645,0.044614,4.52242  
77333,36.6248426,-118.2872730,10357.6,33222,21505.5,201.469,17  
4.557,199.875,0.5815,-4.55168,197.809,189.597,-8.69019,1.4447,-14  
.7876,-48.75,-9999,-9999,-72.7124,-33.75,-9999,-9999,259.298,803.5  
49,39.8694,326.959,29.0604,49.0012,-125.243,15.7043,0.00762262,0  
.00317766,0.0723012,0.0459993,4.39503  
77334,36.6226869,-118.2876846,10352,33207,21516,201.855,174.46  
1,199.813,0.581,-4.55168,196.798,188.877,-8.37158,1.43921,-14.771  
1,-48.75,-9999,-9999,-72.7124,-33.75,-9999,-9999,259.48,803.549,39  
.8694,326.959,29.0619,49.1852,-125.235,16.3689,0.00761728,0.0031  
7766,0.0723012,0.0459994,4.39503  
77335,36.6212448,-118.2879372,10348.3,33192,21452.5,202.176,17  
4.493,199.875,0.581125,-4.55168,195.754,188.163,-8.62976,1.45569  
, -14.7766,-48.75,-9999,-9999,-72.7124,-33.75,-9999,-9999,259.662,8  
03.549,39.8694,326.959,29.0634,49.3079,-125.226,17.0104,0.007611  
93,0.00317766,0.0723013,0.0459994,4.39503  
77336,36.6190743,-118.2882833,10342.7,33177,21508.5,202.562,17  
4.557,200,0.581375,-4.55168,195.249,187.449,-8.30017,1.47217,-14.  
7656,-48.75,-9999,-9999,-72.7124,-33.75,-9999,-9999,259.845,803.5  
49,39.6122,326.959,29.0649,49.4096,-125.218,17.3403,0.00760659,0  
.00317766,0.0723013,0.0459994,4.39503  
77337,36.6176225,-118.2884919,10338.9,33162,21139,202.948,174.  
654,200.125,0.581625,-4.55168,194.189,186.724,-7.97607,1.47217,-  
14.7217,-48.75,-9999,-9999,-72.7124,-33.5,-9999,-9999,260.027,803.  
549,39.6122,326.959,29.0664,49.879,-125.21,17.9216,0.00760126,0.  
00317767,0.0723014,0.0459995,4.39503  
77338,36.6154384,-118.2887714,10333.3,33146,20913.5,203.27,174.  
525,200.063,0.581125,-4.63296,193.151,186.021,-8.16284,1.46667,-  
14.7107,-48.75,-9999,-9999,-72.7124,-33.5,-9999,-9999,260.222,803.  
549,39.6122,326.959,29.068,50.221,-125.202,18.4658,0.00759557,0.  
00317767,0.0723014,0.0459995,4.39503

77339,36.6139781,-118.2889356,10329.7,33132,20917,203.591,174.  
332,199.875,0.580375,-4.55168,192.656,185.301,-7.84424,1.46667,-  
14.7217,-48.5,-9999,-9999,-72.7124,-33.5,-9999,-9999,260.392,803.5  
49,39.6122,327.31,29.0695,50.3737,-125.193,18.8457,0.0075906,0.0  
0317767,0.0743916,0.0474246,4.27154  
77340,36.6117821,-118.2891485,10324.1,33117,20793,203.913,174.  
332,199.938,0.580375,-4.55168,191.607,184.587,-7.52014,1.49414,-  
14.7382,-48.5,-9999,-9999,-72.7124,-33.5,-9999,-9999,260.575,803.5  
49,39.355,327.31,29.0711,50.7047,-125.185,19.5203,0.00758528,0.0  
0317767,0.0743917,0.0474246,4.27154  
77341,36.6103145,-118.2892681,10320.4,33101,20766.5,204.234,17  
4.397,200.063,0.5805,-4.63296,190.585,183.889,-7.7124,1.51062,-14  
.6887,-48.5,-9999,-9999,-71.8994,-33.5,-9999,-9999,260.77,803.346,  
39.355,327.31,29.0727,51.0773,-125.176,20.1702,0.00855052,0.0035  
8471,0.0743917,0.0474247,4.8187  
77342,36.6081082,-118.2894142,10314.7,33086,20775,204.491,174.  
3,200,0.580125,-4.63296,190.052,183.181,-7.39929,1.48865,-14.699  
7,-48.5,-9999,-9999,-71.8994,-33.5,-9999,-9999,260.953,803.346,39.  
355,327.31,29.0743,54.7448,-125.168,17.555,0.00854453,0.0035847  
2,0.0743918,0.0474247,4.8187  
77343,36.6066344,-118.2894892,10311,33071,20768,204.813,174.3,  
200.063,0.580125,-4.63296,189.014,182.477,-7.01477,1.48865,-14.7  
821,-48.5,-9999,-9999,-71.8994,-33.5,-9999,-9999,261.137,803.346,3  
9.355,327.31,29.0759,56.6112,-125.159,17.6339,0.00853854,0.00358  
472,0.0743918,0.0474247,4.8187  
77344,36.6044198,-118.2895678,10305.5,33055,20725,205.07,174.2  
68,200.125,0.580125,-4.55168,188.009,181.769,-7.23999,1.48865,-1  
4.8096,-48.5,-9999,-9999,-71.8994,-33.25,-9999,-9999,261.332,803.3  
46,39.355,327.31,29.0776,56.9705,-125.151,18.1827,0.00853216,0.0  
0358472,0.0743919,0.0474248,4.8187  
77345,36.6029410,-118.2895978,10301.7,33041,20732,205.327,174.  
461,200.375,0.580625,-4.4704,187.515,181.071,-6.93237,1.51611,-1  
4.848,-48.5,-9999,-9999,-71.8994,-33.25,-9999,-9999,261.503,803.34  
6,39.355,327.662,29.0792,57.3253,-125.142,18.2894,0.00852658,0.0  
0358472,0.0743919,0.0474248,4.8187  
77346,36.6007199,-118.2896089,10296,33024,20712.5,205.649,174.  
943,201.063,0.582375,-4.63296,186.46,180.368,-6.5863,1.53259,-14.

7217,-48.5,-9999,-9999,-71.8994,-33.25,-9999,-9999,261.711,803.34  
6,39.0977,327.662,29.0809,57.7655,-125.133,18.6511,0.00851981,0.  
00358473,0.074392,0.0474249,4.8187  
77347,36.5992371,-118.2895935,10292.2,33008,20730.5,205.906,17  
4.847,201,0.582,-4.79552,185.422,179.654,-6.79504,1.53809,-14.545  
9,-48.5,-9999,-9999,-71.8994,-33.25,-9999,-9999,261.907,803.346,39  
.0977,327.662,29.0826,58.1463,-125.124,19.4256,0.00851345,0.0035  
8473,0.074392,0.0474249,4.8187  
77348,36.5970108,-118.2895366,10286.6,32995,20703.5,206.099,17  
4.75,200.875,0.5815,-4.55168,184.856,178.934,-6.47644,1.51611,-14  
.8425,-48.5,-9999,-9999,-71.8994,-33.25,-9999,-9999,262.066,803.34  
6,39.0977,327.662,29.0843,58.3742,-125.116,20.2366,0.00850828,0.  
00358473,0.074392,0.0474249,4.8187  
77349,36.5955252,-118.2894760,10283,32980,20278,206.421,174.46  
1,200.563,0.580375,-4.4704,183.818,178.242,-6.06995,1.56555,-14.9  
799,-48.25,-9999,-9999,-71.8994,-33.25,-9999,-9999,262.25,803.346,  
38.8405,327.662,29.086,58.7563,-125.107,21.4715,0.00850232,0.003  
58473,0.076537,0.0488908,4.68366  
77350,36.5932957,-118.2893510,10277.5,32966,20006.5,206.614,17  
4.3,200.375,0.58,-4.4704,182.813,177.528,-6.27869,1.58752,-14.974  
4,-48.25,-9999,-9999,-71.8994,-33.25,-9999,-9999,262.422,803.346,3  
8.8405,327.662,29.0878,59.2347,-125.098,21.8044,0.00849677,0.003  
58474,0.0765371,0.0488909,4.68366  
77351,36.5918086,-118.2892449,10273.8,32951,19874.5,206.871,17  
4.268,200.438,0.57975,-4.38912,182.296,176.819,-5.98206,1.57104,-  
14.9579,-48.25,-9999,-9999,-71.8994,-33.25,-9999,-9999,262.606,80  
3.346,38.8405,327.662,29.0896,59.6926,-125.089,21.9143,0.0084908  
2,0.00358474,0.0765371,0.0488909,4.68366  
77352,36.5895771,-118.2890504,10268.2,32936,19726.5,207.064,17  
4.268,200.563,0.579875,-4.38912,181.28,176.111,-5.65247,1.58203,-  
14.9084,-48.25,-9999,-9999,-71.8994,-33.25,-9999,-9999,262.79,803.  
346,38.5833,328.013,29.0913,60.1631,-125.08,22.3893,0.00848488,0  
.00358474,0.0765372,0.048891,4.68366  
77353,36.5880895,-118.2888979,10264.5,32920,19663,207.257,174.  
493,200.813,0.580375,-4.55168,180.258,175.397,-5.87219,1.68091,-  
14.8315,-48.25,-9999,-9999,-71.8994,-33,-9999,-9999,262.986,803.3  
46,38.5833,328.013,29.0932,64.3515,-125.071,22.4204,0.00847854,0

.00358474,0.0765372,0.048891,4.68366  
77354,36.5858584,-118.2886345,10258.9,32904,19607,207.45,174.2  
04,200.5,0.5795,-4.71424,179.764,174.694,-5.55359,2.13684,-14.881  
,-48.25,-9999,-9999,-71.3281,-33,-9999,-9999,263.183,802.898,38.58  
33,328.013,29.095,65.9741,-125.062,23.0719,0.00921468,0.0038988  
9,0.0765373,0.048891,5.09411  
77355,36.5843717,-118.2884358,10255.2,32890,19358,207.707,174.  
075,200.438,0.579,-4.71424,178.566,173.963,-5.21851,2.4939,-14.88  
1,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.355,802.898,38.583  
3,328.013,29.0968,66.1334,-125.053,24.6209,0.00920867,0.0038988  
9,0.0787383,0.0503989,4.95171  
77356,36.5821433,-118.2881015,10250.4,32879,19392.5,207.835,17  
3.85,200.125,0.578125,-4.30784,177.424,173.221,-5.33936,2.81799,-  
15.0897,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.49,802.898,3  
8.5833,328.013,29.0983,66.2869,-125.046,26.1379,0.00920394,0.003  
8989,0.0787384,0.0503989,4.95171  
77357,36.5806591,-118.2878536,10247.8,32870,19313.5,207.964,17  
3.689,200,0.5775,-3.73888,176.83,172.458,-4.96033,3.1311,-15.3589  
,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.601,802.898,38.3261,  
328.013,29.1006,66.3101,-125.035,27.4688,0.00920008,0.0038989,0.  
0787384,0.0503989,4.95171  
77358,36.5784364,-118.2874440,10244.9,32863,19379.5,208.028,17  
3.528,199.75,0.576875,-3.00736,175.688,171.672,-4.57031,3.40027,-  
15.4358,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.687,802.898,  
38.3261,328.365,29.1025,66.7755,-125.026,28.6908,0.00919708,0.00  
38989,0.0787384,0.0503989,4.95171  
77359,36.5769577,-118.2871455,10243.6,32859,19446,208.093,173.  
143,199.375,0.5755,-2.27584,174.523,170.887,-4.79553,3.59802,-15.  
5896,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.736,802.898,38.  
3261,328.365,29.1045,67.8696,-125.016,30.4032,0.00919536,0.0038  
989,0.0787384,0.0503989,4.95171  
77360,36.5747456,-118.2866597,10242.8,32858,19511.5,207.964,17  
2.885,199.063,0.57475,-1.46304,173.903,170.079,-4.43848,3.80127,-  
15.8588,-48,-9999,-9999,-71.3281,-33,-9999,-9999,263.749,802.898,  
38.3261,328.365,29.1064,68.65,-125.007,31.7862,0.00919493,0.0038  
989,0.0787384,0.0503989,4.95171  
77361,36.5732753,-118.2863104,10242.9,32859,19749.5,207.9,172.2



74,198.25,0.5725,-0.73152,172.733,169.283,-4.0155,3.92212,-16.089  
5,-47.75,-9999,-9999,-71.3281,-33,-9999,-9999,263.736,802.898,38.3  
261,328.716,29.1084,69.9496,-124.998,33.9907,0.00919536,0.00389  
89,0.0809968,0.0519497,4.81365  
77362,36.5710778,-118.2857481,10243.8,32861,19842.5,207.707,17  
1.824,197.75,0.571,-0.08128,171.595,168.475,-4.25171,4.03198,-16.  
106,-47.75,-9999,-9999,-71.3281,-33,-9999,-9999,263.712,802.898,3  
8.0689,328.716,29.1104,70.8021,-124.989,35.4161,0.00919622,0.003  
8989,0.0809968,0.0519497,4.81365  
77363,36.5696184,-118.2853479,10244.8,32866,19916,207.578,171.  
342,197.063,0.569375,0.32512,171.019,167.668,-3.92212,4.07043,-1  
5.9576,-47.75,-9999,-9999,-71.3281,-33,-9999,-9999,263.65,802.898,  
38.0689,328.716,29.1125,71.8616,-124.979,36.5379,0.00919836,0.00  
38989,0.0809967,0.0519497,4.81365  
77364,36.5674385,-118.2847105,10246.7,32870,20060,207.385,170.  
699,196.375,0.567125,0.8128,169.876,166.855,-3.60901,4.11987,-15  
.6445,-47.75,-9999,-9999,-71.3281,-33.25,-9999,-9999,263.601,802.8  
98,38.0689,328.716,29.1146,72.4994,-124.97,37.4098,0.00920008,0.  
0038989,0.0809967,0.0519497,4.81365  
77365,36.5659913,-118.2842610,10248.2,32876,20176,207.128,170.  
377,195.875,0.566,1.2192,168.745,166.075,-3.79578,4.13635,-14.88  
1,-47.75,-9999,-9999,-71.3281,-33.25,-9999,-9999,263.527,802.898,3  
8.0689,328.716,29.1167,73.0627,-124.96,37.3034,0.00920265,0.0038  
989,0.0809967,0.0519497,4.81365  
77366,36.5638305,-118.2835513,10250.5,32884,20187,206.935,169.  
67,195,0.56375,1.6256,168.146,165.284,-3.4552,4.04297,-14.4031,-4  
7.5,-9999,-9999,-71.3281,-33.25,-9999,-9999,263.429,802.898,38.068  
9,329.068,29.1188,73.3294,-124.951,37.0741,0.00920609,0.0038988  
9,0.0833137,0.0535446,4.67978  
77367,36.5623966,-118.2830554,10252.1,32890,20307.5,206.742,16  
9.316,194.563,0.5625,1.78816,167.097,164.548,-3.07068,4.10339,-1  
4.1943,-47.75,-9999,-9999,-70.625,-33.5,-9999,-9999,263.355,803.26  
4,38.0689,329.068,29.1209,72.895,-124.941,38.6943,0.0102038,0.00  
432024,0.0809967,0.0519496,5.33385  
77368,36.5602564,-118.2822792,10254.6,32897,20225,206.485,168.  
834,193.938,0.560875,1.95072,166.179,163.828,-3.26294,4.14734,-1  
3.8812,-47.75,-9999,-9999,-70.625,-33.5,-9999,-9999,263.269,803.26

4,38.0689,329.068,29.1231,72.8493,-124.932,39.8914,0.0102072,0.0  
0432024,0.0809966,0.0519496,5.33385  
77369,36.5588368,-118.2817410,10256.2,32904,20276.5,206.228,16  
8.352,193.375,0.559375,2.032,165.778,163.136,-3.03772,4.09241,-1  
3.4583,-47.75,-9999,-9999,-70.625,-33.5,-9999,-9999,263.183,803.26  
4,38.3261,329.068,29.1253,71.9525,-124.922,40.4697,0.0102105,0.0  
0432023,0.0809966,0.0519496,5.33385  
77370,36.5567170,-118.2809038,10258.6,32910,20298.5,205.971,16  
7.966,192.938,0.558125,1.95072,165.004,162.46,-2.93335,3.99353,-  
13.1451,-47.75,-9999,-9999,-70.625,-33.75,-9999,-9999,263.109,803.  
264,38.3261,329.42,29.1275,71.5135,-124.913,41.1991,0.0102134,0.  
00432023,0.0809966,0.0519496,5.33385  
77371,36.5553100,-118.2803264,10260.1,32916,20373,205.842,167.  
709,192.625,0.557375,1.95072,164.295,161.812,-3.18604,3.88916,-1  
2.9419,-47.75,-9999,-9999,-70.625,-33.75,-9999,-9999,263.035,803.2  
64,38.3261,329.068,29.1297,70.2897,-124.903,42.5724,0.0102162,0.  
00432023,0.0809966,0.0519496,5.33385  
77372,36.5532081,-118.2794331,10262.1,32920,20439,205.713,167.  
387,192.188,0.55625,1.70688,163.894,161.191,-3.09814,3.81226,-12  
.6178,-47.75,-9999,-9999,-70.625,-33.75,-9999,-9999,262.986,803.26  
4,38.3261,329.068,29.132,69.8048,-124.894,43.169,0.0102181,0.004  
32023,0.0809966,0.0519496,5.33385  
77373,36.5518125,-118.2788198,10263.2,32923,20589.5,205.649,16  
7.162,191.938,0.5555,1.38176,163.18,160.615,-2.93884,3.72986,-12.  
1234,-47.75,-9999,-9999,-70.625,-34,-9999,-9999,262.949,803.264,3  
8.5833,329.068,29.1342,69.0141,-124.884,44.5959,0.0102196,0.0043  
2023,0.0809965,0.0519496,5.33385  
77374,36.5497272,-118.2778746,10264.4,32925,20656.5,205.585,16  
6.937,191.625,0.55475,1.05664,162.422,160.049,-3.12561,3.66943,-  
11.5521,-47.75,-9999,-9999,-70.625,-34,-9999,-9999,262.925,803.26  
4,38.5833,328.716,29.1365,68.8962,-124.875,45.5785,0.0102205,0.0  
0432023,0.0809965,0.0519496,5.33385  
77375,36.5483422,-118.2772282,10265,32929,20582.5,205.585,166.  
712,191.438,0.55425,1.05664,162.015,159.489,-2.92786,3.65845,-10  
.2173,-47.75,-9999,-9999,-70.625,-34,-9999,-9999,262.876,803.264,3  
8.5833,328.716,29.1388,68.6877,-124.865,46.0382,0.0102224,0.0043  
2023,0.0809965,0.0519495,5.33385

77376,36.5462725,-118.2762355,10265.4,32931,20582,205.52,166.5  
51,191.25,0.553625,0.89408,161.219,158.961,-2.67517,3.52661,-6.9  
4336,-47.75,-9999,-9999,-70.625,-34,-9999,-9999,262.851,803.264,3  
8.8405,328.716,29.1411,70.2934,-124.855,43.1504,0.0102234,0.0043  
2023,0.0809965,0.0519495,5.33385  
77377,36.5448973,-118.2755598,10265.6,32932,20644,205.456,166.  
616,191.313,0.553875,0.65024,160.351,158.494,-2.71912,3.32886,-3  
.12012,-48,-9999,-9999,-70.625,-34,-9999,-9999,262.839,803.264,38.  
8405,328.716,29.1435,71.4262,-124.846,41.6529,0.0102239,0.00432  
023,0.0787382,0.0503988,5.48683  
77378,36.5428405,-118.2745307,10265.7,32932,20729.5,205.392,16  
6.487,191.188,0.5535,0.4064,159.928,158.126,-2.21924,3.31238,-0.6  
04248,-48,-9999,-9999,-70.625,-34,-9999,-9999,262.839,803.264,38.  
8405,328.716,29.1458,71.872,-124.836,42.2057,0.0102239,0.004320  
23,0.0787382,0.0503988,5.48683  
77379,36.5414722,-118.2738372,10265.6,32932,20713.5,205.392,16  
6.39,191,0.553125,0.16256,159.434,157.868,-1.72485,3.3728,0.8239  
75,-48,-9999,-9999,-70.625,-34.25,-9999,-9999,262.839,803.264,38.8  
405,328.716,29.1482,69.1914,-124.826,49.9446,0.0102239,0.004320  
23,0.0787382,0.0503988,5.48683  
77380,36.5394223,-118.2727926,10265.2,32931,20822.5,205.199,16  
6.326,191,0.553,0,159.373,157.758,-1.66992,3.36731,1.88416,-48,-9  
999,-9999,-70.1123,-34.25,-9999,-9999,262.851,804.2,38.8405,329.0  
68,29.1505,66.8945,-124.817,54.5616,0.0110118,0.00465341,0.0787  
382,0.0503988,5.90998  
77381,36.5380565,-118.2720955,10264.8,32930,20863.5,205.263,16  
6.101,190.75,0.55225,-0.16256,159.51,157.72,-1.64795,3.2959,2.669  
68,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.863,804.2,38.84  
05,329.068,29.1529,63.2606,-124.807,60.7021,0.0110113,0.0046534  
1,0.0787382,0.0503988,5.90998  
77382,36.5360081,-118.2710520,10264.3,32929,20990,205.199,165.  
908,190.5,0.551625,-0.24384,159.955,157.747,-1.99951,3.33435,2.9  
9377,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.876,804.2,39.  
0977,329.068,29.1552,61.332,-124.797,64.2326,0.0110108,0.004653  
41,0.0787382,0.0503988,5.90998  
77383,36.5346422,-118.2703590,10263.8,32927,21140.5,205.135,16  
5.972,190.625,0.55175,-0.24384,160.461,157.824,-2.12585,3.41125,

3.04321,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.9,804.2,39  
.0977,329.068,29.1575,58.7627,-124.788,68.1082,0.0110098,0.00465  
341,0.0787382,0.0503988,5.90998  
77384,36.5325915,-118.2693245,10263.1,32926,21014.5,205.006,16  
6.005,190.688,0.551875,-0.32512,160.746,157.95,-2.50488,3.38928,  
2.8894,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.913,804.2,3  
9.0977,329.068,29.1599,57.3644,-124.778,70.422,0.0110093,0.00465  
342,0.0787382,0.0503988,5.90998  
77385,36.5312232,-118.2686392,10262.7,32924,20930.5,205.006,16  
5.908,190.563,0.551625,-0.32512,161.147,158.06,-2.88391,3.36731,  
2.77954,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.937,804.2,  
39.0977,328.716,29.1622,55.8886,-124.768,71.8999,0.0110082,0.004  
65342,0.0787382,0.0503988,5.90998  
77386,36.5291688,-118.2676180,10262.3,32922,20796.5,205.006,16  
6.23,190.875,0.55275,-0.48768,161.483,158.198,-2.94434,3.41675,2.  
58179,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.962,804.2,3  
9.355,328.365,29.1645,55.1195,-124.759,72.4043,0.0110072,0.00465  
342,0.0787382,0.0503988,5.90998  
77387,36.5277976,-118.2669416,10262.2,32921,20698.5,205.135,16  
6.326,191.063,0.553,-0.4064,161.581,158.34,-3.1366,3.47717,2.1423  
3,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.974,804.2,39.355  
,328.365,29.1669,54.4955,-124.749,72.7292,0.0110067,0.00465342,0  
.0787382,0.0503988,5.90998  
77388,36.5257391,-118.2659328,10262,32921,20598.5,205.006,166.  
165,190.938,0.5525,-0.32512,161.834,158.467,-3.24646,3.50464,1.6  
5344,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.974,804.2,39.  
355,328.013,29.1692,54.0166,-124.739,72.727,0.0110067,0.0046534  
2,0.0787382,0.0503988,5.90998  
77389,36.5243657,-118.2652642,10262.1,32923,20554,204.942,166.  
101,190.813,0.55225,-0.162043,158.599,-3.22998,3.49915,1.21948,-  
48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.949,804.2,39.6122,3  
27.662,29.1715,53.964,-124.73,72.2214,0.0110077,0.00465342,0.078  
7382,0.0503988,5.90998  
77390,36.5223045,-118.2642664,10262.3,32924,20502.5,204.942,16  
6.005,190.688,0.551875,0.16256,162.114,158.698,-3.33984,3.49365,  
0.856934,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.937,804.  
2,39.6122,327.662,29.1738,53.993,-124.72,71.9496,0.0110082,0.004

65342,0.0787382,0.0503988,5.90998  
77391,36.5209298,-118.2636041,10262.5,32925,20478.5,204.877,16  
6.005,190.625,0.551875,0.24384,162.197,158.785,-3.35632,3.47168,  
0.41748,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.925,804.2,  
39.6122,327.31,29.1761,54.4649,-124.711,71.2531,0.0110088,0.0046  
5342,0.0787382,0.0503988,5.90998  
77392,36.5188671,-118.2626137,10262.8,32925,20516,204.877,166.  
005,190.688,0.551875,0.24384,162.169,158.846,-3.34534,3.47717,-0  
.032959,-48,-9999,-9999,-70.1123,-34.25,-9999,-9999,262.925,804.2,  
39.6122,327.31,29.1784,54.5471,-124.701,71.0587,0.0110088,0.0046  
5342,0.0787382,0.0503988,5.90998  
77393,36.5174915,-118.2619545,10263,32926,20510.5,204.877,166.  
198,190.938,0.552625,0.16256,162.136,158.901,-3.26294,3.48816,-0  
.428467,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.913,804.3  
22,39.6122,326.959,29.1808,54.9983,-124.691,70.1965,0.0125705,0.  
00531329,0.0787382,0.0503988,6.74804  
77394,36.5154277,-118.2609669,10263.4,32926,20599.5,204.877,16  
6.133,190.813,0.552375,0.08128,162.07,158.923,-3.18054,3.48816,-  
0.834961,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.913,804.  
322,39.8694,326.959,29.1831,55.128,-124.682,69.7964,0.0125705,0.  
00531329,0.0787382,0.0503988,6.74804  
77395,36.5140517,-118.2603088,10263.7,32928,20669.5,204.877,16  
6.005,190.688,0.551875,0.24384,161.971,158.917,-3.14758,3.48267,  
-1.23596,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.888,804.3  
22,39.8694,326.959,29.1854,55.6278,-124.672,68.7204,0.0125716,0.  
00531329,0.0787382,0.0503988,6.74804  
77396,36.5119879,-118.2593207,10264.1,32929,20777,204.813,165.  
972,190.625,0.55175,0.24384,161.862,158.901,-3.06519,3.44971,-1.  
604,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.876,804.322,3  
9.8694,326.959,29.1877,55.8662,-124.663,68.3113,0.0125722,0.0053  
1329,0.0787382,0.0503988,6.74804  
77397,36.5106123,-118.2586611,10264.5,32929,20843,204.942,165.  
844,190.5,0.551375,0.24384,161.691,158.868,-2.95532,3.41125,-1.8  
1274,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.876,804.322,  
39.8694,326.959,29.19,56.4823,-124.653,67.344,0.0125722,0.005313  
29,0.0787382,0.0503988,6.74804  
77398,36.5085493,-118.2576689,10265,32930,21019,204.942,165.90

8,190.563,0.551625,0.24384,161.543,158.813,-2.87292,3.33984,-1.8  
512,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.863,804.322,3  
9.8694,326.959,29.1924,57.0458,-124.644,66.7599,0.0125728,0.0053  
1329,0.0787382,0.0503988,6.74804  
77399,36.5071742,-118.2570049,10265.3,32931,21086.5,205.006,16  
6.037,190.688,0.552,0.24384,161.483,158.741,-2.79602,3.26843,-1.8  
8965,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.851,804.322,  
39.8694,326.959,29.1947,57.5362,-124.634,65.7356,0.0125734,0.005  
31329,0.0787382,0.0503988,6.74804  
77400,36.5051121,-118.2560053,10265.6,32931,21426,205.07,166.0  
69,190.688,0.552125,0.16256,161.323,158.67,-2.66968,3.24097,-1.8  
9514,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.851,804.322,  
39.8694,326.959,29.197,57.7139,-124.624,65.4838,0.0125734,0.0053  
1329,0.0787382,0.0503988,6.74804  
77401,36.5037378,-118.2553364,10265.7,32932,21571,205.135,165.  
78,190.375,0.551125,0.16256,161.158,158.577,-2.74109,3.22449,-1.  
74133,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.839,804.322  
,39.8694,326.959,29.1994,57.9346,-124.615,64.7975,0.012574,0.005  
31329,0.0787382,0.0503988,6.74804  
77402,36.5016766,-118.2543290,10265.6,32933,21598,205.135,165.  
908,190.5,0.5515,0.16256,161.016,158.489,-2.66418,3.19153,-1.609  
5,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.827,804.322,39.8  
694,326.959,29.2017,58.0673,-124.605,64.6484,0.0125746,0.005313  
29,0.0787382,0.0503988,6.74804  
77403,36.5003027,-118.2536545,10265.5,32932,21597,205.263,166.  
133,190.813,0.552375,0.08128,160.862,158.417,-2.50488,3.18054,-1  
.53809,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.839,804.32  
2,39.8694,326.959,29.204,58.1662,-124.595,64.4284,0.012574,0.005  
31329,0.0787382,0.0503988,6.74804  
77404,36.4982420,-118.2526388,10265.3,32932,21495.5,205.392,16  
6.326,191.063,0.553125,0,160.719,158.335,-2.52136,3.18604,-1.488  
65,-48,-9999,-9999,-69.1895,-34.25,-9999,-9999,262.839,804.322,39.  
8694,327.31,29.2064,58.1539,-124.586,64.4807,0.012574,0.0053132  
9,0.0787382,0.0503988,6.74804  
77405,36.4968683,-118.2519593,10265.1,32932,21375.5,205.585,16  
6.326,191,0.553,0,160.626,158.269,-2.44446,3.19702,-1.4447,-48,-99  
99,-9999,-69.1895,-34.25,-9999,-9999,262.839,804.322,39.8694,327.

31,29.2087,58.0153,-124.576,64.5418,0.012574,0.00531329,0.07873  
82,0.0503988,6.74804  
77406,36.4948076,-118.2509367,10264.8,32931,21330,205.585,166.  
39,191.125,0.55325,-0.08128,160.494,158.192,-2.35107,3.19702,-1.3  
5132,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.851,804.241,3  
9.8694,327.31,29.2111,57.9922,-124.567,64.6659,0.0124685,0.00526  
896,0.0787382,0.0503988,6.69175  
77407,36.4934337,-118.2502527,10264.7,32931,21310,205.713,166.  
519,191.25,0.55375,-0.08128,160.378,158.121,-2.36755,3.20801,-1.2  
1399,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.851,804.241,4  
0.1266,327.31,29.2134,57.98,-124.557,64.4713,0.0124685,0.0052689  
6,0.0787382,0.0503988,6.69175  
77408,36.4913727,-118.2492231,10264.4,32931,21258,205.778,166.  
616,191.375,0.554125,-0.08128,160.362,158.066,-2.30713,3.20251,-  
1.17554,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.851,804.24  
1,40.1266,327.662,29.2158,58.0746,-124.547,64.4659,0.0124685,0.0  
0526896,0.0787382,0.0503988,6.69175  
77409,36.4899983,-118.2485347,10264.3,32930,21242.5,205.971,16  
6.776,191.625,0.5545,-0.08128,160.258,157.994,-2.27966,3.21899,-1  
.07666,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.863,804.241,  
40.1266,327.662,29.2181,58.0812,-124.538,64.4813,0.0124679,0.005  
26896,0.0787382,0.0503988,6.69175  
77410,36.4879366,-118.2474993,10264.1,32930,21231,206.035,166.  
969,191.813,0.555125,-0.08128,160.142,157.95,-2.30164,3.22998,-1.  
02173,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.863,804.241,  
40.1266,327.662,29.2205,58.0736,-124.528,64.6859,0.0124679,0.005  
26896,0.0787382,0.0503988,6.69175  
77411,36.4865618,-118.2468068,10264,32929,21182,206.228,167.06  
6,191.938,0.5555,-0.08128,160.093,157.89,-2.2467,3.24097,-0.96679  
7,-48,-9999,-9999,-69.248,-34.25,-9999,-9999,262.876,804.241,40.12  
66,327.662,29.2229,57.9367,-124.519,64.9204,0.0124673,0.0052689  
6,0.0787382,0.0503988,6.69175  
77412,36.4844991,-118.2457652,10263.9,32929,21123.5,206.292,16  
7.034,191.875,0.555375,-0.08128,160.005,157.846,-2.21375,3.22998  
, -0.961304,-48,-9999,-9999,-69.248,-34,-9999,-9999,262.876,804.241  
,40.1266,328.013,29.2252,57.8544,-124.509,65.324,0.0124673,0.005  
26896,0.0787382,0.0503988,6.69175

77413,36.4831237,-118.2450691,10263.9,32929,21064,206.421,167.  
259,192.125,0.556125,-0.08128,159.895,157.78,-2.21924,3.25195,-0.  
922852,-48,-9999,-9999,-69.248,-34,-9999,-9999,262.876,804.241,40  
.1266,328.013,29.2276,57.8398,-124.499,65.544,0.0124673,0.005268  
96,0.0787382,0.0503988,6.69175  
77414,36.4810603,-118.2440220,10263.9,32928,20992.5,206.549,16  
7.58,192.563,0.55725,-0.08128,159.868,157.736,-2.15332,3.26843,-0  
.911865,-48,-9999,-9999,-69.248,-34,-9999,-9999,262.888,804.241,4  
0.1266,328.013,29.2299,57.9174,-124.49,65.7659,0.0124668,0.00526  
896,0.0787382,0.0503988,6.69175  
77415,36.4796848,-118.2433220,10263.9,32928,21008,206.549,167.  
58,192.625,0.557375,-0.08128,159.725,157.681,-2.0929,3.27942,-0.9  
11865,-48,-9999,-9999,-69.248,-34,-9999,-9999,262.888,804.241,39.  
8694,328.013,29.2323,57.9762,-124.48,65.8662,0.0124668,0.005268  
96,0.0787382,0.0503988,6.69175  
77416,36.4776216,-118.2422693,10264,32928,21021.5,206.678,167.  
709,192.688,0.55775,-0,159.626,157.621,-2.09839,3.29041,-0.76904  
3,-48,-9999,-9999,-69.248,-34,-9999,-9999,262.888,804.241,39.8694,  
328.013,29.2347,58.1504,-124.47,65.9523,0.0124668,0.00526896,0.0  
787382,0.0503988,6.69175  
77417,36.4762463,-118.2415659,10264.1,32929,21057,206.806,167.  
677,192.688,0.557625,0,159.637,157.56,-2.05994,3.27942,-0.703125  
, -48,-9999,-9999,-69.248,-34,-9999,-9999,262.876,804.241,39.8694,3  
28.365,29.2371,58.3133,-124.461,66.2672,0.0124673,0.00526896,0.0  
787382,0.0503988,6.69175  
77418,36.4741837,-118.2405084,10264.3,32929,21037,206.806,167.  
837,192.813,0.558125,0,159.56,157.516,-2.05444,3.2959,-0.725098,-  
48,-9999,-9999,-69.248,-34,-9999,-9999,262.876,804.241,39.8694,32  
8.365,29.2394,58.2718,-124.451,66.5863,0.0124673,0.00526896,0.07  
87382,0.0503988,6.69175  
77419,36.4728088,-118.2398018,10264.5,32930,21176,206.871,167.  
805,192.75,0.558,0.08128,159.532,157.484,-2.07092,3.30139,-0.703  
125,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.863,804.607,39.8  
694,328.365,29.2418,58.3586,-124.441,66.8591,0.0122863,0.005192  
21,0.0787382,0.0503988,6.59427  
77420,36.4707467,-118.2387396,10264.9,32931,21231.5,206.806,16  
7.805,192.75,0.558,0.16256,159.494,157.423,-2.10388,3.27942,-0.62



0728,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.851,804.607,39.  
8694,328.365,29.2442,58.451,-124.432,67.1213,0.0122869,0.005192  
21,0.0787382,0.0503988,6.59427  
77421,36.4693721,-118.2380302,10265.2,32932,21327,206.935,167.  
902,192.875,0.558375,0.16256,159.478,157.39,-2.10388,3.27393,-0.  
499878,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.839,804.607,3  
9.8694,328.365,29.2466,58.4698,-124.422,67.0042,0.0122874,0.0051  
9221,0.0787382,0.0503988,6.59427  
77422,36.4673103,-118.2369640,10265.6,32933,21364,206.935,167.  
934,192.938,0.5585,0.24384,159.456,157.363,-2.10938,3.25745,-0.4  
88892,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.827,804.607,39  
.8694,328.365,29.2489,58.3987,-124.412,67.2725,0.012288,0.005192  
21,0.0787382,0.0503988,6.59427  
77423,36.4659358,-118.2362519,10265.9,32934,21431.5,207.064,16  
7.966,192.938,0.558625,0.24384,159.478,157.324,-2.12585,3.25195,  
-0.516357,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.814,804.60  
7,39.8694,328.365,29.2513,58.2699,-124.403,67.3789,0.0122886,0.0  
0519221,0.0787382,0.0503988,6.59427  
77424,36.4638741,-118.2351822,10266.3,32935,21429.5,206.999,16  
8.159,193.188,0.55925,0.32512,159.505,157.286,-2.20276,3.23547,-  
0.532837,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.802,804.607  
,39.8694,328.365,29.2537,58.0775,-124.393,67.4929,0.0122892,0.00  
519221,0.0787382,0.0503987,6.59427  
77425,36.4624997,-118.2344680,10266.6,32935,21413,207.064,168.  
352,193.438,0.559875,0.16256,159.51,157.253,-2.2467,3.21899,-0.5  
5481,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.802,804.607,39.  
8694,328.365,29.2561,57.9255,-124.384,67.5606,0.0122892,0.00519  
221,0.0787382,0.0503987,6.59427  
77426,36.4604383,-118.2333948,10267,32936,21498,207.064,168.28  
7,193.375,0.559625,0.08128,159.505,157.225,-2.27966,3.2135,-0.56  
5796,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.79,804.607,39.8  
694,328.365,29.2585,57.9718,-124.374,67.7156,0.0122897,0.005192  
21,0.0787382,0.0503987,6.59427  
77427,36.4590640,-118.2326782,10267.3,32937,21572.5,207.192,16  
8.609,193.75,0.56075,0.16256,159.478,157.187,-2.29065,3.19153,-0.  
598755,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.777,804.607,3  
9.8694,328.365,29.2609,58.0109,-124.364,67.9864,0.0122903,0.0051

9221,0.0787382,0.0503987,6.59427  
77428,36.4570027,-118.2316016,10267.6,32937,21634.5,207.128,16  
8.738,193.938,0.56125,0.16256,159.489,157.159,-2.31262,3.19153,-  
0.686646,-48.25,-9999,-9999,-69.3506,-34,-9999,-9999,262.777,804.  
607,39.8694,328.013,29.2633,58.0143,-124.355,68.1404,0.0122903,0  
.00519221,0.0765372,0.048891,6.7839  
77429,36.4556284,-118.2308827,10267.9,32937,21816.5,207.321,16  
8.738,193.938,0.56125,0.08128,159.445,157.121,-2.36206,3.19153,-  
0.741577,-48.25,-9999,-9999,-69.3506,-34,-9999,-9999,262.777,804.  
607,39.6122,328.013,29.2652,58.0205,-124.347,68.203,0.0122903,0.  
00519221,0.0765372,0.048891,6.7839  
77430,36.4535669,-118.2298030,10268.4,32938,22027,207.192,168.  
673,193.813,0.561,0.08128,159.417,157.099,-2.34558,3.15308,-0.67  
5659,-48.25,-9999,-9999,-69.3506,-34,-9999,-9999,262.765,804.607,  
39.6122,328.013,29.2681,58.0301,-124.335,68.409,0.0122909,0.0051  
9221,0.0765372,0.048891,6.7839  
77431,36.4521929,-118.2290819,10268.8,32939,22358.5,207.257,16  
8.77,193.875,0.56125,0.16256,159.346,157.066,-2.34558,3.10913,-0.  
697632,-48,-9999,-9999,-69.3506,-34,-9999,-9999,262.753,804.607,3  
9.6122,328.013,29.27,57.888,-124.328,68.467,0.0122915,0.00519221  
,0.0787382,0.0503987,6.59427  
77432,36.4501315,-118.2279988,10269.3,32941,22578,207.257,168.  
641,193.75,0.56075,0.24384,159.269,157.039,-2.30164,3.10364,-0.8  
34961,-48,-9999,-9999,-69.3945,-34,-9999,-9999,262.728,804.81,39.  
6122,328.013,29.2728,57.7884,-124.316,68.5723,0.0122155,0.00515  
963,0.0787381,0.0503987,6.5529  
77433,36.4487575,-118.2272757,10269.6,32941,22585.5,207.385,16  
8.931,194.125,0.561875,0.24384,159.181,157,-2.21375,3.11462,-0.9  
22852,-48,-9999,-9999,-69.3945,-34,-9999,-9999,262.728,804.81,39.  
6122,328.013,29.2752,57.7333,-124.306,68.4621,0.0122155,0.00515  
963,0.0787381,0.0503987,6.5529  
77434,36.4466967,-118.2261893,10270,32941,22643,207.45,169.091  
,194.25,0.562375,0.16256,159.093,156.956,-2.21924,3.11462,-0.862  
427,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.728,804.81,39.  
6122,328.013,29.2776,57.8805,-124.297,68.4122,0.0122155,0.00515  
963,0.0765372,0.0488909,6.74134  
77435,36.4453231,-118.2254639,10270.3,32943,22619,207.578,169.

156,194.375,0.562625,0.16256,159.033,156.923,-2.16431,3.07068,-0.928345,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.704,804.81,39.6122,328.013,29.2801,58.0995,-124.287,68.458,0.0122166,0.00515963,0.0765372,0.0488909,6.74134  
77436,36.4432630,-118.2243736,10270.8,32943,22613.5,207.514,169.188,194.438,0.56275,0.24384,158.917,156.863,-2.0929,3.04321,-1.00525,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.704,804.81,39.6122,328.013,29.2825,58.1301,-124.277,68.5746,0.0122166,0.00515963,0.0765372,0.0488909,6.74134  
77437,36.4418897,-118.2236454,10271.1,32944,22557,207.578,169.316,194.5,0.563125,0.24384,158.818,156.813,-2.09839,3.03223,-1.01624,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.692,804.81,39.6122,328.013,29.2849,58.1915,-124.268,68.493,0.0122172,0.00515963,0.0765371,0.0488909,6.74134  
77438,36.4398298,-118.2225506,10271.5,32945,22561,207.642,169.445,194.688,0.563625,0.16256,158.791,156.786,-2.02698,2.98828,-0.922852,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.679,804.81,39.355,328.013,29.2873,58.3206,-124.258,68.4678,0.0122178,0.00515963,0.0765371,0.0488909,6.74134  
77439,36.4384567,-118.2218191,10271.7,32945,22546,207.642,169.574,194.875,0.564125,0.16256,158.73,156.725,-2.04895,2.95532,-0.834961,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.679,804.81,39.355,328.013,29.2897,58.551,-124.248,68.4708,0.0122178,0.00515963,0.0765371,0.0488909,6.74134  
77440,36.4363971,-118.2207192,10272,32947,22654,207.707,169.67,195,0.5645,0.24384,158.665,156.676,-2.04895,2.94434,-0.76355,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.655,804.81,39.355,328.013,29.2921,58.5889,-124.239,68.4985,0.0122189,0.00515963,0.0765371,0.0488909,6.74134  
77441,36.4350240,-118.2199843,10272.2,32947,22577,207.835,169.734,195.125,0.564625,0.16256,158.659,156.627,-2.03247,2.92786,-0.670166,-48.25,-9999,-9999,-69.3945,-34,-9999,-9999,262.655,804.81,39.355,328.013,29.2945,58.5751,-124.229,68.415,0.0122189,0.00515963,0.0765371,0.0488909,6.74134  
77442,36.4329643,-118.2188797,10272.4,32947,22644,207.9,170.088,195.5,0.56575,0.08128,158.56,156.583,-2.0105,2.90588,-0.499878,-48.25,-9999,-9999,-69.3945,-33.75,-9999,-9999,262.655,804.81,39.3

55,328.013,29.2969,58.6196,-124.219,68.4885,0.0122189,0.0051596  
3,0.0765371,0.0488909,6.74134  
77443,36.4315913,-118.2181419,10272.5,32948,22658,207.964,170.  
12,195.563,0.565875,0.16256,158.511,156.55,-2.005,2.8949,-0.3955  
08,-48.25,-9999,-9999,-69.3945,-33.75,-9999,-9999,262.642,804.81,3  
9.0977,328.013,29.2994,58.6042,-124.21,68.4679,0.0122195,0.00515  
963,0.0765371,0.0488909,6.74134  
77444,36.4295319,-118.2170337,10272.7,32948,22737,207.964,170.  
281,195.688,0.566375,0.08128,158.511,156.517,-1.98853,2.88391,-0  
.285645,-48.25,-9999,-9999,-69.3945,-33.75,-9999,-9999,262.642,80  
4.81,39.0977,328.013,29.3018,58.6648,-124.2,68.7373,0.0122195,0.0  
0515963,0.0765371,0.0488909,6.74134  
77445,36.4281591,-118.2162940,10272.8,32948,22785,208.093,170.  
41,195.875,0.566875,0.08128,158.467,156.484,-1.99951,2.87292,-0.  
137329,-48.25,-9999,-9999,-69.3945,-33.75,-9999,-9999,262.642,804  
.81,39.0977,328.013,29.3042,58.6192,-124.19,69.003,0.0122195,0.00  
515963,0.0765371,0.0488909,6.74134  
77446,36.4260994,-118.2151834,10273,32949,22848.5,208.028,170.  
442,195.938,0.567,0,158.483,156.467,-1.99402,2.83997,0.0164795,-  
48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.63,804.607,39.09  
77,328.013,29.3066,58.5576,-124.181,69.3082,0.0115941,0.0048953  
5,0.0765371,0.0488909,6.39605  
77447,36.4247260,-118.2144424,10273.1,32949,22956.5,208.157,17  
0.57,196.063,0.5675,0.08128,158.527,156.462,-2.01599,2.82349,0.06  
5918,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.63,804.60  
7,39.0977,328.013,29.309,58.2247,-124.171,69.6509,0.0115941,0.00  
489535,0.0765371,0.0488909,6.39605  
77448,36.4226657,-118.2133303,10273.4,32949,23044.5,208.157,17  
0.667,196.188,0.567875,0.08128,158.56,156.462,-2.04895,2.83447,0.  
098877,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.63,804.  
607,38.8405,328.013,29.3115,58.0078,-124.161,69.9343,0.0115941,0  
.00489535,0.0765371,0.0488909,6.39605  
77449,36.4212918,-118.2125886,10273.5,32950,23110,208.221,170.  
763,196.313,0.568125,0.08128,158.566,156.467,-2.0874,2.82898,0.0  
933838,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.618,804  
.607,38.8405,327.662,29.3139,57.6624,-124.152,70.051,0.0115947,0.  
00489535,0.0765371,0.0488909,6.39605

77450,36.4192306,-118.2114765,10273.7,32951,23223,208.221,170.  
763,196.313,0.568125,0.16256,158.56,156.467,-2.0929,2.81799,0.01  
64795,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.606,804.  
607,38.8405,327.662,29.3163,57.45,-124.142,70.3256,0.0115952,0.0  
0489535,0.0765371,0.0488909,6.39605  
77451,36.4178562,-118.2107353,10273.9,32951,23371.5,208.286,17  
0.86,196.375,0.5685,0.08128,158.599,156.473,-2.12036,2.8125,-0.01  
64795,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.606,804.  
607,38.8405,327.662,29.3187,57.2429,-124.132,70.3153,0.0115952,0  
.00489535,0.0765371,0.0488909,6.39605  
77452,36.4157941,-118.2096236,10274.1,32952,23448,208.286,171.  
053,196.625,0.569125,0.16256,158.599,156.478,-2.11487,2.79053,-0  
.0494385,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.593,8  
04.607,38.5833,327.662,29.3212,57.1701,-124.123,70.4385,0.011595  
8,0.00489535,0.0765371,0.0488909,6.39605  
77453,36.4144192,-118.2088823,10274.3,32952,23633,208.35,171.1  
17,196.75,0.569375,0.08128,158.582,156.478,-2.11487,2.78503,-0.1  
2085,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.593,804.6  
07,38.5833,327.662,29.3236,57.2193,-124.113,70.3965,0.0115958,0.  
00489535,0.0765371,0.0488909,6.39605  
77454,36.4123564,-118.2077706,10274.5,32952,23652,208.35,171.2  
78,196.875,0.569875,0.08128,158.593,156.489,-2.0874,2.77405,-0.1  
53809,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.593,804.  
607,38.5833,327.662,29.326,57.1219,-124.104,70.4076,0.0115958,0.  
00489535,0.0765371,0.0488909,6.39605  
77455,36.4109811,-118.2070294,10274.6,32954,23850,208.414,171.  
342,197.057,0.16256,158.555,156.489,-2.09839,2.76855,-0.219727,-  
48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.569,804.607,38.5  
833,327.662,29.328,57.1193,-124.096,70.6195,0.0115968,0.0048953  
5,0.0765371,0.0488909,6.39605  
77456,36.4089180,-118.2059177,10274.7,32954,23985.5,208.414,17  
1.535,197.188,0.57075,0.24384,158.549,156.495,-2.05444,2.76855,-  
0.31311,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.569,80  
4.607,38.5833,327.662,29.3309,57.1331,-124.084,70.6088,0.0115968  
,0.00489535,0.0765371,0.0488909,6.39605  
77457,36.4075424,-118.2051766,10274.8,32953,24212.5,208.478,17  
1.599,197.313,0.571,0.08128,158.5,156.478,-2.04895,2.76855,-0.340

576,-48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.581,804.60  
7,38.3261,327.662,29.3333,57.4048,-124.075,70.4704,0.0115963,0.0  
0489535,0.0765371,0.0488909,6.39605  
77458,36.4054787,-118.2040645,10274.9,32954,24219.5,208.414,17  
1.599,197.313,0.571,0,158.45,156.456,-2.03796,2.75757,-0.406494,-  
48.25,-9999,-9999,-69.7607,-33.75,-9999,-9999,262.569,804.607,38.3  
261,327.662,29.3357,57.4074,-124.065,70.5748,0.0115968,0.004895  
35,0.0765371,0.0488909,6.39605  
77459,36.4041028,-118.2033226,10275,32954,24216,208.607,171.85  
6,197.563,0.571875,0,158.434,156.451,-1.99402,2.75208,-0.488892,-  
48.25,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,38.3  
261,327.662,29.3382,57.5603,-124.055,70.4648,0.0123259,0.005203  
11,0.0765371,0.0488909,6.79815  
77460,36.4020389,-118.2022087,10275.2,32954,23894.5,208.607,17  
2.017,197.813,0.5725,0,158.406,156.434,-1.99402,2.76306,-0.43945  
3,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,38  
.3261,327.662,29.3406,57.7813,-124.046,70.422,0.0123259,0.005203  
11,0.0743922,0.047425,6.99416  
77461,36.4006631,-118.2014655,10275.3,32954,23841.5,208.671,17  
2.114,197.938,0.57275,0.08128,158.307,156.418,-1.98303,2.74109,-  
0.450439,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,80  
3.997,38.0689,327.662,29.343,57.9558,-124.036,70.5998,0.0123259,  
0.00520311,0.0743922,0.047425,6.99416  
77462,36.3985989,-118.2003497,10275.5,32954,23744,208.671,172.  
114,198,0.572875,0,158.231,156.401,-1.90063,2.74109,-0.510864,-4  
8.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,38.068  
9,327.662,29.3455,57.9969,-124.026,70.6037,0.0123259,0.00520311,  
0.0743922,0.047425,6.99416  
77463,36.3972227,-118.1996050,10275.5,32953,23765,208.736,172.  
178,198,0.573,-0,158.209,156.368,-1.84021,2.74658,-0.488892,-48.5,  
-9999,-9999,-69.3359,-33.75,-9999,-9999,262.581,803.997,38.0689,3  
27.662,29.3479,58.1006,-124.017,70.3217,0.0123253,0.00520311,0.0  
743922,0.047425,6.99416  
77464,36.3951586,-118.1984865,10275.6,32954,23745.5,208.671,17  
2.114,198,0.572875,-0,158.154,156.352,-1.8512,2.7301,-0.395508,-4  
8.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,37.811  
6,327.662,29.3504,58.3689,-124.007,70.3602,0.0123259,0.00520311,

0.0743922,0.047425,6.99416

77465,36.3937825,-118.1977399,10275.6,32954,23801,208.8,172.17  
8,198.063,0.573,-0,158.11,156.319,-1.82922,2.71362,-0.302124,-48.5  
, -9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,37.8116,3  
27.662,29.3528,58.3369,-123.997,70.2579,0.0123259,0.00520311,0.0  
743922,0.047425,6.99416

77466,36.3917182,-118.1966188,10275.6,32954,23837,208.8,172.21,  
198.063,0.573125,-0,158.049,156.302,-1.7688,2.70264,-0.241699,-48  
.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,37.8116  
,327.662,29.3552,58.3657,-123.988,70.3413,0.0123259,0.00520311,0  
.0743922,0.047425,6.99416

77467,36.3903420,-118.1958708,10275.6,32954,23854,208.929,172.  
339,198.188,0.573625,0,157.989,156.297,-1.74683,2.70264,-0.20874  
, -48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.569,803.997,37.  
8116,327.662,29.3577,58.2903,-123.978,70.7396,0.0123259,0.00520  
311,0.0743922,0.047425,6.99416

77468,36.3882770,-118.1947478,10275.4,32953,23953.5,208.929,17  
2.339,198.188,0.573625,-0,157.912,156.281,-1.70288,2.71362,-0.137  
329,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.581,803.997,  
37.8116,327.662,29.3601,58.3425,-123.968,70.8937,0.0123253,0.005  
20311,0.0743922,0.047425,6.99416

77469,36.3868996,-118.1939990,10275.3,32953,23982.5,208.993,17  
2.371,198.313,0.57375,-0.08128,157.868,156.264,-1.63147,2.71912,-  
0.0878906,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.581,8  
03.997,37.5544,328.013,29.3626,58.274,-123.959,70.8679,0.0123253  
,0.00520311,0.0743922,0.047425,6.99416

77470,36.3848331,-118.1928747,10275,32952,24018.5,208.993,172.  
532,198.5,0.574375,-0.08128,157.813,156.248,-1.61499,2.7301,-0.07  
69043,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.593,803.9  
97,37.5544,328.013,29.3645,58.331,-123.951,70.9783,0.0123247,0.0  
0520311,0.0743922,0.047425,6.99416

77471,36.3834551,-118.1921248,10274.7,32951,24081.5,209.057,17  
2.596,198.563,0.574625,-0.08128,157.813,156.242,-1.56555,2.76306  
, -0.0604248,-48.5,-9999,-9999,-69.3359,-33.75,-9999,-9999,262.606,  
803.997,37.5544,328.013,29.3675,58.1458,-123.939,71.0393,0.01232  
42,0.00520311,0.0743922,0.047425,6.99416

77472,36.3813882,-118.1909993,10274.4,32951,24113.5,209.057,17

2.692,198.688,0.574875,-0.16256,157.764,156.242,-1.52161,2.77405  
, -0.0439453, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.606,  
804.2, 37.5544, 328.013, 29.3699, 57.9858, -123.93, 70.9921, 0.0123113,  
0.00519765, 0.0743922, 0.047425, 6.98683  
77473, 36.3800102, -118.1902487, 10274.1, 32950, 24149, 209.121, 172.  
692, 198.688, 0.574875, -0.16256, 157.742, 156.226, -1.53259, 2.78503, 0.  
.00549316, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.618, 8  
04.2, 37.2972, 328.365, 29.3724, 58.0304, -123.92, 71.0791, 0.0123107, 0.  
00519765, 0.0743922, 0.047425, 6.98683  
77474, 36.3779431, -118.1891222, 10273.8, 32950, 24222.5, 209.121, 17  
2.692, 198.688, 0.574875, -0.16256, 157.742, 156.231, -1.50513, 2.79602  
, 0.0274658, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.618, 8  
04.2, 37.2972, 328.365, 29.3748, 58.0603, -123.911, 71.0855, 0.0123107,  
0.00519765, 0.0743922, 0.047425, 6.98683  
77475, 36.3765650, -118.1883711, 10273.6, 32948, 24307, 209.186, 172.  
692, 198.688, 0.574875, -0.16256, 157.758, 156.209, -1.52161, 2.8125, 0.  
0164795, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.642, 804  
.2, 37.2972, 328.365, 29.3773, 57.9335, -123.901, 71.0049, 0.0123095, 0.0  
0519765, 0.0743922, 0.047425, 6.98683  
77476, 36.3744977, -118.1872441, 10273.3, 32948, 24412.5, 209.186, 17  
2.692, 198.688, 0.574875, -0.24384, 157.775, 156.215, -1.53809, 2.83447  
, 0.00549316, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.642,  
804.2, 37.2972, 328.365, 29.3797, 57.9752, -123.891, 71.0564, 0.0123095  
, 0.00519765, 0.0743922, 0.047425, 6.98683  
77477, 36.3731198, -118.1864926, 10273.1, 32947, 24493, 209.25, 172.7  
25, 198.75, 0.575, -0.24384, 157.753, 156.204, -1.56555, 2.84546, 0.0384  
521, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.655, 804.2, 37  
.2972, 328.365, 29.3822, 57.9973, -123.882, 71.0891, 0.012309, 0.005197  
65, 0.0743922, 0.047425, 6.98683  
77478, 36.3710528, -118.1853651, 10272.8, 32946, 24601.5, 209.25, 172.  
853, 198.875, 0.57525, -0.24384, 157.736, 156.204, -1.53809, 2.86743, 0.  
0439453, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.667, 804  
.2, 37.2972, 328.716, 29.3846, 57.9715, -123.872, 71.0957, 0.0123084, 0.0  
0519765, 0.0743922, 0.047425, 6.98683  
77479, 36.3696748, -118.1846133, 10272.6, 32945, 24617.5, 209.25, 172.  
853, 198.875, 0.57525, -0.24384, 157.791, 156.204, -1.5271, 2.8894, 0.06  
04248, -48.5, -9999, -9999, -69.3433, -33.75, -9999, -9999, 262.679, 804.2,



37.2972,328.716,29.3871,57.9469,-123.862,71.1183,0.0123078,0.005  
19765,0.0743922,0.047425,6.98683  
77480,36.3676074,-118.1834854,10272.4,32945,24610,209.25,172.7  
89,198.813,0.575125,-0.16256,157.791,156.187,-1.59851,2.91138,0.  
0494385,-48.5,-9999,-9999,-69.3433,-33.75,-9999,-9999,262.679,804  
.2,37.2972,328.716,29.3895,57.9097,-123.853,71.0133,0.0123078,0.0  
0519765,0.0743922,0.047425,6.98683  
77481,36.3662292,-118.1827335,10272.2,32945,24607,209.314,172.  
885,198.875,0.575375,-0.08128,157.78,156.187,-1.57104,2.92786,0.  
0109863,-48.5,-9999,-9999,-69.3433,-33.75,-9999,-9999,262.679,804  
.2,37.2972,328.716,29.392,57.8961,-123.843,71.0239,0.0123078,0.00  
519765,0.0743922,0.047425,6.98683  
77482,36.3641614,-118.1816053,10272,32944,24618,209.314,172.85  
3,198.875,0.57525,-0.08128,157.786,156.198,-1.57654,2.94434,-0.03  
84521,-48.5,-9999,-9999,-69.3433,-33.75,-9999,-9999,262.692,804.2,  
37.04,328.716,29.3944,57.891,-123.833,71.0646,0.0123072,0.005197  
65,0.0743922,0.047425,6.98683  
77483,36.3627829,-118.1808531,10271.9,32943,24640.5,209.314,17  
2.917,199,0.5755,-0.08128,157.764,156.198,-1.58203,2.95532,-0.071  
4111,-48.5,-9999,-9999,-69.3433,-33.5,-9999,-9999,262.704,804.2,37  
.04,328.716,29.3969,57.8353,-123.824,71.3353,0.0123067,0.0051976  
5,0.0743922,0.0474251,6.98683  
77484,36.3607151,-118.1797245,10271.7,32942,24616.5,209.314,17  
2.885,198.938,0.575375,-0.16256,157.769,156.198,-1.59851,2.97729  
, -0.0769043,-48.5,-9999,-9999,-69.3433,-33.5,-9999,-9999,262.716,8  
04.2,37.04,328.716,29.3993,57.8076,-123.814,71.2706,0.0123061,0.0  
0519765,0.0743922,0.0474251,6.98683  
77485,36.3593366,-118.1789720,10271.7,32941,24604,209.379,172.  
725,198.75,0.574875,-0.16256,157.758,156.176,-1.58752,2.99377,-0.  
109863,-48.5,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.728,804.1  
19,37.04,328.716,29.4018,57.8987,-123.804,71.3686,0.0127916,0.00  
540296,0.0743922,0.0474251,7.26281  
77486,36.3572691,-118.1778425,10271.5,32941,24592.5,209.314,17  
2.692,198.688,0.57475,-0.16256,157.797,156.171,-1.58203,3.01025,-  
0.170288,-48.5,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.728,804.  
119,37.04,328.716,29.4042,57.863,-123.795,71.6015,0.0127916,0.00  
540296,0.0743922,0.0474251,7.26281

77487,36.3558909,-118.1770891,10271.4,32939,24589,209.314,172.725,198.688,0.574875,-0.24384,157.786,156.154,-1.59851,3.02673,-0.175781,-48.5,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.753,804.119,37.04,328.716,29.4067,57.8652,-123.785,71.585,0.0127904,0.00540296,0.0743922,0.0474251,7.26281

77488,36.3538239,-118.1759586,10271.3,32939,24603,209.314,172.66,198.625,0.574625,-0.16256,157.808,156.16,-1.62048,3.04321,-0.131836,-48.5,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.753,804.119,37.04,328.716,29.4092,57.9534,-123.776,71.4999,0.0127904,0.00540296,0.0743922,0.0474251,7.26281

77489,36.3524459,-118.1752044,10271.2,32938,24509.5,209.314,172.596,198.563,0.574375,-0.24384,157.802,156.138,-1.66443,3.06519,-0.0823975,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.765,804.119,37.04,328.716,29.4116,58.0249,-123.766,71.6061,0.0127898,0.00540296,0.0765372,0.048891,7.05927

77490,36.3503795,-118.1740728,10271.1,32939,24538,209.314,172.564,198.5,0.57425,-0.08128,157.852,156.138,-1.6864,3.07617,0.0109863,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.753,804.119,37.04,328.716,29.4141,57.991,-123.756,71.4849,0.0127904,0.00540296,0.0765372,0.048891,7.05927

77491,36.3490019,-118.1733183,10271.1,32938,24650.5,209.314,172.596,198.5,0.574375,-0.157.89,156.121,-1.72485,3.07617,0.0439453,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.765,804.119,37.04,328.716,29.4165,57.8883,-123.747,71.4521,0.0127898,0.00540296,0.0765372,0.048891,7.05927

77492,36.3469356,-118.1721867,10271,32937,24581,209.25,172.5,198.438,0.574,-0.08128,157.852,156.11,-1.77429,3.08716,0.032959,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.777,804.119,37.04,328.716,29.419,57.8958,-123.737,71.5271,0.0127892,0.00540296,0.0765372,0.048891,7.05927

77493,36.3455581,-118.1714322,10271,32937,24797.5,209.314,172.339,198.25,0.5735,-0.08128,157.863,156.11,-1.7688,3.09814,-0.00549316,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.777,804.119,37.04,328.716,29.4215,57.8236,-123.727,71.5017,0.0127892,0.00540296,0.0765372,0.048891,7.05927

77494,36.3434919,-118.1703006,10271,32937,24774.5,209.25,172.403,198.313,0.573625,-0.08128,157.912,156.11,-1.74683,3.09814,0,-4

8.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.777,804.119,37.04,  
328.716,29.4239,57.796,-123.718,71.4627,0.0127892,0.00540296,0.0  
765372,0.048891,7.05927  
77495,36.3421145,-118.1695465,10271,32937,24813.5,209.25,172.2  
74,198.125,0.57325,-0.08128,157.928,156.116,-1.79077,3.09265,0.0  
0549316,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.777,804  
.119,37.04,328.365,29.4264,57.6699,-123.708,71.5339,0.0127892,0.0  
0540296,0.0765372,0.048891,7.05927  
77496,36.3400484,-118.1684158,10271,32935,24845,209.25,172.082  
,197.938,0.5725,-0.08128,157.912,156.127,-1.76331,3.09265,-0.0384  
521,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.802,804.119,  
37.2972,328.365,29.4284,57.546,-123.7,71.4305,0.012788,0.0054029  
6,0.0765372,0.048891,7.05927  
77497,36.3386709,-118.1676619,10271,32935,24839,209.25,172.082  
,197.875,0.5725,-0.16256,157.917,156.127,-1.77979,3.10913,-0.1043  
7,-48.25,-9999,-9999,-69.0723,-33.5,-9999,-9999,262.802,804.119,37  
.2972,328.365,29.4313,57.4733,-123.689,71.2615,0.012788,0.005402  
96,0.0765372,0.048891,7.05927  
77498,36.3366049,-118.1665311,10270.9,32935,24765.5,209.25,172.  
049,197.875,0.572375,-0.08128,157.885,156.127,-1.78528,3.12561,-  
0.137329,-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.802,80  
4.078,37.2972,328.365,29.4338,57.3796,-123.679,71.4106,0.0133192  
,0.00562741,0.0765372,0.048891,7.35252  
77499,36.3352276,-118.1657772,10270.8,32935,24746.5,209.25,172.  
017,197.813,0.57225,-0.157.879,156.127,-1.76331,3.1311,-0.192261,  
-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.802,804.078,37.2  
972,328.365,29.4363,57.3846,-123.67,71.4545,0.0133192,0.0056274  
1,0.0765372,0.048891,7.35252  
77500,36.3331619,-118.1646460,10270.6,32934,24753,209.186,171.  
953,197.75,0.572,-0.157.863,156.127,-1.74683,3.14209,-0.219727,-4  
8.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.814,804.078,37.297  
2,328.365,29.4387,57.381,-123.66,71.5143,0.0133186,0.00562741,0.  
0765372,0.048891,7.35252  
77501,36.3317849,-118.1638917,10270.5,32934,24787,209.314,171.  
889,197.625,0.57175,-0.08128,157.863,156.11,-1.74683,3.14758,-0.2  
36206,-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.814,804.0  
78,37.2972,328.365,29.4412,57.3698,-123.65,71.5295,0.0133186,0.0

0562741,0.0765372,0.048891,7.35252  
77502,36.3297198,-118.1627600,10270.4,32933,24842.5,209.25,171.  
856,197.625,0.571625,-0.08128,157.83,156.11,-1.69189,3.16956,-0.2  
2522,-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.827,804.07  
8,37.2972,328.365,29.4437,57.3762,-123.641,71.3469,0.013318,0.00  
562741,0.0765372,0.048891,7.35252  
77503,36.3283432,-118.1620055,10270.3,32933,24850,209.25,171.8  
56,197.625,0.571625,-0.16256,157.797,156.088,-1.73584,3.18604,-0.  
219727,-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.827,804.  
078,37.2972,328.365,29.4462,57.4407,-123.631,71.5817,0.013318,0.  
00562741,0.0765372,0.048891,7.35252  
77504,36.3262780,-118.1608737,10270.2,32932,24858,209.25,171.8  
24,197.563,0.5715,-0.16256,157.758,156.088,-1.70288,3.20801,-0.23  
0713,-48.25,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.839,804.07  
8,37.5544,328.365,29.4486,57.4292,-123.622,71.6674,0.0133174,0.0  
0562741,0.0765372,0.048891,7.35252  
77505,36.3249015,-118.1601190,10270.1,32932,24858.5,209.25,171.  
664,197.313,0.570875,-0.08128,157.736,156.088,-1.69739,3.22998,-  
0.241699,-48,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.839,804.0  
78,37.5544,328.365,29.4511,57.5808,-123.612,71.6028,0.0133174,0.  
00562741,0.0787382,0.0503988,7.14699  
77506,36.3228370,-118.1589866,10270,32932,24887.5,209.25,171.6  
31,197.313,0.57075,-0.08128,157.731,156.072,-1.65894,3.24097,-0.2  
74658,-48,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.839,804.078,  
37.5544,328.365,29.4536,57.6491,-123.602,71.6925,0.0133174,0.005  
62741,0.0787382,0.0503988,7.14699  
77507,36.3214608,-118.1582315,10270,32932,24872,209.186,171.56  
7,197.188,0.5705,-0,157.703,156.066,-1.65894,3.25745,-0.236206,-4  
8,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.839,804.078,37.5544,3  
28.365,29.4561,57.8612,-123.593,71.5612,0.0133174,0.00562741,0.0  
787382,0.0503988,7.14699  
77508,36.3193968,-118.1570984,10270,32933,24892,209.25,171.31,  
196.938,0.56975,0,157.676,156.044,-1.65894,3.25745,-0.153809,-48,  
-9999,-9999,-68.7866,-33.5,-9999,-9999,262.827,804.078,37.5544,32  
8.365,29.4585,57.9563,-123.583,71.5365,0.013318,0.00562741,0.078  
7382,0.0503988,7.14699  
77509,36.3180210,-118.1563427,10270,32934,24835,209.186,171.27

8,196.875,0.569625,0.08128,157.643,156.039,-1.63147,3.26294,-0.1  
48315,-48,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.814,804.078,  
37.5544,328.365,29.461,57.9002,-123.574,71.7145,0.0133186,0.0056  
2741,0.0787382,0.0503988,7.14699  
77510,36.3159574,-118.1552092,10270,32933,24850.5,209.186,171.  
246,196.813,0.5695,0,157.654,156.039,-1.59851,3.28491,-0.126343,-  
48,-9999,-9999,-68.7866,-33.5,-9999,-9999,262.827,804.078,37.8116,  
328.716,29.4635,57.7521,-123.564,71.736,0.013318,0.00562741,0.07  
87382,0.0503988,7.14699  
77511,36.3145817,-118.1544535,10270,32933,24831.5,209.186,171.  
02,196.563,0.568625,0,157.61,156.039,-1.57654,3.28491,-0.115356,-  
48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.827,803.631,37.8116,  
328.716,29.466,57.7031,-123.554,71.749,0.0129752,0.00548257,0.07  
87382,0.0503988,6.96304  
77512,36.3125185,-118.1533195,10270,32933,24820,209.121,170.95  
6,196.438,0.568375,0,157.582,156.017,-1.58752,3.29041,-0.126343,-  
48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.827,803.631,37.8116,  
328.716,29.4685,57.6209,-123.545,71.9526,0.0129752,0.00548257,0.  
0787382,0.0503988,6.96304  
77513,36.3111431,-118.1525636,10270.1,32934,24735,209.121,170.  
988,196.438,0.5685,0,157.549,156.017,-1.56006,3.29041,-0.142822,-  
48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.814,803.631,37.8116,  
328.716,29.4704,57.6063,-123.537,71.9154,0.0129758,0.00548257,0.  
0787382,0.0503988,6.96304  
77514,36.3090807,-118.1514296,10270.2,32935,24812,209.057,170.  
892,196.375,0.56825,0.16256,157.588,156.011,-1.58752,3.28491,-0.  
115356,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.802,803.631  
,37.8116,328.716,29.4734,57.6521,-123.526,71.6742,0.0129764,0.00  
548257,0.0787382,0.0503987,6.96304  
77515,36.3077060,-118.1506736,10270.3,32936,24885,209.057,170.  
892,196.375,0.56825,0.24384,157.566,156.011,-1.57104,3.27393,-0.  
0769043,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.79,803.631  
,38.0689,328.716,29.4759,57.6015,-123.516,71.6168,0.012977,0.005  
48257,0.0787382,0.0503987,6.96304  
77516,36.3056443,-118.1495392,10270.5,32937,24874.5,208.993,17  
0.956,196.438,0.5685,0.24384,157.571,156,-1.56006,3.27393,-0.060  
4248,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.777,803.631,3

8.0689,328.716,29.4784,57.5676,-123.506,71.5733,0.0129776,0.0054  
8257,0.0787382,0.0503987,6.96304  
77517,36.3042698,-118.1487829,10270.7,32937,24811,209.057,170.  
828,196.313,0.568,0.16256,157.56,156,-1.54907,3.26294,-0.032959,-  
48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.777,803.631,38.0689,  
328.716,29.4809,57.3987,-123.497,71.4115,0.0129776,0.00548257,0.  
0787382,0.0503987,6.96304  
77518,36.3022081,-118.1476485,10270.9,32938,24774,208.993,170.  
699,196.125,0.567625,0.16256,157.527,156,-1.55457,3.25195,-0.043  
9453,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.765,803.631,3  
8.0689,329.068,29.4834,57.3397,-123.487,71.5219,0.0129782,0.0054  
8257,0.0787382,0.0503987,6.96304  
77519,36.3008336,-118.1468924,10271.1,32939,24059,209.057,170.  
635,196,0.567375,0.24384,157.522,156.006,-1.51611,3.24097,-0.032  
959,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.753,803.631,38.  
0689,329.068,29.4858,57.3511,-123.478,71.5451,0.0129788,0.00548  
257,0.0787382,0.0503987,6.96304  
77520,36.2987719,-118.1457578,10271.3,32940,23967,208.993,170.  
57,196,0.567125,0.24384,157.56,156,-1.53259,3.22449,0.0109863,-4  
8,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.741,803.631,38.0689,3  
29.068,29.4878,57.4194,-123.47,71.5058,0.0129795,0.00548257,0.07  
87381,0.0503987,6.96304  
77521,36.2973976,-118.1450015,10271.5,32941,23772.5,208.993,17  
0.41,195.813,0.566625,0.24384,157.56,156,-1.55457,3.2135,0.09338  
38,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.728,803.631,38.3  
261,329.068,29.4908,57.4236,-123.459,71.4963,0.0129801,0.005482  
57,0.0787381,0.0503987,6.96304  
77522,36.2953362,-118.1438672,10271.7,32941,23556,208.993,170.  
313,195.625,0.56625,0.16256,157.511,156,-1.55457,3.19153,0.10437  
,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.728,803.631,38.326  
1,329.068,29.4933,57.4132,-123.449,71.5417,0.0129801,0.00548257,  
0.0787381,0.0503987,6.96304  
77523,36.2939619,-118.1431112,10271.7,32941,23382,208.993,170.  
249,195.563,0.566,0.08128,157.527,156.022,-1.49414,3.19153,0.071  
4111,-48,-9999,-9999,-68.9697,-33.5,-9999,-9999,262.728,803.631,3  
8.3261,329.068,29.4958,57.3527,-123.439,71.3705,0.0129801,0.0054  
8257,0.0787381,0.0503987,6.96304

77524,36.2919004,-118.1419781,10271.7,32941,23237.5,208.929,17  
0.056,195.375,0.565375,0.08128,157.505,156.017,-1.50513,3.19702,  
0.0549316,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.728,803.5  
49,38.3261,329.068,29.4983,57.3499,-123.43,71.4856,0.0134345,0.0  
056745,0.0787381,0.0503987,7.20679

77525,36.2905260,-118.1412227,10271.7,32941,23160,209.057,170.  
056,195.375,0.565375,0,157.516,156.017,-1.48315,3.19153,0.049438  
5,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.728,803.549,38.583  
3,329.068,29.5008,57.3313,-123.42,71.4111,0.0134345,0.0056745,0.  
0787381,0.0503987,7.20679

77526,36.2884639,-118.1400903,10271.7,32941,23022.5,208.993,17  
0.024,195.313,0.56525,0,157.544,156.044,-1.4502,3.18604,0.027465  
8,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.728,803.549,38.583  
3,329.42,29.5033,57.2576,-123.411,71.3726,0.0134345,0.0056745,0.  
0787381,0.0503987,7.20679

77527,36.2870890,-118.1393357,10271.6,32941,22929,208.993,169.  
895,195.125,0.56475,-0,157.533,156.044,-1.49414,3.19153,0.005493  
16,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.728,803.549,38.58  
33,329.42,29.5058,57.2061,-123.401,71.3569,0.0134345,0.0056745,0  
.0787381,0.0503987,7.20679

77528,36.2850264,-118.1382041,10271.5,32941,22845,208.993,169.  
863,195.063,0.564625,-0,157.495,156.044,-1.48315,3.19702,0.02746  
58,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.728,803.549,38.58  
33,329.42,29.5082,57.2267,-123.392,71.4391,0.0134345,0.0056745,0  
.0787381,0.0503987,7.20679

77529,36.2836512,-118.1374498,10271.4,32940,22730,209.121,169.  
831,195.063,0.564625,-0,157.527,156.05,-1.49963,3.18604,0.010986  
3,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.741,803.549,38.840  
5,329.42,29.5107,57.2097,-123.382,71.46,0.0134338,0.0056745,0.07  
87381,0.0503987,7.20679

77530,36.2815884,-118.1363186,10271.3,32940,22635,209.057,169.  
863,195.125,0.564625,-0,157.527,156.05,-1.47217,3.19702,0.005493  
16,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.741,803.549,38.84  
05,329.42,29.5132,57.2326,-123.372,71.2865,0.0134338,0.0056745,0  
.0787381,0.0503987,7.20679

77531,36.2802128,-118.1355644,10271.3,32940,22528.5,209.057,16  
9.831,195.063,0.564625,-0,157.544,156.05,-1.47217,3.21899,-0.0054

9316,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.741,803.549,38.8405,329.42,29.5157,57.2596,-123.363,71.0269,0.0134338,0.0056745,0.0787381,0.0503987,7.20679

77532,36.2781495,-118.1344330,10271.1,32939,22419,209.057,169.734,194.938,0.56425,-0.08128,157.516,156.066,-1.4447,3.2135,0.00549316,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.753,803.549,38.8405,329.42,29.5182,57.2,-123.353,71.0329,0.0134332,0.0056745,0.0787382,0.0503987,7.20679

77533,36.2767738,-118.1336787,10271.1,32940,22322.5,209.121,169.863,195.063,0.564625,-0,157.489,156.077,-1.43372,3.2135,-0.0219727,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.741,803.549,39.0977,329.42,29.5207,57.2726,-123.344,70.9532,0.0134338,0.0056745,0.0787381,0.0503987,7.20679

77534,36.2747100,-118.1325473,10271,32939,22215,209.121,169.863,195.063,0.564625,-0,157.511,156.072,-1.41174,3.22998,-0.0549316,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.753,803.549,39.0977,329.771,29.5232,57.3396,-123.334,71.0654,0.0134332,0.0056745,0.0787382,0.0503987,7.20679

77535,36.2733341,-118.1317929,10271.1,32939,22095,209.121,169.959,195.25,0.565,-0,157.478,156.077,-1.40625,3.24097,-0.0494385,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.753,803.549,39.0977,329.771,29.5257,57.4323,-123.325,71.0791,0.0134332,0.0056745,0.0787382,0.0503987,7.20679

77536,36.2712702,-118.1306615,10271.1,32939,21986,209.121,169.895,195.125,0.56475,-0,157.429,156.072,-1.40076,3.24097,-0.0823975,-48,-9999,-9999,-68.728,-33.5,-9999,-9999,262.753,803.549,39.0977,329.771,29.5282,57.366,-123.315,71.262,0.0134332,0.0056745,0.0787382,0.0503987,7.20679

77537,36.2698943,-118.1299073,10271.2,32939,21953.5,209.121,169.831,195,0.564625,-0,157.445,156.077,-1.34583,3.24097,-0.098877,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.753,803.386,39.0977,329.771,29.5307,57.3694,-123.305,71.286,0.0132525,0.00559816,0.0787382,0.0503987,7.10985

77538,36.2678301,-118.1287759,10271.5,32940,22024.5,209.186,169.734,194.938,0.56425,0,157.44,156.077,-1.34583,3.24646,-0.12085,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.741,803.386,39.0977,329.771,29.5332,57.2983,-123.296,71.2273,0.0132531,0.00559816,



0.0787381,0.0503987,7.10985  
77539,36.2664541,-118.1280216,10271.6,32941,21859.5,209.186,16  
9.638,194.875,0.564,0.08128,157.467,156.077,-1.35681,3.22998,-0.0  
823975,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.728,803.386  
,39.0977,329.771,29.5352,57.3986,-123.288,71.1431,0.0132537,0.00  
559816,0.0787381,0.0503987,7.10985  
77540,36.2643898,-118.1268902,10271.8,32941,22010.5,209.186,16  
9.606,194.813,0.563875,0.08128,157.44,156.083,-1.37878,3.21899,-  
0.0274658,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.728,803.  
386,39.355,329.771,29.5382,57.3997,-123.277,71.3306,0.0132537,0.  
00559816,0.0787381,0.0503987,7.10985  
77541,36.2630136,-118.1261359,10271.9,32941,21925,209.186,169.  
574,194.75,0.56375,0.08128,157.489,156.083,-1.31836,3.20251,0.01  
09863,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.728,803.386,  
39.355,330.123,29.5407,57.3714,-123.267,71.2421,0.0132537,0.0055  
9816,0.0787381,0.0503987,7.10985  
77542,36.2609491,-118.1250044,10272.2,32941,22014,209.186,169.  
541,194.688,0.563625,0,157.451,156.083,-1.40076,3.20251,0.054931  
6,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.728,803.386,39.35  
5,330.123,29.5432,57.3698,-123.258,71.2715,0.0132537,0.00559816,  
0.0787381,0.0503987,7.10985  
77543,36.2595726,-118.1242501,10272.4,32942,22077,209.25,169.5  
09,194.625,0.5635,0.08128,157.456,156.088,-1.35681,3.20801,0.032  
959,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.716,803.386,  
39.355,330.123,29.5457,57.3868,-123.248,71.3142,0.0132544,0.0055  
9816,0.0809965,0.0519495,6.91161  
77544,36.2575072,-118.1231185,10272.7,32942,22203.5,209.25,169.  
509,194.625,0.5635,0.08128,157.451,156.088,-1.3623,3.19702,0.038  
4521,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.716,803.38  
6,39.355,330.123,29.5482,57.4049,-123.239,71.4174,0.0132544,0.00  
559816,0.0809965,0.0519495,6.91161  
77545,36.2561301,-118.1223642,10272.8,32944,22443,209.25,169.4  
45,194.563,0.56325,0.16256,157.489,156.094,-1.35132,3.17505,0.09  
33838,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.692,803.3  
86,39.6122,330.123,29.5507,57.3873,-123.229,71.3831,0.0132556,0.  
00559816,0.0809965,0.0519495,6.91161  
77546,36.2540641,-118.1212331,10273.1,32944,22508,209.314,169.

509,194.625,0.5635,0.16256,157.489,156.099,-1.38428,3.15857,0.16  
4795,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.692,803.38  
6,39.6122,330.123,29.5532,57.5883,-123.219,71.4836,0.0132556,0.0  
0559816,0.0809965,0.0519495,6.91161  
77547,36.2526865,-118.1204794,10273.2,32944,22546,209.379,169.  
477,194.625,0.563375,0.08128,157.511,156.105,-1.37329,3.1311,0.1  
97754,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.692,803.3  
86,39.6122,330.123,29.5557,57.6004,-123.21,71.3952,0.0132556,0.0  
0559816,0.0809965,0.0519495,6.91161  
77548,36.2506197,-118.1193488,10273.3,32945,22564.5,209.314,16  
9.509,194.625,0.5635,0.08128,157.544,156.121,-1.38428,3.10913,0.1  
64795,-47.75,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.679,803.3  
86,39.6122,330.123,29.5582,57.5866,-123.2,71.4314,0.0132562,0.00  
559816,0.0809965,0.0519495,6.91161  
77549,36.2492417,-118.1185951,10273.4,32945,22574,209.379,169.  
541,194.688,0.563625,0.08128,157.538,156.127,-1.41174,3.10913,0.  
192261,-48,-9999,-9999,-68.8232,-33.5,-9999,-9999,262.679,803.386  
,39.6122,330.123,29.5607,57.417,-123.191,71.2656,0.0132562,0.005  
59816,0.0787381,0.0503987,7.10985  
77550,36.2471742,-118.1174649,10273.4,32945,22600.5,209.379,16  
9.67,194.875,0.564125,0.08128,157.571,156.127,-1.43372,3.09265,0.  
247192,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386  
,39.6122,330.123,29.5632,57.3826,-123.181,71.0113,0.0132148,0.00  
558068,0.0787381,0.0503987,7.08765  
77551,36.2457955,-118.1167116,10273.4,32945,22657.5,209.379,16  
9.67,194.875,0.564125,0,157.61,156.149,-1.41724,3.08167,0.20874,-  
48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386,39.8694,  
330.123,29.5657,57.2511,-123.172,71.0006,0.0132148,0.00558068,0.  
0787381,0.0503987,7.08765  
77552,36.2437267,-118.1155823,10273.4,32944,22707.5,209.443,16  
9.734,194.938,0.56425,-0,157.582,156.154,-1.4502,3.08167,0.20324  
7,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.86  
94,330.123,29.5682,57.1693,-123.162,71.0043,0.0132142,0.0055806  
8,0.0787381,0.0503987,7.08765  
77553,36.2423470,-118.1148298,10273.4,32944,22807,209.572,169.  
67,194.813,0.564125,-0,157.615,156.16,-1.42273,3.07068,0.181274,-  
48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,

330.123,29.5707,57.2695,-123.153,71.0168,0.0132142,0.00558068,0.0787381,0.0503987,7.08765  
77554,36.2402770,-118.1137012,10273.4,32944,22924.5,209.572,169.734,194.938,0.564375,-0,157.648,156.187,-1.42273,3.06519,0.131836,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,330.123,29.5732,57.1224,-123.143,70.9881,0.0132142,0.00558068,0.0787381,0.0503987,7.08765  
77555,36.2388966,-118.1129492,10273.4,32945,23147,209.572,169.799,195,0.5645,-0,157.648,156.187,-1.45569,3.05969,0.12085,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386,39.8694,330.123,29.5757,57.2563,-123.134,70.9262,0.0132148,0.00558068,0.0787381,0.0503987,7.08765  
77556,36.2368259,-118.1118214,10273.5,32945,23221.5,209.636,169.863,195.063,0.564625,0,157.676,156.193,-1.45569,3.0542,0.142822,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386,39.8694,330.123,29.5777,57.4285,-123.126,70.7766,0.0132148,0.00558068,0.0787381,0.0503987,7.08765  
77557,36.2354449,-118.1110693,10273.5,32944,23351,209.7,169.863,195.125,0.564625,-0,157.692,156.215,-1.45569,3.03772,0.153809,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,330.123,29.5807,57.5488,-123.115,70.7933,0.0132142,0.00558068,0.0787381,0.0503987,7.08765  
77558,36.2333729,-118.1099414,10273.6,32944,23436,209.7,169.895,195.125,0.56475,-0,157.654,156.226,-1.46118,3.03223,0.137329,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,330.123,29.5832,57.5378,-123.105,70.8291,0.0132142,0.00558068,0.0787381,0.0503987,7.08765  
77559,36.2319912,-118.1091896,10273.7,32944,23435,209.829,169.992,195.25,0.565125,-0,157.632,156.231,-1.41174,3.03223,0.0769043,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,330.123,29.5857,57.4366,-123.095,70.8404,0.0132142,0.00558068,0.0787381,0.0503987,7.08765  
77560,36.2299178,-118.1080620,10273.8,32944,23599.5,209.829,170.056,195.313,0.565375,0,157.643,156.226,-1.40076,3.03772,0.0933838,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.692,803.386,39.8694,330.123,29.5882,57.4236,-123.086,70.7451,0.0132142,0.00558068,0.0787381,0.0503987,7.08765

77561,36.2285355,-118.1073104,10273.8,32945,23668.5,209.829,17  
0.217,195.5,0.565875,0,157.648,156.253,-1.38428,3.02673,0.076904  
3,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386,39.86  
94,330.123,29.5902,57.3463,-123.078,70.7974,0.0132148,0.0055806  
8,0.0787381,0.0503987,7.08765  
77562,36.2264613,-118.1061831,10274.1,32945,23776.5,209.829,17  
0.249,195.563,0.566,0.08128,157.621,156.259,-1.35681,3.02673,0.04  
94385,-48,-9999,-9999,-68.8452,-33.5,-9999,-9999,262.679,803.386,  
39.8694,330.123,29.5932,57.3879,-123.067,70.8235,0.0132148,0.005  
58068,0.0787381,0.0503987,7.08765  
77563,36.2250781,-118.1054318,10274.3,32947,23962,209.893,170.  
345,195.688,0.566375,0.16256,157.61,156.264,-1.35132,3.02124,0.0  
439453,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.655,803.468  
,40.1266,330.474,29.5957,57.4726,-123.057,70.8375,0.0121677,0.00  
513801,0.0787381,0.0503987,6.52544  
77564,36.2230028,-118.1043048,10274.6,32947,24044.5,209.893,17  
0.41,195.688,0.5665,0.24384,157.599,156.264,-1.34033,3.01575,0.02  
19727,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.655,803.468,  
39.8694,330.474,29.5982,57.538,-123.048,70.8134,0.0121677,0.0051  
3801,0.0787381,0.0503987,6.52544  
77565,36.2216190,-118.1035536,10274.8,32949,24125.5,210.022,17  
0.41,195.75,0.566625,0.24384,157.549,156.275,-1.30188,2.99927,0.0  
65918,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.63,803.468,3  
9.8694,330.474,29.6008,57.5909,-123.038,70.8007,0.0121688,0.0051  
3801,0.0787381,0.0503987,6.52544  
77566,36.2195428,-118.1024267,10275.3,32949,24244,209.957,170.  
667,196.063,0.5675,0.32512,157.56,156.275,-1.26892,2.98828,0.093  
3838,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.63,803.468,39.  
8694,330.474,29.6033,57.5887,-123.029,70.851,0.0121688,0.005138  
01,0.0787381,0.0503987,6.52544  
77567,36.2181585,-118.1016756,10275.5,32950,24360.5,210.022,17  
0.602,196,0.56725,0.24384,157.533,156.281,-1.27441,2.97729,0.054  
9316,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.618,803.468,3  
9.8694,330.474,29.6058,57.4232,-123.019,71.0623,0.0121694,0.0051  
3801,0.0787381,0.0503987,6.52544  
77568,36.2160815,-118.1005492,10275.9,32952,24405.5,210.086,17  
0.699,196.063,0.567625,0.24384,157.516,156.286,-1.23047,2.95532,

0.131836,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.593,803.4  
68,39.8694,330.474,29.6083,57.4401,-123.01,71.3121,0.0121706,0.0  
0513801,0.0787381,0.0503987,6.52544  
77569,36.2146965,-118.0997981,10276.1,32952,24475,210.215,170.  
699,196.125,0.567625,0.24384,157.527,156.297,-1.21399,2.91687,0.  
164795,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.593,803.468  
,39.8694,330.474,29.6108,57.5076,-123,71.4864,0.0121706,0.005138  
01,0.0787381,0.0503987,6.52544  
77570,36.2126185,-118.0986714,10276.4,32952,24501.5,210.15,170.  
699,196.125,0.567625,0.16256,157.516,156.297,-1.22498,2.90039,0.  
153809,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.593,803.468  
,39.8694,330.474,29.6133,57.4277,-122.991,71.4884,0.0121706,0.00  
513801,0.0787381,0.0503987,6.52544  
77571,36.2112330,-118.0979204,10276.5,32952,24493.5,210.215,17  
0.699,196.125,0.567625,0.08128,157.511,156.302,-1.19751,2.87842,  
0.131836,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.593,803.4  
68,39.8694,330.826,29.6158,57.4012,-122.981,71.4852,0.0121706,0.  
00513801,0.0787381,0.0503987,6.52544  
77572,36.2091543,-118.0967942,10276.7,32953,24531.5,210.279,17  
0.731,196.188,0.56775,0.08128,157.555,156.308,-1.19751,2.87292,0.  
159302,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.581,803.468  
,39.8694,330.826,29.6183,57.389,-122.972,71.3242,0.0121711,0.005  
13801,0.0787381,0.0503987,6.52544  
77573,36.2077682,-118.0960434,10276.8,32953,24607.5,210.343,17  
0.892,196.313,0.568375,0.08128,157.533,156.313,-1.23596,2.87842,  
0.241699,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.581,803.4  
68,39.8694,330.826,29.6208,57.4834,-122.962,71.1918,0.0121711,0.  
00513801,0.0787381,0.0503987,6.52544  
77574,36.2056884,-118.0949173,10276.9,32954,24659,210.343,170.  
892,196.313,0.568375,0.08128,157.56,156.341,-1.21399,2.86743,0.2  
85645,-48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.569,803.468,  
39.8694,330.826,29.6233,57.5495,-122.953,71.3005,0.0121717,0.005  
13801,0.0787381,0.0503987,6.52544  
77575,36.2043013,-118.0941667,10277,32954,24567.5,210.408,170.  
988,196.438,0.568625,0,157.56,156.346,-1.2085,2.85645,0.307617,-  
48,-9999,-9999,-69.4238,-33.5,-9999,-9999,262.569,803.468,39.8694,  
330.826,29.6259,57.497,-122.943,71.2747,0.0121717,0.00513801,0.0

787381,0.0503987,6.52544

77576,36.2022196,-118.0930415,10277,32953,24635,210.472,171.14  
9,196.625,0.569125,0,157.599,156.352,-1.203,2.85095,0.302124,-48,  
-9999,-9999,-69.4238,-33.5,-9999,-9999,262.581,803.468,39.8694,33  
0.826,29.6284,57.3458,-122.933,71.1239,0.0121711,0.00513801,0.07  
87381,0.0503987,6.52544

77577,36.2008313,-118.0922916,10277,32953,24596,210.536,171.14  
9,196.625,0.569125,-0,157.615,156.374,-1.23047,2.84546,0.291138,-  
48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.581,803.753,39.8694,  
330.826,29.6309,57.3074,-122.924,71.0569,0.0126789,0.00535235,0.  
0787381,0.0503987,6.79766

77578,36.1987483,-118.0911675,10276.9,32954,24553.5,210.601,17  
1.149,196.625,0.569125,0,157.626,156.379,-1.23047,2.82349,0.2801  
51,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.569,803.753,39.8  
694,330.826,29.6334,57.3171,-122.914,71.0147,0.0126794,0.005352  
35,0.0787381,0.0503987,6.79766

77579,36.1973592,-118.0904184,10276.9,32954,24514,210.601,171.  
31,196.813,0.56975,0,157.698,156.407,-1.21399,2.81799,0.274658,-  
48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.569,803.753,39.8694,  
330.826,29.6359,57.2655,-122.905,71.055,0.0126794,0.00535235,0.0  
787381,0.0503987,6.79766

77580,36.1952746,-118.0892952,10276.9,32954,24434,210.665,171.  
503,197.063,0.57025,0,157.681,156.418,-1.26343,2.8125,0.274658,-  
48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.569,803.753,39.8694,  
330.826,29.6384,57.2246,-122.895,71.1392,0.0126794,0.00535235,0.  
0787381,0.0503987,6.79766

77581,36.1938844,-118.0885467,10276.8,32954,24389.5,210.729,17  
1.599,197.125,0.570625,-0,157.714,156.434,-1.24146,2.80151,0.252  
686,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.569,803.753,39.  
8694,330.826,29.6409,57.2233,-122.886,71.1334,0.0126794,0.00535  
235,0.0787381,0.0503987,6.79766

77582,36.1917985,-118.0874241,10276.8,32953,24340,210.793,171.  
728,197.313,0.571,-0,157.676,156.445,-1.26343,2.80151,0.186768,-4  
8,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.581,803.753,39.8694,3  
30.826,29.6434,57.0731,-122.876,71.1747,0.0126789,0.00535235,0.0  
787381,0.0503987,6.79766

77583,36.1904076,-118.0866762,10276.7,32953,24341,210.793,171.

792,197.375,0.57125,-0,157.692,156.467,-1.24146,2.8125,0.153809,-  
48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.581,803.753,39.6122,  
331.177,29.6459,57.1009,-122.867,71.0658,0.0126789,0.00535235,0.  
0787381,0.0503987,6.79766  
77584,36.1883204,-118.0855547,10276.6,32952,24330.5,210.858,17  
1.824,197.438,0.571375,-0.08128,157.692,156.473,-1.21399,2.81799  
,0.0878906,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.593,803.  
753,39.6122,331.177,29.6485,57.1995,-122.857,70.9431,0.0126783,0  
.00535235,0.0787381,0.0503987,6.79766  
77585,36.1869285,-118.0848069,10276.6,32952,24381,210.922,171.  
889,197.563,0.571625,-0.08128,157.731,156.484,-1.203,2.82898,0.0  
494385,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.593,803.753  
,39.6122,331.177,29.651,57.3638,-122.848,70.7559,0.0126783,0.005  
35235,0.0787381,0.0503987,6.79766  
77586,36.1848403,-118.0836856,10276.6,32951,24479,210.986,171.  
953,197.625,0.571875,-0.16256,157.72,156.489,-1.22498,2.83447,0.  
0714111,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.606,803.75  
3,39.6122,331.177,29.6535,57.4713,-122.838,70.8225,0.0126777,0.0  
0535235,0.0787381,0.0503987,6.79766  
77587,36.1834477,-118.0829382,10276.5,32951,24475,210.986,172.  
178,197.875,0.572625,-0.08128,157.753,156.489,-1.22498,2.82898,0  
.0878906,-48,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.606,803.7  
53,39.6122,331.177,29.656,57.5541,-122.829,71.0502,0.0126777,0.0  
0535235,0.0787381,0.0503987,6.79766  
77588,36.1813581,-118.0818175,10276.5,32950,24478,210.986,172.  
274,198.063,0.573125,-0.08128,157.714,156.495,-1.25244,2.83447,0.071411  
1,-48.25,-9999,-9999,-69.1382,-33.5,-9999,-9999,262.618,803.753,39  
.6122,331.177,29.6585,57.5565,-122.819,71.1962,0.0126771,0.00535  
235,0.0765371,0.0488909,6.99314  
77589,36.1799646,-118.0810705,10276.4,32949,24630.5,211.115,17  
2.307,198.063,0.573125,-0.16256,157.72,156.5,-1.23047,2.83997,0.0  
878906,-48,-9999,-9999,-69.1382,-33.25,-9999,-9999,262.63,803.753  
,39.6122,331.177,29.661,57.501,-122.81,71.3027,0.0126765,0.00535  
235,0.0787381,0.0503987,6.79766  
77590,36.1778737,-118.0799501,10276.4,32949,24641,211.179,172.  
274,197.938,0.572875,-0.16256,157.714,156.511,-1.203,2.82898,0.1  
2085,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.956,39.

6122,331.177,29.6635,57.4687,-122.8,71.4721,0.011966,0.00505238,  
0.0787381,0.0503987,6.41669  
77591,36.1764795,-118.0792031,10276.4,32948,24687,211.179,172.  
307,198.063,0.573,-0.16256,157.742,156.533,-1.17554,2.83447,0.08  
23975,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.642,803.956,  
39.6122,331.177,29.6661,57.3128,-122.791,71.4516,0.0119655,0.005  
05238,0.0787381,0.0503987,6.41669  
77592,36.1743875,-118.0780826,10276.5,32949,24830,211.179,172.  
339,198.063,0.573125,-0.08128,157.725,156.533,-1.19202,2.85095,0  
.0274658,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.95  
6,39.355,331.177,29.6686,57.2527,-122.781,71.5973,0.011966,0.005  
05238,0.0787381,0.0503987,6.41669  
77593,36.1729925,-118.0773357,10276.5,32949,24936,211.308,172.  
371,198.125,0.57325,-0.08128,157.692,156.539,-1.18103,2.85645,-0.  
00549316,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.95  
6,39.355,331.177,29.6711,57.2917,-122.772,71.7132,0.011966,0.005  
05238,0.0787381,0.0503987,6.41669  
77594,36.1708999,-118.0762152,10276.7,32949,24841,211.308,172.  
467,198.25,0.573625,0,157.758,156.544,-1.14258,2.85095,-0.005493  
16,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.956,39.35  
5,331.177,29.6736,57.3982,-122.762,71.5411,0.011966,0.00505238,0  
.0787381,0.0503987,6.41669  
77595,36.1695042,-118.0754680,10276.8,32949,24843.5,211.372,17  
2.596,198.375,0.574,-0,157.747,156.555,-1.18103,2.85095,-0.021972  
7,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.956,39.355  
,331.177,29.6761,57.524,-122.753,71.5989,0.011966,0.00505238,0.0  
787381,0.0503987,6.41669  
77596,36.1674104,-118.0743473,10277,32948,24802,211.372,172.66  
,198.438,0.57425,-0,157.731,156.555,-1.18652,2.85095,-0.0109863,-  
48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.642,803.956,39.355,3  
31.177,29.6786,57.6312,-122.743,71.6744,0.0119655,0.00505238,0.0  
787381,0.0503987,6.41669  
77597,36.1660144,-118.0736000,10277.1,32949,24858,211.436,172.  
821,198.625,0.57475,0,157.764,156.561,-1.16455,2.85095,0.0439453  
, -48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.956,39.355,  
331.177,29.6812,57.6362,-122.734,71.6985,0.011966,0.00505238,0.0  
787381,0.0503987,6.41669



77598,36.1639201,-118.0724791,10277.3,32950,24786,211.436,172.885,198.75,0.575,0.08128,157.764,156.544,-1.21948,2.82898,0.0769043,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.618,803.956,39.355,331.177,29.6837,57.7195,-122.724,71.9093,0.0119666,0.00505238,0.0787381,0.0503987,6.41669

77599,36.1625237,-118.0717321,10277.5,32950,24665,211.501,172.917,198.75,0.575,0.157.78,156.566,-1.19202,2.82349,0.0878906,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.618,803.956,39.355,331.177,29.6862,57.7101,-122.715,71.9245,0.0119666,0.00505238,0.0787381,0.0503987,6.41669

77600,36.1604283,-118.0706116,10277.7,32950,24653.5,211.501,172.982,198.813,0.57525,0.08128,157.802,156.566,-1.2085,2.80701,0.0878906,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.618,803.956,39.355,331.177,29.6887,57.7312,-122.705,72.085,0.0119666,0.00505238,0.0787381,0.0503987,6.41669

77601,36.1590310,-118.0698647,10277.8,32950,24671,211.565,173.046,198.875,0.575375,0.08128,157.852,156.572,-1.25244,2.79053,0.131836,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.618,803.956,39.0977,331.177,29.6907,57.5843,-122.698,71.7789,0.0119666,0.00505238,0.0787381,0.0503987,6.41669

77602,36.1569345,-118.0687450,10277.9,32949,24669,211.565,173.078,198.938,0.5755,-0,157.874,156.583,-1.26343,2.77405,0.170288,-48,-9999,-9999,-69.541,-33.25,-9999,-9999,262.63,803.956,39.0977,331.177,29.6937,57.4253,-122.686,71.4961,0.011966,0.00505238,0.0787381,0.0503987,6.41669

77603,36.1555365,-118.0679987,10277.9,32949,24668.5,211.629,173.143,199.057575,-0,157.868,156.588,-1.27991,2.76855,0.186768,-48,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.0977,331.177,29.6963,57.2817,-122.677,71.4994,0.0120544,0.00508968,0.0787381,0.0503987,6.46407

77604,36.1534388,-118.0668795,10277.9,32949,24661,211.694,173.271,199.188,0.57625,-0,157.896,156.61,-1.30737,2.76306,0.197754,-48,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.0977,331.177,29.6988,57.3344,-122.667,71.3976,0.0120544,0.00508968,0.0787381,0.0503987,6.46407

77605,36.1520401,-118.0661335,10277.9,32949,24697,211.694,173.239,199.188,0.576125,-0,157.934,156.61,-1.27991,2.76306,0.20874,-

48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.09  
77,331.177,29.7013,57.2752,-122.658,71.2722,0.0120544,0.0050896  
8,0.0765371,0.0488909,6.64995  
77606,36.1499415,-118.0650147,10277.8,32949,24737.5,211.694,17  
3.239,199.188,0.576125,0,157.967,156.632,-1.29639,2.76306,0.1812  
74,-48,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.0  
977,331.177,29.7038,57.1152,-122.648,71.1836,0.0120544,0.005089  
68,0.0787381,0.0503987,6.46407  
77607,36.1485418,-118.0642689,10277.8,32949,24844,211.822,173.  
303,199.25,0.576375,-0,157.961,156.643,-1.27991,2.76855,0.137329  
, -48,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.097  
7,331.177,29.7063,57.1307,-122.639,71.3709,0.0120544,0.00508968,  
0.0787381,0.0503987,6.46407  
77608,36.1464421,-118.0631503,10277.8,32949,24894.5,211.822,17  
3.368,199.313,0.576625,-0.08128,157.972,156.643,-1.31287,2.75208  
,0.109863,-48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,80  
4.119,39.0977,331.177,29.7089,57.2329,-122.629,71.5547,0.0120544  
,0.00508968,0.0765371,0.0488909,6.64995  
77609,36.1450418,-118.0624050,10277.7,32949,24985.5,211.887,17  
3.432,199.438,0.576875,-0,157.983,156.665,-1.30188,2.74658,0.054  
9316,-48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.11  
9,39.0977,331.177,29.7114,57.1796,-122.62,71.519,0.0120544,0.005  
08968,0.0765371,0.0488909,6.64995  
77610,36.1429407,-118.0612873,10277.7,32949,25085,211.951,173.  
496,199.5,0.577,-0,158.005,156.676,-1.30737,2.75208,0.0219727,-48  
.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.63,804.119,39.0977  
,331.177,29.7139,57.1854,-122.61,71.4525,0.0120544,0.00508968,0.  
0765371,0.0488909,6.64995  
77611,36.1415397,-118.0605424,10277.7,32948,25226,212.015,173.  
496,199.5,0.577,-0,157.989,156.682,-1.31836,2.75208,0,-48,-9999,-9  
999,-69.4897,-33.25,-9999,-9999,262.642,804.119,39.0977,331.177,2  
9.7164,57.122,-122.601,71.533,0.0120538,0.00508968,0.0787381,0.0  
503987,6.46407  
77612,36.1394375,-118.0594253,10277.6,32948,25369,212.015,173.  
561,199.563,0.57725,-0,157.972,156.687,-1.29639,2.74658,-0.01647  
95,-48,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.642,804.119,39.  
0977,331.177,29.719,57.1406,-122.591,71.5454,0.0120538,0.005089

68,0.0787381,0.0503987,6.46407  
77613,36.1380357,-118.0586804,10277.6,32948,25419.5,212.08,173.  
657,199.688,0.577625,-0.08128,157.989,156.687,-1.26892,2.74658,-  
0.0439453,-48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.642,  
804.119,38.8405,331.177,29.7215,57.2319,-122.582,71.3801,0.01205  
38,0.00508968,0.0765371,0.0488909,6.64995  
77614,36.1359325,-118.0575630,10277.5,32947,25342.5,212.08,173.  
689,199.75,0.57775,-0.08128,157.945,156.698,-1.2854,2.74658,-0.03  
2959,-48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.655,804.1  
19,38.8405,331.177,29.724,57.3218,-122.573,71.2392,0.0120533,0.0  
0508968,0.0765371,0.0488909,6.64995  
77615,36.1345301,-118.0568181,10277.4,32946,25238.5,212.08,173.  
689,199.688,0.57775,-0.08128,157.983,156.698,-1.24146,2.74658,-0.  
0219727,-48.25,-9999,-9999,-69.4897,-33.25,-9999,-9999,262.667,80  
4.119,38.8405,331.177,29.7265,57.3426,-122.563,71.3316,0.0120527  
,0.00508968,0.0765371,0.0488909,6.64995  
77616,36.1324263,-118.0557004,10277.3,32946,25238.5,212.144,17  
3.786,199.813,0.578,-0.08128,158,156.703,-1.25793,2.74109,-0.0274  
658,-48.25,-9999,-9999,-69.585,-33.25,-9999,-9999,262.667,804.078,  
38.8405,331.177,29.7291,57.2737,-122.554,71.5187,0.0118891,0.005  
02061,0.0765371,0.0488909,6.55971  
77617,36.1310234,-118.0549552,10277.1,32945,25137,212.272,173.  
882,199.938,0.578375,-0.16256,158.005,156.698,-1.29639,2.75208,-  
0.0164795,-48.25,-9999,-9999,-69.585,-33.25,-9999,-9999,262.679,8  
04.078,38.8405,331.177,29.7316,57.2969,-122.544,71.5908,0.011888  
6,0.00502061,0.0765371,0.0488909,6.55971  
77618,36.1289188,-118.0538371,10277,32945,25123,212.272,173.94  
6,200.063,0.578625,-0.08128,157.983,156.693,-1.30737,2.74658,0.0  
219727,-48.25,-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078  
,38.8405,331.177,29.7341,57.2874,-122.535,71.877,0.0118886,0.005  
02061,0.0765371,0.0488909,6.55971  
77619,36.1275155,-118.0530916,10276.9,32944,25099,212.337,173.  
979,200.063,0.578625,-0.08128,157.994,156.698,-1.2854,2.75208,0.  
0549316,-48,-9999,-9999,-69.585,-33,-9999,-9999,262.692,804.078,3  
8.8405,331.177,29.7366,57.3102,-122.525,71.7938,0.011888,0.00502  
061,0.0787381,0.0503987,6.37634  
77620,36.1254100,-118.0519735,10276.8,32945,25072.5,212.337,17

4.043,200.188,0.578875,-0,157.978,156.703,-1.2854,2.76855,0.0659  
18,-48,-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078,38.840  
5,331.177,29.7392,57.3731,-122.516,71.6616,0.0118886,0.00502061,  
0.0787381,0.0503987,6.37634  
77621,36.1240060,-118.0512282,10276.7,32945,25062,212.401,173.  
979,200.063,0.578625,-0,157.945,156.709,-1.26343,2.77954,0.07141  
11,-48,-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078,38.840  
5,331.177,29.7417,57.3425,-122.506,71.6537,0.0118886,0.00502061,  
0.0787381,0.0503987,6.37634  
77622,36.1218994,-118.0501104,10276.7,32945,25100.5,212.401,17  
4.107,200.25,0.579125,-0,157.945,156.731,-1.21399,2.78503,0.0494  
385,-48.25,-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078,38.  
8405,331.177,29.7442,57.2459,-122.497,71.6719,0.0118886,0.00502  
061,0.0765371,0.0488909,6.55971  
77623,36.1204947,-118.0493651,10276.7,32944,25163,212.401,174.  
075,200.188,0.579,-0,157.95,156.714,-1.22498,2.78503,0.0274658,-4  
8,-9999,-9999,-69.585,-33,-9999,-9999,262.692,804.078,38.8405,331.  
177,29.7467,57.2215,-122.487,71.8235,0.011888,0.00502061,0.0787  
381,0.0503987,6.37634  
77624,36.1183873,-118.0482478,10276.8,32944,25134.5,212.465,17  
4.107,200.25,0.579125,-0.08128,157.956,156.736,-1.2085,2.77954,0.  
0494385,-48.25,-9999,-9999,-69.585,-33,-9999,-9999,262.692,804.07  
8,38.8405,331.177,29.7493,57.2415,-122.478,71.7808,0.011888,0.00  
502061,0.0765371,0.0488909,6.55971  
77625,36.1169820,-118.0475030,10276.8,32944,25203,212.465,174.  
043,200.188,0.578875,-0,157.95,156.736,-1.203,2.77954,0.0769043,-  
48,-9999,-9999,-69.585,-33,-9999,-9999,262.692,804.078,38.8405,33  
1.177,29.7518,57.2651,-122.468,72.0134,0.011888,0.00502061,0.078  
7381,0.0503987,6.37634  
77626,36.1148737,-118.0463859,10276.9,32945,25183.5,212.465,17  
4.204,200.313,0.5795,0,157.972,156.736,-1.2085,2.77954,0.0933838,  
-48.25,-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078,38.840  
5,331.177,29.7538,57.458,-122.461,71.9648,0.0118886,0.00502061,0  
.0765371,0.0488909,6.55971  
77627,36.1134680,-118.0456412,10276.9,32945,25161,212.53,174.0  
75,200.188,0.579,0,157.956,156.742,-1.22498,2.77954,0.065918,-48,  
-9999,-9999,-69.585,-33,-9999,-9999,262.679,804.078,38.8405,331.1

77,29.7569,57.4342,-122.449,72.1895,0.0118886,0.00502061,0.0787  
381,0.0503987,6.37634  
77628,36.1113591,-118.0445242,10276.8,32945,25137.5,212.53,174.  
011,200.063,0.57875,0,158,156.742,-1.23596,2.77405,0.0549316,-48  
, -9999, -9999, -69.585, -33, -9999, -9999, 262.679, 804.078, 38.8405, 331.1  
77,29.7594,57.4729,-122.44,72.2159,0.0118886,0.00502061,0.07873  
81,0.0503987,6.37634  
77629,36.1099529,-118.0437795,10276.9,32944,24970,212.594,174.  
3,200.438,0.57975,-0,158.011,156.764,-1.23047,2.76855,0.0274658,-  
48.25,-9999,-9999,-69.7681,-33,-9999,-9999,262.692,804.444,38.840  
5,331.177,29.7619,57.4106,-122.43,72.1339,0.0115792,0.0048902,0.  
0765371,0.0488909,6.38932  
77630,36.1078436,-118.0426624,10276.9,32944,25014,212.594,174.  
3,200.5,0.579875,-0.08128,158.049,156.769,-1.23596,2.76855,0.038  
4521,-48.25,-9999,-9999,-69.7681,-33,-9999,-9999,262.692,804.444,  
38.8405,331.177,29.7645,57.3775,-122.421,72.075,0.0115792,0.0048  
902,0.0765371,0.0488909,6.38932  
77631,36.1064372,-118.0419178,10276.9,32943,25005,212.594,174.  
3,200.5,0.579875,-0.08128,158.06,156.764,-1.26343,2.77405,0.0164  
795,-48.25,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,3  
8.8405,331.177,29.767,57.2735,-122.411,72.1023,0.0115787,0.00489  
02,0.0765372,0.0488909,6.38932  
77632,36.1043274,-118.0408008,10276.8,32942,24963.5,212.594,17  
4.332,200.438,0.579875,-0.08128,158.071,156.775,-1.27991,2.78503  
, -0.0164795, -48, -9999, -9999, -69.7681, -33, -9999, -9999, 262.716, 804.4  
44, 38.8405, 331.177, 29.7695, 57.2616, -122.402, 72.0572, 0.0115781, 0.  
0048902, 0.0787381, 0.0503987, 6.21071  
77633,36.1029206,-118.0400564,10276.9,32942,25010,212.658,174.  
332,200.5,0.579875,-0.08128,158.049,156.78,-1.2854,2.79602,-0.071  
4111,-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.716,804.444,38.  
8405,331.177,29.772,57.2654,-122.393,71.9009,0.0115781,0.004890  
2,0.0787381,0.0503987,6.21071  
77634,36.1008101,-118.0389402,10276.9,32943,25089.5,212.658,17  
4.268,200.438,0.579625,-0,158.055,156.797,-1.27991,2.79602,-0.142  
822,-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.5  
833,331.177,29.7746,57.1049,-122.383,71.9686,0.0115787,0.004890  
2,0.0787381,0.0503987,6.21071

77635,36.0994030,-118.0381961,10276.9,32943,25136.5,212.658,17  
4.268,200.438,0.579625,0,158.099,156.78,-1.26892,2.79602,-0.1483  
15,-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.58  
33,331.177,29.7771,57.1154,-122.374,71.9118,0.0115787,0.0048902,  
0.0787381,0.0503987,6.21071  
77636,36.0972919,-118.0370805,10277,32943,25176.5,212.723,174.  
364,200.5,0.579875,0,158.137,156.786,-1.30737,2.79053,-0.186768,-  
48,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.5833,3  
31.177,29.7796,57.1609,-122.364,71.9716,0.0115787,0.0048902,0.07  
87381,0.0503987,6.21071  
77637,36.0958844,-118.0363367,10277,32943,25297,212.787,174.3,  
200.375,0.579625,-0,158.088,156.786,-1.30188,2.79602,-0.203247,-4  
8,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.5833,33  
1.177,29.7822,57.334,-122.355,71.9718,0.0115787,0.0048902,0.0787  
381,0.0503987,6.21071  
77638,36.0937731,-118.0352208,10277.1,32943,25546,212.723,174.  
3,200.438,0.579625,-0,158.093,156.786,-1.29639,2.80151,-0.170288,  
-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.5833,  
331.177,29.7847,57.3947,-122.345,72.0717,0.0115787,0.0048902,0.0  
787381,0.0503987,6.21071  
77639,36.0923655,-118.0344768,10277.1,32943,25496.5,212.723,17  
4.3,200.438,0.579625,0,158.093,156.786,-1.30188,2.79602,-0.18127  
4,-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.583  
3,331.177,29.7873,57.4109,-122.336,72.2709,0.0115787,0.0048902,0  
.0787381,0.0503987,6.21071  
77640,36.0902537,-118.0333603,10277.2,32943,25654,212.787,174.  
3,200.438,0.579625,0,158.06,156.769,-1.30737,2.80151,-0.252686,-4  
8,-9999,-9999,-69.7681,-33,-9999,-9999,262.704,804.444,38.8405,33  
1.177,29.7898,57.2814,-122.326,72.4047,0.0115787,0.0048902,0.078  
7381,0.0503987,6.21071  
77641,36.0888459,-118.0326157,10277.3,32944,25800.5,212.851,17  
4.332,200.438,0.57975,0.08128,158.055,156.78,-1.27441,2.80701,-0.  
263672,-48,-9999,-9999,-69.7681,-33,-9999,-9999,262.692,804.444,3  
8.8405,331.177,29.7923,57.2995,-122.317,72.3576,0.0115792,0.0048  
902,0.0787381,0.0503987,6.21071  
77642,36.0867343,-118.0314986,10277.4,32944,25899.5,212.787,17  
4.397,200.563,0.58,0.08128,158.016,156.78,-1.26892,2.79602,-0.230

713,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.8  
405,331.177,29.7949,57.4782,-122.307,72.3296,0.0118008,0.004983  
78,0.0787381,0.0503987,6.32956  
77643,36.0853266,-118.0307536,10277.5,32944,25814.5,212.851,17  
4.3,200.375,0.579625,0,157.989,156.764,-1.24695,2.78503,-0.20874,  
-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.8405,  
331.177,29.7969,57.4949,-122.3,72.3359,0.0118008,0.00498378,0.07  
87381,0.0503987,6.32956  
77644,36.0832150,-118.0296358,10277.6,32944,25818.5,212.851,17  
4.364,200.5,0.579875,0,158.044,156.764,-1.21948,2.77405,-0.20874,  
-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.8405,  
331.177,29.8,57.5284,-122.289,72.4405,0.0118008,0.00498378,0.078  
7381,0.0503987,6.32956  
77645,36.0818071,-118.0288904,10277.7,32944,25833.5,212.851,17  
4.397,200.5,0.58,-0,158.044,156.764,-1.27441,2.76855,-0.20874,-48,-  
9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.8405,331.1  
77,29.8025,57.6005,-122.279,72.658,0.0118008,0.00498378,0.07873  
81,0.0503987,6.32956  
77646,36.0796955,-118.0277725,10277.8,32944,25951.5,212.851,17  
4.493,200.688,0.58025,0,158,156.747,-1.25793,2.76306,-0.148315,-4  
8,-9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.8405,33  
1.177,29.805,57.6079,-122.27,72.7379,0.0118008,0.00498378,0.0787  
381,0.0503987,6.32956  
77647,36.0782876,-118.0270269,10277.9,32944,25899,212.916,174.  
461,200.625,0.580125,0,158.016,156.747,-1.24695,2.75208,-0.10986  
3,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.692,805.014,38.840  
5,331.177,29.8076,57.5828,-122.26,72.7282,0.0118008,0.00498378,0  
.0787381,0.0503987,6.32956  
77648,36.0761755,-118.0259082,10278,32945,25954,212.916,174.52  
5,200.75,0.580375,0,157.994,156.753,-1.25793,2.75208,-0.12085,-48  
, -9999,-9999,-69.6362,-33,-9999,-9999,262.679,805.014,38.8405,331.  
177,29.8101,57.5385,-122.251,72.75,0.0118013,0.00498378,0.07873  
81,0.0503987,6.32956  
77649,36.0747673,-118.0251625,10278.1,32945,26019.5,212.98,174.  
654,200.875,0.580875,0.08128,158,156.736,-1.27441,2.74658,-0.137  
329,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.679,805.014,38.8  
405,331.177,29.8127,57.4696,-122.241,72.4756,0.0118013,0.004983

78,0.0787381,0.0503987,6.32956  
77650,36.0726549,-118.0240435,10278.3,32946,26095,212.98,174.5  
57,200.75,0.5805,0.08128,158.005,156.736,-1.25793,2.75208,-0.192  
261,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.667,805.014,38.8  
405,331.177,29.8152,57.3625,-122.232,72.5419,0.0118019,0.004983  
78,0.0787381,0.0503987,6.32956  
77651,36.0712465,-118.0232973,10278.4,32946,26362,212.98,174.6  
54,200.875,0.580875,0.08128,158.005,156.736,-1.26343,2.76306,-0.  
148315,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.667,805.014,3  
8.8405,331.177,29.8178,57.4827,-122.222,72.3115,0.0118019,0.0049  
8378,0.0787381,0.0503987,6.32956  
77652,36.0691338,-118.0221778,10278.5,32947,26453,212.98,174.5  
89,200.813,0.580625,0.08128,158.022,156.736,-1.2854,2.7301,-0.11  
5356,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.655,805.014,38.  
5833,331.177,29.8203,57.4762,-122.213,72.3413,0.0118025,0.00498  
378,0.0787381,0.0503987,6.32956  
77653,36.0677251,-118.0214313,10278.5,32948,26549,213.044,174.  
268,200.375,0.5795,0.16256,157.961,156.731,-1.2854,2.72461,-0.23  
0713,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.642,805.014,38.  
5833,331.177,29.8229,57.4684,-122.204,72.5632,0.011803,0.004983  
78,0.0787381,0.0503987,6.32956  
77654,36.0656118,-118.0203112,10278.6,32948,26576,213.044,174.  
268,200.313,0.5795,0.16256,157.983,156.731,-1.22498,2.81799,0.92  
2852,-48,-9999,-9999,-69.6362,-33,-9999,-9999,262.642,805.014,38.  
8405,331.177,29.8254,58.2583,-122.194,72.0901,0.011803,0.004983  
78,0.0787381,0.0503987,6.32956  
77655,36.0642029,-118.0195644,10278.6,32950,26638.5,213.044,17  
4.718,200.875,0.581,0.24384,158.093,156.731,-1.30737,2.71362,2.62  
573,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8  
405,331.177,29.8279,59.4242,-122.185,71.1848,0.0110567,0.004668  
2,0.0787381,0.0503987,5.92877  
77656,36.0620885,-118.0184461,10278.7,32950,26672.5,213.108,17  
4.815,201.063,0.581375,0.24384,158.115,156.775,-1.31287,2.71912,  
3.14209,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,  
38.8405,331.177,29.8305,59.4385,-122.175,70.523,0.0110567,0.0046  
682,0.0787381,0.0503987,5.92877  
77657,36.0606779,-118.0177025,10278.8,32950,26699.5,213.173,17



4.815,201.063,0.581375,0.16256,158.181,156.83,-1.27991,2.81799,3.  
38379,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38  
.8405,331.177,29.833,58.3452,-122.166,69.8687,0.0110567,0.004668  
2,0.0787381,0.0503987,5.92877  
77658,36.0585606,-118.0165924,10278.8,32950,26757,213.173,174.  
718,200.938,0.581,0.08128,158.395,156.967,-1.2854,2.80701,3.7353  
5,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.840  
5,331.177,29.8356,57.7737,-122.156,69.1628,0.0110567,0.0046682,0  
.0787381,0.0503987,5.92877  
77659,36.0571473,-118.0158567,10278.9,32950,26740,213.173,174.  
557,200.625,0.580375,0,158.67,157.099,-1.29089,2.84546,5.224,-48,  
-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8405,331.  
177,29.8381,57.7501,-122.147,67.5446,0.0110567,0.0046682,0.0787  
381,0.0503987,5.92877  
77660,36.0550248,-118.0147605,10279,32949,26821.5,213.108,174.  
557,200.688,0.580375,-0,158.796,157.264,-1.40076,2.76855,6.67419  
, -48,-9999,-9999,-70.0903,-33,-9999,-9999,262.63,805.624,38.8405,3  
31.177,29.8406,58.3752,-122.138,66.2201,0.0110561,0.0046682,0.07  
87381,0.0503987,5.92877  
77661,36.0536079,-118.0140364,10279.1,32950,26893,213.108,174.  
622,200.75,0.580625,-0,159.082,157.462,-1.47766,2.85645,7.31689,-  
48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8405,3  
31.177,29.8432,57.4638,-122.128,64.833,0.0110567,0.0046682,0.078  
7381,0.0503987,5.92877  
77662,36.0514792,-118.0129620,10279.2,32950,26808.5,213.044,17  
4.622,200.75,0.580625,0,159.527,157.709,-1.3678,2.92786,8.72864,-  
48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8405,3  
31.177,29.8457,57.6838,-122.119,62.4981,0.0110567,0.0046682,0.07  
87381,0.0503987,5.92877  
77663,36.0500575,-118.0122553,10279.1,32950,26726,212.98,175.0  
07,201.25,0.582,0,159.835,158.016,-1.50513,2.85095,9.76685,-48.25  
, -9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8405,331.  
177,29.8482,57.2291,-122.109,60.2731,0.0110567,0.0046682,0.0765  
371,0.0488909,6.09927  
77664,36.0479202,-118.0112121,10279.2,32950,26648.5,212.98,174.  
879,201.125,0.581625,0,160.373,158.368,-1.71936,2.92786,10.3326,  
-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.618,805.624,38.8405,

331.177,29.8507,56.7606,-122.1,58.5282,0.0110567,0.0046682,0.078  
7381,0.0503987,5.92877  
77665,36.0464920,-118.0105289,10279.2,32951,26487,212.916,174.  
879,201.125,0.581625,0,161.12,158.752,-1.61499,2.94434,11.2885,-  
48,-9999,-9999,-70.0903,-33,-9999,-9999,262.606,805.624,38.5833,3  
31.177,29.8532,56.3752,-122.091,55.623,0.0110572,0.0046682,0.078  
7381,0.0503987,5.92877  
77666,36.0443440,-118.0095249,10279.2,32952,26440.5,212.787,17  
4.815,201.063,0.581375,0.16256,161.488,159.186,-1.9281,2.86743,1  
2.1014,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.593,805.624,3  
8.5833,331.177,29.8556,56.4697,-122.081,53.6332,0.0110577,0.0046  
682,0.0787381,0.0503987,5.92877  
77667,36.0429081,-118.0088704,10279.2,32952,26381.5,212.723,17  
4.654,200.813,0.58075,0.08128,162.323,159.681,-2.25769,2.87842,1  
2.4091,-48,-9999,-9999,-70.0903,-33,-9999,-9999,262.593,805.624,3  
8.5833,331.177,29.8581,55.8665,-122.072,51.3022,0.0110577,0.0046  
682,0.0787381,0.0503987,5.92877  
77668,36.0407484,-118.0079126,10279.2,32953,26476,212.594,174.  
364,200.5,0.579875,0.08128,163.257,160.186,-2.13135,2.87292,12.4  
805,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.581,805.339,38.5  
833,331.177,29.8605,55.3657,-122.063,49.5596,0.0116944,0.004936  
78,0.0787381,0.0503987,6.26988  
77669,36.0393046,-118.0072910,10279.2,32953,26328,212.53,174.4  
61,200.625,0.580125,0.08128,163.779,160.708,-2.54333,2.86194,12.  
6398,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.581,805.339,38.  
5833,330.826,29.8629,54.9154,-122.054,48.0228,0.0116944,0.00493  
678,0.0787381,0.0503987,6.26988  
77670,36.0371325,-118.0063852,10279.2,32952,26329.5,212.401,17  
4.589,200.75,0.580625,0,164.713,161.263,-2.9718,2.85095,12.6947,-  
48,-9999,-9999,-69.7021,-33,-9999,-9999,262.593,805.339,38.8405,3  
30.474,29.8653,54.5519,-122.044,46.4816,0.0116939,0.00493678,0.0  
787381,0.0503987,6.26988  
77671,36.0356801,-118.0057994,10279.1,32952,26314.5,212.337,17  
4.429,200.563,0.580125,0,165.602,161.829,-2.87842,2.85645,12.579  
3,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.593,805.339,38.840  
5,330.474,29.8677,54.0543,-122.035,45.4846,0.0116939,0.00493678,  
0.0787381,0.0503987,6.26988

77672,36.0334955,-118.0049481,10279.1,32953,26395,212.208,174.429,200.563,0.580125,0,166.02,162.4,-3.19702,2.85645,12.464,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.581,805.339,38.8405,330.474,29.87,53.9071,-122.026,44.9264,0.0116944,0.00493678,0.0787381,0.0503987,6.26988

77673,36.0320352,-118.0043988,10279,32953,26435.5,212.08,174.3,200.375,0.579625,0.08128,166.926,162.971,-3.48267,2.83447,12.4255,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.581,805.339,38.8405,330.123,29.8719,53.6273,-122.019,44.3098,0.0116944,0.00493678,0.0787381,0.0503987,6.26988

77674,36.0298396,-118.0036026,10279,32954,26444,212.015,174.268,200.313,0.5795,0.08128,167.739,163.542,-3.3783,2.8125,12.3267,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.569,805.339,38.8405,330.123,29.8747,53.5294,-122.008,43.6646,0.011695,0.00493678,0.0787381,0.0503987,6.26988

77675,36.0283723,-118.0030899,10279,32953,26520.5,211.822,174.525,200.625,0.580375,0.08128,168.129,164.114,-3.62,2.82349,12.2058,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.581,805.339,38.8405,329.771,29.877,53.7396,-121.999,43.3883,0.0116944,0.00493678,0.0787381,0.0503987,6.26988

77676,36.0261667,-118.0023479,10279,32954,26551,211.758,174.943,201.188,0.581875,0,168.931,164.663,-3.87817,2.83447,12.1729,-48.25,-9999,-9999,-69.7021,-33,-9999,-9999,262.569,805.339,39.0977,329.771,29.8793,53.7801,-121.989,42.7002,0.011695,0.00493678,0.0765371,0.0488909,6.45018

77677,36.0246934,-118.0018715,10279,32955,26618,211.629,174.943,201.25,0.581875,0.16256,169.706,165.229,-3.6969,2.80701,12.0685,-48.25,-9999,-9999,-69.7021,-33,-9999,-9999,262.557,805.339,38.8405,329.42,29.8816,54.0216,-121.98,42.1709,0.0116955,0.00493678,0.0765371,0.0488909,6.45018

77678,36.0224798,-118.0011842,10279.1,32955,26797.5,211.436,174.622,200.813,0.58075,0.08128,170.079,165.778,-3.92212,2.80701,11.8982,-48.25,-9999,-9999,-69.7021,-33,-9999,-9999,262.557,805.339,38.8405,329.42,29.8838,54.1193,-121.971,41.9587,0.0116955,0.00493678,0.0765371,0.0488909,6.45018

77679,36.0210014,-118.0007439,10279.1,32956,26847,211.308,174.557,200.688,0.5805,0.08128,170.821,166.339,-4.09241,2.77954,11.7

993,-48,-9999,-9999,-69.7021,-33,-9999,-9999,262.544,805.339,38.8  
405,329.42,29.8861,54.388,-121.962,41.4843,0.0116961,0.00493678,  
0.0787381,0.0503987,6.26988  
77680,36.0187805,-118.0001098,10279.1,32956,26926,211.179,174.  
429,200.563,0.580125,0.08128,171.606,166.871,-3.94409,2.75208,11  
.7993,-48.25,-9999,-9999,-69.7021,-33,-9999,-9999,262.544,805.339,  
38.8405,329.42,29.8883,54.5729,-121.953,40.8058,0.0116961,0.0049  
3678,0.0765371,0.0488909,6.45018  
77681,36.0172979,-117.9997044,10279,32956,26897.5,211.051,174.  
3,200.438,0.579875,0.08128,171.958,167.415,-4.18579,2.70813,11.8  
048,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.544,805.706,3  
8.8405,329.068,29.8905,54.9436,-121.944,40.657,0.0116838,0.00493  
159,0.0765371,0.0488909,6.44339  
77682,36.0150704,-117.9991219,10278.9,32956,26784,210.922,174.  
589,200.75,0.580625,0,172.76,167.948,-4.42749,2.69714,11.8048,-4  
8.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.544,805.706,39.0977,  
329.068,29.8927,54.8417,-121.936,39.9384,0.0116838,0.00493159,0.  
0765371,0.0488909,6.44339  
77683,36.0135834,-117.9987507,10278.8,32955,26749,210.793,174.  
622,200.813,0.58075,-0,173.573,168.475,-4.27917,2.71362,11.8268,-  
48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.557,805.706,39.097  
7,329.068,29.8949,54.7369,-121.927,39.2111,0.0116832,0.00493159,  
0.0765371,0.0488909,6.44339  
77684,36.0113501,-117.9982200,10278.6,32955,26618.5,210.665,17  
4.557,200.688,0.5805,-0.08128,173.93,169.019,-4.54834,2.71362,11.  
8158,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.557,805.706,  
39.0977,329.068,29.8971,54.7945,-121.918,38.9975,0.0116832,0.004  
93159,0.0765371,0.0488909,6.44339  
77685,36.0098596,-117.9978840,10278.5,32954,26428,210.472,174.  
654,200.875,0.580875,-0.08128,174.683,169.547,-4.74609,2.71362,1  
1.8213,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.569,805.70  
6,39.0977,329.068,29.8992,54.7507,-121.909,38.368,0.0116827,0.00  
493159,0.0765371,0.0488909,6.44339  
77686,36.0076216,-117.9974063,10278.2,32953,26449,210.343,174.  
815,201,0.5815,-0.08128,175.457,170.09,-4.58679,2.70813,11.8652,-  
48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.581,805.706,39.097  
7,329.068,29.9013,54.6916,-121.9,37.6656,0.0116821,0.00493159,0.

0765371,0.0488909,6.44339

77687,36.0061284,-117.9971055,10278,32953,26345,210.215,174.97  
5,201.25,0.582,-0.16256,175.847,170.618,-4.83398,2.70813,11.8872,  
-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.581,805.706,39.09  
77,329.068,29.9035,54.8353,-121.891,37.4013,0.0116821,0.0049315  
9,0.0765371,0.0488909,6.44339

77688,36.0038870,-117.9966806,10277.8,32952,26273.5,210.022,17  
5.104,201.438,0.5825,-0.16256,176.583,171.161,-5.03174,2.70813,1  
1.9366,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.593,805.70  
6,39.0977,329.068,29.9056,54.8012,-121.883,36.6363,0.0116816,0.0  
0493159,0.0765371,0.0488909,6.44339

77689,36.0023919,-117.9964151,10277.6,32952,26264.5,209.893,17  
4.975,201.313,0.582125,-0.08128,177.314,171.705,-4.87244,2.70813  
,11.8433,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.593,805.7  
06,39.0977,329.068,29.9076,54.6883,-121.874,36.1578,0.0116816,0.  
00493159,0.0765371,0.0488909,6.44339

77690,36.0001479,-117.9960432,10277.4,32951,26255.5,209.7,174.9  
75,201.313,0.582125,-0.16256,177.698,172.249,-5.0592,2.71912,11.  
6949,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.606,805.706,  
38.8405,329.068,29.9097,54.602,-121.865,36.1248,0.011681,0.00493  
159,0.0765371,0.0488909,6.44339

77691,35.9986512,-117.9958132,10277.3,32951,26234,209.507,175.  
072,201.375,0.582375,-0.16256,178.5,172.787,-5.27893,2.71362,11.  
6345,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.606,805.706,  
38.8405,329.068,29.9118,54.4586,-121.856,35.5505,0.011681,0.0049  
3159,0.0765371,0.0488909,6.44339

77692,35.9964052,-117.9954941,10277.2,32951,26189.5,209.443,17  
4.975,201.313,0.582125,-0.16256,179.28,173.337,-5.15808,2.70264,  
11.673,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.606,805.70  
6,38.8405,329.068,29.9138,54.4831,-121.848,34.8603,0.011681,0.00  
493159,0.0765371,0.0488909,6.44339

77693,35.9949077,-117.9952990,10277.2,32950,26231,209.186,175.  
2,201.563,0.582875,-0.08128,179.637,173.881,-5.39429,2.70264,11.  
7114,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.618,805.706,  
38.8405,329.068,29.9159,54.7602,-121.839,34.5089,0.0116805,0.004  
93159,0.0765371,0.0488909,6.44339

77694,35.9926612,-117.9950323,10277.1,32950,26233,209.057,175.

136,201.5,0.582625,-0,180.417,174.402,-5.64697,2.69714,11.7719,-4  
8.25,-9999,-9999,-69.7095,-33,-9999,-9999,262.618,805.706,38.8405,  
328.716,29.9179,54.8391,-121.831,33.5645,0.0116805,0.00493159,0.  
0765371,0.0488909,6.44339  
77695,35.9911636,-117.9948718,10277,32950,26232.5,208.8,175.29  
7,201.688,0.58325,-0.08128,181.208,174.924,-5.48218,2.71362,11.7  
499,-48.25,-9999,-9999,-69.6289,-33,-9999,-9999,262.618,805.258,3  
8.8405,329.068,29.9199,54.8767,-121.822,33.0071,0.0118165,0.0049  
8903,0.0765371,0.0488909,6.51844  
77696,35.9889175,-117.9946574,10277,32950,26261,208.671,175.39  
3,201.813,0.583625,0,181.637,175.468,-5.72937,2.71362,11.8762,-4  
8.25,-9999,-9999,-69.6289,-33,-9999,-9999,262.618,805.258,38.8405,  
329.068,29.9219,54.9965,-121.814,32.5046,0.0118165,0.00498903,0.  
0765371,0.0488909,6.51844  
77697,35.9874207,-117.9945319,10277,32949,26290.5,208.478,175.  
361,201.813,0.5835,-0,182.362,176.023,-5.9436,2.70264,11.8213,-48  
.25,-9999,-9999,-69.6289,-33,-9999,-9999,262.63,805.258,38.8405,32  
8.716,29.9238,54.8555,-121.805,31.9394,0.011816,0.00498903,0.076  
5371,0.0488909,6.51844  
77698,35.9851765,-117.9943700,10277,32950,26295,208.221,175.42  
5,201.875,0.58375,-0,183.137,176.567,-5.7843,2.70813,11.8158,-48.  
25,-9999,-9999,-69.6289,-33,-9999,-9999,262.618,805.258,38.8405,3  
28.716,29.9258,54.6389,-121.797,31.0641,0.0118165,0.00498903,0.0  
765371,0.0488909,6.51844  
77699,35.9836809,-117.9942796,10277,32951,26322,208.093,175.39  
3,201.875,0.583625,0.08128,183.505,177.094,-6.03149,2.6532,12.03  
55,-48.25,-9999,-9999,-69.6289,-33,-9999,-9999,262.606,805.258,38.  
8405,328.716,29.9277,54.7202,-121.788,30.4024,0.0118171,0.00498  
902,0.0765371,0.0488909,6.51844  
77700,35.9814387,-117.9941711,10277.1,32950,26366,207.835,175.  
361,201.75,0.5835,0,184.153,177.654,-6.21277,2.59827,11.6675,-48.  
25,-9999,-9999,-69.6289,-33,-9999,-9999,262.618,805.258,38.8405,3  
28.716,29.9297,54.6199,-121.78,30.3797,0.0118165,0.00498903,0.07  
65371,0.0488909,6.51844  
77701,35.9799447,-117.9941167,10277,32951,26477.5,207.642,175.  
361,201.813,0.5835,-0,184.872,178.204,-5.93811,2.46643,10.3546,-4  
8.25,-9999,-9999,-69.6289,-33,-9999,-9999,262.606,805.258,38.5833,

328.716,29.9316,54.2054,-121.771,31.4497,0.0118171,0.00498902,0.0765371,0.0488909,6.51844  
77702,35.9777052,-117.9940603,10277,32949,26519.5,207.45,175.393,201.875,0.58375,-0.08128,185.191,178.742,-6.11938,2.26868,7.16858,-48.5,-9999,-9999,-69.6289,-33,-9999,-9999,262.63,805.258,38.5833,329.068,29.9335,53.081,-121.763,35.1186,0.011816,0.00498903,0.0743922,0.047425,6.70638  
77703,35.9762132,-117.9940381,10276.9,32946,26486.5,207.257,175.297,201.75,0.583375,-0.4064,185.955,179.231,-6.3446,2.36206,4.08691,-48.5,-9999,-9999,-69.6289,-33.25,-9999,-9999,262.667,805.258,38.5833,329.068,29.9354,52.3481,-121.755,38.2122,0.0118143,0.00498903,0.0743922,0.047425,6.70638  
77704,35.9739764,-117.9940228,10276.5,32944,26492,207.192,175.393,201.875,0.58375,-0.48768,186.702,179.604,-6.33911,2.36206,2.52136,-48.5,-9999,-9999,-69.6289,-33.25,-9999,-9999,262.692,805.258,38.5833,329.068,29.9373,52.6765,-121.747,39.6671,0.0118132,0.00498903,0.0743922,0.047425,6.70638  
77705,35.9724858,-117.9940219,10276.1,32942,26481,207.128,175.329,201.875,0.5835,-0.56896,186.91,179.89,-6.80054,2.36206,1.43372,-48.5,-9999,-9999,-69.6289,-33.25,-9999,-9999,262.716,805.258,38.5833,329.068,29.9391,54.343,-121.738,41.2867,0.0118121,0.00498903,0.0743922,0.0474251,6.70638  
77706,35.9702503,-117.9940297,10275.4,32939,26424.5,207.064,175.232,201.75,0.58325,-0.56896,186.888,180.093,-6.828,2.45544,0.461426,-48.5,-9999,-9999,-69.6289,-33.25,-9999,-9999,262.753,805.258,38.5833,328.716,29.941,54.7756,-121.73,43.0044,0.0118105,0.00498903,0.0743922,0.0474251,6.70638  
77707,35.9687602,-117.9940384,10275,32938,26408.5,207.064,175.329,201.875,0.5835,-0.56896,186.674,180.198,-6.68518,2.53235,-0.269165,-48.5,-9999,-9999,-69.6289,-33.25,-9999,-9999,262.765,805.258,38.5833,328.716,29.9429,55.259,-121.722,44.9363,0.0118099,0.00498903,0.0743922,0.0474251,6.70638  
77708,35.9665251,-117.9940547,10274.3,32938,26312.5,206.999,175.458,202.063,0.584,-0.4064,186.526,180.269,-6.39954,2.54333,-0.856934,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.765,805.502,38.5833,328.716,29.9448,55.1727,-121.713,46.4711,0.0112865,0.00476794,0.0743922,0.0474251,6.40919

77709,35.9650349,-117.9940662,10274,32937,26231.5,206.999,175.49,202.063,0.584125,-0.24384,186.202,180.302,-6.06445,2.54883,-1.0437,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.777,805.502,38.5833,329.068,29.9463,55.158,-121.707,48.2166,0.011286,0.00476794,0.0743922,0.0474251,6.40919

77710,35.9627997,-117.9940822,10273.6,32938,26179,206.999,175.522,202.125,0.58425,-0.08128,185.872,180.286,-5.91064,2.58728,-1.02173,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.765,805.502,38.3261,329.068,29.9485,55.0245,-121.697,49.133,0.0112865,0.00476794,0.0743922,0.0474251,6.40919

77711,35.9613097,-117.9940914,10273.4,32938,26204,207.064,175.393,201.938,0.58375,-0,185.773,180.231,-5.63599,2.59277,-0.758057,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.765,805.502,38.3261,329.42,29.9504,55.1684,-121.689,49.6445,0.0112865,0.00476794,0.0743922,0.0474251,6.40919

77712,35.9590749,-117.9941023,10273.2,32938,26128,207.064,175.329,201.813,0.5835,-0,185.565,180.176,-5.45471,2.57629,-0.335083,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.765,805.502,38.0689,329.771,29.9523,55.3349,-121.68,49.6005,0.0112865,0.00476794,0.0743922,0.0474251,6.40919

77713,35.9575852,-117.9941078,10273,32938,26150.5,207.064,175.232,201.75,0.58325,-0,185.383,180.126,-5.43274,2.58179,0.0274658,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.765,805.502,38.0689,330.123,29.9542,55.4856,-121.672,49.4132,0.0112865,0.00476794,0.0743922,0.0474251,6.40919

77714,35.9553507,-117.9941136,10272.9,32937,26130.5,206.999,175.5.2,201.688,0.583125,-0,185.372,180.088,-5.28992,2.59827,0.274658,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.777,805.502,37.8116,330.123,29.9561,55.6228,-121.664,49.2013,0.011286,0.00476794,0.0743922,0.0474251,6.40919

77715,35.9538609,-117.9941161,10272.8,32937,26130,206.999,175.072,201.563,0.58275,-0.08128,185.312,180.055,-5.25696,2.61475,0.609741,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.777,805.502,37.8116,330.474,29.958,55.8032,-121.656,48.8927,0.011286,0.00476794,0.0743922,0.0474251,6.40919

77716,35.9516266,-117.9941190,10272.7,32937,26130.5,206.999,175.007,201.5,0.5825,-0,185.317,180.033,-5.27344,2.60376,0.911865,-



48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.777,805.502,37.55  
44,330.826,29.9598,56.0516,-121.647,48.48,0.011286,0.00476794,0.  
0743922,0.0474251,6.40919  
77717,35.9501371,-117.9941208,10272.7,32936,26192.5,206.935,17  
5.072,201.563,0.58275,-0.08128,185.339,180.055,-5.25696,2.60925,  
1.13159,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.79,805.5  
02,37.5544,331.177,29.9617,56.2414,-121.639,48.2321,0.0112855,0.  
00476794,0.0743922,0.0474251,6.40919  
77718,35.9479031,-117.9941235,10272.8,32935,26204,206.935,174.  
911,201.375,0.58225,-0.08128,185.433,180.055,-5.32288,2.63672,1.  
34033,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.802,805.5  
02,37.5544,331.177,29.9636,56.3278,-121.631,47.9154,0.011285,0.0  
0476794,0.0743922,0.0474251,6.40919  
77719,35.9464141,-117.9941261,10272.8,32935,26171,206.871,174.  
815,201.313,0.581875,-0.16256,185.625,180.088,-5.33936,2.6532,1.  
48865,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.802,805.5  
02,37.2972,331.529,29.9655,56.3822,-121.623,47.3972,0.011285,0.0  
0476794,0.0743922,0.0474251,6.40919  
77720,35.9441812,-117.9941328,10272.8,32935,26179,206.806,174.  
782,201.188,0.58175,-0.08128,185.718,180.126,-5.49316,2.67517,1.  
58203,-48.5,-9999,-9999,-69.9438,-33.25,-9999,-9999,262.802,805.5  
02,37.2972,331.529,29.9674,56.4722,-121.614,47.1099,0.011285,0.0  
0476794,0.0743922,0.0474251,6.40919  
77721,35.9426928,-117.9941391,10272.8,32936,26189.5,206.742,17  
4.718,201.125,0.5815,-0.185.85,180.176,-5.57007,2.68066,1.67542,-  
48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.79,805.706,37.297  
2,331.529,29.9693,56.6233,-121.606,46.7519,0.0112736,0.00476291,  
0.0743922,0.0474251,6.40242  
77722,35.9404606,-117.9941513,10272.7,32936,26163,206.678,174.  
75,201.188,0.581625,0.08128,186.07,180.231,-5.61401,2.66968,1.69  
739,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.79,805.706,3  
7.2972,331.88,29.9712,56.7151,-121.598,46.5027,0.0112736,0.00476  
291,0.0743922,0.0474251,6.40242  
77723,35.9389728,-117.9941615,10272.7,32937,26155,206.614,174.  
718,201.188,0.5815,0.16256,186.125,180.302,-5.76233,2.69714,1.62  
048,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.777,805.706,  
37.2972,331.88,29.9727,56.5745,-121.591,46.5625,0.0112741,0.0047

6291,0.0743922,0.0474251,6.40242  
77724,35.9367427,-117.9941801,10272.7,32937,26142,206.549,174.  
686,201.125,0.5815,0.08128,186.268,180.374,-5.83374,2.69165,1.52  
71,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.777,805.706,3  
7.2972,331.88,29.975,56.4829,-121.581,46.6334,0.0112741,0.004762  
91,0.0743922,0.0474251,6.40242  
77725,35.9352564,-117.9941949,10272.7,32937,26110.5,206.485,17  
4.686,201.125,0.5815,0.08128,186.372,180.445,-5.81726,2.65869,1.4  
502,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.777,805.706,  
37.2972,331.88,29.9768,56.5542,-121.573,46.8566,0.0112741,0.0047  
6291,0.0743922,0.0474251,6.40242  
77726,35.9330277,-117.9942199,10272.7,32935,26076.5,206.421,17  
4.525,200.938,0.580875,-0.08128,186.422,180.5,-5.8667,2.66418,1.4  
1724,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.802,805.70  
6,37.2972,331.88,29.9787,56.498,-121.565,46.9422,0.0112731,0.004  
76291,0.0743922,0.0474251,6.40242  
77727,35.9315425,-117.9942386,10272.6,32936,26106,206.356,174.  
429,200.813,0.5805,-0.08128,186.498,180.571,-5.90515,2.64771,1.3  
5681,-48.5,-9999,-9999,-69.9512,-33.25,-9999,-9999,262.79,805.706,  
37.2972,331.88,29.9806,56.6039,-121.557,46.9461,0.0112736,0.0047  
6291,0.0743922,0.0474251,6.40242  
77728,35.9293156,-117.9942697,10272.6,32936,26091,206.292,174.  
364,200.75,0.580375,-0.186.575,180.626,-5.8667,2.63672,1.26892,-4  
8.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.79,805.706,37.2972,  
331.88,29.9825,56.4833,-121.548,46.9737,0.0112736,0.00476291,0.0  
743922,0.0474251,6.40242  
77729,35.9278314,-117.9942923,10272.5,32936,26131,206.228,174.  
397,200.813,0.5805,-0.186.658,180.698,-5.87219,2.63123,1.19751,-4  
8.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.79,805.706,37.2972,  
331.88,29.9844,56.3798,-121.54,46.8415,0.0112736,0.00476291,0.07  
43922,0.0474251,6.40242  
77730,35.9256057,-117.9943290,10272.4,32935,26141.5,206.163,17  
4.364,200.75,0.580375,-0.08128,186.718,180.753,-5.90515,2.64221,  
1.11511,-48.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.802,805.7  
06,37.2972,331.88,29.9863,56.3513,-121.532,46.9164,0.0112731,0.0  
0476291,0.0743922,0.0474251,6.40242  
77731,35.9241222,-117.9943550,10272.3,32935,26220,206.099,174.

236,200.625,0.580125,-0.08128,186.757,180.802,-5.91064,2.6532,1.  
0437,-48.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.802,805.706,  
37.2972,331.88,29.9881,56.2142,-121.524,46.8579,0.0112731,0.0047  
6291,0.0743922,0.0474251,6.40242  
77732,35.9218976,-117.9943960,10272.1,32935,26262.5,206.035,17  
4.236,200.625,0.580125,-0.08128,186.74,180.857,-5.89417,2.6532,0.  
977783,-48.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.802,805.7  
06,37.2972,331.88,29.99,56.2293,-121.516,47.1328,0.0112731,0.004  
76291,0.0743922,0.0474251,6.40242  
77733,35.9204150,-117.9944246,10271.9,32934,26314,205.971,174.  
236,200.625,0.580125,-0,186.768,180.895,-5.87219,2.65869,0.85693  
4,-48.5,-9999,-9999,-69.9512,-33.5,-9999,-9999,262.814,805.706,37.  
2972,331.88,29.9915,56.1461,-121.509,47.235,0.0112725,0.0047629  
1,0.0743922,0.0474251,6.40242  
77734,35.9181914,-117.9944694,10271.7,32933,26389,205.906,174.  
171,200.563,0.579875,-0.08128,186.828,180.928,-5.83374,2.68066,0  
.796509,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.9  
9,37.2972,332.232,29.9938,56.1171,-121.499,47.3102,0.0117082,0.0  
049472,0.0743922,0.0474251,6.65015  
77735,35.9167093,-117.9945006,10271.6,32932,26450.5,205.906,17  
4.107,200.5,0.579625,-0.24384,186.872,180.967,-5.85571,2.69714,0.  
802002,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.839,805.9  
9,37.2972,332.232,29.9957,56.2067,-121.491,47.2236,0.0117076,0.0  
049472,0.0743922,0.0474251,6.65015  
77736,35.9144871,-117.9945485,10271.4,32932,26536,205.842,174.  
107,200.5,0.579625,-0.16256,186.872,181,-5.86121,2.70264,0.78002  
9,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.839,805.99,37.2  
972,332.232,29.9975,56.2674,-121.483,47.2861,0.0117076,0.004947  
2,0.0743922,0.0474251,6.65015  
77737,35.9130058,-117.9945813,10271.3,32932,26655.5,205.842,17  
4.107,200.438,0.579625,-0.08128,186.877,181.038,-5.82825,2.7356,  
0.714111,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.839,805.  
99,37.2972,332.232,29.9994,56.2945,-121.475,47.2669,0.0117076,0.  
0049472,0.0743922,0.0474251,6.65015  
77738,35.9107848,-117.9946320,10271.1,32934,26716.5,205.713,17  
4.075,200.438,0.5795,-0,186.91,181.077,-5.79529,2.76306,0.675659,  
-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.814,805.99,37.297

2,332.232,30.0013,56.193,-121.467,47.2229,0.0117087,0.0049472,0.0743922,0.0474251,6.65015  
77739,35.9093046,-117.9946668,10271,32933,26692.5,205.649,174.107,200.438,0.579625,0.08128,186.927,181.093,-5.83923,2.77405,0.65918,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.99,37.2972,332.232,30.0032,56.2613,-121.458,47.2157,0.0117082,0.0049472,0.0743922,0.0474251,6.65015  
77740,35.9070851,-117.9947203,10271,32933,26803.5,205.585,174.107,200.438,0.579625,0,186.965,181.126,-5.79529,2.79053,0.681152,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.99,37.2972,332.232,30.0051,56.2746,-121.45,47.0788,0.0117082,0.0049472,0.0743922,0.0474251,6.65015  
77741,35.9056061,-117.9947568,10271.1,32933,26750,205.52,174.075,200.375,0.5795,0,186.982,181.148,-5.81177,2.80701,0.686646,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.99,37.2972,332.232,30.0069,56.3901,-121.442,46.8505,0.0117082,0.0049472,0.0743922,0.0474251,6.65015  
77742,35.9033881,-117.9948130,10271.2,32933,26786.5,205.456,174.011,200.313,0.57925,-0,187.02,181.187,-5.81726,2.82349,0.670166,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.99,37.04,332.232,30.0088,56.3151,-121.434,46.8683,0.0117082,0.0049472,0.0743922,0.0474251,6.65015  
77743,35.9019101,-117.9948512,10271.3,32933,26806.5,205.392,173.946,200.25,0.579,0,187.042,181.203,-5.81177,2.83997,0.675659,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.827,805.99,37.04,332.584,30.0107,56.1852,-121.426,46.8575,0.0117082,0.0049472,0.0743922,0.0474251,6.65015  
77744,35.8996937,-117.9949098,10271.5,32934,26801,205.327,173.914,200.188,0.578875,0.08128,187.092,181.219,-5.81726,2.84546,0.703125,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.814,805.99,37.04,332.584,30.0126,56.1657,-121.418,46.8867,0.0117087,0.0049472,0.0743922,0.0474251,6.65015  
77745,35.8982167,-117.9949494,10271.6,32934,26842.5,205.327,173.85,200.125,0.57875,0.08128,187.13,181.258,-5.82825,2.84546,0.686646,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.814,805.99,37.04,332.584,30.0141,56.1384,-121.411,47.0007,0.0117087,0.0049472,0.0743922,0.0474251,6.65015

77746,35.8960020,-117.9950100,10271.7,32935,26871,205.199,173.  
85,200.125,0.57875,0.08128,187.13,181.274,-5.85022,2.84546,0.620  
728,-48.5,-9999,-9999,-69.6875,-33.5,-9999,-9999,262.802,805.99,37  
.04,332.584,30.0163,56.1804,-121.401,46.9438,0.0117092,0.0049472  
,0.0743922,0.0474251,6.65015  
77747,35.8945261,-117.9950511,10271.8,32935,26769.5,205.135,17  
3.753,200,0.578375,0.08128,187.136,181.291,-5.83374,2.85095,0.59  
8755,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.802,805.909,  
37.04,332.584,30.0182,56.2014,-121.393,46.8695,0.0121481,0.00513  
262,0.0743922,0.0474251,6.89941  
77748,35.8923130,-117.9951133,10272.1,32936,26770,205.006,173.  
689,199.938,0.578125,0.08128,187.18,181.329,-5.84473,2.85645,0.5  
98755,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.79,805.909,  
37.04,332.584,30.0201,56.1938,-121.385,46.6732,0.0121487,0.00513  
262,0.0743922,0.0474251,6.89941  
77749,35.8908381,-117.9951553,10272.2,32936,26779.5,205.006,17  
3.625,199.875,0.578,0.16256,187.207,181.351,-5.82275,2.85095,0.60  
4248,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.79,805.909,3  
7.04,332.584,30.022,56.1314,-121.377,46.8104,0.0121487,0.0051326  
2,0.0743922,0.0474251,6.89941  
77750,35.8886264,-117.9952196,10272.4,32937,26799,204.877,173.  
593,199.813,0.577875,0.08128,187.262,181.368,-5.83374,2.83997,0.  
615234,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.777,805.9  
09,37.04,332.584,30.0239,56.1012,-121.369,46.9985,0.0121493,0.00  
513262,0.0743922,0.0474251,6.89941  
77751,35.8871525,-117.9952632,10272.6,32938,26765,204.877,173.  
561,199.75,0.57775,0.16256,187.311,181.384,-5.87219,2.82898,0.64  
27,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.765,805.909,37  
.04,332.584,30.0258,56.1123,-121.361,46.9179,0.0121498,0.0051326  
2,0.0743922,0.0474251,6.89941  
77752,35.8849422,-117.9953298,10272.8,32938,26788.5,204.813,17  
3.464,199.625,0.577375,0.16256,187.366,181.423,-5.88318,2.82349,  
0.65918,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.765,805.9  
09,37.04,332.584,30.0276,56.1103,-121.352,46.7668,0.0121498,0.00  
513262,0.0743922,0.0474251,6.89941  
77753,35.8834693,-117.9953750,10272.9,32939,26785,204.749,173.  
432,199.563,0.57725,0.16256,187.344,181.439,-5.92163,2.81799,0.6

5918,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.753,805.909,  
37.04,332.584,30.0295,56.2319,-121.344,46.6938,0.0121504,0.00513  
262,0.0743922,0.0474251,6.89941  
77754,35.8812604,-117.9954440,10273.2,32939,26848.5,204.684,17  
3.335,199.5,0.577,0.16256,187.427,181.456,-5.9436,2.81799,0.67016  
6,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.753,805.909,37.  
04,332.584,30.0314,56.2953,-121.336,46.714,0.0121504,0.00513262,  
0.0743922,0.0474251,6.89941  
77755,35.8797885,-117.9954909,10273.3,32939,26769,204.62,173.3  
35,199.563,0.577,0.08128,187.449,181.494,-5.92712,2.80701,0.6646  
73,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.753,805.909,37  
.04,332.584,30.0333,56.291,-121.328,46.7897,0.0121504,0.00513262  
,0.0743922,0.0474251,6.89941  
77756,35.8775812,-117.9955622,10273.5,32940,26760,204.556,173.  
335,199.438,0.577,0.08128,187.482,181.511,-5.93262,2.80701,0.653  
687,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.741,805.909,3  
6.7827,332.584,30.0352,56.2964,-121.32,46.6906,0.012151,0.005132  
62,0.0743922,0.0474251,6.89941  
77757,35.8761101,-117.9956107,10273.7,32941,26747,204.427,173.  
239,199.438,0.576625,0.16256,187.531,181.533,-5.97656,2.79602,0.  
65918,-48.5,-9999,-9999,-69.4312,-33.5,-9999,-9999,262.728,805.90  
9,36.7827,332.584,30.0371,56.2993,-121.312,46.6644,0.0121515,0.0  
0513262,0.0743922,0.0474251,6.89941  
77758,35.8739042,-117.9956845,10273.9,32942,26694.5,204.427,17  
3.207,199.313,0.576625,0.16256,187.57,181.571,-5.95459,2.77405,0.  
648193,-48.5,-9999,-9999,-69.4312,-33.75,-9999,-9999,262.716,805.  
909,36.7827,332.584,30.0389,56.2561,-121.304,46.8684,0.0121521,0  
.00513262,0.0743922,0.0474251,6.89941  
77759,35.8724340,-117.9957343,10274,32942,26720.5,204.363,173.  
175,199.313,0.5765,0.16256,187.603,181.588,-5.97656,2.77405,0.60  
4248,-48.5,-9999,-9999,-69.4312,-33.75,-9999,-9999,262.716,805.90  
9,36.7827,332.584,30.0408,56.2882,-121.296,47.1752,0.0121521,0.0  
0513262,0.0743922,0.0474251,6.89941  
77760,35.8702296,-117.9958103,10274.3,32942,26741,204.299,173.  
11,199.25,0.57625,0.16256,187.641,181.62,-5.97656,2.77954,0.5548  
1,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.716,805.828,36  
.7827,332.584,30.0427,56.1438,-121.287,47.4208,0.0118121,0.00498

903,0.0743922,0.0474251,6.70638  
77761,35.8687605,-117.9958616,10274.4,32943,26732.5,204.234,17  
3.11,199.25,0.57625,0.16256,187.646,181.642,-5.99304,2.77405,0.54  
9316,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.704,805.82  
8,36.7827,332.584,30.0446,56.1114,-121.279,47.5103,0.0118127,0.0  
0498903,0.0743922,0.0474251,6.70638  
77762,35.8665577,-117.9959396,10274.7,32944,26790.5,204.17,173.  
11,199.188,0.57625,0.16256,187.63,181.664,-5.97656,2.75757,0.554  
81,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.692,805.828,3  
6.7827,332.584,30.0465,56.1671,-121.271,47.5332,0.0118132,0.0049  
8903,0.0743922,0.047425,6.70638  
77763,35.8650895,-117.9959925,10274.8,32945,26804.5,204.106,17  
2.95,199.063,0.575625,0.16256,187.646,181.681,-5.98206,2.7356,0.5  
5481,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.679,805.82  
8,36.7827,332.584,30.0484,56.0665,-121.263,47.5031,0.0118138,0.0  
0498903,0.0743922,0.047425,6.70638  
77764,35.8628881,-117.9960727,10274.9,32945,26843.5,204.041,17  
2.95,199,0.575625,0.16256,187.707,181.697,-5.9436,2.72461,0.4998  
78,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.679,805.828,3  
6.7827,332.584,30.0503,55.9587,-121.255,47.6289,0.0118138,0.0049  
8903,0.0743922,0.047425,6.70638  
77765,35.8614208,-117.9961269,10275,32945,26942,204.041,172.95  
,199,0.575625,0.08128,187.734,181.714,-5.98755,2.71912,0.505371,  
-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.679,805.828,36.7  
827,332.584,30.0521,55.8614,-121.247,47.7079,0.0118138,0.004989  
03,0.0743922,0.047425,6.70638  
77766,35.8592204,-117.9962091,10275,32945,26999,203.977,172.91  
7,198.938,0.5755,0,187.789,181.752,-5.95459,2.69165,0.598755,-48.  
5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.679,805.828,36.7827,  
332.584,30.054,55.8466,-121.239,47.5581,0.0118138,0.00498903,0.0  
743922,0.047425,6.70638  
77767,35.8577539,-117.9962644,10275,32944,27056.5,203.913,172.  
853,198.938,0.575375,0,187.811,181.769,-6.01501,2.68066,0.620728  
, -48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.692,805.828,36.  
7827,332.584,30.0559,55.714,-121.231,47.6525,0.0118132,0.004989  
03,0.0743922,0.047425,6.70638  
77768,35.8555542,-117.9963484,10274.9,32944,27146.5,203.913,17

2.789,198.813,0.575125,-0.08128,187.756,181.785,-6.02051,2.70264,  
,0.598755,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.692,80  
5.828,36.7827,332.584,30.0578,55.7058,-121.223,47.7625,0.0118132  
,0.00498903,0.0743922,0.047425,6.70638  
77769,35.8540881,-117.9964053,10274.7,32944,27249,203.913,172.  
725,198.75,0.575,-0.08128,187.822,181.807,-5.98755,2.70264,0.598  
755,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.692,805.828,  
36.7827,332.584,30.0597,55.6015,-121.215,47.9775,0.0118132,0.004  
98903,0.0743922,0.047425,6.70638  
77770,35.8518893,-117.9964919,10274.4,32943,27085,203.784,172.  
66,198.688,0.57475,-0.08128,187.872,181.84,-5.97656,2.69714,0.58  
7769,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.704,805.82  
8,36.7827,332.584,30.0616,55.5395,-121.207,48.004,0.0118127,0.00  
498903,0.0743922,0.0474251,6.70638  
77771,35.8504237,-117.9965506,10274.1,32942,27151,203.784,172.  
564,198.563,0.5745,-0.08128,187.872,181.862,-6.00403,2.71912,0.5  
16357,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.716,805.8  
28,36.7827,332.584,30.0635,55.4168,-121.198,48.243,0.0118121,0.0  
0498903,0.0743922,0.0474251,6.70638  
77772,35.8482257,-117.9966398,10273.6,32942,26970,203.72,172.5  
96,198.625,0.574625,-0.08128,187.899,181.879,-5.96558,2.7356,0.4  
99878,-48.5,-9999,-9999,-69.6289,-33.75,-9999,-9999,262.716,805.8  
28,36.7827,332.584,30.0653,55.4232,-121.19,48.173,0.0118121,0.00  
498903,0.0743922,0.0474251,6.70638  
77773,35.8467607,-117.9967003,10273.3,32942,26918,203.656,172.  
532,198.563,0.574375,-0.08128,187.96,181.912,-5.98206,2.7301,0.560303,-  
48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.716,805.461,36.78  
27,332.584,30.0672,55.473,-121.182,48.0109,0.0116638,0.0049264,0.  
.0743922,0.0474251,6.6222  
77774,35.8445635,-117.9967921,10272.9,32942,26745,203.656,172.  
467,198.5,0.57425,-0.08128,187.96,181.934,-6.02051,2.7301,0.4504  
39,-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.716,805.461,3  
6.7827,332.584,30.0691,55.4403,-121.174,48.1027,0.0116638,0.0049  
264,0.0743922,0.0474251,6.6222  
77775,35.8430989,-117.9968538,10272.7,32941,26678,203.591,172.  
307,198.313,0.573625,-0.08128,187.965,181.95,-5.99304,2.76306,0.  
422974,-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.728,805.



461,36.7827,332.584,30.071,55.467,-121.166,47.8822,0.0116633,0.0  
049264,0.0743922,0.0474251,6.6222  
77776,35.8409020,-117.9969471,10272.4,32940,26524.5,203.591,17  
2.274,198.25,0.5735,-0.16256,187.982,181.967,-5.99304,2.74658,0.4  
61426,-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.741,805.4  
61,36.7827,332.584,30.0729,55.5211,-121.158,47.6516,0.0116627,0.  
0049264,0.0743922,0.0474251,6.6222  
77777,35.8394377,-117.9970098,10272.3,32940,26371.5,203.591,17  
2.21,198.188,0.57325,-0.16256,187.987,181.989,-5.98755,2.74658,0.  
357056,-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.741,805.  
461,36.7827,332.584,30.0748,55.4658,-121.15,47.547,0.0116627,0.0  
049264,0.0743922,0.0474251,6.6222  
77778,35.8372416,-117.9971050,10272,32939,26337,203.527,172.08  
2,198,0.572875,-0.16256,187.993,182.005,-5.98755,2.77954,0.29113  
8,-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.753,805.461,36  
.7827,332.584,30.0767,55.3062,-121.142,47.6339,0.0116622,0.00492  
64,0.0743922,0.0474251,6.6222  
77779,35.8357777,-117.9971686,10272,32939,26309,203.527,172.04  
9,198,0.57275,-0.188069,182.01,-5.97656,2.78503,0.31311,-48.5,-99  
99,-9999,-69.7168,-33.75,-9999,-9999,262.753,805.461,36.7827,332.  
584,30.0782,55.3253,-121.136,47.4976,0.0116622,0.0049264,0.0743  
922,0.0474251,6.6222  
77780,35.8335825,-117.9972645,10271.8,32941,26264,203.527,172.  
017,197.938,0.572625,0.18813,182.027,-6.03699,2.76855,0.411987,  
-48.5,-9999,-9999,-69.7168,-33.75,-9999,-9999,262.728,805.461,36.7  
827,332.935,30.0804,55.495,-121.126,47.2824,0.0116633,0.0049264,  
0.0743922,0.0474251,6.6222  
77781,35.8321192,-117.9973288,10271.8,32941,26145.5,203.527,17  
1.985,197.875,0.572625,0.08128,188.135,182.049,-6.05347,2.76306,  
0.444946,-48.5,-9999,-9999,-69.7168,-34,-9999,-9999,262.728,805.4  
61,36.7827,332.935,30.0823,55.5434,-121.118,47.2526,0.0116633,0.  
0049264,0.0743922,0.0474251,6.6222  
77782,35.8299247,-117.9974256,10271.7,32941,26192,203.463,171.  
921,197.813,0.572375,0.08128,188.152,182.049,-6.08093,2.76855,0.  
41748,-48.5,-9999,-9999,-69.7168,-34,-9999,-9999,262.728,805.461,  
37.04,332.935,30.0842,55.4464,-121.11,47.363,0.0116633,0.0049264  
,0.0743922,0.0474251,6.6222

77783,35.8284618,-117.9974907,10271.6,32941,26116.5,203.463,17  
1.792,197.688,0.571875,0,188.163,182.06,-6.08643,2.77405,0.39001  
5,-48.5,-9999,-9999,-69.7168,-34,-9999,-9999,262.728,805.461,37.04  
,332.935,30.0861,55.3359,-121.102,47.4565,0.0116633,0.0049264,0.  
0743922,0.0474251,6.6222

77784,35.8262679,-117.9975890,10271.5,32940,26278.5,203.398,17  
1.664,197.5,0.5715,-0,188.168,182.082,-6.08093,2.77954,0.390015,-  
48.5,-9999,-9999,-69.7168,-34,-9999,-9999,262.741,805.461,37.04,33  
2.935,30.088,55.425,-121.094,47.491,0.0116627,0.0049264,0.074392  
2,0.0474251,6.6222

77785,35.8248053,-117.9976550,10271.4,32940,26219,203.398,171.  
664,197.5,0.5715,-0,188.207,182.098,-6.06445,2.77405,0.411987,-48  
.5,-9999,-9999,-69.7168,-34,-9999,-9999,262.741,805.461,37.04,332.  
935,30.0895,55.459,-121.087,47.4095,0.0116627,0.0049264,0.07439  
22,0.0474251,6.6222

77786,35.8226119,-117.9977544,10271.2,32942,26216.5,203.334,17  
1.728,197.625,0.571625,0.08128,188.24,182.12,-6.08093,2.77405,0.4  
39453,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.716,805.95,3  
7.04,332.935,30.0918,55.5423,-121.078,47.325,0.0121139,0.0051164  
8,0.0743922,0.0474251,6.87771

77787,35.8211500,-117.9978209,10271.1,32941,26211,203.27,171.6  
31,197.5,0.571375,0,188.251,182.137,-6.07544,2.77405,0.450439,-4  
8.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.728,805.95,37.04,332.  
935,30.0937,55.4199,-121.07,47.3335,0.0121133,0.00511648,0.0743  
922,0.0474251,6.87771

77788,35.8189573,-117.9979218,10270.9,32940,26292,203.27,171.6  
31,197.5,0.571375,-0,188.278,182.142,-6.10291,2.77405,0.41748,-48  
.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.741,805.95,37.04,332.9  
35,30.0956,55.2482,-121.061,47.2959,0.0121128,0.00511648,0.0743  
922,0.0474251,6.87771

77789,35.8174958,-117.9979895,10270.7,32940,26456,203.27,171.5  
99,197.438,0.57125,-0,188.311,182.153,-6.11938,2.79602,0.444946,-  
48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.741,805.95,37.04,332  
.935,30.0975,55.2228,-121.053,47.3272,0.0121128,0.00511648,0.074  
3922,0.0474251,6.87771

77790,35.8153036,-117.9980916,10270.4,32940,26583,203.205,171.  
567,197.375,0.571125,-0,188.267,182.175,-6.08093,2.79602,0.45043

9,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.741,805.95,37.04,  
332.935,30.0993,55.2082,-121.045,47.3944,0.0121128,0.00511648,0.  
0743922,0.0474251,6.87771  
77791,35.8138423,-117.9981600,10270.3,32940,26700,203.205,171.  
503,197.313,0.570875,-0,188.289,182.192,-6.06995,2.80701,0.39550  
8,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.741,805.95,37.04,  
332.935,30.1012,55.1667,-121.037,47.5198,0.0121128,0.00511648,0.  
0743922,0.0474251,6.87771  
77792,35.8116504,-117.9982634,10270,32939,26854.5,203.141,171.  
406,197.25,0.570625,-0.08128,188.289,182.208,-6.07544,2.81799,0.  
368042,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.753,805.95,  
37.2972,332.935,30.1031,55.0662,-121.029,47.527,0.0121122,0.0051  
1648,0.0743922,0.0474251,6.87771  
77793,35.8101892,-117.9983328,10269.8,32939,26937.5,203.141,17  
1.406,197.25,0.570625,-0.16256,188.295,182.23,-6.05896,2.82349,0.  
340576,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.753,805.95,  
37.2972,332.935,30.105,55.0774,-121.021,47.5716,0.0121122,0.0051  
1648,0.0743922,0.0474251,6.87771  
77794,35.8079982,-117.9984376,10269.5,32938,26914.5,203.141,17  
1.278,197.063,0.570125,-0.16256,188.3,182.23,-6.05896,2.81799,0.2  
91138,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.765,805.95,3  
7.2972,332.935,30.1069,55.0442,-121.013,47.6791,0.0121116,0.0051  
1648,0.0743922,0.0474251,6.87771  
77795,35.8065376,-117.9985078,10269.3,32938,26945,203.077,171.  
246,197,0.57,-0.08128,188.333,182.247,-6.04797,2.83447,0.274658,-  
48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.765,805.95,37.2972,3  
32.935,30.1088,55.0711,-121.005,47.3522,0.0121116,0.00511648,0.0  
743922,0.0474251,6.87771  
77796,35.8043468,-117.9986131,10269,32937,27007,203.077,171.14  
9,196.938,0.56975,-0.08128,188.366,182.247,-6.06995,2.83447,0.29  
6631,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.777,805.95,37.  
2972,333.287,30.1107,55.2042,-120.997,47.2557,0.0121111,0.00511  
648,0.0743922,0.0474251,6.87771  
77797,35.8028865,-117.9986837,10268.8,32937,27102.5,203.012,17  
1.149,196.875,0.56975,-0.08128,188.372,182.263,-6.09741,2.82898,  
0.340576,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.777,805.9  
5,37.2972,333.287,30.1126,55.4106,-120.989,47.1185,0.0121111,0.0

0511648,0.0743922,0.0474251,6.87771  
77798,35.8006966,-117.9987898,10268.5,32936,26991.5,203.012,17  
1.053,196.813,0.5695,-0.08128,188.339,182.269,-6.09741,2.84546,0.  
346069,-48.5,-9999,-9999,-69.4531,-34,-9999,-9999,262.79,805.95,3  
7.2972,333.287,30.1145,55.5491,-120.981,47.2611,0.0121105,0.0051  
1648,0.0743922,0.0474251,6.87771  
77799,35.7992370,-117.9988608,10268.2,32936,26925.5,202.948,17  
0.956,196.688,0.569125,-0.16256,188.361,182.28,-6.08643,2.88391,  
0.318604,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.79,805.86  
8,37.2972,333.287,30.1164,55.4874,-120.973,47.0676,0.0119839,0.0  
0506302,0.0743922,0.0474251,6.80584  
77800,35.7970482,-117.9989676,10267.9,32935,26932.5,202.948,17  
0.892,196.625,0.569,-0.16256,188.333,182.302,-6.05347,2.90588,0.2  
91138,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868,  
37.2972,333.287,30.1183,55.5649,-120.965,47.088,0.0119834,0.0050  
6302,0.0743922,0.0474251,6.80584  
77801,35.7955893,-117.9990389,10267.7,32935,26885,202.884,170.  
828,196.563,0.56875,-0.16256,188.383,182.307,-6.02051,2.92236,0.  
296631,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868  
,37.2972,333.287,30.1202,55.5193,-120.957,47.0304,0.0119834,0.00  
506302,0.0743922,0.0474251,6.80584  
77802,35.7934014,-117.9991465,10267.4,32935,26837.5,202.82,170.  
892,196.625,0.569,-0.08128,188.339,182.324,-6.02051,2.92786,0.31  
8604,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868,3  
7.2972,333.287,30.1221,55.4553,-120.949,47.1093,0.0119834,0.0050  
6302,0.0743922,0.0474251,6.80584  
77803,35.7919432,-117.9992187,10267.2,32934,26751,202.82,170.8  
28,196.563,0.56875,-0.08128,188.333,182.329,-6.00403,2.94983,0.2  
69165,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.814,805.868,  
37.2972,333.287,30.124,55.3598,-120.941,47.2181,0.0119828,0.0050  
6302,0.0743922,0.0474251,6.80584  
77804,35.7897561,-117.9993277,10267,32934,26668.5,202.755,170.  
763,196.438,0.5685,-0.08128,188.328,182.34,-5.98755,2.9718,0.230  
713,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.814,805.868,37.  
2972,333.287,30.1259,55.3035,-120.933,47.1669,0.0119828,0.00506  
302,0.0743922,0.0474251,6.80584  
77805,35.7882983,-117.9994007,10266.8,32933,26545,202.755,170.

667,196.375,0.56825,-0.08128,188.328,182.346,-6.00403,2.9718,0.2  
0874,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.827,805.868,3  
7.2972,333.638,30.1278,55.3448,-120.925,47.1526,0.0119823,0.0050  
6302,0.0743922,0.0474251,6.80584  
77806,35.7861119,-117.9995106,10266.8,32933,26528.5,202.691,17  
0.57,196.313,0.567875,-0.08128,188.339,182.362,-5.96008,2.98828,  
0.10437,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.827,805.86  
8,37.2972,333.638,30.1297,55.2536,-120.917,47.0343,0.0119823,0.0  
0506302,0.0743922,0.0474251,6.80584  
77807,35.7846545,-117.9995841,10266.7,32934,26412.5,202.627,17  
0.538,196.25,0.56775,-0.188.344,182.362,-5.97107,3.01575,0.04394  
53,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.814,805.868,37.2  
972,333.638,30.1315,55.3014,-120.909,46.6746,0.0119828,0.005063  
02,0.0743922,0.0474251,6.80584  
77808,35.7824686,-117.9996946,10266.7,32934,26424.5,202.627,17  
0.474,196.188,0.5675,0.188.377,182.362,-5.99854,3.02124,0.065918,  
-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.814,805.868,37.297  
2,333.638,30.1334,55.2315,-120.901,46.4207,0.0119828,0.00506302,  
0.0743922,0.0474251,6.80584  
77809,35.7810116,-117.9997683,10266.7,32934,26365,202.562,170.  
474,196.125,0.5675,0.188.388,182.362,-6.00952,3.02124,0.0823975,  
-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.814,805.868,37.554  
4,333.638,30.1353,55.3557,-120.893,46.4784,0.0119828,0.00506302,  
0.0743922,0.0474251,6.80584  
77810,35.7788267,-117.9998788,10266.8,32935,26405.5,202.498,17  
0.281,195.938,0.566875,0.188.443,182.351,-6.03149,3.03223,0.1098  
63,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868,37.5  
544,333.638,30.1372,55.5415,-120.885,46.4854,0.0119834,0.005063  
02,0.0743922,0.0474251,6.80584  
77811,35.7773707,-117.9999521,10266.8,32935,26302.5,202.434,17  
0.249,195.875,0.56675,0.08128,188.498,182.346,-6.08643,3.03772,0.  
170288,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868  
,37.5544,333.638,30.1392,55.6287,-120.877,46.4738,0.0119834,0.00  
506302,0.0743922,0.0474251,6.80584  
77812,35.7751870,-118.0000622,10266.9,32935,26268,202.434,170.  
217,195.75,0.566625,0.08128,188.476,182.346,-6.14685,3.03772,0.1  
59302,-48.5,-9999,-9999,-69.5264,-34,-9999,-9999,262.802,805.868,

37.5544,333.638,30.1411,55.6543,-120.869,46.6292,0.0119834,0.005  
06302,0.0743922,0.0474251,6.80584  
77813,35.7737318,-118.0001358,10266.9,32935,26277.5,202.369,17  
0.152,195.688,0.566375,0.08128,188.438,182.346,-6.12488,3.0542,0.  
170288,-48.5,-9999,-9999,-69.4458,-34,-9999,-9999,262.802,806.153  
,37.5544,333.638,30.143,55.7382,-120.861,46.734,0.0121227,0.0051  
2186,0.0743922,0.0474251,6.88494  
77814,35.7715496,-118.0002462,10266.9,32936,26312,202.305,170.  
12,195.688,0.56625,0.08128,188.498,182.346,-6.15784,3.06519,0.15  
3809,-48.5,-9999,-9999,-69.4458,-34,-9999,-9999,262.79,806.153,37.  
5544,333.638,30.1449,55.6273,-120.853,46.7215,0.0121232,0.00512  
186,0.0743922,0.0474251,6.88494  
77815,35.7700950,-118.0003199,10266.9,32936,26347.5,202.241,17  
0.088,195.625,0.566125,0.08128,188.487,182.346,-6.14685,3.07617,  
0.170288,-48.5,-9999,-9999,-69.4458,-34,-9999,-9999,262.79,806.15  
3,37.5544,333.638,30.1468,55.6327,-120.845,46.7708,0.0121232,0.0  
0512186,0.0743922,0.0474251,6.88494  
77816,35.7679134,-118.0004307,10266.9,32936,26418.5,202.176,17  
0.024,195.563,0.565875,0.08128,188.536,182.368,-6.11389,3.08167,  
0.230713,-48.5,-9999,-9999,-69.4458,-34,-9999,-9999,262.79,806.15  
3,37.5544,333.638,30.1487,55.7076,-120.837,46.679,0.0121232,0.00  
512186,0.0743922,0.0474251,6.88494  
77817,35.7664593,-118.0005046,10266.9,32935,26543.5,202.176,16  
9.959,195.5,0.56575,-0,188.503,182.368,-6.13586,3.07068,0.241699,  
-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.802,806.153,37.5  
544,333.638,30.1506,55.7629,-120.829,46.7796,0.0121227,0.005121  
86,0.0743922,0.0474251,6.88494  
77818,35.7642788,-118.0006159,10266.8,32935,26462.5,202.112,16  
9.959,195.5,0.56575,-0,188.47,182.368,-6.13037,3.10364,0.219727,-  
48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.802,806.153,37.55  
44,333.638,30.1521,55.5708,-120.823,46.8928,0.0121227,0.0051218  
6,0.0743922,0.0474251,6.88494  
77819,35.7628257,-118.0006902,10266.8,32934,26474.5,202.048,16  
9.895,195.375,0.5655,-0.08128,188.492,182.368,-6.09741,3.12012,0.  
148315,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.  
153,37.5544,333.638,30.1544,55.5082,-120.813,47.0325,0.0121221,0.  
.00512186,0.0743922,0.0474251,6.88494

77820,35.7606467,-118.0008017,10266.7,32934,26427,201.984,169.  
863,195.375,0.565375,-0.08128,188.492,182.384,-6.1084,3.12561,0.  
153809,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.  
153,37.5544,333.638,30.1563,55.6045,-120.805,47.0819,0.0121221,0  
.00512186,0.0743922,0.0474251,6.88494  
77821,35.7591946,-118.0008762,10266.6,32934,26345.5,201.984,16  
9.799,195.313,0.56525,-0.08128,188.47,182.39,-6.09741,3.12561,0.1  
64795,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.1  
53,37.5544,333.638,30.1582,55.578,-120.797,47.0019,0.0121221,0.0  
0512186,0.0743922,0.0474251,6.88494  
77822,35.7570171,-118.0009877,10266.5,32934,26273.5,201.855,16  
9.702,195.25,0.564875,-0,188.438,182.39,-6.07544,3.1366,0.142822,  
-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.153,37.5  
544,333.638,30.1601,55.556,-120.789,47.0709,0.0121221,0.0051218  
6,0.0743922,0.0474251,6.88494  
77823,35.7555659,-118.0010619,10266.5,32934,26147.5,201.791,16  
9.638,195.125,0.564625,0,188.438,182.39,-6.07544,3.15308,0.09887  
7,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.153,37  
.5544,333.638,30.162,55.6114,-120.781,47.0563,0.0121221,0.005121  
86,0.0743922,0.0474251,6.88494  
77824,35.7533900,-118.0011732,10266.6,32934,26048.5,201.726,16  
9.574,195.063,0.5645,-0,188.443,182.39,-6.04248,3.16406,0.076904  
3,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.814,806.153,37  
.5544,333.99,30.1639,55.6324,-120.773,46.9835,0.0121221,0.005121  
86,0.0743922,0.0474251,6.88494  
77825,35.7519397,-118.0012472,10266.6,32933,25984.5,201.726,16  
9.445,194.938,0.564125,-0,188.47,182.39,-6.04797,3.18054,0.08789  
06,-48.5,-9999,-9999,-69.4458,-34.25,-9999,-9999,262.827,806.153,3  
7.5544,333.99,30.1658,55.7341,-120.765,46.6852,0.0121215,0.00512  
186,0.0743922,0.0474251,6.88494  
77826,35.7497649,-118.0013584,10266.8,32934,25867,201.598,169.  
381,194.813,0.563875,-0,188.487,182.39,-6.06445,3.19153,0.109863  
, -48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.814,806.723,37.  
5544,333.99,30.1678,55.6886,-120.757,46.7217,0.0119075,0.005031  
19,0.0743922,0.0474251,6.76305  
77827,35.7483153,-118.0014321,10266.9,32933,25779,201.533,169.  
316,194.75,0.563625,-0,188.492,182.39,-6.09192,3.20251,0.109863,-

48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.827,806.723,37.55  
44,333.99,30.1697,55.6119,-120.749,46.5643,0.0119069,0.00503119,  
0.0743922,0.0474251,6.76305  
77828,35.7461414,-118.0015428,10267.1,32934,25639,201.469,169.  
316,194.75,0.563625,-0,188.476,182.39,-6.09741,3.21899,0.10437,-4  
8.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.814,806.723,37.554  
4,333.99,30.1716,55.5336,-120.741,46.5774,0.0119075,0.00503119,0  
.0743922,0.0474251,6.76305  
77829,35.7446924,-118.0016164,10267.2,32934,25730.5,201.469,16  
9.252,194.688,0.5635,0,188.531,182.395,-6.11389,3.22998,0.115356,  
-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.814,806.723,37.5  
544,333.99,30.1735,55.5898,-120.733,46.7169,0.0119075,0.0050311  
9,0.0743922,0.0474251,6.76305  
77830,35.7425196,-118.0017270,10267.4,32935,25730.5,201.341,16  
9.252,194.688,0.563375,0.08128,188.547,182.395,-6.13037,3.24097,  
0.126343,-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,80  
6.723,37.5544,333.99,30.1754,55.5657,-120.725,46.7422,0.011908,0.  
00503119,0.0743922,0.0474251,6.76305  
77831,35.7410715,-118.0018010,10267.6,32935,25727,201.276,169.  
156,194.563,0.563125,0,188.586,182.379,-6.16333,3.25195,0.164795  
, -48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,806.723,37.  
5544,333.99,30.1773,55.6422,-120.717,46.5956,0.011908,0.0050311  
9,0.0743922,0.0474251,6.76305  
77832,35.7389002,-118.0019119,10267.8,32935,25647,201.212,169.  
123,194.5,0.563,0,188.635,182.379,-6.20178,3.26843,0.219727,-48.5  
, -9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,806.723,37.5544,3  
33.99,30.1793,55.6724,-120.709,46.6335,0.011908,0.00503119,0.074  
3922,0.0474251,6.76305  
77833,35.7374531,-118.0019858,10268,32933,25644.5,201.212,169.  
059,194.5,0.56275,-0.08128,188.624,182.395,-6.23474,3.27942,0.21  
9727,-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.827,806.72  
3,37.8116,333.99,30.1812,55.6289,-120.702,46.6515,0.0119069,0.00  
503119,0.0743922,0.0474251,6.76305  
77834,35.7352836,-118.0020968,10268.3,32934,25716,201.083,169.  
059,194.438,0.56275,-0.08128,188.613,182.395,-6.22375,3.29041,0.  
153809,-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.814,806.  
723,37.8116,333.638,30.1831,55.5968,-120.694,46.8194,0.0119075,0



.00503119,0.0743922,0.0474251,6.76305  
77835,35.7338380,-118.0021707,10268.5,32934,25766,201.083,168.  
995,194.375,0.5625,0,188.674,182.395,-6.27319,3.2959,0.109863,-4  
8.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.814,806.723,37.811  
6,333.638,30.185,55.4867,-120.686,46.7639,0.0119075,0.00503119,0  
.0743922,0.0474251,6.76305  
77836,35.7316699,-118.0022816,10268.9,32935,25951.5,200.955,16  
8.931,194.313,0.562375,0.08128,188.663,182.395,-6.27319,3.29041,  
0.0823975,-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,8  
06.723,37.8116,333.638,30.1869,55.4731,-120.678,46.6957,0.011908  
,0.00503119,0.0743922,0.0474251,6.76305  
77837,35.7302251,-118.0023557,10269.1,32935,25937,200.955,168.  
866,194.188,0.562125,0,188.663,182.401,-6.25671,3.28491,0.016479  
5,-48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,806.723,37  
.8116,333.638,30.1888,55.4977,-120.67,46.8095,0.011908,0.0050311  
9,0.0743922,0.0474251,6.76305  
77838,35.7280588,-118.0024667,10269.5,32935,26069,200.826,168.  
802,194.125,0.561875,0,188.69,182.401,-6.26221,3.2959,-0.0219727  
, -48.5,-9999,-9999,-69.5703,-34.25,-9999,-9999,262.802,806.723,37.  
8116,333.638,30.1908,55.5381,-120.662,46.7489,0.011908,0.005031  
19,0.0743922,0.0474251,6.76305  
77839,35.7266151,-118.0025405,10269.7,32936,26189.5,200.762,16  
8.802,194.125,0.561875,0.08128,188.685,182.406,-6.27869,3.29041,  
-0.00549316,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.79,8  
06.519,37.8116,333.638,30.1927,55.6476,-120.654,46.4906,0.012406  
2,0.00524143,0.0743922,0.0474251,7.04567  
77840,35.7244500,-118.0026512,10269.9,32937,26241,200.697,168.  
705,194.063,0.561625,0.16256,188.701,182.401,-6.27869,3.27393,0.  
00549316,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.777,80  
6.519,37.8116,333.638,30.1946,55.6811,-120.646,46.4501,0.0124068  
,0.00524143,0.0743922,0.0474251,7.04567  
77841,35.7230071,-118.0027248,10270,32937,26141.5,200.697,168.  
609,193.938,0.56125,0.16256,188.729,182.39,-6.29517,3.27393,-0.0  
274658,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.777,806.  
519,37.8116,333.638,30.1965,55.6344,-120.638,46.52,0.0124068,0.0  
0524143,0.0743922,0.0474251,7.04567  
77842,35.7208435,-118.0028347,10270.2,32937,26187,200.569,168.

577,193.875,0.561125,0.08128,188.734,182.384,-6.33911,3.27942,0,  
-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.777,806.519,37.8  
116,333.638,30.1985,55.6641,-120.63,46.3065,0.0124068,0.0052414  
3,0.0743922,0.0474251,7.04567  
77843,35.7194016,-118.0029078,10270.2,32937,26126.5,200.505,16  
8.545,193.813,0.561,0.08128,188.729,182.384,-6.3446,3.27942,0.054  
9316,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.777,806.51  
9,37.8116,333.638,30.2004,55.6782,-120.622,46.2321,0.0124068,0.0  
0524143,0.0743922,0.0474251,7.04567  
77844,35.7172396,-118.0030168,10270.3,32938,26184.5,200.44,168.  
577,193.875,0.561125,0,188.707,182.373,-6.35559,3.28491,0.032959  
,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.765,806.519,37.  
8116,333.638,30.2023,55.7623,-120.614,46.2782,0.0124074,0.00524  
143,0.0743922,0.0474251,7.04567  
77845,35.7157988,-118.0030892,10270.4,32938,26199,200.376,168.  
513,193.813,0.560875,0,188.729,182.368,-6.33362,3.30139,0.054931  
6,-48.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.765,806.519,37  
.8116,333.287,30.2043,55.7948,-120.606,46.2757,0.0124074,0.00524  
143,0.0743922,0.0474251,7.04567  
77846,35.7136384,-118.0031974,10270.5,32938,26164.5,200.312,16  
8.48,193.75,0.56075,0,188.723,182.368,-6.35559,3.2959,0.131836,-4  
8.5,-9999,-9999,-69.2847,-34.25,-9999,-9999,262.765,806.519,37.811  
6,333.287,30.2062,55.7728,-120.598,46.2562,0.0124074,0.00524143,  
0.0743922,0.0474251,7.04567  
77847,35.7121988,-118.0032694,10270.6,32938,26202.5,200.247,16  
8.384,193.625,0.5605,0,188.707,182.368,-6.31165,3.29041,0.109863,  
-48.5,-9999,-9999,-69.2847,-34.5,-9999,-9999,262.765,806.519,37.81  
16,333.287,30.2081,55.6226,-120.59,46.3581,0.0124074,0.00524143,  
0.0743922,0.0474251,7.04567  
77848,35.7100398,-118.0033774,10270.8,32938,26259.5,200.183,16  
8.352,193.563,0.560375,0,188.685,182.351,-6.3501,3.2959,0.076904  
3,-48.5,-9999,-9999,-69.2847,-34.5,-9999,-9999,262.765,806.519,37.  
8116,333.287,30.21,55.5589,-120.582,46.3546,0.0124074,0.0052414  
3,0.0743922,0.0474251,7.04567  
77849,35.7086008,-118.0034493,10270.9,32938,26314,200.119,168.  
384,193.625,0.5605,-0,188.674,182.351,-6.32813,3.29041,0.12085,-4  
8.5,-9999,-9999,-69.2847,-34.5,-9999,-9999,262.765,806.519,37.8116

,333.287,30.212,55.5667,-120.574,46.2533,0.0124074,0.00524143,0.0743922,0.0474251,7.04567  
77850,35.7064431,-118.0035572,10271.1,32938,26298.5,200.054,168.352,193.563,0.560375,-0,188.674,182.357,-6.32813,3.28491,0.192261,-48.5,-9999,-9999,-69.2847,-34.5,-9999,-9999,262.765,806.519,37.8116,333.287,30.2139,55.5432,-120.566,46.3151,0.0124074,0.00524143,0.0743922,0.0474251,7.04567  
77851,35.7050049,-118.0036292,10271.3,32939,26425.5,199.99,168.255,193.5,0.56,0,188.696,182.357,-6.31165,3.28491,0.20874,-48.5,-9999,-9999,-69.2847,-34.5,-9999,-9999,262.753,806.519,37.8116,333.287,30.2159,55.4921,-120.558,46.2293,0.012408,0.00524143,0.0743922,0.0474251,7.04567  
77852,35.7028480,-118.0037370,10271.5,32939,26411.5,199.926,168.287,193.5,0.560125,0.08128,188.646,182.362,-6.32813,3.30139,0.181274,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.8116,333.287,30.2178,55.5014,-120.551,46.1838,0.0116868,0.00493679,0.0743922,0.0474251,6.63616  
77853,35.7014105,-118.0038091,10271.7,32939,26533.5,199.926,168.191,193.438,0.55975,0.08128,188.608,182.362,-6.2677,3.30139,0.181274,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.8116,333.287,30.2197,55.6053,-120.543,46.4047,0.0116868,0.00493679,0.0743922,0.0474251,6.63616  
77854,35.6992548,-118.0039172,10271.9,32939,26740,199.797,168.127,193.375,0.559625,0,188.63,182.357,-6.24573,3.2959,0.175781,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.8116,333.287,30.2213,55.4856,-120.536,46.6513,0.0116868,0.00493679,0.0743922,0.0474251,6.63616  
77855,35.6978182,-118.0039894,10272,32940,26866.5,199.733,168.127,193.313,0.559625,0,188.624,182.357,-6.2677,3.29041,0.159302,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.741,806.682,37.8116,333.287,30.2236,55.3641,-120.527,47.0085,0.0116873,0.00493679,0.0743922,0.0474251,6.63616  
77856,35.6956639,-118.0040976,10272.2,32939,26902.5,199.669,168.095,193.313,0.5595,0,188.624,182.357,-6.24573,3.28491,0.181274,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.8116,333.287,30.2255,55.3757,-120.519,47.0583,0.0116868,0.00493679,0.0743922,0.0474251,6.63616

77857,35.6942283,-118.0041700,10272.3,32939,27065,199.669,167.  
966,193.125,0.559125,-0,188.608,182.362,-6.25671,3.27942,0.19226  
1,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.  
5544,333.287,30.2275,55.4196,-120.511,46.9731,0.0116868,0.00493  
679,0.0743922,0.0474251,6.63616  
77858,35.6920757,-118.0042786,10272.5,32940,27060,199.54,167.8  
37,193,0.55875,0,188.586,182.362,-6.24023,3.27393,0.164795,-48.5,  
-9999,-9999,-69.7021,-34.5,-9999,-9999,262.741,806.682,37.5544,33  
3.287,30.2294,55.4345,-120.503,46.9357,0.0116873,0.00493679,0.07  
43922,0.0474251,6.63616  
77859,35.6906410,-118.0043509,10272.6,32940,27103,199.476,167.  
87,193.063,0.558875,0.08128,188.586,182.379,-6.19629,3.26843,0.1  
48315,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.741,806.68  
2,37.5544,333.287,30.2314,55.5026,-120.495,46.9848,0.0116873,0.0  
0493679,0.0743922,0.0474251,6.63616  
77860,35.6884895,-118.0044597,10272.7,32940,27153,199.411,167.  
837,193,0.55875,0,188.619,182.379,-6.20178,3.26294,0.148315,-48.  
5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.741,806.682,37.5544,3  
33.287,30.2333,55.5994,-120.487,46.9188,0.0116873,0.00493679,0.0  
743922,0.0474251,6.63616  
77861,35.6870554,-118.0045322,10272.8,32939,27134.5,199.411,16  
7.837,193,0.55875,-0,188.646,182.379,-6.23474,3.25745,0.137329,-4  
8.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.682,37.5544  
,333.287,30.2352,55.5499,-120.479,46.7629,0.0116868,0.00493679,0  
.0743922,0.0474251,6.63616  
77862,35.6849049,-118.0046413,10272.8,32939,27153.5,199.347,16  
7.773,192.938,0.5585,-0.08128,188.619,182.379,-6.23474,3.25745,0.  
164795,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.6  
82,37.5544,333.287,30.2372,55.5593,-120.471,46.6551,0.0116868,0.  
00493679,0.0743922,0.0474251,6.63616  
77863,35.6834718,-118.0047140,10272.9,32938,27262,199.283,167.  
741,192.875,0.558375,-0.08128,188.63,182.384,-6.22925,3.25745,0.  
181274,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.765,806.6  
82,37.5544,333.287,30.2391,55.5438,-120.463,46.61,0.0116862,0.00  
493679,0.0743922,0.0474251,6.63616  
77864,35.6813226,-118.0048235,10272.9,32939,27263,199.218,167.  
773,192.875,0.5585,-0.08128,188.613,182.384,-6.24023,3.26843,0.1

75781,-48.5,-9999,-9999,-69.7021,-34.5,-9999,-9999,262.753,806.68  
2,37.5544,333.287,30.2411,55.489,-120.456,46.4833,0.0116868,0.00  
493679,0.0743922,0.0474251,6.63616  
77865,35.6798900,-118.0048964,10272.9,32938,27316,199.218,167.  
805,192.938,0.558625,-0,188.58,182.39,-6.1908,3.28491,0.159302,-4  
8.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.5544,333.  
287,30.243,55.4609,-120.448,46.5207,-9999,-9999,0.0743922,0.0474  
251,-9999  
77866,35.6777420,-118.0050060,10272.9,32938,27347,199.09,167.7  
73,192.938,0.5585,-0,188.58,182.384,-6.1908,3.28491,0.164795,-48.  
5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.5544,333.2  
87,30.245,55.4879,-120.44,46.5058,-9999,-9999,0.0743922,0.047425  
1,-9999  
77867,35.6763105,-118.0050793,10272.9,32938,27476.5,199.09,167.  
773,192.875,0.5585,-0,188.575,182.384,-6.1908,3.28491,0.12085,-48  
.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.2972,333.2  
87,30.2469,55.4412,-120.432,46.6903,-9999,-9999,0.0743922,0.0474  
251,-9999  
77868,35.6741637,-118.0051888,10272.8,32938,27494.5,199.026,16  
7.741,192.875,0.558375,-0,188.553,182.39,-6.17981,3.29041,0.0988  
77,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.2972  
,333.287,30.2489,55.351,-120.424,46.6018,-9999,-9999,0.0743922,0.  
0474251,-9999  
77869,35.6727330,-118.0052619,10272.8,32937,27632,198.961,167.  
741,192.875,0.558375,-0,188.558,182.384,-6.16333,3.2959,0.093383  
8,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,  
333.287,30.2508,55.3198,-120.416,46.6689,-9999,-9999,0.0743922,0  
.0474251,-9999  
77870,35.6705875,-118.0053714,10272.9,32937,27828,198.897,167.  
644,192.75,0.558125,-0,188.547,182.384,-6.16882,3.2959,0.0769043  
, -48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,3  
33.287,30.2527,55.3333,-120.408,46.6642,-9999,-9999,0.0743922,0.  
0474251,-9999  
77871,35.6691577,-118.0054443,10273,32937,27921,198.833,167.54  
8,192.688,0.55775,-0,188.547,182.384,-6.15784,3.30139,0.0714111,-  
48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,33  
3.287,30.2547,55.2908,-120.4,46.5873,-9999,-9999,0.0743922,0.047

4251,-9999

77872,35.6670135,-118.0055534,10273,32937,27985.5,198.768,167.548,192.625,0.55775,-0,188.52,182.39,-6.15234,3.30139,0.0439453,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,333.287,30.2566,55.4113,-120.392,46.5838,-9999,-9999,0.0743922,0.0474251,-9999

77873,35.6655845,-118.0056259,10273.1,32937,28049,198.768,167.452,192.563,0.557375,-0,188.498,182.39,-6.12488,3.30688,0.0604248,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,333.287,30.2586,55.5733,-120.384,46.6176,-9999,-9999,0.0743922,0.0474251,-9999

77874,35.6634416,-118.0057346,10273.2,32937,28120,198.704,167.452,192.5,0.557375,-0,188.498,182.39,-6.14685,3.31787,0.0933838,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,333.287,30.2606,55.6229,-120.377,46.527,-9999,-9999,0.0743922,0.0474251,-9999

77875,35.6620134,-118.0058071,10273.2,32937,28250.5,198.64,167.355,192.438,0.557125,-0,188.514,182.373,-6.11938,3.32886,0.12085,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.777,-9999,37.2972,333.287,30.2625,55.537,-120.369,46.4358,-9999,-9999,0.0743922,0.0474251,-9999

77876,35.6598715,-118.0059158,10273.2,32938,28569,198.575,167.291,192.375,0.556875,0,188.514,182.373,-6.13586,3.34534,0.0933838,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.04,333.287,30.2645,55.4506,-120.361,46.4456,-9999,-9999,0.0743922,0.0474251,-9999

77877,35.6584440,-118.0059881,10273.2,32938,28856.5,198.575,167.259,192.313,0.55675,0.08128,188.465,182.379,-6.07544,3.36182,0.0769043,-48.5,-9999,-9999,-9999,-34.5,-9999,-9999,262.765,-9999,37.04,333.287,30.2664,55.4216,-120.353,46.6047,-9999,-9999,0.0743922,0.0474251,-9999

77878,35.6563032,-118.0060966,10273.2,32937,28824,198.447,167.194,192.25,0.5565,-0,188.47,182.373,-6.08643,3.36731,0.0933838,-48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.777,806.56,37.04,333.287,30.2684,55.3629,-120.345,46.6299,0.0119468,0.00504708,0.0743922,0.0474251,6.78442

77879,35.6548762,-118.0061689,10273.2,32938,28817.5,198.382,16

7.194,192.25,0.5565,-0,188.481,182.362,-6.10291,3.3783,0.098877,-  
48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.765,806.56,37.04,3  
33.287,30.2703,55.3943,-120.337,46.7227,0.0119473,0.00504708,0.0  
743922,0.0474251,6.78442

77880,35.6527366,-118.0062774,10273.2,32938,28836,198.318,167.  
162,192.125,0.556375,-0,188.465,182.357,-6.09192,3.38928,0.13183  
6,-48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.765,806.56,37.0  
4,333.287,30.2723,55.5067,-120.329,46.7423,0.0119473,0.00504708,  
0.0743922,0.0474251,6.78442

77881,35.6513106,-118.0063492,10273.2,32937,28749,198.254,167.  
162,192.188,0.556375,-0,188.47,182.357,-6.10291,3.39478,0.148315  
, -48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.777,806.56,37.04,  
333.287,30.2742,55.5254,-120.321,46.7765,0.0119468,0.00504708,0.  
0743922,0.0474251,6.78442

77882,35.6491724,-118.0064568,10273.2,32937,28164.5,198.19,167.  
066,192.125,0.556125,-0,188.432,182.357,-6.1084,3.41125,0.22522,-  
48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.777,806.56,37.04,3  
33.287,30.2762,55.5783,-120.313,46.6561,0.0119468,0.00504708,0.0  
743922,0.0474251,6.78442

77883,35.6477474,-118.0065284,10273.2,32936,28025.5,198.125,16  
7.066,192.125,0.556125,-0.08128,188.427,182.357,-6.08643,3.42224  
,0.247192,-48.5,-9999,-9999,-69.5483,-34.5,-9999,-9999,262.79,806.  
56,37.04,333.287,30.2782,55.5262,-120.306,46.7445,0.0119462,0.00  
504708,0.0743922,0.0474251,6.78442

77884,35.6456107,-118.0066358,10273.3,32937,27925,198.061,167.  
001,192,0.555875,0,188.41,182.362,-6.05896,3.43323,0.186768,-48.  
5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.777,806.56,37.04,333  
.638,30.2801,55.5379,-120.298,46.8521,0.0119468,0.00504708,0.074  
3922,0.0474251,6.78442

77885,35.6441868,-118.0067074,10273.4,32938,27705.5,197.997,16  
6.969,191.938,0.55575,0.08128,188.421,182.362,-6.04248,3.46069,0.  
175781,-48.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.765,806.  
56,36.7827,333.638,30.2821,55.4277,-120.29,46.9476,0.0119473,0.0  
0504708,0.0743922,0.0474251,6.78442

77886,35.6420517,-118.0068150,10273.5,32938,27590,197.932,166.  
808,191.813,0.55525,0.08128,188.427,182.362,-6.04248,3.4552,0.24  
1699,-48.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.765,806.56,

36.7827,333.638,30.284,55.4532,-120.282,46.9924,0.0119473,0.0050  
4708,0.0743922,0.0474251,6.78442  
77887,35.6406289,-118.0068869,10273.7,32939,27545.5,197.804,16  
6.744,191.75,0.555,0.08128,188.394,182.368,-6.05347,3.43323,0.247  
192,-48.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.753,806.56,3  
6.7827,333.638,30.286,55.4796,-120.274,47.1143,0.0119479,0.00504  
708,0.0743922,0.0474251,6.78442  
77888,35.6384953,-118.0069950,10273.8,32938,27508.5,197.739,16  
6.648,191.625,0.554625,0.08128,188.372,182.368,-6.02051,3.44421,  
0.236206,-48.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.765,80  
6.56,36.7827,333.638,30.2876,55.4773,-120.268,47.2253,0.0119473,  
0.00504708,0.0743922,0.0474251,6.78442  
77889,35.6370733,-118.0070672,10273.9,32938,27436,197.739,166.  
551,191.5,0.554375,0,188.355,182.384,-6.02051,3.4552,0.241699,-4  
8.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.765,806.56,36.7827  
,333.638,30.2899,55.5718,-120.258,47.0873,0.0119473,0.00504708,0  
.0743922,0.0474251,6.78442  
77890,35.6349411,-118.0071755,10274,32938,27367.5,197.611,166.  
551,191.5,0.554375,0,188.366,182.384,-5.96558,3.4552,0.241699,-4  
8.5,-9999,-9999,-69.5483,-34.75,-9999,-9999,262.765,806.56,36.7827  
,333.638,30.2919,55.5331,-120.25,47.1388,0.0119473,0.00504708,0.  
0743922,0.0474251,6.78442  
77891,35.6335201,-118.0072477,10274.1,32938,27337,197.546,166.  
519,191.5,0.55425,-0,188.405,182.384,-5.97656,3.46069,0.247192,-4  
8.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.765,806.519,36.782  
7,333.638,30.2939,55.5501,-120.243,47.1437,0.0116617,0.0049264,0  
.0743922,0.0474251,6.6222  
77892,35.6313896,-118.0073560,10274.2,32938,27267.5,197.482,16  
6.519,191.438,0.55425,-0,188.421,182.384,-5.98755,3.4552,0.25817  
9,-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.765,806.519,36  
.7827,333.638,30.2958,55.5283,-120.235,47.0615,0.0116617,0.00492  
64,0.0743922,0.0474251,6.6222  
77893,35.6299698,-118.0074282,10274.2,32939,27272,197.418,166.  
519,191.438,0.55425,0,188.405,182.384,-6.03149,3.46619,0.307617,  
-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36.7  
827,333.638,30.2978,55.5075,-120.227,47.0301,0.0116622,0.004926  
4,0.0743922,0.0474251,6.6222



77894,35.6278409,-118.0075368,10274.4,32939,27276.5,197.354,16  
6.487,191.438,0.55425,0.08128,188.394,182.406,-5.99304,3.47717,0.  
291138,-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.  
519,36.5255,333.638,30.2998,55.4918,-120.219,47.0688,0.0116622,0  
.0049264,0.0743922,0.0474251,6.6222

77895,35.6264222,-118.0076093,10274.5,32939,27408.5,197.289,16  
6.487,191.375,0.55425,0,188.372,182.411,-5.99854,3.48267,0.23620  
6,-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36  
.5255,333.638,30.3013,55.3352,-120.213,47.1385,0.0116622,0.00492  
64,0.0743922,0.0474251,6.6222

77896,35.6242948,-118.0077184,10274.7,32939,27410,197.161,166.  
23,191.125,0.553375,0,188.405,182.422,-5.9436,3.48816,0.241699,-  
48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36.52  
55,333.638,30.3037,55.4086,-120.203,47.1492,0.0116622,0.0049264,  
0.0743922,0.0474251,6.6222

77897,35.6228771,-118.0077913,10274.8,32939,27529,197.161,166.  
326,191.25,0.55375,0,188.394,182.428,-5.97107,3.48267,0.164795,-  
48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36.52  
55,333.638,30.3057,55.3217,-120.195,47.2096,0.0116622,0.0049264,  
0.0743922,0.0474251,6.6222

77898,35.6207513,-118.0079010,10275,32940,27679.5,197.032,166.  
423,191.375,0.554125,0,188.383,182.428,-5.97107,3.49915,0.12085,  
-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.741,806.519,36.5  
255,333.638,30.3076,55.273,-120.188,47.1526,0.0116627,0.0049264,  
0.0743922,0.0474251,6.6222

77899,35.6193344,-118.0079745,10275.1,32940,27720,196.968,166.  
262,191.188,0.5535,0,188.394,182.433,-5.9436,3.49915,0.126343,-4  
8.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.741,806.519,36.525  
5,333.638,30.3092,55.4172,-120.181,47.2432,0.0116627,0.0049264,0  
.0743922,0.0474251,6.6222

77900,35.6172099,-118.0080848,10275.3,32940,28221,196.968,166.  
23,191.125,0.553375,0,188.459,182.433,-5.95459,3.49915,0.109863,  
-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.741,806.519,36.5  
255,333.638,30.3116,55.4366,-120.172,47.0542,0.0116627,0.004926  
4,0.0743922,0.0474251,6.6222

77901,35.6157940,-118.0081582,10275.3,32939,28595,196.903,166.  
198,191.125,0.553375,-0,188.503,182.428,-6.00403,3.50464,0.14282

2,-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36  
.2683,333.638,30.3136,55.3654,-120.164,46.8739,0.0116622,0.00492  
64,0.0743922,0.0474251,6.6222

77902,35.6136707,-118.0082683,10275.4,32939,28677,196.775,166.  
101,191,0.553,-0,188.52,182.411,-6.08643,3.51563,0.203247,-48.5,-9  
999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36.2683,333  
.638,30.3155,55.3464,-120.156,46.6215,0.0116622,0.0049264,0.0743  
922,0.0474251,6.6222

77903,35.6122557,-118.0083417,10275.4,32939,28960,196.711,166.  
069,190.938,0.552875,-0,188.498,182.411,-6.10291,3.51563,0.19226  
1,-48.5,-9999,-9999,-69.7168,-34.75,-9999,-9999,262.753,806.519,36  
.2683,333.638,30.3175,55.3116,-120.148,46.5958,0.0116622,0.00492  
64,0.0743922,0.0474251,6.6222

77904,35.6101341,-118.0084516,10275.5,32938,28591.5,196.646,16  
5.972,190.813,0.5525,-0.08128,188.492,182.411,-6.08643,3.52112,0.  
148315,-48.5,-9999,-9999,-69.541,-34.75,-9999,-9999,262.765,806.0  
72,36.2683,333.638,30.3195,55.5059,-120.141,46.7317,0.0119599,0.  
00505239,0.0743922,0.0474251,6.79155

77905,35.6087202,-118.0085248,10275.4,32938,28748.5,196.646,16  
5.908,190.688,0.55225,-0.08128,188.542,182.411,-6.07544,3.5321,0.  
159302,-48.5,-9999,-9999,-69.541,-34.75,-9999,-9999,262.765,806.0  
72,36.2683,333.638,30.3215,55.5211,-120.133,46.791,0.0119599,0.0  
0505239,0.0743922,0.0474251,6.79155

77906,35.6066004,-118.0086344,10275.5,32937,28601,196.518,165.  
908,190.688,0.55225,-0.08128,188.569,182.417,-6.11938,3.5321,0.2  
36206,-48.5,-9999,-9999,-69.541,-34.75,-9999,-9999,262.777,806.07  
2,36.2683,333.638,30.3234,55.5318,-120.125,46.795,0.0119593,0.00  
505239,0.0743922,0.0474251,6.79155

77907,35.6051878,-118.0087076,10275.5,32937,28490.5,196.453,16  
5.812,190.688,0.552,-0.08128,188.591,182.422,-6.15784,3.5321,0.30  
7617,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.777,806.072,36.  
2683,333.638,30.3254,55.4087,-120.117,46.7956,0.0119593,0.00505  
239,0.0743922,0.0474251,6.79155

77908,35.6030697,-118.0088174,10275.4,32938,28520,196.389,165.  
78,190.625,0.551875,-0,188.575,182.433,-6.15234,3.54858,0.302124  
,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.765,806.072,36.2683  
,333.638,30.3274,55.393,-120.109,46.8605,0.0119599,0.00505239,0.

0743922,0.0474251,6.79155

77909,35.6016581,-118.0088904,10275.4,32937,28493.5,196.389,16  
5.715,190.5,0.551625,0,188.613,182.433,-6.13586,3.54858,0.197754,  
-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.777,806.072,36.2683,  
333.638,30.3294,55.3024,-120.101,47.25,0.0119593,0.00505239,0.07  
43922,0.0474251,6.79155

77910,35.5995415,-118.0090001,10275.4,32937,28508,196.26,165.6  
51,190.438,0.551375,-0,188.635,182.439,-6.15784,3.55957,0.192261  
, -48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.777,806.072,36.2683  
,333.638,30.3314,55.2296,-120.094,47.217,0.0119593,0.00505239,0.  
0743922,0.0474251,6.79155

77911,35.5981308,-118.0090737,10275.4,32936,28530,196.196,165.  
651,190.438,0.551375,-0,188.696,182.444,-6.1853,3.55408,0.241699  
, -48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.79,806.072,36.2683,  
333.638,30.3329,55.2225,-120.087,46.9889,0.0119588,0.00505239,0.  
0743922,0.0474251,6.79155

77912,35.5960156,-118.0091842,10275.5,32935,28570.5,196.067,16  
5.651,190.438,0.551375,-0.16256,188.641,182.444,-6.24573,3.54858  
,0.20874,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.802,806.072  
,36.2683,333.287,30.3353,55.1827,-120.078,46.962,0.0119582,0.005  
05239,0.0743922,0.0474251,6.79155

77913,35.5946058,-118.0092578,10275.6,32936,28674,196.067,165.  
651,190.438,0.551375,-0.08128,188.668,182.455,-6.20728,3.57605,0  
.115356,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.79,806.072,3  
6.2683,333.287,30.3373,55.0794,-120.07,47.0101,0.0119588,0.00505  
239,0.0743922,0.0474251,6.79155

77914,35.5924917,-118.0093683,10275.7,32936,28717,195.939,165.  
555,190.375,0.551125,-0,188.685,182.461,-6.20178,3.58704,0.08239  
75,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.79,806.072,36.268  
3,333.287,30.3393,55.02,-120.062,47.0248,0.0119588,0.00505239,0.  
0743922,0.0474251,6.79155

77915,35.5910826,-118.0094422,10275.9,32936,28982,195.875,165.  
555,190.375,0.551125,0,188.663,182.461,-6.21826,3.57056,0.054931  
6,-48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.79,806.072,36.2683  
,333.287,30.3413,55.2114,-120.055,46.9955,0.0119588,0.00505239,0  
.0743922,0.0474251,6.79155

77916,35.5889698,-118.0095530,10276.1,32936,29043.5,195.81,165.

49,190.25,0.550875,0,188.69,182.444,-6.24023,3.56506,0.0109863,-  
48.5,-9999,-9999,-69.541,-35,-9999,-9999,262.79,806.072,36.2683,33  
3.287,30.3433,55.2718,-120.047,46.988,0.0119588,0.00505239,0.074  
3922,0.0474251,6.79155  
77917,35.5875618,-118.0096268,10276.3,32936,29270.5,195.81,165.  
458,190.188,0.55075,0,188.685,182.444,-6.24023,3.57056,0.0494385  
, -48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.2683  
,333.287,30.3448,55.396,-120.04,46.7514,0.0112736,0.00476291,0.0  
743922,0.0474251,6.40242  
77918,35.5854506,-118.0097374,10276.5,32936,28658.5,195.682,16  
5.362,190.125,0.550375,0,188.663,182.444,-6.23474,3.55957,0.0823  
975,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.2  
683,333.287,30.3472,55.6254,-120.031,46.5603,0.0112736,0.004762  
91,0.0743922,0.0474251,6.40242  
77919,35.5840436,-118.0098112,10276.7,32936,28709.5,195.682,16  
5.329,190.063,0.55025,0,188.668,182.45,-6.23474,3.55957,0.038452  
1,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.268  
3,333.287,30.3492,55.5535,-120.023,46.5214,0.0112736,0.00476291,  
0.0743922,0.0474251,6.40242  
77920,35.5819339,-118.0099211,10277,32937,28680.5,195.617,165.  
265,190.125,0.55,0,188.63,182.433,-6.22925,3.57056,0.0219727,-48.  
5,-9999,-9999,-69.9512,-35,-9999,-9999,262.777,805.583,36.2683,33  
3.287,30.3512,55.4798,-120.015,46.7578,0.0112741,0.00476291,0.07  
43922,0.0474251,6.40242  
77921,35.5805279,-118.0099942,10277.1,32936,28984,195.489,165.  
201,190.063,0.54975,0,188.652,182.428,-6.19629,3.57605,0.0384521  
, -48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.2683  
,333.287,30.3532,55.3781,-120.008,46.7474,0.0112736,0.00476291,0  
.0743922,0.0474251,6.40242  
77922,35.5784197,-118.0101038,10277.3,32936,28810,195.424,165.  
169,189.938,0.549625,0,188.608,182.428,-6.17432,3.57605,0.060424  
8,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.268  
3,333.287,30.3552,55.3186,-120,46.6138,0.0112736,0.00476291,0.07  
43922,0.0474251,6.40242  
77923,35.5770146,-118.0101766,10277.4,32936,-9999,195.36,165.0  
4,189.875,0.54925,-0,188.608,182.433,-6.16882,3.58154,0.0769043,-  
48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.2683,3

32.935,30.3572,55.2949,-119.992,46.6749,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77924,35.5749077,-118.0102857,10277.6,32936,29356.5,195.296,164.976,189.813,0.549125,0,188.569,182.417,-6.1853,3.59253,0.0933838,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.2683,332.935,30.3592,55.1305,-119.984,46.8369,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77925,35.5735034,-118.0103584,10277.6,32936,29644,195.296,164.976,189.75,0.549125,-0,188.564,182.411,-6.16882,3.59802,0.0823975,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.0111,332.935,30.3612,55.1138,-119.976,46.9128,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77926,35.5713977,-118.0104671,10277.8,32936,30115.5,195.167,164.944,189.75,0.549,0,188.591,182.411,-6.14685,3.6145,0.0933838,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.0111,332.935,30.3632,55.1249,-119.969,46.8955,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77927,35.5699944,-118.0105394,10277.9,32936,30060.5,195.103,164.847,189.625,0.54875,-0,188.575,182.411,-6.17432,3.62,0.131836,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.0111,332.935,30.3651,55.208,-119.961,46.9581,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77928,35.5678902,-118.0106478,10278,32936,30130,195.039,164.879,189.75,0.548875,-0,188.591,182.417,-6.15784,3.63098,0.192261,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.0111,332.935,30.3671,55.2899,-119.953,46.9706,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77929,35.5664880,-118.0107200,10278.1,32936,30199,194.974,164.847,189.688,0.54875,-0,188.668,182.395,-6.1908,3.63098,0.280151,-48.5,-9999,-9999,-69.9512,-35,-9999,-9999,262.79,805.583,36.0111,332.935,30.3691,55.3537,-119.945,46.9722,0.0112736,0.00476291,0.0743922,0.0474251,6.40242  
77930,35.5643852,-118.0108284,10278.3,32935,30137.5,194.91,164.783,189.563,0.5485,-0,188.685,182.417,-6.24573,3.62,0.41748,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.0111,332.935,30.3711,55.3479,-119.937,47.114,0.0119206,0.00503648,0.0743922,0.0474251,6.77017

77931,35.5629837,-118.0109010,10278.5,32936,30186,194.91,164.7  
83,189.563,0.5485,-0,188.806,182.422,-6.28967,3.59802,0.477905,-4  
8.5,-9999,-9999,-69.563,-35,-9999,-9999,262.79,805.624,36.0111,332  
.935,30.3731,55.1971,-119.93,47.1004,0.0119211,0.00503648,0.0743  
922,0.0474251,6.77017  
77932,35.5608822,-118.0110105,10278.8,32935,30198,194.781,164.  
751,189.563,0.548375,-0,188.871,182.439,-6.36108,3.58704,0.55481  
, -48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.0111  
,332.935,30.3751,55.1014,-119.922,47.3038,0.0119206,0.00503648,0  
.0743922,0.0474251,6.77017  
77933,35.5594816,-118.0110840,10279,32935,30222,194.781,164.75  
1,189.563,0.548375,-0,188.943,182.461,-6.40503,3.58704,0.785522,-  
48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.0111,3  
32.935,30.3771,54.9991,-119.914,47.1855,0.0119206,0.00503648,0.0  
743922,0.0474251,6.77017  
77934,35.5573816,-118.0111953,10279.3,32935,30253.5,194.653,16  
4.783,189.563,0.5485,-0,189.075,182.494,-6.53687,3.59253,0.95031  
7,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.011  
1,332.584,30.3791,54.8281,-119.906,47.1101,0.0119206,0.00503648,  
0.0743922,0.0474251,6.77017  
77935,35.5559821,-118.0112708,10279.5,32935,30259.5,194.653,16  
4.751,189.563,0.548375,-0,189.229,182.554,-6.51489,3.58704,0.856  
934,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.0  
111,332.584,30.3811,54.4737,-119.899,47.5374,0.0119206,0.005036  
48,0.0743922,0.0474251,6.77017  
77936,35.5538833,-118.0113864,10279.7,32935,30311,194.588,164.  
59,189.375,0.547875,-0,189.305,182.615,-6.60828,3.59802,0.675659  
, -48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.802,805.624,36.0111  
,332.584,30.3831,54.125,-119.891,47.8792,0.0119206,0.00503648,0.  
0743922,0.0474251,6.77017  
77937,35.5524847,-118.0114651,10279.9,32937,30305,194.524,164.  
654,189.438,0.548125,0.08128,189.421,182.67,-6.6687,3.59253,0.55  
481,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.777,805.624,36.2  
683,332.584,30.3851,53.7734,-119.883,48.2018,0.0119217,0.005036  
48,0.0743922,0.0474251,6.77017  
77938,35.5503870,-118.0115859,10280.2,32938,30317.5,194.524,16  
4.686,189.5,0.54825,0.24384,189.498,182.725,-6.69067,3.57605,0.37

9028,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.765,805.624,36.  
2683,332.232,30.3871,53.5278,-119.875,48.3723,0.0119222,0.00503  
648,0.0743922,0.0474251,6.77017  
77939,35.5489886,-118.0116681,10280.4,32938,30325,194.524,164.  
751,189.5,0.548375,0.16256,189.481,182.769,-6.72363,3.57605,0.08  
23975,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.765,805.624,3  
6.2683,332.232,30.3891,53.2909,-119.868,48.4614,0.0119222,0.0050  
3648,0.0743922,0.0474251,6.77017  
77940,35.5468912,-118.0117936,10280.8,32938,30369,194.46,164.7  
51,189.563,0.548375,0.08128,189.41,182.807,-6.64124,3.59802,-0.1  
53809,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.765,805.624,3  
6.2683,332.232,30.3911,53.1725,-119.86,48.4983,0.0119222,0.00503  
648,0.0743922,0.0474251,6.77017  
77941,35.5454930,-118.0118783,10281,32939,30342.5,194.524,164.  
751,189.563,0.548375,0.16256,189.415,182.834,-6.56982,3.56506,-0  
.351563,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.753,805.624,  
36.2683,332.232,30.3931,53.1881,-119.852,48.0249,0.0119228,0.005  
03648,0.0743922,0.0474251,6.77017  
77942,35.5433956,-118.0120060,10281.4,32940,30326.5,194.524,16  
4.847,189.625,0.54875,0.16256,189.371,182.856,-6.55334,3.5321,-0.  
521851,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.741,805.624,  
36.2683,332.232,30.3951,53.2318,-119.844,47.5713,0.0119234,0.005  
03648,0.0743922,0.0474251,6.77017  
77943,35.5419968,-118.0120911,10281.6,32942,30381.5,194.588,16  
4.879,189.688,0.548875,0.32512,189.327,182.856,-6.47095,3.51013,  
-0.752563,-48.5,-9999,-9999,-69.563,-35,-9999,-9999,262.716,805.62  
4,36.2683,331.88,30.3971,53.3209,-119.837,46.8534,0.0119245,0.00  
503648,0.0743922,0.0474251,6.77017  
77944,35.5398979,-118.0122182,10281.9,32942,30395,194.588,164.  
976,189.813,0.549125,0.24384,189.223,182.851,-6.47095,3.49365,-1  
.02173,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.716,805.624,36  
.2683,331.88,30.3991,53.2273,-119.829,46.4424,0.0115416,0.004874  
76,0.0743922,0.0474251,6.55278  
77945,35.5384984,-118.0123027,10282.1,32942,30426.5,194.781,16  
5.04,189.938,0.549375,0.08128,189.196,182.834,-6.38306,3.46619,-  
1.15906,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.716,805.624,3  
6.2683,331.88,30.4011,53.3193,-119.821,45.8033,0.0115416,0.00487

476,0.0743922,0.0474251,6.55278  
77946,35.5363979,-118.0124283,10282.3,32943,30431.5,194.781,16  
5.072,189.938,0.5495,0.16256,189.113,182.796,-6.35559,3.41125,-1.  
07117,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.704,805.624,36.  
2683,332.232,30.4031,53.6009,-119.813,45.362,0.0115421,0.004874  
76,0.0743922,0.0474251,6.55278  
77947,35.5349969,-118.0125114,10282.3,32943,30403,194.91,165.2  
01,190.063,0.549875,0.08128,189.014,182.763,-6.3446,3.34534,-0.9  
83276,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.704,805.624,36.  
2683,332.232,30.4051,53.9031,-119.805,44.9771,0.0115421,0.00487  
476,0.0743922,0.0474251,6.55278  
77948,35.5328938,-118.0126340,10282.3,32943,30442.5,194.974,16  
5.265,190.125,0.550125,0.08128,188.937,182.725,-6.28418,3.33435,  
-0.994263,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.704,805.624  
,36.0111,332.232,30.4071,53.977,-119.798,44.7545,0.0115421,0.004  
87476,0.0743922,0.0474251,6.55278  
77949,35.5314907,-118.0127145,10282.2,32944,30439,195.103,165.  
362,190.25,0.550375,0.08128,188.893,182.681,-6.22925,3.32886,-0.  
917358,-48.5,-9999,-9999,-69.79,-35,-9999,-9999,262.692,805.624,3  
6.0111,332.232,30.4091,54.1244,-119.79,44.3386,0.0115427,0.00487  
476,0.0743922,0.047425,6.55278  
77950,35.5293846,-118.0128336,10282,32943,30442,195.231,165.49  
,190.438,0.550875,0,188.871,182.637,-6.25122,3.28491,-0.741577,-4  
8.5,-9999,-9999,-69.79,-35,-9999,-9999,262.704,805.624,36.0111,332  
.232,30.4111,54.3534,-119.782,43.9107,0.0115421,0.00487476,0.074  
3922,0.0474251,6.55278  
77951,35.5279798,-118.0129120,10281.8,32942,30470.5,195.36,165.  
587,190.5,0.551125,-0,188.871,182.598,-6.2677,3.25745,-0.703125,-  
48.5,-9999,-9999,-69.79,-34.75,-9999,-9999,262.716,805.624,36.0111  
,332.232,30.4131,54.408,-119.774,43.8693,0.0115416,0.00487476,0.  
0743922,0.0474251,6.55278  
77952,35.5258711,-118.0130281,10281.6,32941,30468,195.489,165.  
683,190.688,0.5515,-0.16256,188.784,182.56,-6.26221,3.27942,-0.73  
0591,-48.5,-9999,-9999,-69.79,-34.75,-9999,-9999,262.728,805.624,3  
6.0111,332.232,30.4151,54.4296,-119.767,44.0769,0.011541,0.00487  
476,0.0743922,0.0474251,6.55278  
77953,35.5244645,-118.0131043,10281.4,32940,30465,195.617,165.



844,190.813,0.552,-0.24384,188.767,182.538,-6.24023,3.2959,-0.631  
714,-48.5,-9999,-9999,-69.79,-34.75,-9999,-9999,262.741,805.624,36  
.0111,332.232,30.4171,54.3806,-119.759,44.1562,0.0115405,0.00487  
476,0.0743922,0.0474251,6.55278  
77954,35.5223530,-118.0132171,10281.2,32939,30467.5,195.682,16  
5.94,190.875,0.55225,-0.32512,188.778,182.499,-6.26221,3.26843,-0  
.488892,-48.5,-9999,-9999,-69.79,-34.75,-9999,-9999,262.753,805.62  
4,36.0111,332.232,30.4191,54.4852,-119.751,44.216,0.01154,0.0048  
7476,0.0743922,0.0474251,6.55278  
77955,35.5209442,-118.0132913,10281.1,32939,30470.5,195.875,16  
6.037,191.063,0.552625,-0.24384,188.712,182.477,-6.27319,3.24646  
, -0.461426,-48.5,-9999,-9999,-69.79,-34.75,-9999,-9999,262.753,805.  
624,36.0111,332.232,30.4211,54.4131,-119.743,44.5298,0.01154,0.0  
0487476,0.0743922,0.0474251,6.55278  
77956,35.5188298,-118.0134018,10281,32938,30476.5,196.003,166.  
165,191.188,0.553,-0.16256,188.668,182.455,-6.25122,3.29041,-0.42  
8467,-48.25,-9999,-9999,-69.79,-34.75,-9999,-9999,262.765,805.624,  
36.0111,332.232,30.4231,54.3445,-119.736,44.5819,0.0115394,0.004  
87476,0.0765372,0.048891,6.36914  
77957,35.5174196,-118.0134749,10281,32937,30485.5,196.132,166.  
23,191.25,0.55325,-0.16256,188.712,182.439,-6.22375,3.30688,-0.32  
959,-48.5,-9999,-9999,-69.9658,-34.75,-9999,-9999,262.777,805.787,  
36.0111,332.232,30.4251,54.1422,-119.728,44.6748,0.0112503,0.004  
75286,0.0743922,0.0474251,6.38891  
77958,35.5153026,-118.0135840,10280.9,32937,30480,196.196,166.  
358,191.438,0.55375,-0.16256,188.646,182.417,-6.2677,3.30139,-0.2  
96631,-48.5,-9999,-9999,-69.9658,-34.75,-9999,-9999,262.777,805.7  
87,36.0111,332.232,30.4271,54.032,-119.72,44.6044,0.0112503,0.00  
475286,0.0743922,0.0474251,6.38891  
77959,35.5138906,-118.0136563,10280.9,32939,30473,196.389,166.  
487,191.563,0.554125,0,188.575,182.422,-6.21826,3.32886,-0.33508  
3,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.753,805.787,36.  
0111,332.232,30.4291,53.7611,-119.712,44.8342,0.0112514,0.00475  
285,0.0743922,0.0474251,6.38891  
77960,35.5117713,-118.0137644,10280.9,32938,30454,196.453,166.  
68,191.75,0.554625,0,188.536,182.401,-6.16882,3.34534,-0.357056,-  
48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.765,805.787,36.011

1,332.232,30.4311,53.6426,-119.704,44.9576,0.0112508,0.00475286,  
0.0743922,0.0474251,6.38891  
77961,35.5103576,-118.0138361,10280.9,32939,30436,196.646,166.  
808,191.938,0.555125,0,188.547,182.395,-6.11389,3.33984,-0.35156  
3,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.753,805.787,36.  
0111,332.232,30.4331,53.683,-119.697,45.0538,0.0112514,0.004752  
85,0.0743922,0.0474251,6.38891  
77962,35.5082357,-118.0139433,10281,32939,30456.5,196.711,166.  
905,192.063,0.5555,0,188.503,182.379,-6.16333,3.31787,-0.285645,-  
48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.753,805.787,36.011  
1,332.232,30.4351,53.6565,-119.689,45.0189,0.0112514,0.00475285,  
0.0743922,0.0474251,6.38891  
77963,35.5068200,-118.0140144,10281.2,32939,30469.5,196.839,16  
7.066,192.25,0.556,0,188.487,182.351,-6.14685,3.31238,-0.175781,-  
48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.753,805.787,36.011  
1,332.232,30.4371,53.7625,-119.681,45.1021,0.0112514,0.00475285,  
0.0743922,0.0474251,6.38891  
77964,35.5046951,-118.0141203,10281.3,32940,30459,196.968,167.  
194,192.375,0.556375,0,188.443,182.335,-6.14136,3.31238,-0.05493  
16,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.741,805.787,36  
.0111,332.232,30.4391,53.8916,-119.673,45.0114,0.0112519,0.00475  
285,0.0743922,0.0474251,6.38891  
77965,35.5032775,-118.0141905,10281.5,32941,30435,197.096,167.  
323,192.5,0.556875,0.16256,188.416,182.329,-6.1084,3.27942,0.038  
4521,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.728,805.787,  
36.0111,332.584,30.4411,53.8428,-119.665,45.0569,0.0112524,0.004  
75285,0.0743922,0.0474251,6.38891  
77966,35.5011497,-118.0142951,10281.8,32942,30455.5,197.225,16  
7.419,192.625,0.55725,0.24384,188.399,182.313,-6.09741,3.26294,0.  
0274658,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.716,805.  
787,35.7539,332.584,30.4431,53.7861,-119.658,45.1244,0.0112529,0  
.00475285,0.0743922,0.0474251,6.38891  
77967,35.4997302,-118.0143645,10282.2,32944,30422,197.354,167.  
452,192.688,0.557375,0.32512,188.405,182.313,-6.05347,3.26843,0.  
0219727,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.692,805.  
787,35.7539,332.584,30.4447,53.7986,-119.651,45.2887,0.011254,0.  
00475285,0.0743922,0.047425,6.38891

77968,35.4975993,-118.0144685,10282.7,32944,30428,197.482,167.  
548,192.75,0.557625,0.24384,188.405,182.307,-6.09192,3.22449,0.1  
48315,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.692,805.78  
7,35.7539,332.584,30.4471,53.7471,-119.642,45.3939,0.011254,0.00  
475285,0.0743922,0.047425,6.38891

77969,35.4961780,-118.0145377,10283,32945,30430,197.611,167.61  
2,192.875,0.557875,0.24384,188.454,182.313,-6.08643,3.18054,0.38  
4521,-48.5,-9999,-9999,-69.9658,-34.5,-9999,-9999,262.679,805.787,  
35.7539,332.584,30.4491,53.7845,-119.634,45.3348,0.0112545,0.004  
75285,0.0743922,0.047425,6.38891

77970,35.4940447,-118.0146417,10283.3,32945,30431,197.675,167.  
87,193.188,0.55875,0.16256,188.476,182.307,-6.15784,3.1311,0.521  
851,-48.5,-9999,-9999,-69.9731,-34.5,-9999,-9999,262.679,804.688,3  
5.7539,332.584,30.4511,53.7387,-119.626,45.4293,0.0112426,0.0047  
4784,0.0743922,0.047425,6.38217

77971,35.4926215,-118.0147113,10283.5,32945,30416,197.804,167.  
934,193.25,0.559,0.08128,188.443,182.329,-6.14136,3.1311,0.62622  
1,-48.5,-9999,-9999,-69.9731,-34.5,-9999,-9999,262.679,804.688,35.  
7539,332.584,30.4531,53.7097,-119.619,45.7742,0.0112426,0.00474  
784,0.0743922,0.047425,6.38217

77972,35.4904853,-118.0148170,10283.7,32946,30408,197.932,167.  
934,193.25,0.559,0.08128,188.432,182.346,-6.09192,3.12012,0.6042  
48,-48.5,-9999,-9999,-69.9731,-34.5,-9999,-9999,262.667,804.688,35  
.7539,332.584,30.4551,53.5492,-119.611,46.2296,0.0112432,0.00474  
784,0.0743922,0.047425,6.38217

77973,35.4890603,-118.0148886,10283.8,32947,30420,198.125,168.  
191,193.5,0.55975,0.16256,188.405,182.379,-6.03699,3.10364,0.521  
851,-48.5,-9999,-9999,-69.9731,-34.5,-9999,-9999,262.655,804.688,3  
5.7539,332.584,30.4572,53.3508,-119.603,46.7668,0.0112437,0.0047  
4784,0.0743922,0.047425,6.38217

77974,35.4869215,-118.0149973,10283.8,32947,30407,198.19,168.2  
87,193.688,0.560125,0.08128,188.432,182.395,-6.00403,3.08716,0.5  
27344,-48.5,-9999,-9999,-69.9731,-34.5,-9999,-9999,262.655,804.68  
8,35.7539,332.584,30.4592,53.2693,-119.595,46.7846,0.0112437,0.0  
0474784,0.0743922,0.047425,6.38217

77975,35.4854945,-118.0150707,10283.8,32946,30413,198.318,168.  
513,193.875,0.560875,0,188.465,182.428,-5.99854,3.06519,0.571289

, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.667, 804.688, 35.7539, 332.584, 30.4612, 53.261, -119.587, 46.6331, 0.0112432, 0.00474784, 0.0743922, 0.047425, 6.38217

77976, 35.4833534, -118.0151815, 10283.8, 32945, 30404, 198.447, 168.641, 194.125, 0.561375, -0.08128, 188.509, 182.444, -6.01501, 3.03772, 0.648193, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.679, 804.688, 35.7539, 332.584, 30.4632, 53.3254, -119.58, 46.7201, 0.0112426, 0.00474784, 0.0743922, 0.047425, 6.38217

77977, 35.4819252, -118.0152562, 10283.7, 32945, 30418.5, 198.64, 168.673, 194.188, 0.5615, -0.08128, 188.492, 182.461, -6.04248, 3.03223, 0.64673, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.679, 804.688, 35.7539, 332.584, 30.4652, 53.3103, -119.572, 46.7618, 0.0112426, 0.00474784, 0.0743922, 0.047425, 6.38217

77978, 35.4797816, -118.0153697, 10283.5, 32944, 30391, 198.704, 168.802, 194.313, 0.562, -0.08128, 188.465, 182.494, -5.99304, 3.03223, 0.53833, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.692, 804.688, 35.7539, 332.584, 30.4672, 53.1465, -119.564, 46.8703, 0.0112421, 0.00474784, 0.0743922, 0.047425, 6.38217

77979, 35.4783516, -118.0154465, 10283.5, 32945, 30389, 198.897, 168.995, 194.563, 0.562625, -0, 188.459, 182.538, -5.92163, 3.04871, 0.384521, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.679, 804.688, 35.7539, 332.584, 30.4692, 53.0225, -119.556, 47.0176, 0.0112426, 0.00474784, 0.0743922, 0.047425, 6.38217

77980, 35.4762050, -118.0155629, 10283.4, 32944, 30343, 199.026, 169.156, 194.688, 0.563125, -0.08128, 188.509, 182.554, -5.89966, 3.03223, 0.379028, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.692, 804.688, 35.7539, 332.935, 30.4712, 53.0557, -119.549, 46.8713, 0.0112421, 0.00474784, 0.0743922, 0.047425, 6.38217

77981, 35.4747730, -118.0156413, 10283.4, 32944, 30344, 199.154, 169.252, 194.813, 0.5635, -0.08128, 188.525, 182.587, -5.91614, 3.00476, 0.340576, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.692, 804.688, 35.7539, 332.935, 30.4732, 53.2651, -119.541, 46.854, 0.0112421, 0.00474784, 0.0743922, 0.047425, 6.38217

77982, 35.4726234, -118.0157604, 10283.4, 32943, 30361.5, 199.283, 169.445, 195.063, 0.564125, -0.08128, 188.52, 182.604, -5.88318, 2.99927, 0.269165, -48.5, -9999, -9999, -69.9731, -34.25, -9999, -9999, 262.704, 804.688, 35.7539, 332.935, 30.4751, 53.3353, -119.533, 46.822, 0.0112416,

0.00474784,0.0743922,0.0474251,6.38217  
77983,35.4711893,-118.0158406,10283.4,32944,30346.5,199.411,16  
9.509,195.125,0.564375,-0,188.514,182.604,-5.91064,3.00476,0.269  
165,-48.5,-9999,-9999,-70.2734,-34.25,-9999,-9999,262.692,804.037,  
35.7539,332.935,30.4771,53.5114,-119.525,46.7951,0.0107647,0.004  
54624,0.0743922,0.047425,6.11117  
77984,35.4690368,-118.0159621,10283.5,32944,30337.5,199.54,169.  
67,195.313,0.56475,0,188.503,182.62,-5.88867,2.99377,0.241699,-4  
8.5,-9999,-9999,-70.2734,-34.25,-9999,-9999,262.692,804.037,35.753  
9,332.935,30.4791,53.4559,-119.517,46.7128,0.0107647,0.00454624,  
0.0743922,0.047425,6.11117  
77985,35.4676006,-118.0160434,10283.5,32944,30346,199.669,169.  
831,195.438,0.56525,0,188.509,182.631,-5.89966,2.98279,0.181274,  
-48.5,-9999,-9999,-70.2734,-34.25,-9999,-9999,262.692,804.037,35.7  
539,332.935,30.4811,53.3841,-119.51,46.6782,0.0107647,0.0045462  
4,0.0743922,0.047425,6.11117  
77986,35.4654448,-118.0161661,10283.6,32945,30298,199.797,169.  
895,195.563,0.5655,0.08128,188.569,182.653,-5.85022,2.96082,0.15  
9302,-48.5,-9999,-9999,-70.2734,-34.25,-9999,-9999,262.679,804.03  
7,35.7539,332.935,30.4823,53.3301,-119.505,46.6236,0.0107652,0.0  
0454624,0.0743922,0.047425,6.11117  
77987,35.4640065,-118.0162482,10283.7,32946,30305,199.926,169.  
992,195.688,0.565875,0.16256,188.591,182.653,-5.91064,2.94434,0.  
258179,-48.5,-9999,-9999,-70.2734,-34.25,-9999,-9999,262.667,804.  
037,35.7539,332.935,30.4851,53.4052,-119.494,46.5601,0.0107658,0  
.00454624,0.0743922,0.047425,6.11117  
77988,35.4618479,-118.0163719,10283.8,32946,30289.5,200.054,17  
0.217,195.938,0.566625,0.08128,188.63,182.67,-5.93811,2.97729,0.6  
26221,-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.667,804.037,  
35.7539,332.935,30.4871,53.5753,-119.486,46.2204,0.0107658,0.004  
54624,0.0743922,0.047425,6.11117  
77989,35.4604079,-118.0164548,10283.9,32946,30268.5,200.183,17  
0.313,196.063,0.567,0.08128,188.558,182.686,-5.93811,2.98828,1.09  
863,-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.667,804.037,35.  
7539,332.935,30.4891,53.751,-119.478,46.0329,0.0107658,0.004546  
24,0.0743922,0.047425,6.11117  
77990,35.4582467,-118.0165804,10284,32947,30280,200.312,170.47

4,196.25,0.5675,0.08128,188.536,182.703,-5.85022,2.92786,1.30188,  
-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.655,804.037,35.753  
9,333.287,30.4911,53.7699,-119.471,46.2519,0.0107663,0.00454624,  
0.0743922,0.047425,6.11117  
77991,35.4568053,-118.0166653,10284.32947,30297,200.44,170.635  
,196.5,0.568125,0.08128,188.514,182.752,-5.72388,2.92786,1.48865,  
-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.655,804.037,35.496  
6,333.287,30.4931,53.6949,-119.463,46.5676,0.0107663,0.00454624,  
0.0743922,0.047425,6.11117  
77992,35.4546422,-118.0167947,10284.1,32948,30288,200.505,170.  
86,196.688,0.568875,0.08128,188.547,182.807,-5.7019,2.94434,2.06  
543,-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.642,804.037,35.  
4966,333.287,30.4951,53.8623,-119.455,46.456,0.0107668,0.004546  
23,0.0743922,0.047425,6.11117  
77993,35.4531994,-118.0168827,10284.1,32949,30286.5,200.697,17  
0.956,196.875,0.56925,0.16256,188.591,182.862,-5.67993,2.91138,2.  
98279,-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.63,804.037,3  
5.4966,333.287,30.4971,54.2983,-119.447,46.2584,0.0107673,0.0045  
4623,0.0743922,0.047425,6.11117  
77994,35.4510340,-118.0170184,10284.3,32949,30270.5,200.762,17  
1.181,197.063,0.569875,0.16256,188.685,182.933,-5.71838,2.87842,  
3.80127,-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.63,804.037,  
35.4966,333.287,30.499,54.6886,-119.439,45.9964,0.0107673,0.0045  
4623,0.0743922,0.047425,6.11117  
77995,35.4495896,-118.0171125,10284.3,32948,30280.5,200.89,171.  
213,197.188,0.57,0.08128,188.844,183.06,-5.61951,2.91138,4.71863,  
-48.5,-9999,-9999,-70.2734,-34,-9999,-9999,262.642,804.037,35.496  
6,333.638,30.501,54.6831,-119.432,46.4723,0.0107668,0.00454623,0  
.0743922,0.047425,6.11117  
77996,35.4474225,-118.0172606,10284.4,32948,30279.5,200.89,171.  
406,197.375,0.570625,-0,188.97,183.186,-5.65247,2.92236,5.89417,-  
48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.642,804.2,35.4966,333  
.638,30.503,54.8703,-119.424,46.4661,0.0110673,0.00467314,0.0743  
922,0.047425,6.28177  
77997,35.4459777,-118.0173651,10284.5,32948,30247.5,201.019,17  
1.471,197.5,0.570875,-0,189.278,183.384,-5.7019,2.85645,6.81152,-  
48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.642,804.2,35.4966,333

.638,30.505,54.7285,-119.416,47.6394,0.0110673,0.00467314,0.0743  
922,0.047425,6.28177  
77998,35.4438104,-118.0175333,10284.6,32949,30252.5,201.083,17  
1.599,197.625,0.57125,0,189.641,183.625,-5.64697,2.86743,7.18506,  
-48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.63,804.2,35.2394,333  
.638,30.5069,54.0331,-119.408,48.5977,0.0110678,0.00467314,0.074  
3922,0.047425,6.28177  
77999,35.4423657,-118.0176537,10284.6,32949,30243,201.148,171.  
664,197.688,0.5715,0,189.827,183.9,-5.73486,2.91138,7.6355,-48.5,-  
9999,-9999,-70.083,-34,-9999,-9999,262.63,804.2,35.2394,333.638,3  
0.5089,53.2354,-119.401,50.3484,0.0110678,0.00467314,0.0743922,  
0.047425,6.28177  
78000,35.4401996,-118.0178492,10284.6,32949,30223.5,201.148,17  
1.76,197.813,0.571875,0,190.404,184.208,-5.92163,2.8949,8.42651,-  
48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.63,804.2,35.2394,333.  
638,30.5108,53.0595,-119.393,50.7327,0.0110678,0.00467314,0.074  
3922,0.047425,6.28177  
78001,35.4387563,-118.0179897,10284.6,32950,30242,201.148,171.  
889,197.938,0.57225,0.08128,190.942,184.548,-5.85022,2.86743,8.9  
8682,-48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.618,804.2,35.23  
94,333.99,30.5128,52.5037,-119.385,51.6618,0.0110684,0.00467314,  
0.0743922,0.047425,6.28177  
78002,35.4365928,-118.0182175,10284.5,32950,30257.5,201.083,17  
1.985,198.063,0.572625,0.08128,191.195,184.911,-6.026,2.87842,9.1  
0217,-48.75,-9999,-9999,-70.083,-34,-9999,-9999,262.618,804.2,35.2  
394,333.99,30.5147,51.8885,-119.378,52.2888,0.0110684,0.0046731  
4,0.072302,0.046,6.46337  
78003,35.4351514,-118.0183815,10284.6,32950,30310.5,201.148,17  
2.146,198.25,0.573125,0.08128,191.821,185.301,-6.15784,2.91138,9.  
53064,-48.5,-9999,-9999,-70.083,-34,-9999,-9999,262.618,804.2,35.2  
394,333.99,30.5166,51.2031,-119.37,52.9422,0.0110684,0.00467314,  
0.0743922,0.047425,6.28177  
78004,35.4329914,-118.0186468,10284.7,32951,30315.5,201.083,17  
2.242,198.375,0.5735,0.08128,192.524,185.724,-6.09192,2.86743,9.9  
4812,-48.75,-9999,-9999,-70.083,-34,-9999,-9999,262.606,804.2,35.2  
394,333.99,30.5185,50.7584,-119.362,52.8287,0.0110689,0.0046731  
4,0.072302,0.046,6.46337

78005,35.4315526,-118.0188371,10284.8,32952,30335.5,201.083,17  
2.371,198.5,0.574,0.16256,192.865,186.169,-6.3501,2.85095,10.0085  
, -48.75,-9999,-9999,-70.083,-34,-9999,-9999,262.593,804.2,35.2394,  
333.99,30.5204,49.901,-119.355,53.3516,0.0110694,0.00467314,0.07  
2302,0.046,6.46337

78006,35.4293964,-118.0191434,10284.9,32953,30406,201.019,172.  
532,198.75,0.574625,0.16256,193.596,186.608,-6.5863,2.84546,9.99  
207,-48.75,-9999,-9999,-70.083,-34,-9999,-9999,262.581,804.2,35.23  
94,333.99,30.5223,49.2601,-119.347,53.2328,0.0110699,0.00467314,  
0.072302,0.046,6.46337

78007,35.4279607,-118.0193620,10285.1,32952,30439.5,201.019,17  
2.692,198.938,0.575,0.08128,194.321,187.07,-6.52039,2.81799,10.09  
09,-48.75,-9999,-9999,-70.083,-33.75,-9999,-9999,262.593,804.2,35.  
4966,333.99,30.5242,48.6086,-119.34,53.021,0.0110694,0.00467314,  
0.072302,0.046,6.46337

78008,35.4258101,-118.0197116,10285.3,32953,30467,200.89,172.8  
53,199.063,0.5755,0.194.65,187.553,-6.76208,2.8125,10.025,-48.75,-  
9999,-9999,-70.083,-33.75,-9999,-9999,262.581,804.2,35.4966,333.9  
9,30.526,48.0694,-119.332,53.0463,0.0110699,0.00467314,0.072302,  
0.046,6.46337

78009,35.4243783,-118.0199592,10285.6,32953,30463.5,200.89,172.  
885,199.125,0.575625,0.08128,195.326,188.02,-6.94885,2.82349,9.8  
4375,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.581,803.9  
15,35.4966,333.638,30.5279,47.5646,-119.325,52.7498,0.0105096,0.  
00443662,0.072302,0.046,6.13623

78010,35.4222339,-118.0203526,10285.9,32954,30485,200.826,173.  
014,199.25,0.576125,0.08128,195.991,188.503,-6.81702,2.80701,9.7  
9431,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.569,803.9  
15,35.4966,333.638,30.5297,47.2992,-119.317,52.2308,0.0105101,0.  
00443662,0.072302,0.046,6.13623

78011,35.4208065,-118.0206299,10285.9,32954,30500.5,200.762,17  
3.046,199.375,0.57625,0.08128,196.392,188.976,-7.00928,2.75757,9.  
82178,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.569,803.  
915,35.4966,333.638,30.5316,47.3554,-119.31,51.6524,0.0105101,0.  
00443662,0.072302,0.046,6.13623

78012,35.4186690,-118.0210667,10286,32955,30499.5,200.697,173.  
239,199.5,0.576875,0.08128,196.952,189.443,-7.21252,2.7301,9.766



85,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.557,803.915,  
35.4966,333.638,30.5334,47.1738,-119.303,51.2005,0.0105106,0.004  
43662,0.072302,0.046,6.13623

78013,35.4172463,-118.0213721,10286.1,32956,30501,200.633,173.  
271,199.625,0.577,0.16256,197.573,189.91,-7.03674,2.7301,9.67896,  
-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.544,803.915,35.  
4966,333.638,30.5352,47.3153,-119.295,50.4834,0.0105111,0.00443  
662,0.072302,0.046,6.13623

78014,35.4151164,-118.0218513,10286,32956,30524.5,200.505,173.  
271,199.625,0.577,0.16256,197.902,190.382,-7.18506,2.70264,9.613  
04,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.544,803.915,  
35.4966,333.638,30.537,47.2489,-119.288,50.011,0.0105111,0.00443  
662,0.072302,0.046,6.13623

78015,35.4136992,-118.0221846,10285.9,32957,30459,200.44,173.4  
32,199.75,0.5775,0.08128,198.534,190.854,-7.38281,2.66968,9.5910  
6,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.532,803.915,3  
5.7539,333.638,30.5388,47.3275,-119.281,49.2971,0.0105116,0.0044  
3662,0.072302,0.0459999,6.13623

78016,35.4115773,-118.0227058,10285.5,32957,30433.5,200.376,17  
3.528,199.688,0.577875,0.08128,199.155,191.305,-7.22351,2.65869,  
9.5636,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.532,803.  
915,35.7539,333.638,30.5406,47.1641,-119.273,48.596,0.0105116,0.  
00443662,0.072302,0.0459999,6.13623

78017,35.4101656,-118.0230669,10285.3,32957,30422,200.376,173.  
561,199.813,0.578,0.08128,199.429,191.755,-7.3938,2.63123,9.5416  
3,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.532,803.915,3  
5.7539,333.638,30.5423,47.0768,-119.266,48.209,0.0105116,0.00443  
662,0.072302,0.0459999,6.13623

78018,35.4080520,-118.0236290,10284.9,32957,30410,200.312,173.  
657,199.875,0.57825,0.08128,200.056,192.211,-7.51465,2.60925,9.4  
5923,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.532,803.9  
15,35.7539,333.638,30.5441,46.9441,-119.259,47.6853,0.0105116,0.  
00443662,0.072302,0.0459999,6.13623

78019,35.4066457,-118.0240172,10284.7,32957,30412.5,200.247,17  
3.786,200.063,0.57875,-0,200.665,192.673,-7.37732,2.59827,9.4152  
8,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.532,803.915,3  
5.7539,333.638,30.5455,46.9585,-119.253,47.1267,0.0105116,0.0044

3662,0.072302,0.0459999,6.13623  
78020,35.4045404,-118.0246190,10284.6,32956,30333,200.119,173.  
85,200.188,0.579,-0.08128,201,193.129,-7.53113,2.58179,9.40979,-4  
8.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.544,803.915,35.75  
39,333.638,30.5476,46.9271,-119.244,46.6324,0.0105111,0.0044366  
2,0.072302,0.046,6.13623  
78021,35.4031399,-118.0250335,10284.5,32955,30343,200.183,174.  
043,200.313,0.579625,-0.08128,201.577,193.563,-7.7124,2.57629,9.  
43176,-48.75,-9999,-9999,-70.4419,-33.75,-9999,-9999,262.557,803.  
915,35.7539,333.638,30.5493,46.9509,-119.237,45.938,0.0105106,0.  
00443662,0.072302,0.046,6.13623  
78022,35.4010439,-118.0256753,10284.4,32954,30325.5,200.054,17  
4.204,200.563,0.580125,-0.16256,202.165,194.019,-7.5531,2.56531,  
9.39331,-48.75,-9999,-9999,-70.1123,-33.75,-9999,-9999,262.569,80  
4.607,35.7539,333.638,30.551,46.8398,-119.23,45.4814,0.0110237,0.  
00465341,0.072302,0.046,6.43607  
78023,35.3996497,-118.0261161,10284.3,32954,30350.5,200.054,17  
4.364,200.75,0.580625,-0.16256,202.467,194.458,-7.70142,2.60376,  
9.4812,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.569,804.6  
07,35.7539,333.638,30.5527,46.8668,-119.223,44.8118,0.0110237,0.  
00465341,0.072302,0.046,6.43607  
78024,35.3975636,-118.0267971,10284.1,32952,30365.5,200.054,17  
4.461,200.875,0.580875,-0.24384,203.088,194.897,-7.88818,2.62573  
,9.8877,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.593,804.  
607,36.0111,333.638,30.5544,46.9343,-119.216,43.9151,0.0110226,0  
.00465341,0.072302,0.046,6.43607  
78025,35.3961761,-118.0272643,10284,32951,30364,199.926,174.49  
3,200.938,0.581,-0.24384,203.687,195.364,-7.7179,2.5708,10.047,-4  
8.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.606,804.607,36.011  
1,333.99,30.5561,46.9883,-119.209,43.2762,0.0110221,0.00465341,0  
.072302,0.046,6.43607  
78026,35.3941004,-118.0279855,10283.9,32951,30319,199.797,174.  
525,201,0.581125,-0.24384,204.005,195.831,-7.84973,2.58179,10.03  
6,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.606,804.607,36  
.0111,333.99,30.5578,46.79,-119.202,42.9645,0.0110221,0.00465341  
,0.072302,0.046,6.43607  
78027,35.3927203,-118.0284801,10283.8,32950,30333,199.733,174.

622,201.125,0.5815,-0.24384,204.626,196.298,-7.98706,2.60925,10.  
0745,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.618,804.60  
7,36.0111,333.99,30.5595,46.5771,-119.195,42.3735,0.0110216,0.00  
465341,0.072302,0.046,6.43607  
78028,35.3906560,-118.0292429,10283.5,32950,30296.5,199.669,17  
4.782,201.25,0.582,-0.16256,205.296,196.76,-7.86072,2.60925,10.17  
88,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.618,804.607,3  
6.0111,333.99,30.5612,46.3356,-119.188,41.7257,0.0110216,0.00465  
341,0.072302,0.046,6.43607  
78029,35.3892840,-118.0297650,10283.4,32949,30327.5,199.604,17  
4.847,201.375,0.58225,-0.08128,205.626,197.249,-8.04199,2.60376,  
10.1843,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.63,804.6  
07,36.0111,333.99,30.5628,46.1476,-119.181,41.5934,0.0110211,0.0  
0465341,0.072302,0.046,6.43607  
78030,35.3872323,-118.0305694,10283.2,32949,30315,199.54,174.8  
47,201.375,0.58225,-0.08128,206.241,197.726,-8.21777,2.60376,10.  
1733,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.63,804.607,  
36.0111,334.341,30.5645,45.8846,-119.174,41.2335,0.0110211,0.004  
65341,0.072302,0.046,6.43607  
78031,35.3858689,-118.0311198,10283.2,32950,30316.5,199.476,17  
4.975,201.5,0.582625,-0.206.906,198.215,-8.02002,2.62573,10.2448,  
-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.618,804.607,36.0  
111,334.341,30.5661,45.9032,-119.167,40.5893,0.0110216,0.004653  
41,0.072302,0.046,6.43607  
78032,35.3838305,-118.0319659,10283.1,32949,30342.5,199.283,17  
5.04,201.563,0.582875,-0.207.235,198.693,-8.20679,2.64221,10.387  
6,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.63,804.607,36.  
0111,334.341,30.5677,45.7147,-119.161,40.1845,0.0110211,0.00465  
341,0.072302,0.046,6.43607  
78033,35.3824764,-118.0325437,10283.1,32948,30331.5,199.283,17  
5.168,201.75,0.583375,-0.08128,207.856,199.193,-8.36609,2.62573,  
10.3766,-48.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.642,804.  
607,36.0111,334.341,30.5693,45.5912,-119.154,39.5679,0.0110206,0  
.00465341,0.072302,0.046,6.43607  
78034,35.3804521,-118.0334309,10283.1,32949,30332,199.09,175.2  
65,201.875,0.58375,-0.208.521,199.677,-8.17383,2.63672,10.3876,-4  
8.75,-9999,-9999,-70.1123,-33.5,-9999,-9999,262.63,804.607,36.0111

,334.693,30.5709,45.3898,-119.147,39.048,0.0110211,0.00465341,0.072302,0.046,6.43607  
78035,35.3791075,-118.0340363,10283.1,32948,30364,199.09,175.361,202,0.584,-0,208.878,200.16,-8.3551,2.63672,10.415,-48.75,-9999,-9999,-70.3467,-33.5,-9999,-9999,262.642,805.299,36.0111,334.693,30.5725,45.3039,-119.14,38.7425,0.0106532,0.00449827,0.072302,0.046,6.2215  
78036,35.3770985,-118.0349648,10283,32949,30345.5,198.897,175.49,202.188,0.5845,-0,209.575,200.665,-8.54736,2.63672,10.448,-48.75,-9999,-9999,-70.3467,-33.5,-9999,-9999,262.63,805.299,36.0111,334.693,30.5741,45.1739,-119.134,38.1309,0.0106537,0.00449827,0.072302,0.046,6.2215  
78037,35.3757645,-118.0355974,10283,32949,30348.5,198.768,175.586,202.25,0.584875,0,210.234,201.16,-8.41003,2.63123,10.5139,-48.75,-9999,-9999,-70.3467,-33.5,-9999,-9999,262.63,805.299,36.0111,334.693,30.5757,45.1672,-119.127,37.7947,0.0106537,0.00449827,0.072302,0.046,6.2215  
78038,35.3737717,-118.0365675,10283,32949,30355,198.64,175.779,202.5,0.585375,0,210.531,201.649,-8.58032,2.63123,10.4645,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.63,805.299,36.0111,334.693,30.5773,44.979,-119.12,37.5502,0.0106537,0.00449827,0.072302,0.046,6.2215  
78039,35.3724488,-118.0372279,10283,32948,30379.5,198.511,175.843,202.625,0.585625,-0,211.234,202.159,-8.71765,2.64771,10.3546,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.642,805.299,36.0111,334.693,30.5789,44.8341,-119.114,36.9323,0.0106532,0.00449827,0.072302,0.046,6.2215  
78040,35.3704730,-118.0382387,10282.9,32948,30362,198.382,175.94,202.688,0.585875,-0.08128,211.882,202.654,-8.57483,2.64771,10.3162,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.642,805.299,36.0111,335.045,30.5804,44.6286,-119.107,36.2796,0.0106532,0.00449827,0.072302,0.046,6.2215  
78041,35.3691616,-118.0389262,10282.8,32948,30372,198.254,176.068,202.813,0.58625,-0.08128,212.25,203.143,-8.73413,2.64771,10.3381,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.642,805.299,36.0111,335.045,30.582,44.6631,-119.101,35.6623,0.0106532,0.00449827,0.072302,0.046,6.2215

78042,35.3672034,-118.0399772,10282.7,32948,30406,198.061,176.  
133,202.938,0.5865,-0,212.932,203.654,-8.9209,2.67517,10.5139,-48  
.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.642,805.299,36.268  
3,335.045,30.5835,44.707,-119.094,34.8703,0.0106532,0.00449827,0  
.072302,0.046,6.2215

78043,35.3659037,-118.0406909,10282.7,32948,30379.5,197.932,17  
6.261,203.063,0.587,-0,213.613,204.131,-8.79456,2.72461,11.0577,-  
48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.642,805.299,36.2  
683,335.045,30.585,44.8946,-119.088,33.7899,0.0106532,0.0044982  
7,0.072302,0.046,6.2215

78044,35.3639636,-118.0417811,10282.6,32946,30438.5,197.739,17  
6.294,203.188,0.587125,-0.08128,213.931,204.648,-8.95935,2.7301,  
11.5411,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.667,80  
5.299,36.2683,335.045,30.5866,45.037,-119.081,32.9667,0.0106522,  
0.00449827,0.072302,0.046,6.2215

78045,35.3626768,-118.0425215,10282.7,32946,30442,197.611,176.  
39,203.25,0.587375,-0.16256,214.585,205.164,-9.09668,2.75757,11.  
8817,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.667,805.2  
99,36.2683,335.045,30.5881,44.9372,-119.075,32.1676,0.0106522,0.  
00449827,0.072302,0.046,6.2215

78046,35.3607568,-118.0436532,10282.8,32946,30414.5,197.482,17  
6.358,203.188,0.58725,-0.08128,215.327,205.703,-8.87695,2.76855,  
12.1729,-48.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.667,80  
5.299,36.2683,335.396,30.5896,44.7025,-119.068,31.4337,0.0106522  
,0.00449827,0.072302,0.046,6.2215

78047,35.3594841,-118.0444223,10282.8,32946,30385,197.289,176.  
39,203.25,0.587375,-0,215.706,206.246,-9.07471,2.7356,12.3706,-48  
.75,-9999,-9999,-70.3467,-33.25,-9999,-9999,262.667,805.299,36.268  
3,335.396,30.5911,44.2742,-119.062,31.4787,0.0106522,0.00449827,  
0.072302,0.046,6.2215

78048,35.3575866,-118.0455977,10283.1,32946,30299,197.032,176.  
519,203.375,0.587875,-0,216.436,206.823,-9.2395,2.72461,12.442,-4  
8.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.667,804.973,36.26  
83,335.396,30.5926,43.9491,-119.056,31.1505,0.0105733,0.0044649  
8,0.072302,0.046,6.17545

78049,35.3563299,-118.0463958,10283.2,32946,30327,196.839,176.  
647,203.563,0.58825,0,217.244,207.4,-9.03076,2.7301,12.431,-48.75

, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.667, 804.973, 36.2683, 35.396, 30.5941, 45.8387, -119.05, 33.9915, 0.0105733, 0.00446498, 0.072302, 0.046, 6.17545

78050, 35.3544571, -118.0476150, 10283.5, 32946, 30275, 196.518, 176.744, 203.688, 0.588625, 0, 217.683, 208.004, -9.23401, 2.75208, 12.4695, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.667, 804.973, 36.2683, 335.396, 30.5956, 46.0096, -119.043, 34.3198, 0.0105733, 0.00446498, 0.072302, 0.046, 6.17545

78051, 35.3532170, -118.0484427, 10283.6, 32945, 30264.5, 196.389, 176.776, 203.75, 0.58875, -0, 218.496, 208.592, -9.47571, 2.75208, 12.4805, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.679, 804.973, 36.2683, 335.748, 30.597, 45.6457, -119.037, 34.032, 0.0105728, 0.00446498, 0.072302, 0.046, 6.17545

78052, 35.3513698, -118.0497067, 10283.8, 32945, 30255, 196.132, 176.904, 203.938, 0.58925, -0.08128, 219.293, 209.196, -9.29443, 2.75757, 12.442, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.679, 804.973, 36.2683, 335.748, 30.5985, 45.3639, -119.031, 33.5717, 0.0105728, 0.00446498, 0.072302, 0.046, 6.17545

78053, 35.3501471, -118.0505639, 10283.9, 32946, 30217.5, 195.875, 176.969, 203.938, 0.589375, 0, 219.672, 209.795, -9.49219, 2.77954, 12.3706, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.667, 804.973, 36.2683, 335.748, 30.5997, 45.0869, -119.026, 33.4832, 0.0105733, 0.00446498, 0.072302, 0.046, 6.17545

78054, 35.3483265, -118.0518714, 10284.2, 32946, 30142.5, 195.617, 177.033, 204.063, 0.589625, 0, 220.501, 210.383, -9.70093, 2.78503, 12.2552, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.667, 804.973, 36.2683, 335.748, 30.6014, 44.9031, -119.019, 32.8818, 0.0105733, 0.00446498, 0.072302, 0.046, 6.17545

78055, 35.3471220, -118.0527572, 10284.4, 32947, 30081.5, 195.36, 177.129, 204.125, 0.59, 0, 221.265, 210.976, -9.51965, 2.79053, 12.2168, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.655, 804.973, 36.2683, 335.748, 30.6028, 44.9093, -119.013, 31.9739, 0.0105738, 0.00446498, 0.072302, 0.046, 6.17545

78056, 35.3453288, -118.0541065, 10284.7, 32948, 30201, 194.974, 177.194, 204.25, 0.59025, 0.08128, 221.644, 211.564, -9.69543, 2.80151, 12.2772, -48.75, -9999, -9999, -70.3979, -33.25, -9999, -9999, 262.642, 804.973, 36.2683, 335.748, 30.6043, 44.9275, -119.007, 31.3582, 0.0105743, 0.0

0446498,0.072302,0.046,6.17545

78057,35.3441429,-118.0550198,10284.8,32949,30128.5,194.781,17.  
7.226,204.313,0.590375,0.16256,222.44,212.146,-9.8822,2.81799,12.  
6563,-48.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.63,804.97  
3,36.2683,335.748,30.6057,45.0679,-119.001,30.0336,0.0105748,0.0

0446498,0.072302,0.046,6.17545

78058,35.3423785,-118.0564103,10285.1,32950,30227.5,194.46,177.  
258,204.313,0.5905,0.24384,223.171,212.745,-9.68994,2.80151,12.8  
815,-48.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.618,804.97  
3,36.2683,335.748,30.6071,45.1333,-118.995,29.1106,0.0105753,0.0

0446498,0.072302,0.046,6.17545

78059,35.3412122,-118.0573508,10285.3,32951,30145,194.138,177.  
322,204.375,0.5905,0.24384,223.55,213.344,-9.82178,2.79053,12.81  
56,-48.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.606,804.973,  
36.2683,336.099,30.6086,45.1768,-118.989,28.9121,0.0105758,0.004

46498,0.072302,0.046,6.17545

78060,35.3394780,-118.0587814,10285.6,32952,30133,193.817,177.  
322,204.375,0.5905,0.24384,224.302,213.937,-9.95361,2.81799,12.6  
892,-48.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.593,804.97  
3,36.2683,336.099,30.61,45.1235,-118.983,28.4061,0.0105763,0.004

46498,0.072302,0.046,6.17545

78061,35.3383323,-118.0597481,10285.8,32953,30253.5,193.495,17  
7.322,204.375,0.5905,0.32512,225.093,214.552,-9.74487,2.81799,12.  
6947,-48.75,-9999,-9999,-70.3979,-33.25,-9999,-9999,262.581,804.9  
73,36.2683,336.099,30.6114,45.2657,-118.978,27.9526,0.0105768,0.

00446498,0.072302,0.046,6.17545

78062,35.3366295,-118.0612170,10286.2,32954,30290.5,193.045,17  
7.29,204.313,0.5905,0.24384,225.478,215.162,-9.92615,2.79602,12.7  
496,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.569,804.81,36.  
0111,336.099,30.6128,45.1816,-118.972,27.6622,0.0104878,0.00442

72,0.072302,0.046,6.1232

78063,35.3355048,-118.0622088,10286.5,32955,30296.5,192.788,17  
7.29,204.313,0.5905,0.24384,226.285,215.755,-10.0964,2.77954,12.7  
496,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.557,804.81,36.  
0111,336.099,30.6142,45.3097,-118.966,27.0074,0.0104883,0.00442

72,0.072302,0.046,6.1232

78064,35.3338338,-118.0637154,10286.8,32955,30388.5,192.402,17

7.322,204.313,0.5905,0.24384,227.06,216.359,-9.92065,2.77405,12.7  
771,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.557,804.81,36.  
0111,336.099,30.6156,45.1717,-118.961,26.2705,0.0104883,0.00442  
72,0.072302,0.046,6.1232  
78065,35.3327306,-118.0647319,10287.1,32956,30451.5,192.016,17  
7.322,204.313,0.5905,0.24384,227.444,216.958,-10.0964,2.77405,12.  
865,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.544,804.81,36.  
0111,336.099,30.617,45.0761,-118.955,25.6743,0.0104888,0.004427  
2,0.072302,0.046,6.1232  
78066,35.3310920,-118.0662751,10287.4,32956,30521,191.695,177.  
322,204.313,0.5905,0.16256,228.301,217.562,-10.3162,2.75757,12.9  
254,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.544,804.81,36.  
0111,336.099,30.6184,45.1538,-118.949,24.809,0.0104888,0.004427  
2,0.072302,0.046,6.1232  
78067,35.3300108,-118.0673160,10287.5,32957,30769,191.309,177.  
322,204.313,0.5905,0.08128,229.158,218.161,-10.1349,2.74109,12.9  
584,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.532,804.81,36.  
0111,336.099,30.6198,49.039,-118.944,27.1124,0.0104893,0.004427  
2,0.072302,0.0459999,6.1232  
78068,35.3284058,-118.0688949,10287.8,32957,30896,190.859,177.  
322,204.313,0.5905,0.08128,229.592,218.782,-10.3711,2.7356,13.01  
88,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.532,804.81,36.0  
111,336.099,30.6211,52.3566,-118.938,27.8787,0.0104893,0.004427  
2,0.072302,0.0459999,6.1232  
78069,35.3273474,-118.0699594,10288,32956,31027,190.666,177.32  
2,204.375,0.5905,-0,230.416,219.402,-10.5359,2.7356,13.0627,-48.7  
5,-9999,-9999,-70.4565,-33,-9999,-9999,262.544,804.81,36.0111,336.  
099,30.6225,53.179,-118.933,27.7805,0.0104888,0.0044272,0.07230  
2,0.046,6.1232  
78070,35.3257770,-118.0715738,10288.1,32956,31140,190.216,177.  
419,204.5,0.590875,0,231.279,220.023,-10.3876,2.7356,13.1232,-48.  
75,-9999,-9999,-70.4565,-33,-9999,-9999,262.544,804.81,36.0111,33  
6.099,30.6239,53.1849,-118.927,27.6531,0.0104888,0.0044272,0.072  
302,0.046,6.1232  
78071,35.3247418,-118.0726619,10288.2,32956,31047,189.83,177.4  
19,204.438,0.590875,-0,231.702,220.633,-10.6403,2.7301,13.1396,-4  
8.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.544,804.81,36.0111,3



36.099,30.6253,53.053,-118.922,27.9276,0.0104888,0.0044272,0.072  
302,0.046,6.1232  
78072,35.3232073,-118.0743116,10288.3,32955,31061,189.444,177.  
419,204.438,0.590875,-0,232.52,221.27,-10.838,2.7301,13.1342,-48.  
75,-9999,-9999,-70.4565,-33,-9999,-9999,262.557,804.81,36.0111,33  
6.099,30.6266,53.0537,-118.917,27.5148,0.0104883,0.0044272,0.072  
302,0.046,6.1232  
78073,35.3221960,-118.0754228,10288.3,32955,30933.5,188.994,17  
7.387,204.375,0.59075,-0,233.366,221.913,-10.6018,2.71912,13.128  
7,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.557,804.81,36.01  
11,336.099,30.628,52.9677,-118.911,27.1415,0.0104883,0.0044272,0  
.072302,0.046,6.1232  
78074,35.3206977,-118.0771070,10288.4,32955,30949.5,188.672,17  
7.355,204.438,0.590625,-0.08128,233.806,222.556,-10.8051,2.71362  
,13.1067,-48.75,-9999,-9999,-70.4565,-33,-9999,-9999,262.557,804.8  
1,36.0111,336.099,30.6294,52.8117,-118.906,26.8389,0.0104883,0.0  
044272,0.072302,0.046,6.1232  
78075,35.3197113,-118.0782410,10288.4,32955,30695.5,188.222,17  
7.419,204.438,0.590875,-0.08128,234.646,223.187,-11.0303,2.72461  
,13.0957,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.557,805.0  
14,36.0111,336.099,30.6307,52.7576,-118.901,26.0761,0.0110125,0.  
00464849,0.072302,0.046,6.42927  
78076,35.3182503,-118.0799583,10288.5,32955,30529.5,187.836,17  
7.451,204.5,0.591,-0.08128,235.503,223.841,-10.7996,2.7301,13.101  
2,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.557,805.014,36.0  
111,336.099,30.6321,52.7046,-118.896,25.4991,0.0110125,0.004648  
49,0.072302,0.046,6.42927  
78077,35.3172887,-118.0811138,10288.5,32954,30549,187.451,177.  
419,204.438,0.590875,-0,235.909,224.478,-11.0193,2.7301,13.1012,-  
48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.268  
3,336.099,30.6335,52.6323,-118.891,25.0059,0.011012,0.00464849,0  
.072302,0.046,6.42927  
78078,35.3158651,-118.0828629,10288.5,32954,30499,187.065,177.  
355,204.438,0.590625,-0,236.744,225.115,-11.1731,2.72461,13.0682  
, -48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.26  
83,336.099,30.6348,52.7139,-118.886,24.1923,0.011012,0.00464849,  
0.072302,0.046,6.42927

78079,35.3149289,-118.0840394,10288.5,32954,30473,186.679,177.  
29,204.313,0.5905,-0,237.546,225.742,-10.9973,2.72461,13.0518,-48  
.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.2683,3  
36.099,30.6362,52.828,-118.88,23.4413,0.011012,0.00464849,0.0723  
02,0.046,6.42927

78080,35.3135438,-118.0858194,10288.5,32954,30336.5,186.293,17  
7.258,204.313,0.590375,0,237.942,226.384,-11.1566,2.71912,13.035  
3,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.2  
683,336.099,30.6375,52.7081,-118.875,23.2355,0.011012,0.0046484  
9,0.072302,0.046,6.42927

78081,35.3126333,-118.0870159,10288.4,32954,30323,185.907,177.  
322,204.375,0.5905,-0,238.749,227.038,-11.3049,2.71912,13.0243,-4  
8.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.2683,  
336.099,30.6389,52.84,-118.871,22.3877,0.011012,0.00464849,0.072  
302,0.046,6.42927

78082,35.3112870,-118.0888253,10288.3,32954,30207.5,185.457,17  
7.419,204.438,0.590875,-0,239.551,227.67,-11.0742,2.71912,13.035  
3,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.569,805.014,36.2  
683,336.099,30.64,54.7248,-118.867,21.9092,0.011012,0.00464849,0  
.072302,0.046,6.42927

78083,35.3104027,-118.0900410,10288.3,32953,30234,185.071,177.  
419,204.5,0.590875,-0.08128,239.98,228.312,-11.2335,2.71362,13.0  
627,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.581,805.014,3  
6.2683,336.099,30.6416,58.3387,-118.861,20.9056,0.0110115,0.0046  
4849,0.072302,0.046,6.42927

78084,35.3090963,-118.0918786,10288.2,32952,30273.5,184.685,17  
7.419,204.5,0.590875,-0.08128,240.809,228.955,-11.4313,2.71362,1  
3.0957,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.593,805.01  
4,36.2683,336.099,30.643,60.111,-118.856,19.239,0.011011,0.00464  
849,0.072302,0.046,6.42927

78085,35.3082387,-118.0931129,10288.1,32952,30218.5,184.235,17  
7.515,204.625,0.59125,-0.16256,241.644,229.603,-11.2006,2.71912,  
13.1232,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.593,805.0  
14,36.2683,336.099,30.6443,60.5449,-118.851,18.7211,0.011011,0.0  
0464849,0.072302,0.046,6.42927

78086,35.3069724,-118.0949778,10288,32951,30280,183.785,177.48  
3,204.563,0.591125,-0.16256,242.067,230.251,-11.3873,2.71912,13.

1506,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.606,805.014,  
36.2683,336.099,30.6457,60.7038,-118.846,18.492,0.0110105,0.0046  
4849,0.072302,0.046,6.42927

78087,35.3061419,-118.0962300,10287.9,32950,30298.5,183.399,17  
7.483,204.625,0.591125,-0.16256,242.88,230.894,-11.5631,2.7301,1  
3.1561,-48.75,-9999,-9999,-70.1196,-33,-9999,-9999,262.618,805.01  
4,36.2683,336.099,30.647,60.8951,-118.841,18.1674,0.01101,0.0046  
4849,0.072302,0.046,6.42927

78088,35.3049166,-118.0981211,10287.7,32951,30200,183.013,177.  
515,204.625,0.59125,-0.08128,243.726,231.564,-11.3104,2.7356,13.  
1561,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.606,805.461,  
36.2683,336.099,30.6484,60.9524,-118.837,17.706,0.0120302,0.0050  
79,0.072302,0.046,7.0247

78089,35.3041136,-118.0993904,10287.7,32951,30483.5,182.563,17  
7.515,204.625,0.59125,-0.244.105,232.224,-11.4972,2.7356,13.1561,  
-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.606,805.461,36.26  
83,336.099,30.6497,60.943,-118.832,17.2371,0.0120302,0.005079,0.  
072302,0.046,7.0247

78090,35.3029301,-118.1013067,10287.5,32950,30529.5,182.049,17  
7.483,204.625,0.591125,-0.08128,244.924,232.883,-11.651,2.74658,  
13.1287,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.618,805.4  
61,36.2683,336.099,30.6511,61.0395,-118.828,16.6459,0.0120296,0.  
005079,0.072302,0.046,7.0247

78091,35.3021549,-118.1025920,10287.5,32950,30606,181.727,177.  
515,204.688,0.59125,-0.08128,245.753,233.547,-11.3708,2.74658,13  
.0902,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.618,805.461,  
36.2683,336.099,30.6525,61.1189,-118.823,15.8125,0.0120296,0.005  
079,0.072302,0.046,7.0247

78092,35.3010131,-118.1045317,10287.6,32950,30525.5,181.277,17  
7.515,204.688,0.59125,-0.246.182,234.229,-11.5192,2.74658,13.090  
2,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.618,805.461,36.2  
683,336.099,30.6538,61.2092,-118.818,15.6765,0.0120296,0.005079,  
0.072302,0.046,7.0247

78093,35.3002662,-118.1058323,10287.7,32949,30578.5,180.827,17  
7.515,204.625,0.59125,-0.08128,246.967,234.877,-11.7059,2.74109,  
13.1067,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.46  
1,36.2683,336.099,30.6552,61.1857,-118.814,15.1681,0.0120291,0.0

05079,0.072302,0.046,7.0247

78094,35.2991675,-118.1077971,10287.2,32949,30601,180.377,177.  
515,204.625,0.59125,-0.08128,247.791,235.547,-11.4148,2.74658,13  
.0682,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.461,3  
6.2683,336.099,30.6566,61.2204,-118.809,14.5227,0.0120291,0.0050  
79,0.072302,0.046,7.0247

78095,35.2984489,-118.1091122,10287.2,32949,30422,179.991,177.  
58,204.75,0.5915,-0,248.209,236.206,-11.5796,2.75208,13.0463,-48.  
75,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.461,36.2683,33  
6.099,30.6579,61.4676,-118.805,13.8466,0.0120291,0.005079,0.0723  
02,0.046,7.0247

78096,35.2973925,-118.1110951,10287.2,32949,30368.5,179.541,17  
7.612,204.75,0.5915,-0,249.022,236.871,-11.7169,2.75208,13.0463,-  
48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.461,36.2683,  
336.099,30.6593,64.1204,-118.801,9.29499,0.0120291,0.005079,0.07  
2302,0.046,7.0247

78097,35.2967026,-118.1124236,10287.2,32949,30260.5,179.091,17  
7.612,204.75,0.5915,0,249.824,237.535,-11.4807,2.74658,13.0408,-4  
8.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.461,36.2683,3  
36.099,30.6607,65.3289,-118.796,5.71077,0.0120291,0.005079,0.072  
302,0.046,7.0247

78098,35.2956889,-118.1144260,10287.3,32949,30043.5,178.641,17  
7.612,204.75,0.5915,0,250.247,238.2,-11.618,2.72461,13.0298,-48.7  
5,-9999,-9999,-69.5044,-33,-9999,-9999,262.63,805.461,36.2683,336.  
099,30.6621,65.4926,-118.792,5.30236,0.0120291,0.005079,0.07230  
2,0.046,7.0247

78099,35.2950275,-118.1157673,10287.3,32948,30099,178.191,177.  
612,204.75,0.5915,-0,251.093,238.865,-11.7993,2.71362,13.0737,-48  
.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.642,805.461,36.2683,3  
36.099,30.6635,65.6848,-118.788,4.20812,0.0120285,0.005079,0.072  
302,0.046,7.0247

78100,35.2940570,-118.1177881,10287.4,32948,29880.5,177.805,17  
7.515,204.625,0.591125,-0.08128,251.927,239.529,-11.5576,2.71912  
,13.1012,-48.75,-9999,-9999,-69.5044,-33,-9999,-9999,262.642,805.4  
61,36.2683,336.099,30.6648,65.7598,-118.783,3.49991,0.0120285,0.  
005079,0.072302,0.046,7.0247

78101,35.2934246,-118.1191410,10287.5,32948,29837,177.29,177.6

12,204.75,0.5915,-0,252.339,240.211,-11.7114,2.72461,13.0408,-48.  
75,-9999,-9999,-69.7534,-33,-9999,-9999,262.642,805.502,36.2683,3  
36.099,30.6662,65.8035,-118.779,3.38912,0.0116058,0.00490052,0.0  
72302,0.046,6.77784  
78102,35.2924978,-118.1211785,10287.5,32948,29461.5,176.84,177.  
58,204.688,0.591375,-0,253.141,240.87,-11.8872,2.71912,13.0298,-4  
8.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.642,805.502,36.2683,  
336.099,30.6676,65.9526,-118.775,2.58174,0.0116058,0.00490052,0.  
072302,0.046,6.77784  
78103,35.2918949,-118.1225423,10287.5,32947,29433,176.454,177.  
547,204.688,0.59125,-0,253.993,241.562,-11.5741,2.72461,13.0902,-  
48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.268  
3,336.099,30.669,65.972,-118.771,1.65197,0.0116053,0.00490052,0.  
072302,0.046,6.77784  
78104,35.2910129,-118.1245957,10287.5,32946,29476,176.004,177.  
547,204.688,0.59125,-0.08128,254.46,242.243,-11.7444,2.71912,13.  
1122,-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.667,805.502,  
36.2683,336.099,30.6704,66.1156,-118.767,1.13934,0.0116047,0.004  
90052,0.072302,0.046,6.77784  
78105,35.2904395,-118.1259695,10287.5,32947,29208.5,175.618,17  
7.547,204.625,0.59125,-0.08128,255.256,242.919,-11.9312,2.71362,  
13.1177,-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.5  
02,36.2683,336.099,30.6718,66.2767,-118.763,0.173597,0.0116053,0  
.00490052,0.072302,0.046,6.77784  
78106,35.2896020,-118.1280373,10287.6,32947,29648,175.168,177.  
515,204.625,0.591125,-0,256.113,243.605,-11.6455,2.71912,13.1122  
,-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.26  
83,336.099,30.6733,66.4639,-118.759,-0.46053,0.0116053,0.004900  
52,0.072302,0.046,6.77784  
78107,35.2890589,-118.1294205,10287.7,32947,-9999,174.718,177.  
483,204.563,0.591,0,256.525,244.286,-11.8213,2.71912,13.1067,-48.  
75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.2683,3  
36.099,30.6747,66.762,-118.755,-2.18474,0.0116053,0.00490052,0.0  
72302,0.046,6.77784  
78108,35.2882667,-118.1315020,10287.8,32947,-9999,174.204,177.  
419,204.438,0.59075,0,257.311,244.979,-11.9202,2.71912,13.1177,-  
48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.268

3,336.099,30.6761,67.4499,-118.751,-8.86903,0.0116053,0.0049005  
2,0.072302,0.046,6.77784

78109,35.2877534,-118.1328941,10287.9,32947,29437,173.818,177.  
29,204.313,0.5905,-0,258.157,245.66,-11.6455,2.71912,13.1451,-48.  
75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.2683,3  
36.099,30.6775,67.5054,-118.747,-11.4496,0.0116053,0.00490052,0.  
072302,0.046,6.77784

78110,35.2870066,-118.1349903,10287.5,32947,29150.5,173.368,17  
7.258,204.25,0.590375,-0,258.58,246.363,-11.7883,2.71912,13.1616,  
-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.26  
83,336.099,30.679,67.6827,-118.743,-11.9687,0.0116053,0.0049005  
2,0.072302,0.046,6.77784

78111,35.2865236,-118.1363899,10287.6,32947,-9999,172.917,177.  
194,204.188,0.590125,0,259.426,247.061,-11.9641,2.71362,13.1616,  
-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.655,805.502,36.26  
83,336.099,30.6804,67.8285,-118.739,-13.3016,0.0116053,0.004900  
52,0.072302,0.046,6.77784

78112,35.2858230,-118.1384978,10287,32948,-9999,172.403,177.09  
7,204.063,0.58975,0.08128,260.25,247.764,-11.6565,2.70813,13.211  
1,-48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.642,805.502,36.2  
683,336.099,30.6819,68.0096,-118.735,-14.1156,0.0116058,0.00490  
052,0.072302,0.046,6.77784

78113,35.2853712,-118.1399065,10286.7,32948,30049,171.953,177.  
033,204,0.5895,0.08128,260.678,248.467,-11.7773,2.69165,13.244,-  
48.75,-9999,-9999,-69.7534,-33,-9999,-9999,262.642,805.502,36.268  
3,336.099,30.6833,68.0017,-118.731,-14.462,0.0116058,0.00490052,  
0.072302,0.046,6.77784

78114,35.2847168,-118.1420225,10286.2,32948,-9999,171.503,176.  
969,204,0.589375,0,261.535,249.159,-11.9147,2.68616,13.2275,-48.  
75,-9999,-9999,-69.6143,-33,-9999,-9999,262.642,804.851,36.2683,3  
36.099,30.6848,68.1218,-118.728,-15.4617,0.0118403,0.00499953,0.  
072302,0.046,6.91479

78115,35.2842958,-118.1434355,10286,32949,30114,171.053,176.96  
9,203.938,0.589375,0.08128,262.359,249.862,-11.6675,2.69165,13.2  
166,-48.75,-9999,-9999,-69.6143,-33,-9999,-9999,262.63,804.851,36.  
2683,336.099,30.6862,68.1295,-118.724,-16.396,0.0118409,0.00499  
953,0.072302,0.046,6.91479

78116,35.2836874,-118.1455578,10285.9,32948,28349,170.602,176.969,203.938,0.589375,-0,262.815,250.593,-11.7609,2.68066,13.2495,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.642,804.851,36.2683,336.099,30.6877,68.2134,-118.72,-16.9167,0.0118403,0.00499953,0.072302,0.046,6.91479

78117,35.2832970,-118.1469740,10286,32948,-9999,170.217,176.969,203.938,0.589375,-0.08128,263.677,251.301,-11.9476,2.66418,13.3154,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.642,804.851,36.2683,336.099,30.6892,68.303,-118.716,-18.0183,0.0118403,0.00499953,0.072302,0.046,6.91479

78118,35.2827346,-118.1491014,10286.3,32947,30236.5,169.767,176.969,203.938,0.589375,-0,264.518,252.021,-11.651,2.65869,13.3484,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.2683,336.099,30.6907,67.9908,-118.713,-23.2737,0.0118398,0.00499953,0.072302,0.046,6.91479

78119,35.2823752,-118.1505214,10286.4,32948,26879,169.252,176.969,203.938,0.589375,-0,264.924,252.746,-11.7664,2.66968,13.3154,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.642,804.851,36.2683,336.451,30.6922,67.5109,-118.709,-26.8799,0.0118403,0.00499953,0.072302,0.046,6.91479

78120,35.2818599,-118.1526541,10286.7,32947,30300.5,168.802,176.937,203.938,0.58925,-0,265.77,253.477,-11.8927,2.67517,13.2495,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.2683,336.451,30.6937,67.5639,-118.706,-28.037,0.0118398,0.00499953,0.072302,0.046,6.91479

78121,35.2815324,-118.1540781,10286.7,32947,30346,168.416,176.937,203.875,0.58925,-0,266.616,254.207,-11.5576,2.67517,13.244,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.2683,336.451,30.6952,67.5423,-118.702,-29.209,0.0118398,0.00499953,0.072302,0.046,6.91479

78122,35.2810649,-118.1562172,10286.4,32947,31031,167.902,176.937,203.875,0.58925,0,267.061,254.938,-11.673,2.67517,13.2385,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.2683,336.451,30.6968,67.5639,-118.699,-29.5408,0.0118398,0.00499953,0.072302,0.046,6.91479

78123,35.2807690,-118.1576436,10286.3,32947,30895.5,167.516,176.937,203.875,0.58925,-0,267.935,255.674,-11.8213,2.66968,13.227

5,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,3  
6.2683,336.451,30.6983,67.7466,-118.695,-30.8606,0.0118398,0.004  
99953,0.072302,0.046,6.91479  
78124,35.2803480,-118.1597822,10286.6,32947,30899.5,167.001,17  
6.84,203.813,0.588875,-0,268.786,256.399,-11.5302,2.65869,13.260  
5,-48.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,3  
6.2683,336.451,30.6998,67.8362,-118.692,-32.3654,0.0118398,0.004  
99953,0.072302,0.046,6.91479  
78125,35.2800833,-118.1612085,10286.7,32947,30857.5,166.616,17  
6.776,203.75,0.58875,0,269.214,257.135,-11.6455,2.6532,13.3154,-4  
8.75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.26  
83,336.451,30.7014,67.8091,-118.688,-32.8244,0.0118398,0.004999  
53,0.072302,0.046,6.91479  
78126,35.2797102,-118.1633495,10286.7,32947,30792,166.101,176.  
84,203.75,0.588875,0,270.082,257.871,-11.7719,2.6532,13.3044,-48.  
75,-9999,-9999,-69.6143,-33.25,-9999,-9999,262.655,804.851,36.268  
3,336.451,30.703,67.7762,-118.685,-34.0705,0.0118398,0.00499953,  
0.072302,0.046,6.91479  
78127,35.2794772,-118.1647772,10286.5,32948,30789.5,165.651,17  
6.84,203.75,0.588875,0,270.939,258.613,-11.4642,2.64771,13.3044,-  
48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.642,804.729,36.2  
683,336.451,30.7045,67.7212,-118.682,-34.8736,0.0120285,0.00507  
9,0.072302,0.046,7.0247  
78128,35.2791515,-118.1669180,10286.4,32948,30704,165.265,176.  
84,203.75,0.588875,0,271.362,259.354,-11.5796,2.64221,13.3099,-4  
8.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.642,804.729,36.26  
83,336.451,30.7061,67.6475,-118.678,-35.3542,0.0120285,0.005079,  
0.072302,0.046,7.0247  
78129,35.2789501,-118.1683447,10286.3,32948,30667,164.815,176.  
84,203.75,0.588875,0,272.197,260.101,-11.7059,2.63672,13.2935,-4  
8.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.642,804.729,36.26  
83,336.451,30.7077,67.5721,-118.675,-36.2788,0.0120285,0.005079,  
0.072302,0.046,7.0247  
78130,35.2786715,-118.1704828,10286.2,32948,30593,164.365,176.  
904,203.875,0.589125,-0,273.043,260.848,-11.3434,2.63123,13.266,-  
48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.642,804.729,36.2  
683,336.451,30.7093,66.7884,-118.672,-39.4769,0.0120285,0.00507



9,0.072302,0.046,7.0247

78131,35.2785013,-118.1719070,10286.3,32947,30572,163.915,176.  
84,203.813,0.589,-0.08128,273.494,261.59,-11.4478,2.63123,13.244,  
-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.655,804.729,36.  
2683,336.451,30.7109,65.3643,-118.668,-42.2416,0.012028,0.00507  
9,0.072302,0.046,7.0247

78132,35.2782699,-118.1740425,10286.2,32946,30544.5,163.465,17  
6.904,203.875,0.589125,-0.08128,274.329,262.348,-11.5411,2.63672  
,13.2275,-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.667,80  
4.729,36.5255,336.802,30.7125,65.2895,-118.665,-43.3011,0.012027  
4,0.005079,0.072302,0.046,7.0247

78133,35.2781315,-118.1754650,10286.1,32946,30537,163.079,176.  
937,203.875,0.58925,-0,275.153,263.101,-11.2225,2.62573,13.2166,-  
48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.667,804.729,36.2  
683,336.451,30.7142,65.2984,-118.662,-44.3511,0.0120274,0.00507  
9,0.072302,0.046,7.0247

78134,35.2779472,-118.1775958,10286,32946,30516.5,162.629,176.  
937,203.875,0.58925,-0,275.576,263.859,-11.2885,2.62024,13.2056,-  
48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.667,804.729,36.2  
683,336.451,30.7158,65.392,-118.659,-44.8097,0.0120274,0.005079,  
0.072302,0.046,7.0247

78135,35.2778396,-118.1790139,10286.1,32947,30510,162.243,176.  
937,203.875,0.58925,-0,276.427,264.617,-11.3818,2.61475,13.222,-4  
8.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.655,804.729,36.52  
55,336.802,30.7175,65.3447,-118.656,-45.9971,0.012028,0.005079,0  
.072302,0.046,7.0247

78136,35.2777015,-118.1811380,10286.3,32946,30495.5,161.793,17  
6.937,203.938,0.58925,0,277.256,265.358,-11.0632,2.61475,13.2385,  
-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.667,804.729,36.  
2683,336.451,30.7191,65.1855,-118.653,-46.9605,0.0120274,0.0050  
79,0.072302,0.046,7.0247

78137,35.2776250,-118.1825520,10286.3,32945,30492.5,161.342,17  
6.904,203.813,0.589125,-0.08128,277.674,266.122,-11.1292,2.60925  
,13.233,-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.679,804  
.729,36.2683,336.451,30.7208,65.0931,-118.65,-47.474,0.0120268,0.  
005079,0.072302,0.046,7.0247

78138,35.2775340,-118.1846692,10286.2,32945,30472.5,160.957,17

6.84,203.813,0.589,-0.08128,278.514,266.874,-11.2335,2.60925,13.2  
385,-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.679,804.72  
9,36.2683,336.802,30.7225,64.9026,-118.646,-48.4302,0.0120268,0.  
005079,0.072302,0.046,7.0247  
78139,35.2774888,-118.1860777,10286.1,32945,30456.5,160.507,17  
6.84,203.75,0.588875,-0.08128,279.404,267.643,-10.8655,2.61475,1  
3.2715,-48.75,-9999,-9999,-69.5044,-33.25,-9999,-9999,262.679,804.  
729,36.2683,336.802,30.7242,64.8077,-118.643,-49.7208,0.0120268,  
0.005079,0.072302,0.046,7.0247  
78140,35.2774442,-118.1881859,10286.1,32944,30342,160.185,176.  
744,203.625,0.588625,-0.08128,279.822,268.401,-10.9973,2.61475,1  
3.3154,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.  
997,36.2683,336.802,30.7259,64.7352,-118.64,-50.185,0.0121916,0.  
00514881,0.072302,0.046,7.12125  
78141,35.2774302,-118.1895885,10286,32945,30348.5,159.735,176.  
679,203.563,0.588375,-0,280.673,269.182,-11.0468,2.61475,13.3374  
, -48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.679,803.997,36  
.2683,336.802,30.7277,63.8334,-118.637,-51.6755,0.0121921,0.0051  
4881,0.072302,0.046,7.12125  
78142,35.2774324,-118.1916872,10285.9,32944,30191.5,159.285,17  
6.712,203.625,0.5885,-0.08128,281.536,269.945,-10.7227,2.60925,1  
3.3319,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.  
997,36.2683,336.802,30.7294,62.7775,-118.634,-53.2787,0.0121916,  
0.00514881,0.072302,0.046,7.12125  
78143,35.2774493,-118.1930821,10285.9,32944,30115.5,158.835,17  
6.712,203.625,0.5885,-0.08128,281.937,270.703,-10.827,2.60376,13.  
3099,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.9  
97,36.2683,336.802,30.7312,62.77,-118.631,-53.808,0.0121916,0.00  
514881,0.072302,0.046,7.12125  
78144,35.2774979,-118.1951688,10285.9,32944,30075,158.449,176.  
679,203.563,0.588375,-0,282.799,271.472,-10.8929,2.60925,13.2825  
, -48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.997,36  
.2683,336.802,30.7329,62.6548,-118.629,-54.8169,0.0121916,0.0051  
4881,0.072302,0.046,7.12125  
78145,35.2775459,-118.1965559,10285.8,32943,30058.5,158.063,17  
6.615,203.563,0.588125,-0,283.64,272.269,-10.5249,2.60376,13.260  
5,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.704,803.997,3

6.2683,336.802,30.7347,62.5156,-118.626,-55.7591,0.012191,0.00514881,0.072302,0.046,7.12125  
78146,35.2776408,-118.1986296,10285.9,32944,29914,157.677,176.679,203.563,0.588375,-0,284.052,273.049,-10.5853,2.59827,13.233,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.997,36.2683,336.802,30.7365,62.4804,-118.623,-56.3006,0.0121916,0.00514881,0.072302,0.046,7.12125  
78147,35.2777193,-118.2000073,10285.9,32944,29866.5,157.291,176.647,203.563,0.58825,0,284.87,273.834,-10.6348,2.59827,13.2166,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.997,36.2683,336.802,30.7383,62.3897,-118.62,-57.3566,0.0121916,0.00514881,0.072302,0.046,7.12125  
78148,35.2778600,-118.2020664,10285.9,32943,29768,156.841,176.679,203.563,0.588375,-0,285.738,274.62,-10.2448,2.59827,13.2495,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.704,803.997,36.2683,336.802,30.7401,62.2891,-118.617,-58.2892,0.012191,0.00514881,0.072302,0.046,7.12125  
78149,35.2779692,-118.2034337,10286,32943,29683,156.455,176.679,203.563,0.588375,-0,286.166,275.405,-10.3271,2.59277,13.288,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.704,803.997,36.2683,336.802,30.742,62.0289,-118.614,-58.9681,0.012191,0.00514881,0.072302,0.046,7.12125  
78150,35.2781556,-118.2054769,10286,32944,29682.5,156.069,176.615,203.563,0.588125,0,286.996,276.18,-10.3931,2.58728,13.2715,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.997,36.2683,336.802,30.7438,60.9067,-118.611,-59.7613,0.0121916,0.00514881,0.072302,0.046,7.12125  
78151,35.2782947,-118.2068334,10286.1,32943,29601,155.684,176.583,203.438,0.588,0,287.842,276.96,-10.0305,2.62024,13.3044,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.704,803.997,36.2683,336.802,30.7457,60.3035,-118.609,-60.5355,0.012191,0.00514881,0.072302,0.046,7.12125  
78152,35.2785259,-118.2088595,10286.1,32944,29473.5,155.298,176.583,203.438,0.588,0,288.32,277.773,-10.0635,2.65869,13.645,-48.75,-9999,-9999,-69.4092,-33.25,-9999,-9999,262.692,803.997,36.2683,336.802,30.7476,59.927,-118.606,-61.0173,0.0121916,0.00514881,0.072302,0.046,7.12125

78153,35.2786951,-118.2102042,10286.1,32944,29408.5,154.912,17  
6.583,203.438,0.588,0.08128,289.16,278.58,-10.1404,2.64221,13.941  
7,-48.75,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.692,804.119,3  
6.2683,336.802,30.7491,59.543,-118.604,-62.1742,0.0117884,0.0049  
7854,0.072302,0.046,6.88575

78154,35.2789718,-118.2122116,10286.1,32943,29341.5,154.462,17  
6.519,203.438,0.58775,0,290.028,279.377,-9.77783,2.62573,14.0021,  
-48.75,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.704,804.119,36.  
2683,336.802,30.7514,59.4098,-118.6,-63.3865,0.0117878,0.004978  
54,0.072302,0.046,6.88575

78155,35.2791716,-118.2135431,10286.1,32943,29213.5,154.076,17  
6.551,203.438,0.587875,-0.08128,290.446,280.228,-9.79431,2.63672  
,14.024,-48.75,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.704,804  
.119,36.2683,336.802,30.7533,59.3125,-118.598,-64.0185,0.0117878  
,0.00497854,0.072302,0.046,6.88575

78156,35.2794944,-118.2155298,10286,32943,29153,153.754,176.45  
4,203.313,0.5875,-0.08128,291.363,281.058,-9.86023,2.6532,14.122  
9,-48.75,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.704,804.119,3  
6.2683,336.802,30.7552,59.1403,-118.595,-65.2759,0.0117878,0.004  
97854,0.072302,0.046,6.88575

78157,35.2797253,-118.2168467,10285.9,32942,29099.5,153.369,17  
6.39,203.188,0.58725,-0.08128,292.28,281.893,-9.46472,2.64771,14.  
1833,-48.75,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.716,804.1  
19,36.2683,336.802,30.7572,59.0802,-118.592,-66.2131,0.0117873,0  
.00497854,0.072302,0.046,6.88575

78158,35.2800943,-118.2188108,10285.8,32941,29099,152.918,176.  
358,203.125,0.587125,-0.16256,292.725,282.744,-9.53064,2.64771,1  
4.2438,-48.5,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.728,804.1  
19,36.2683,336.802,30.7592,59.0515,-118.59,-66.8147,0.0117867,0.  
00497854,0.0743922,0.0474251,6.69228

78159,35.2803556,-118.2201121,10285.7,32940,29017,152.533,176.  
229,203.063,0.58675,-0.24384,293.703,283.612,-9.60205,2.66418,14  
.3042,-48.5,-9999,-9999,-69.6436,-33.25,-9999,-9999,262.741,804.11  
9,36.2683,337.154,30.7612,58.9097,-118.587,-67.8266,0.0117862,0.  
00497854,0.0743922,0.0474251,6.69228

78160,35.2807710,-118.2220513,10285.6,32939,28964,152.083,176.  
197,203,0.586625,-0.16256,294.67,284.48,-9.21753,2.68616,14.3317

, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.753, 804.119, 36.2683, 337.154, 30.7632, 58.7412, -118.584, -68.8874, 0.0117856, 0.00497854, 0.0743922, 0.0474251, 6.69228

78161, 35.2810633, -118.2233355, 10285.4, 32939, 28933.5, 151.761, 176.197, 203, 0.586625, -0.16256, 295.186, 285.37, -9.29443, 2.71362, 14.3372, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.753, 804.119, 36.2683, 337.154, 30.7652, 58.6741, -118.582, -69.5095, 0.0117856, 0.00497854, 0.0743922, 0.0474251, 6.69228

78162, 35.2815252, -118.2252478, 10285.3, 32938, 28907.5, 151.375, 176.133, 202.938, 0.586375, -0.08128, 296.125, 286.271, -9.3219, 2.74109, 14.2712, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.765, 804.119, 36.2683, 337.154, 30.7672, 57.1144, -118.579, -69.8044, 0.0117851, 0.00497854, 0.0743922, 0.0474251, 6.69228

78163, 35.2818485, -118.2265132, 10285.2, 32937, 28846.5, 150.925, 176.068, 202.813, 0.586125, -0.16256, 297.087, 287.166, -8.95386, 2.75757, 14.2548, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.777, 804.119, 36.2683, 337.154, 30.7693, 56.6044, -118.577, -70.5124, 0.0117845, 0.00497854, 0.0743922, 0.0474251, 6.69228

78164, 35.2823567, -118.2283960, 10285.2, 32937, 28861, 150.539, 176.036, 202.75, 0.586, -0.16256, 297.526, 288.083, -8.9978, 2.75757, 14.2328, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.777, 804.119, 36.2683, 337.154, 30.7714, 56.4778, -118.574, -70.8869, 0.0117845, 0.00497854, 0.0743922, 0.0474251, 6.69228

78165, 35.2827106, -118.2296413, 10285.2, 32936, 28807, 150.153, 175.94, 202.625, 0.585625, -0.16256, 298.488, 288.99, -9.01978, 2.76306, 14.1779, -48.5, -9999, -9999, -69.6436, -33.25, -9999, -9999, 262.79, 804.119, 36.2683, 337.154, 30.773, 56.366, -118.572, -71.7028, 0.011784, 0.00497854, 0.0743922, 0.0474251, 6.69228

78166, 35.2832644, -118.2314940, 10285.2, 32936, 28869.5, 149.703, 175.876, 202.625, 0.5855, -0.08128, 299.438, 289.874, -8.60779, 2.77954, 14.1449, -48.5, -9999, -9999, -69.6362, -33.25, -9999, -9999, 262.79, 803.834, 36.2683, 337.154, 30.7756, 56.2338, -118.569, -72.5444, 0.0117964, 0.00498378, 0.0743922, 0.0474251, 6.69933

78167, 35.2836486, -118.2327186, 10285.2, 32936, 28894, 149.317, 175.876, 202.625, 0.5855, -0.299, 916, 290.803, -8.62976, 2.77954, 14.1394, -48.5, -9999, -9999, -69.6362, -33.25, -9999, -9999, 262.79, 803.834, 36.2683, 337.505, 30.7777, 56.1135, -118.566, -73.0038, 0.0117964, 0.00498378,

0.0743922,0.0474251,6.69933

78168,35.2842472,-118.2345397,10285.2,32937,28820,148.932,175.  
843,202.563,0.585375,-0,300.839,291.709,-8.6792,2.77405,14.0955,-  
48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.777,803.834,36.26  
83,337.505,30.7799,55.8729,-118.564,-73.8037,0.0117969,0.004983  
78,0.0743922,0.0474251,6.69933

78169,35.2846608,-118.2357433,10285.4,32936,28920.5,148.546,17  
5.779,202.438,0.58525,-0,301.8,292.599,-8.23425,2.79053,14.079,-4  
8.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.2683  
,337.505,30.7816,55.7142,-118.562,-74.5518,0.0117964,0.00498378,  
0.0743922,0.0474251,6.69933

78170,35.2853029,-118.2375317,10285.6,32936,28958,148.16,175.6  
5,202.313,0.58475,-0,302.272,293.527,-8.26721,2.79602,14.0845,-48  
.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.2683,  
337.505,30.7842,55.728,-118.559,-75.0698,0.0117964,0.00498378,0.  
0743922,0.0474251,6.69933

78171,35.2857458,-118.2387121,10285.7,32936,28864.5,147.774,17  
5.618,202.313,0.58475,-0,303.212,294.434,-8.29468,2.79602,14.101,  
-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.26  
83,337.505,30.7864,55.6495,-118.556,-75.8829,0.0117964,0.004983  
78,0.0743922,0.0474251,6.69933

78172,35.2864313,-118.2404651,10285.8,32936,-9999,147.388,175.  
49,202.188,0.584375,-0,304.167,295.323,-7.88269,2.80701,14.0845,-  
48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.268  
3,337.505,30.7887,54.7822,-118.554,-76.1732,0.0117964,0.0049837  
8,0.0743922,0.0474251,6.69933

78173,35.2869023,-118.2416217,10285.9,32936,29189.5,147.002,17  
5.49,202.125,0.584375,0,304.618,296.241,-7.92114,2.82349,14.0515,  
-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.26  
83,337.857,30.7909,53.5707,-118.551,-75.6229,0.0117964,0.004983  
78,0.0743922,0.0474251,6.69933

78174,35.2876292,-118.2433383,10286.1,32936,29180.5,146.681,17  
5.425,202.063,0.584125,-0,305.607,297.169,-7.92114,2.82349,14.05  
7,-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.  
2683,337.857,30.7932,53.3188,-118.549,-76.4377,0.0117964,0.0049  
8378,0.0743922,0.0474251,6.69933

78175,35.2881273,-118.2444707,10286.2,32936,29254,146.295,175.

361,202,0.583875,-0,306.535,298.076,-7.52563,2.81799,14.079,-48.5  
,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.2683,33  
7.857,30.7955,53.1704,-118.546,-77.1542,0.0117964,0.00498378,0.0  
743922,0.0474251,6.69933  
78176,35.2888948,-118.2461501,10286.3,32936,29299,145.909,175.  
297,201.875,0.583625,0,306.991,298.982,-7.54761,2.81799,14.1119,  
-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.26  
83,337.857,30.7978,53.1472,-118.544,-77.4689,0.0117964,0.004983  
78,0.0743922,0.0474251,6.69933  
78177,35.2894200,-118.2472572,10286.2,32936,29270.5,145.652,17  
5.232,201.813,0.5835,-0,307.947,299.894,-7.58606,2.81799,14.1284,  
-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.26  
83,338.209,30.8001,53.0004,-118.542,-78.2853,0.0117964,0.004983  
78,0.0743922,0.0474251,6.69933  
78178,35.2902279,-118.2488988,10286.2,32936,29208.5,145.266,17  
5.136,201.75,0.583125,-0,308.886,300.822,-7.11914,2.83997,14.122  
9,-48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.  
2683,338.209,30.8024,52.7912,-118.539,-79.1195,0.0117964,0.0049  
8378,0.0743922,0.0474251,6.69933  
78179,35.2907798,-118.2499794,10286.2,32936,29144.5,144.945,17  
5.104,201.625,0.583,-0,309.348,301.767,-7.11365,2.86194,14.0955,-  
48.5,-9999,-9999,-69.6362,-33.25,-9999,-9999,262.79,803.834,36.268  
3,338.209,30.8048,52.8774,-118.537,-79.4923,0.0117964,0.0049837  
8,0.0743922,0.0474251,6.69933  
78180,35.2916273,-118.2515807,10286.1,32935,29059.5,144.623,17  
5.007,201.625,0.58275,-0,310.265,302.69,-7.11365,2.85645,14.035,-  
48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.802,803.753,36.2683  
,338.209,30.8072,52.772,-118.534,-80.3084,0.011883,0.00502062,0.  
0743922,0.0474251,6.74884  
78181,35.2922050,-118.2526344,10286.1,32935,29029.5,144.302,17  
4.975,201.563,0.582625,-0,311.166,303.618,-6.64124,2.83997,14.00  
76,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.802,803.753,36.  
2683,338.209,30.8096,52.5305,-118.532,-81.0294,0.011883,0.00502  
062,0.0743922,0.0474251,6.74884  
78182,35.2930905,-118.2541945,10286.1,32936,28952.5,144.044,17  
4.943,201.5,0.5825,-0,311.682,304.563,-6.59729,2.83447,13.9966,-4  
8.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.2683,3

38.209,30.812,52.3063,-118.529,-81.3951,0.0118836,0.00502062,0.0  
743922,0.0474251,6.74884  
78183,35.2936934,-118.2552203,10286.1,32936,28892,143.658,174.  
879,201.375,0.58225,0,312.583,305.497,-6.61377,2.83997,14.0186,-  
48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.2683,  
338.56,30.8145,52.129,-118.527,-82.2306,0.0118836,0.00502062,0.0  
743922,0.0474251,6.74884  
78184,35.2946162,-118.2567375,10286.3,32935,28815,143.337,174.  
782,201.25,0.581875,-0,313.445,306.414,-6.16333,2.84546,13.9911,-  
48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.802,803.753,36.0111  
,338.209,30.8169,51.9798,-118.524,-82.8409,0.011883,0.00502062,0  
.0743922,0.0474251,6.74884  
78185,35.2952435,-118.2577348,10286.4,32936,28808.5,143.015,17  
4.718,201.25,0.58175,0,313.89,307.354,-6.08643,2.84546,13.8483,-4  
8.75,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.0111,  
338.56,30.8194,52.0393,-118.522,-83.1711,0.0118836,0.00502062,0.  
0723021,0.046,6.94395  
78186,35.2962026,-118.2592086,10286.6,32936,28838,142.823,174.  
718,201.25,0.58175,0,314.857,308.298,-6.06445,2.82349,13.7659,-4  
8.75,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.0111,  
338.56,30.8219,51.2408,-118.52,-83.3061,0.0118836,0.00502062,0.0  
723021,0.046,6.94395  
78187,35.2968538,-118.2601763,10286.7,32936,28704.5,142.501,17  
4.686,201.188,0.581625,0,315.775,309.227,-5.625,2.8125,13.9087,-4  
8.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.0111,3  
38.56,30.8244,50.6,-118.517,-83.337,0.0118836,0.00502062,0.07439  
22,0.0474251,6.74884  
78188,35.2978480,-118.2616063,10287,32936,28709,142.244,174.65  
4,201.125,0.5815,0,316.225,310.15,-5.61951,2.8125,14.024,-48.5,-99  
99,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.0111,338.56,3  
0.827,50.4201,-118.515,-83.5645,0.0118836,0.00502062,0.0743922,  
0.0474251,6.74884  
78189,35.2985227,-118.2625445,10287.1,32936,28680.5,142.051,17  
4.654,201.125,0.5815,-0,317.159,311.083,-5.64148,2.82898,14.0131,  
-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.0111  
,338.56,30.8295,50.4382,-118.512,-84.2637,0.0118836,0.00502062,0  
.0743922,0.0474251,6.74884



78190,35.2995516,-118.2639292,10287.2,32936,28682,141.794,174.  
622,201.063,0.581375,-0,318.087,312.006,-5.14709,2.84546,14.0021  
, -48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.79,803.753,36.011  
1,338.56,30.8321,50.4242,-118.51,-85.0326,0.0118836,0.00502062,0  
.0743922,0.0474251,6.74884

78191,35.3002487,-118.2648370,10287.3,32937,28671,141.472,174.  
557,201,0.581125,0.08128,318.576,312.962,-5.11963,2.84546,14.106  
4,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.777,803.753,36.0  
111,338.56,30.8347,50.3705,-118.507,-85.3703,0.0118841,0.005020  
62,0.0743922,0.0474251,6.74884

78192,35.3013108,-118.2661748,10287.5,32938,28646,141.215,174.  
557,201,0.581125,0.16256,319.482,313.918,-5.08118,2.84546,14.139  
4,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.765,803.753,36.0  
111,338.56,30.8374,50.2675,-118.505,-86.0387,0.0118847,0.005020  
62,0.0743922,0.0474251,6.74884

78193,35.3020296,-118.2670508,10287.7,32938,28663.5,141.086,17  
4.429,200.875,0.580625,0.16256,320.372,314.874,-4.60327,2.85095,  
14.1339,-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.765,803.7  
93,36.0111,338.56,30.84,50.2145,-118.502,-86.86,0.0129106,0.0054  
5402,0.0743922,0.0474251,7.33143

78194,35.3031240,-118.2683405,10288.1,32939,28613,140.829,174.  
461,200.875,0.58075,0.16256,320.839,315.824,-4.54285,2.85095,14.  
1724,-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.753,803.793,  
36.0111,338.56,30.8427,50.1291,-118.5,-87.2722,0.0129113,0.00545  
402,0.0743922,0.0474251,7.33143

78195,35.3038642,-118.2691840,10288.3,32940,28637,140.636,174.  
461,200.875,0.58075,0.16256,321.735,316.791,-4.48792,2.85095,14.  
2383,-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.741,803.793,  
36.0111,338.56,30.8448,49.9941,-118.498,-88.0447,0.0129119,0.005  
45402,0.0743922,0.0474251,7.33143

78196,35.3049899,-118.2704247,10288.6,32941,28620,140.379,174.  
493,200.938,0.580875,0.16256,322.592,317.769,-3.96057,2.83997,14  
.2273,-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793  
,36.0111,338.56,30.8481,49.7819,-118.495,-88.7763,0.0129125,0.00  
545402,0.0743922,0.0474251,7.33143

78197,35.3057507,-118.2712350,10288.7,32941,28646,140.186,174.  
493,200.875,0.580875,0.16256,323.031,318.741,-3.84521,2.82898,14

.1888,-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793  
,36.0111,338.56,30.8508,49.6288,-118.492,-89.0162,0.0129125,0.00  
545402,0.0743922,0.0474251,7.33143  
78198,35.3069071,-118.2724244,10289,32942,28665,139.993,174.39  
7,200.75,0.5805,0.16256,323.987,319.719,-3.7793,2.8125,14.1998,-4  
8.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.716,803.793,36.0111  
,338.56,30.8536,49.1032,-118.49,-89.1951,0.0129131,0.00545402,0.  
0743922,0.0474251,7.33143  
78199,35.3076878,-118.2732003,10289.2,32942,28623,139.8,174.33  
2,200.688,0.58025,0.08128,324.86,320.68,-3.30139,2.77954,14.1449,  
-48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.716,803.793,36.01  
11,338.56,30.8563,48.733,-118.487,-89.2496,0.0129131,0.00545402,  
0.0743922,0.0474251,7.33143  
78200,35.3088733,-118.2743379,10289.3,32942,28670,139.607,174.  
268,200.625,0.580125,0,325.316,321.641,-3.2135,2.75208,14.079,-4  
8.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.716,803.793,36.0111  
,338.209,30.8591,48.7773,-118.485,-89.5951,0.0129131,0.00545402,  
0.0743922,0.0474251,7.33143  
78201,35.3096731,-118.2750794,10289.3,32941,28588.5,139.479,17  
4.332,200.625,0.58025,0,326.25,322.63,-3.15857,2.7356,14.0021,-48  
.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793,36.0111,  
338.209,30.862,48.8184,-118.482,-90.3377,0.0129125,0.00545402,0.  
0743922,0.0474251,7.33143  
78202,35.3108869,-118.2761660,10289.3,32941,28607,139.286,174.  
268,200.625,0.580125,-0,327.206,323.58,-2.66418,2.7301,14.0295,-4  
8.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793,36.0111  
,338.209,30.8648,48.6572,-118.48,-91.1677,0.0129125,0.00545402,0  
.0743922,0.0474251,7.33143  
78203,35.3117050,-118.2768728,10289.2,32941,28570,139.157,174.  
107,200.438,0.579625,-0,327.722,324.558,-2.64221,2.74658,14.1174  
, -48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793,36.0  
111,338.209,30.8677,48.4611,-118.477,-91.5014,0.0129125,0.00545  
402,0.0743922,0.0474251,7.33143  
78204,35.3129454,-118.2779071,10289,32941,28531.5,139.028,174.  
043,200.313,0.579375,-0,328.711,325.519,-2.67517,2.74658,14.2218  
, -48.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.728,803.793,36.0  
111,338.209,30.8705,48.3777,-118.475,-92.1706,0.0129125,0.00545

402,0.0743922,0.0474251,7.33143  
78205,35.3137811,-118.2785789,10288.9,32940,28614,138.9,174.01  
1,200.375,0.579375,-0,329.634,326.464,-2.24121,2.75757,14.2493,-4  
8.5,-9999,-9999,-69.0063,-33.5,-9999,-9999,262.741,803.793,36.0111  
,338.209,30.8734,48.2147,-118.472,-92.92,0.0129119,0.00545402,0.  
0743922,0.0474251,7.33143  
78206,35.3150476,-118.2795592,10288.7,32940,28451.5,138.771,17  
3.914,200.25,0.579,-0.08128,330.117,327.453,-2.17529,2.75208,14.2  
053,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.741,804.2,36.  
0111,338.209,30.8764,48.2609,-118.47,-93.3233,0.012858,0.005431  
27,0.0743922,0.0474251,7.30086  
78207,35.3159005,-118.2801942,10288.5,32941,28393,138.643,173.  
85,200.125,0.57875,0,331.024,328.447,-2.14233,2.76306,14.1229,-4  
8.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.728,804.2,36.0111,3  
38.209,30.8793,48.1097,-118.467,-93.6495,0.0128586,0.00543127,0.  
0743922,0.0474251,7.30086  
78208,35.3171921,-118.2811188,10288.5,32941,28359.5,138.578,17  
3.914,200.188,0.579,0,332.018,329.453,-1.56555,2.75208,14.0845,-4  
8.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.728,804.2,36.0111,3  
38.209,30.8823,47.7859,-118.464,-93.5383,0.0128586,0.00543127,0.  
0743922,0.0474251,7.30086  
78209,35.3180614,-118.2817167,10288.5,32941,28309.5,138.514,17  
3.946,200.25,0.579125,0,332.441,330.441,-1.57104,2.74109,14.024,-  
48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.728,804.2,35.7539,  
338.209,30.8853,47.8018,-118.462,-93.7777,0.0128586,0.00543127,  
0.0743922,0.0474251,7.30086  
78210,35.3193773,-118.2825854,10288.8,32941,28294.5,138.385,17  
3.946,200.25,0.579125,-0,333.413,331.436,-1.51611,2.74109,13.980  
1,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.728,804.2,35.75  
39,338.209,30.8883,47.7422,-118.459,-94.5174,0.0128586,0.005431  
27,0.0743922,0.0474251,7.30086  
78211,35.3202621,-118.2831460,10289,32941,28230.5,138.385,174.  
139,200.5,0.57975,0,334.358,332.419,-0.98877,2.74658,14.024,-48.5  
, -9999,-9999,-69.0356,-33.5,-9999,-9999,262.728,804.2,35.7539,338.  
209,30.8913,47.6532,-118.456,-95.2625,0.0128586,0.00543127,0.07  
43922,0.0474251,7.30086  
78212,35.3216002,-118.2839585,10289.3,32942,28238,138.321,174.

171,200.5,0.579875,0.08128,334.902,333.397,-0.955811,2.75208,14.  
1174,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.716,804.2,35  
.7539,338.209,30.8943,47.4938,-118.454,-95.6413,0.0128592,0.0054  
3127,0.0743922,0.0474251,7.30086  
78213,35.3224991,-118.2844814,10289.5,32943,28222.5,138.257,17  
4.171,200.563,0.579875,0.16256,335.858,334.358,-1.01074,2.75208,  
14.1998,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.704,804.2  
,35.7539,338.209,30.8974,47.3703,-118.451,-96.3619,0.0128598,0.0  
0543127,0.0743922,0.0474251,7.30086  
78214,35.3238581,-118.2852370,10289.8,32943,28222,138.193,174.  
332,200.625,0.58025,0.16256,336.78,335.352,-0.499878,2.76855,14.  
2273,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.704,804.2,35  
.7539,338.209,30.9005,47.3016,-118.448,-97.1298,0.0128598,0.0054  
3127,0.0743922,0.0474251,7.30086  
78215,35.3247710,-118.2857216,10290,32944,28199,138.193,174.23  
6,200.625,0.580125,0.08128,337.242,336.341,-0.43396,2.79053,14.2  
493,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.692,804.2,36.  
0111,338.209,30.9036,47.2971,-118.446,-97.2325,0.0128604,0.0054  
3127,0.0743922,0.047425,7.30086  
78216,35.3261502,-118.2864192,10290.2,32944,28231.5,138.193,17  
3.914,200.25,0.579,0.08128,338.203,337.319,-0.368042,2.80151,14.2  
877,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.692,804.2,36.  
0111,338.56,30.9068,47.0403,-118.443,-97.1752,0.0128604,0.00543  
127,0.0743922,0.047425,7.30086  
78217,35.3270760,-118.2868643,10290.2,32945,28118.5,138.064,17  
3.786,200,0.5785,0.08128,339.038,338.318,0.115356,2.7356,14.2987  
, -48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.679,804.2,36.011  
1,338.56,30.9099,47.0065,-118.44,-97.663,0.012861,0.00543127,0.0  
743922,0.047425,7.30086  
78218,35.3284738,-118.2875026,10290.3,32945,28168,138.128,173.  
689,199.875,0.578125,0.16256,339.45,339.318,0.280151,2.67517,14.  
2383,-48.5,-9999,-9999,-69.0356,-33.5,-9999,-9999,262.679,804.2,36  
.0111,338.209,30.9131,46.9803,-118.437,-97.9691,0.012861,0.00543  
127,0.0743922,0.047425,7.30086  
78219,35.3294118,-118.2879083,10290.3,32945,28110,138.128,173.  
689,199.875,0.578125,0.08128,340.34,340.318,0.411987,2.66418,14.  
035,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.679,804.566,36

.0111,338.56,30.9163,46.9179,-118.435,-98.6616,0.0118886,0.00502  
061,0.0743922,0.047425,6.74884  
78220,35.3308270,-118.2884871,10290.3,32945,28066.5,138.128,17  
3.753,200,0.578375,0,341.323,341.301,0.961304,2.68616,13.8922,-4  
8.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.679,804.566,35.7539,  
338.209,30.9195,47.0722,-118.432,-99.4178,0.0118886,0.00502061,  
0.0743922,0.047425,6.74884  
78221,35.3317759,-118.2888533,10290.3,32945,28058,138.128,173.  
786,200,0.5785,-0,341.79,342.29,0.966797,2.69714,13.8867,-48.5,-9  
999,-9999,-69.585,-33.5,-9999,-9999,262.679,804.566,35.7539,338.2  
09,30.9228,47.0789,-118.429,-99.6433,0.0118886,0.00502061,0.074  
3922,0.047425,6.74884  
78222,35.3332074,-118.2893739,10290.2,32944,27995,138.128,173.  
753,199.938,0.578375,-0,342.801,343.273,0.961304,2.69165,14.09,-  
48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.692,804.566,35.7539  
,338.209,30.926,46.8902,-118.426,-100.31,0.011888,0.00502061,0.0  
743922,0.047425,6.74884  
78223,35.3341666,-118.2897014,10290.2,32944,27940.5,138.193,17  
3.786,200,0.5785,-0.08128,343.784,344.218,1.41724,2.66968,14.326  
2,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.692,804.566,35.7  
539,338.209,30.9293,46.5253,-118.423,-100.085,0.011888,0.005020  
61,0.0743922,0.047425,6.74884  
78224,35.3356127,-118.2901630,10290.1,32944,27923,138.321,173.  
786,200,0.5785,-0,344.218,345.196,1.41174,2.63123,14.5074,-48.5,-  
9999,-9999,-69.585,-33.5,-9999,-9999,262.692,804.566,35.7539,338.  
209,30.9326,46.332,-118.42,-100.376,0.011888,0.00502061,0.07439  
22,0.047425,6.74884  
78225,35.3365814,-118.2904502,10290,32944,27842.5,138.385,173.  
753,199.938,0.578375,-0,345.02,346.196,1.57654,2.66968,14.3646,-  
48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.692,804.566,35.7539  
,338.209,30.9359,46.5335,-118.418,-100.902,0.011888,0.00502061,0  
.0743922,0.047425,6.74884  
78226,35.3380412,-118.2908499,10290,32943,27881,138.385,173.94  
6,200.188,0.579,-0.08128,345.916,347.212,2.19177,2.74658,13.9581,  
-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.704,804.566,35.753  
9,338.209,30.9393,46.9849,-118.415,-101.666,0.0118875,0.0050206  
1,0.0743922,0.0474251,6.74884

78227,35.3390187,-118.2910959,10290,32943,27778,138.514,174.13  
9,200.438,0.579625,-0,346.421,348.228,2.31262,2.78503,13.8098,-4  
8.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.704,804.566,35.7539,  
338.209,30.9426,47.083,-118.412,-102.014,0.0118875,0.00502061,0.  
0743922,0.0474251,6.74884

78228,35.3404909,-118.2914343,10289.9,32942,27758.5,138.578,17  
3.946,200.188,0.579,-0.08128,347.525,349.211,2.21924,2.76855,14.1  
01,-48.5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.716,804.566,35.  
7539,338.209,30.946,46.8531,-118.409,-102.803,0.0118869,0.00502  
061,0.0743922,0.0474251,6.74884

78229,35.3414760,-118.2916395,10289.9,32943,27739,138.707,173.  
786,200,0.5785,-0,348.558,350.162,2.63672,2.7356,14.3372,-48.5,-9  
999,-9999,-69.585,-33.5,-9999,-9999,262.704,804.566,35.7539,338.2  
09,30.9494,46.7071,-118.406,-103.489,0.0118875,0.00502061,0.074  
3922,0.0474251,6.74884

78230,35.3429588,-118.2919172,10289.9,32943,27691,138.771,173.  
625,199.813,0.577875,-0,348.953,351.14,2.58179,2.7356,14.425,-48.  
5,-9999,-9999,-69.585,-33.5,-9999,-9999,262.704,804.566,35.7539,33  
8.209,30.9529,46.5303,-118.403,-103.701,0.0118875,0.00502061,0.0  
743922,0.0474251,6.74884

78231,35.3439509,-118.2920817,10289.8,32943,27691,138.9,173.4,1  
99.5,0.577,-0,349.92,352.112,2.68066,2.71912,14.447,-48.5,-9999,-9  
999,-69.585,-33.5,-9999,-9999,262.704,804.566,35.7539,338.209,30.  
9563,46.3643,-118.4,-104.473,0.0118875,0.00502061,0.0743922,0.0  
474251,6.74884

78232,35.3454434,-118.2922967,10289.8,32943,27727.5,139.028,17  
3.303,199.438,0.57675,-0,350.793,353.106,3.18604,2.70264,14.4965,  
-48.5,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,35.75  
39,338.209,30.9598,46.2384,-118.396,-105.086,0.0126597,0.005346  
75,0.0743922,0.0474251,7.18725

78233,35.3464410,-118.2924187,10289.7,32943,27646,139.157,173.  
368,199.5,0.576875,0,351.211,354.122,3.32886,2.70813,14.5129,-48.  
25,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,35.7539,  
338.209,30.9633,46.3223,-118.393,-105.407,0.0126597,0.00534675,  
0.0765372,0.0488909,6.98582

78234,35.3479413,-118.2925699,10289.6,32943,27655,139.286,173.  
432,199.5,0.577125,-0,352.057,355.144,3.50464,2.70813,14.2877,-4

8.25,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,35.753  
9,338.209,30.9668,46.5744,-118.39,-105.656,0.0126597,0.00534675,  
0.0765372,0.0488909,6.98582  
78235,35.3489441,-118.2926494,10289.6,32942,27610.5,139.479,17  
3.432,199.5,0.577,-0,352.996,356.155,4.0979,2.74658,14.035,-48.25,  
-9999,-9999,-69.1455,-33.5,-9999,-9999,262.716,804.322,35.7539,33  
7.857,30.9703,46.9286,-118.387,-105.871,0.0126591,0.00534675,0.0  
765372,0.0488909,6.98582  
78236,35.3504515,-118.2927368,10289.7,32942,27653,139.672,173.  
335,199.375,0.576625,-0,353.48,357.138,4.14185,2.76306,13.9252,-  
48.25,-9999,-9999,-69.1455,-33.25,-9999,-9999,262.716,804.322,35.7  
539,337.857,30.9739,47.0684,-118.384,-106.193,0.0126591,0.00534  
675,0.0765372,0.0488909,6.98582  
78237,35.3514580,-118.2927742,10289.8,32942,27629.5,139.8,173.2  
07,199.188,0.576125,-0,354.523,358.121,4.11987,2.7356,14.068,-48.  
25,-9999,-9999,-69.1455,-33.25,-9999,-9999,262.716,804.322,35.753  
9,337.857,30.9774,47.0157,-118.381,-106.898,0.0126591,0.0053467  
5,0.0765372,0.0488909,6.98582  
78238,35.3529706,-118.2927999,10289.8,32943,27623.5,139.993,17  
3.496,199.563,0.57725,0,355.523,359.066,4.54285,2.68066,14.09,-48  
.25,-9999,-9999,-69.1455,-33.25,-9999,-9999,262.704,804.322,35.753  
9,337.857,30.981,46.9972,-118.377,-107.601,0.0126597,0.00534675,  
0.0765372,0.0488909,6.98582  
78239,35.3539803,-118.2927964,10289.8,32943,27559,140.25,173.6  
89,199.875,0.578,0,356.028,0.00549316,4.48792,2.71362,13.9252,-4  
8.25,-9999,-9999,-69.1455,-33.25,-9999,-9999,262.704,804.322,35.75  
39,337.857,30.9846,47.1658,-118.374,-107.939,0.0126597,0.005346  
75,0.0765372,0.0488909,6.98582  
78240,35.3554970,-118.2927604,10289.9,32942,27616.5,140.315,17  
3.625,199.75,0.57775,-0,357.116,0.950317,4.39453,2.77405,14.0625,  
-48.5,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.716,804.322,35.75  
39,337.857,30.9883,47.153,-118.371,-108.628,0.0126591,0.0053467  
5,0.0743922,0.0474251,7.18725  
78241,35.3565092,-118.2927159,10289.9,32942,27662.5,140.572,17  
3.528,199.688,0.5775,-0.08128,358.237,1.88965,4.77905,2.7301,14.5  
184,-48.5,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.716,804.322,3  
5.7539,337.857,30.9919,46.8682,-118.367,-109.357,0.0126591,0.005

34675,0.0743922,0.0474251,7.18725  
78242,35.3580284,-118.2926174,10289.9,32943,27713,140.765,173.  
496,199.625,0.577375,0.08128,358.72,2.86194,4.63074,2.69714,14.7  
931,-48.5,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,3  
5.4966,337.857,30.9956,46.6414,-118.364,-109.641,0.0126597,0.005  
34675,0.0743922,0.0474251,7.18725  
78243,35.3590416,-118.2925302,10290,32943,27725.5,141.022,173.  
303,199.375,0.57675,0.08128,359.577,3.84521,4.69116,2.70813,14.8  
425,-48.5,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,3  
5.4966,338.209,30.9993,46.6601,-118.361,-109.921,0.0126597,0.005  
34675,0.0743922,0.0474251,7.18725  
78244,35.3605616,-118.2923665,10290,32943,27707,141.151,173.04  
6,199.063,0.57575,0.08128,0.411987,4.83398,5.26245,2.69165,14.78  
76,-48.25,-9999,-9999,-69.1455,-33.5,-9999,-9999,262.704,804.322,3  
5.4966,338.209,31.003,46.7441,-118.357,-110.469,0.0126597,0.0053  
4675,0.0765372,0.0488909,6.98582  
78245,35.3615748,-118.2922356,10289.9,32942,27858.5,141.408,17  
2.885,198.813,0.575125,-0,0.823975,5.87769,5.4657,2.67517,14.529  
4,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35.  
4966,338.209,31.0067,46.9493,-118.354,-110.83,0.0119245,0.00503  
648,0.0765372,0.0488909,6.58043  
78246,35.3630942,-118.2920059,10289.8,32943,27795.5,141.601,17  
2.95,198.875,0.575375,0,1.65344,6.88843,5.64697,2.68066,14.2273,-  
48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.704,805.217,35.496  
6,338.209,31.0104,47.2649,-118.35,-111.515,0.011925,0.00503648,0  
.0765372,0.0488909,6.58043  
78247,35.3641067,-118.2918313,10289.7,32943,27788.5,141.922,17  
3.014,199.063,0.575625,-0,2.58179,7.86072,6.20728,2.70264,14.068,  
-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.704,805.217,35.49  
66,337.857,31.0142,47.4005,-118.347,-112.097,0.011925,0.0050364  
8,0.0765372,0.0488909,6.58043  
78248,35.3656244,-118.2915374,10289.5,32943,27851.5,142.179,17  
3.078,199.063,0.57575,-0,3.09814,8.84399,6.26221,2.69165,14.0186,  
-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.704,805.217,35.49  
66,337.857,31.018,47.613,-118.343,-112.064,0.011925,0.00503648,0  
.0765372,0.0488909,6.58043  
78249,35.3666351,-118.2913204,10289.3,32942,27838,142.437,173.



207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.68616,14.095  
5,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35.  
4966,337.857,31.0218,47.9291,-118.339,-111.976,0.0119245,0.0050  
3648,0.0765372,0.0488909,6.58043  
78250,35.3681495,-118.2909639,10289.1,32942,27827.5,142.437,17  
3.207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.70813,14.17  
24,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35  
.4966,337.857,31.0256,47.9131,-118.336,-111.798,0.0119245,0.0050  
3648,0.0765372,0.0488909,6.58043  
78251,35.3691576,-118.2907058,10289,32942,27759.5,142.437,173.  
207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.71362,14.221  
8,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35.  
4966,337.857,31.0287,47.8798,-118.333,-111.671,0.0119245,0.0050  
3648,0.0765372,0.0488909,6.58043  
78252,35.3706675,-118.2902874,10288.7,32942,27761,142.437,173.  
207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.74109,14.117  
4,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35.  
4966,337.857,31.0333,48.0043,-118.328,-111.571,0.0119245,0.0050  
3648,0.0765372,0.0488909,6.58043  
78253,35.3716725,-118.2899877,10288.5,32942,27713.5,142.437,17  
3.207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.77405,14.12  
84,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.716,805.217,35  
.4966,337.857,31.0371,48.0304,-118.325,-111.512,0.0119245,0.0050  
3648,0.0765372,0.0488909,6.58043  
78254,35.3731768,-118.2895072,10288.2,32939,27653.5,142.437,17  
3.207,199.25,0.57625,-0.08128,4.08142,9.8053,6.1908,2.75208,14.32  
07,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.753,805.217,35  
.4966,337.857,31.0395,47.9484,-118.322,-111.435,0.0119228,0.0050  
3648,0.0765372,0.048891,6.58043  
78255,35.3741773,-118.2891659,10288.1,32939,27652,144.109,172.  
789,198.75,0.574875,-0.08128,8.98132,15.4468,6.93237,2.7301,14.4  
415,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.753,805.217,3  
5.2394,337.857,31.0449,48.2447,-118.317,-114.994,0.0119228,0.005  
03648,0.0765372,0.048891,6.58043  
78256,35.3756738,-118.2886221,10287.9,32939,27664,144.43,172.6  
6,198.563,0.574375,-0.08128,9.87122,16.3916,7.41028,2.72461,14.4  
69,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.753,805.217,35

.2394,337.857,31.0489,48.2861,-118.313,-115.531,0.0119228,0.00503648,0.0765372,0.048891,6.58043  
78257,35.3766685,-118.2882386,10287.8,32939,27653,144.687,172.789,198.75,0.574875,-0,10.3271,17.3474,7.4762,2.72461,14.2767,-48.25,-9999,-9999,-69.563,-33.5,-9999,-9999,262.753,805.217,35.2394,337.505,31.0528,48.5227,-118.309,-115.838,0.0119228,0.00503648,0.0765372,0.048891,6.58043  
78258,35.3781561,-118.2876321,10287.7,32938,27657.5,145.009,173.078,199.125,0.57575,-0.08128,11.239,18.3197,7.56958,2.76855,13.9691,-48.25,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.765,805.217,35.2394,337.505,31.0568,48.8375,-118.305,-116.438,0.0126435,0.00534116,0.0765372,0.048891,6.97852  
78259,35.3791443,-118.2872071,10287.7,32937,27696.5,145.395,173.239,199.313,0.576375,-0.16256,12.3102,19.259,8.02002,2.77954,13.8593,-48.25,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.777,805.217,35.2394,337.505,31.0607,49.2982,-118.301,-116.364,0.0126429,0.00534116,0.0765372,0.048891,6.97852  
78260,35.3806209,-118.2865387,10287.7,32938,27612,145.652,173.303,199.438,0.576625,-0.08128,12.8046,20.1874,7.8772,2.76306,13.8318,-48.25,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.765,805.217,35.2394,337.505,31.0647,49.4851,-118.297,-116.277,0.0126435,0.00534116,0.0765372,0.048891,6.97852  
78261,35.3816013,-118.2860729,10287.8,32938,27591,145.973,173.368,199.5,0.576875,0,13.9526,21.0828,7.67944,2.62573,13.7054,-48.5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.765,805.217,35.2394,337.857,31.0687,49.8425,-118.293,-117.436,0.0126435,0.00534116,0.0743922,0.0474251,7.17973  
78262,35.3830656,-118.2853441,10288.1,32939,27537,146.295,173.335,199.5,0.577,0,14.9744,22.0166,8.06396,2.53784,13.1067,-48.5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.753,805.217,35.2394,337.857,31.0727,50.5765,-118.289,-118.649,0.0126441,0.00534116,0.0743922,0.0474251,7.17973  
78263,35.3840377,-118.2848389,10288.2,32940,27431,146.617,173.335,199.5,0.577,0.16256,15.4523,22.89,7.91565,2.56531,12.5574,-48.5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.741,805.217,35.2394,337.857,31.0768,51.2339,-118.285,-119.124,0.0126447,0.00534116,0.0743922,0.0474251,7.17973

78264,35.3854893,-118.2840526,10288.2,32939,27348,146.938,173.  
335,199.5,0.577,0.08128,16.4026,23.7634,7.80579,2.59277,12.2113,-  
48.5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.753,805.217,34.982  
2,338.209,31.0808,51.754,-118.281,-119.913,0.0126441,0.00534116,  
0.0743922,0.0474251,7.17973

78265,35.3864524,-118.2835100,10288.2,32939,27263.5,147.26,173.  
335,199.563,0.577,0,17.243,24.5874,8.18481,2.61475,11.9696,-48.5,  
-9999,-9999,-69.1528,-33.5,-9999,-9999,262.753,805.217,34.9822,33  
8.209,31.0849,52.1945,-118.277,-120.743,0.0126441,0.00534116,0.0  
743922,0.0474251,7.17973

78266,35.3878908,-118.2826693,10288.2,32940,27181,147.517,173.  
207,199.313,0.5765,0,17.6385,25.4224,8.17932,2.62024,11.7609,-48.  
5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.741,805.217,34.9822,3  
38.209,31.0889,52.4435,-118.273,-121.088,0.0126447,0.00534116,0.  
0743922,0.0474251,7.17973

78267,35.3888456,-118.2820917,10288.1,32940,27112.5,147.903,17  
3.046,199.188,0.576,0.08128,18.3197,26.2079,8.25623,2.60925,11.6  
016,-48.5,-9999,-9999,-69.1528,-33.5,-9999,-9999,262.741,805.217,3  
4.9822,338.56,31.0922,52.6727,-118.269,-121.493,0.0126447,0.0053  
4116,0.0743922,0.0474251,7.17973

78268,35.3902712,-118.2812002,10287.9,32940,27065.5,148.16,172.  
917,198.938,0.5755,0,18.9899,26.9714,8.65173,2.55432,11.5356,-48.  
5,-9999,-9999,-69.1528,-33.75,-9999,-9999,262.741,805.217,34.9822,  
338.56,31.0971,52.852,-118.264,-122.046,0.0126447,0.00534116,0.0  
743922,0.0474251,7.17973

78269,35.3912169,-118.2805895,10287.7,32940,27053,148.417,172.  
757,198.813,0.575,0,19.3414,27.7185,8.72864,2.41699,10.4645,-48.5  
, -9999,-9999,-69.1528,-33.75,-9999,-9999,262.741,805.217,34.9822,3  
38.56,31.1012,53.6334,-118.26,-122.979,0.0126447,0.00534116,0.07  
43922,0.0474251,7.17973

78270,35.3926287,-118.2796493,10287.2,32939,26966,148.674,172.  
66,198.688,0.57475,-0,19.9896,28.4491,8.78906,2.45544,9.04175,-4  
8.5,-9999,-9999,-69.1528,-33.75,-9999,-9999,262.753,805.217,34.982  
2,338.56,31.1053,54.9701,-118.255,-124.414,0.0126441,0.00534116,  
0.0743922,0.0474251,7.17973

78271,35.3935657,-118.2790075,10286.8,32936,26879,148.996,172.  
564,198.5,0.574375,-0.32512,20.6982,29.1248,9.13513,2.46643,8.37

708,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.79,805.177,3  
4.9822,338.56,31.1095,55.9427,-118.251,-125.172,0.0125369,0.0052  
9662,0.0743922,0.0474251,7.11986  
78272,35.3949650,-118.2780247,10286,32933,26822,149.253,172.5,  
198.438,0.574125,-0.56896,21.0388,29.751,9.05273,2.43347,8.34412  
, -48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.827,805.177,34.  
725,338.209,31.1136,56.0906,-118.247,-125.43,0.0125351,0.005296  
62,0.0743922,0.0474251,7.11986  
78273,35.3958940,-118.2773571,10285.3,32931,26828,149.575,172.  
564,198.563,0.574375,-0.65024,21.5442,30.3058,8.99231,2.48291,8.  
33313,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.851,805.1  
77,34.725,338.209,31.1178,56.2981,-118.242,-125.713,0.012534,0.0  
0529662,0.0743922,0.0474251,7.11986  
78274,35.3972822,-118.2763380,10284.4,32930,26812.5,149.832,17  
2.532,198.5,0.57425,-0.56896,21.8738,30.8441,9.29993,2.54883,8.05  
298,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.863,805.177,  
34.725,338.209,31.1219,56.6872,-118.238,-126.056,0.0125334,0.005  
29662,0.0743923,0.0474251,7.11986  
78275,35.3982042,-118.2756470,10283.8,32928,26782,150.089,172.  
596,198.625,0.5745,-0.48768,22.121,31.3879,9.51416,2.55432,7.63,-  
48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.888,805.177,34.72  
5,338.209,31.1261,57.1275,-118.233,-126.447,0.0125322,0.0052966  
2,0.0743923,0.0474251,7.11986  
78276,35.3995817,-118.2745934,10283,32925,26829,150.282,172.69  
2,198.75,0.574875,-0.56896,22.5165,31.9098,9.60205,2.54333,6.553  
34,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.925,805.177,3  
4.725,337.857,31.1303,58.0092,-118.229,-127.781,0.0125305,0.0052  
9663,0.0743923,0.0474251,7.11986  
78277,35.4004966,-118.2738807,10282.6,32923,26787,150.603,172.  
725,198.75,0.574875,-0.65024,23.0164,32.3987,9.8822,2.61475,5.42  
725,-48.5,-9999,-9999,-69.2114,-33.5,-9999,-9999,262.949,805.177,3  
4.725,337.857,31.1344,58.9799,-118.224,-129.275,0.0125293,0.0052  
9663,0.0743923,0.0474251,7.11986  
78278,35.4018643,-118.2727979,10282,32923,26772,150.732,172.88  
5,199,0.575375,-0.56896,23.2471,32.8217,9.8053,2.63123,4.52087,-  
48.5,-9999,-9999,-69.2114,-33.5,-9999,-9999,262.949,805.177,34.982  
2,337.857,31.1386,59.8016,-118.22,-130.455,0.0125293,0.00529663,

0.0743923,0.0474251,7.11986

78279,35.4027731,-118.2720680,10281.7,32921,26774,150.989,172.95,199.125,0.575625,-0.4064,23.7469,33.2062,9.67896,2.65869,3.94409,-48.5,-9999,-9999,-69.2114,-33.5,-9999,-9999,262.974,805.177,34.9822,337.857,31.1428,60.3596,-118.215,-131.659,0.0125281,0.00529663,0.0743923,0.0474251,7.11986

78280,35.4041329,-118.2709629,10281.3,32919,26826,151.118,172.982,199.188,0.57575,-0.48768,24.104,33.5193,9.77234,2.69165,3.58704,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,262.998,805.177,34.9822,337.505,31.147,60.5105,-118.211,-132.379,0.0125269,0.00529663,0.0743923,0.0474251,7.11986

78281,35.4050372,-118.2702201,10281.2,32917,26859.5,151.247,173.046,199.25,0.576,-0.48768,24.2908,33.7885,9.68445,2.69714,3.14758,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,263.023,805.177,34.9822,337.505,31.1512,60.9861,-118.206,-133.176,0.0125258,0.00529663,0.0743923,0.0474251,7.11986

78282,35.4063907,-118.2690988,10281.1,32918,26895,151.247,172.853,198.938,0.57525,-0.32512,24.5215,34.0356,9.66797,2.70264,2.34009,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,263.011,805.177,34.9822,337.505,31.1554,61.6947,-118.201,-134.316,0.0125264,0.00529663,0.0743923,0.0474251,7.11986

78283,35.4072909,-118.2683470,10281,32918,26945,151.375,172.596,198.688,0.5745,-0.16256,24.6368,34.2499,9.72839,2.77405,1.40076,-48.5,-9999,-9999,-69.2114,-33.75,-9999,-9999,263.011,805.177,34.9822,337.505,31.1596,62.3285,-118.197,-135.849,0.0125264,0.00529663,0.0743923,0.0474251,7.11986

78284,35.4086388,-118.2672140,10280.9,32918,27039,151.439,172.564,198.625,0.574375,-0.08128,24.6698,34.4366,9.7998,2.82349,0.587769,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,263.011,805.177,34.9822,337.505,31.1638,62.9331,-118.192,-137.006,0.0115287,0.00487477,0.0743923,0.0474251,6.55278

78285,35.4095362,-118.2664563,10280.9,32918,27100.5,151.439,172.596,198.688,0.5745,-0.246313,34.5575,9.8877,2.8125,-0.0714111,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,263.011,805.177,34.9822,337.505,31.168,63.3555,-118.188,-137.967,0.0115287,0.00487477,0.0743923,0.0474251,6.55278

78286,35.4108810,-118.2653174,10280.9,32919,27188.5,151.439,17

2.628,198.75,0.574625,0.08128,24.6094,34.6454,10.014,2.80701,-0.4  
83398,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.998,805.177,  
34.9822,337.505,31.1714,63.5606,-118.184,-138.703,0.0115292,0.00  
487477,0.0743923,0.0474251,6.55278  
78287,35.4117771,-118.2645580,10281,32920,27281,151.439,172.56  
4,198.625,0.574375,0.16256,24.5654,34.6454,10.036,2.79053,-0.631  
714,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.986,805.177,34  
.9822,337.505,31.1764,63.5814,-118.179,-139.242,0.0115297,0.0048  
7477,0.0743923,0.0474251,6.55278  
78288,35.4131209,-118.2634198,10281,32922,27387.5,151.375,172.  
532,198.625,0.57425,0.24384,24.4775,34.6399,10.1239,2.77405,-0.6  
92139,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.962,805.177,  
34.9822,337.154,31.1806,63.6555,-118.174,-139.405,0.0115308,0.00  
487477,0.0743923,0.0474251,6.55278  
78289,35.4140168,-118.2626618,10281,32924,27437,151.311,172.56  
4,198.563,0.574375,0.4064,24.3292,34.6124,10.1349,2.76306,-0.752  
563,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.937,805.177,34  
.9822,337.154,31.1848,63.7413,-118.169,-139.681,0.0115319,0.0048  
7477,0.0743923,0.0474251,6.55278  
78290,35.4153612,-118.2615268,10281,32923,27509.5,151.311,172.  
596,198.688,0.5745,0.32512,24.2688,34.563,10.2338,2.78503,-0.851  
44,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.949,805.177,35.  
2394,337.154,31.189,63.7888,-118.165,-140.001,0.0115313,0.00487  
477,0.0743923,0.0474251,6.55278  
78291,35.4162578,-118.2607719,10281,32922,27581,151.182,172.46  
7,198.5,0.574,0.08128,24.1534,34.4971,10.3217,2.83447,-0.917358,-  
48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.962,805.177,35.2394  
,337.154,31.1932,63.8871,-118.16,-140.042,0.0115308,0.00487477,0  
.0743923,0.0474251,6.55278  
78292,35.4176032,-118.2596423,10281.2,32923,27784,151.118,172.  
5,198.5,0.574125,0,24.0216,34.4586,10.3052,2.86194,-0.906372,-48.  
5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.949,805.177,35.2394,33  
6.802,31.1974,63.7281,-118.156,-140.113,0.0115313,0.00487477,0.0  
743923,0.0474251,6.55278  
78293,35.4185008,-118.2588911,10281.2,32924,27796,151.054,172.  
532,198.625,0.574375,0.08128,23.9447,34.3817,10.3601,2.86194,-0.  
878906,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.937,805.17

7,35.2394,336.802,31.2016,63.6621,-118.151,-139.787,0.0115319,0.  
00487477,0.0743923,0.0474251,6.55278  
78294,35.4198476,-118.2577671,10281.4,32924,27960.5,150.989,17  
2.532,198.625,0.574375,0.08128,23.9337,34.3103,10.3656,2.8949,-0.  
873413,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.937,805.17  
7,35.4966,336.802,31.2058,63.6882,-118.146,-139.717,0.0115319,0.  
00487477,0.0743923,0.0474251,6.55278  
78295,35.4207458,-118.2570195,10281.6,32925,28124.5,150.861,17  
2.5,198.5,0.57425,0.16256,23.9008,34.2554,10.3217,2.90588,-0.7910  
16,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.925,805.177,35.  
4966,336.802,31.21,63.6275,-118.142,-139.487,0.0115324,0.004874  
76,0.0743923,0.0474251,6.55278  
78296,35.4220935,-118.2559007,10281.9,32926,28123.5,150.796,17  
2.371,198.375,0.57375,0.24384,23.8733,34.1785,10.2777,2.90039,-0.  
6427,-48.5,-9999,-9999,-69.79,-33.75,-9999,-9999,262.913,805.177,3  
5.4966,336.451,31.2142,63.5078,-118.137,-139.134,0.011533,0.0048  
7476,0.0743923,0.0474251,6.55278  
78297,35.4229920,-118.2551564,10282,32927,28189,150.732,172.27  
4,198.313,0.5735,0.24384,23.8513,34.118,10.2557,2.87842,-0.57128  
9,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.9,804.81,35.49  
66,336.451,31.2184,63.4856,-118.133,-139.185,0.0119036,0.005031  
19,0.0743923,0.0474251,6.76305  
78298,35.4243396,-118.2540413,10282.3,32928,28202,150.668,172.  
242,198.25,0.573375,0.24384,23.8293,34.0631,10.2118,2.88391,-0.5  
27344,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.888,804.8  
1,35.4966,336.451,31.2226,63.4168,-118.128,-139.341,0.0119042,0.  
00503119,0.0743923,0.0474251,6.76305  
78299,35.4252382,-118.2532990,10282.5,32929,28296.5,150.539,17  
2.21,198.188,0.57325,0.16256,23.8129,33.9972,10.1678,2.90039,-0.4  
83398,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.876,804.8  
1,35.7539,336.451,31.2267,63.423,-118.124,-139.222,0.0119047,0.0  
0503119,0.0743923,0.0474251,6.76305  
78300,35.4265855,-118.2521874,10282.7,32929,28190.5,150.475,17  
2.21,198.188,0.57325,0.16256,23.8019,33.9587,10.1459,2.8894,-0.48  
3398,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.876,804.81,  
35.7539,336.451,31.2309,63.3501,-118.119,-139.143,0.0119047,0.00  
503119,0.0743923,0.0474251,6.76305

78301,35.4274836,-118.2514474,10282.9,32930,28252,150.475,172.  
146,198.063,0.573,0.16256,23.7854,33.9203,10.1184,2.8949,-0.5328  
37,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.863,804.81,35  
.7539,336.451,31.2351,63.4788,-118.115,-139.145,0.0119053,0.0050  
3119,0.0743923,0.0474251,6.76305  
78302,35.4288306,-118.2503391,10283.2,32930,28309.5,150.346,17  
1.985,197.875,0.5725,0.16256,23.7524,33.8818,10.0964,2.90588,-0.6  
09741,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.863,804.8  
1,35.7539,336.451,31.2393,63.5789,-118.11,-139.305,0.0119053,0.0  
0503119,0.0743923,0.0474251,6.76305  
78303,35.4297285,-118.2496011,10283.3,32931,28328,150.346,171.  
76,197.625,0.571625,0.16256,23.736,33.8544,10.1019,2.88391,-0.60  
4248,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.851,804.81,  
35.7539,336.451,31.2435,63.6198,-118.106,-139.203,0.0119058,0.00  
503119,0.0743922,0.0474251,6.76305  
78304,35.4310756,-118.2484962,10283.4,32931,28283,150.282,171.  
696,197.5,0.57125,0.08128,23.681,33.8159,10.08,2.85095,-0.609741,  
-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.851,804.81,35.75  
39,336.451,31.2477,63.6035,-118.101,-139.229,0.0119058,0.005031  
19,0.0743922,0.0474251,6.76305  
78305,35.4319740,-118.2477608,10283.4,32932,28429,150.218,171.  
631,197.5,0.57125,0.16256,23.6426,33.783,10.1019,2.83997,-0.6866  
46,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.839,804.81,35  
.7539,336.451,31.2519,63.5885,-118.096,-139.068,0.0119064,0.0050  
3119,0.0743922,0.0474251,6.76305  
78306,35.4333218,-118.2466594,10283.3,32932,28388.5,150.089,17  
1.631,197.438,0.57125,0.08128,23.5876,33.7335,10.1459,2.85095,-0.  
769043,-48.5,-9999,-9999,-69.5703,-33.75,-9999,-9999,262.839,804.  
81,35.7539,336.451,31.256,63.6876,-118.092,-138.841,0.0119064,0.  
00503119,0.0743922,0.0474251,6.76305  
78307,35.4342206,-118.2459267,10283.3,32932,28488,150.025,171.  
599,197.5,0.57125,0,23.5217,33.6951,10.1074,2.86194,-0.823975,-4  
8.5,-9999,-9999,-69.5703,-34,-9999,-9999,262.839,804.81,35.7539,33  
6.451,31.2602,63.7532,-118.087,-138.737,0.0119064,0.00503119,0.0  
743922,0.0474251,6.76305  
78308,35.4355690,-118.2448295,10283.1,32932,28343.5,149.96,171.  
567,197.438,0.571125,0,23.4723,33.6511,10.1294,2.88391,-0.895386



, -48.5, -9999, -9999, -69.5703, -34, -9999, -9999, 262.839, 804.81, 35.7539, 336.099, 31.2644, 63.8444, -118.083, -138.737, 0.0119064, 0.00503119, 0.0743922, 0.0474251, 6.76305

78309, 35.4364683, -118.2440994, 10283, 32932, 28324.5, 149.896, 171.567, 197.438, 0.571125, 0, 23.4283, 33.5962, 10.1404, 2.8894, -0.955811, -48.5, -9999, -9999, -69.5703, -34, -9999, -9999, 262.839, 804.81, 35.7539, 336.099, 31.2686, 63.8578, -118.078, -138.752, 0.0119064, 0.00503119, 0.0743922, 0.0474251, 6.76305

78310, 35.4378174, -118.2430063, 10283, 32931, 28366, 149.832, 171.535, 197.375, 0.571, -0, 23.3624, 33.5413, 10.1129, 2.90039, -1.02722, -48.5, -9999, -9999, -69.5703, -34, -9999, -9999, 262.851, 804.81, 35.7539, 336.099, 31.2727, 63.8349, -118.074, -138.751, 0.0119058, 0.00503119, 0.0743922, 0.0474251, 6.76305

78311, 35.4387169, -118.2422788, 10283, 32931, 28365.5, 149.703, 171.438, 197.313, 0.57075, -0, 23.335, 33.4753, 10.1129, 2.90039, -1.10413, -48.5, -9999, -9999, -69.6216, -34, -9999, -9999, 262.851, 804.688, 35.7539, 336.099, 31.2769, 63.8487, -118.069, -138.785, 0.0118185, 0.00499428, 0.0743922, 0.0474251, 6.71344

78312, 35.4400664, -118.2411901, 10283.2, 32932, 28293, 149.703, 171.438, 197.25, 0.570625, 0, 23.2086, 33.3984, 10.1404, 2.90039, -1.13708, -48.5, -9999, -9999, -69.6216, -34, -9999, -9999, 262.839, 804.688, 35.7539, 336.099, 31.2811, 63.7353, -118.065, -138.637, 0.011819, 0.00499428, 0.0743922, 0.0474251, 6.71344

78313, 35.4409664, -118.2404660, 10283.3, 32931, 28304.5, 149.575, 171.117, 196.875, 0.569625, -0, 23.1042, 33.3435, 10.1349, 2.8949, -1.10962, -48.5, -9999, -9999, -69.6216, -34, -9999, -9999, 262.851, 804.688, 35.7539, 336.099, 31.2853, 63.6732, -118.06, -138.685, 0.0118185, 0.00499428, 0.0743922, 0.0474251, 6.71344

78314, 35.4423165, -118.2393824, 10283.4, 32931, 28275, 149.51, 171.053, 196.813, 0.569375, -0, 23.0328, 33.2611, 10.1569, 2.86743, -1.21399, -48.5, -9999, -9999, -69.6216, -34, -9999, -9999, 262.851, 804.688, 35.7539, 336.099, 31.2894, 63.7217, -118.056, -138.865, 0.0118185, 0.00499428, 0.0743922, 0.0474251, 6.71344

78315, 35.4432170, -118.2386621, 10283.5, 32931, 28238.5, 149.446, 170.988, 196.75, 0.56925, -0, 22.8406, 33.2062, 10.2887, 2.90039, -1.34033, -48.5, -9999, -9999, -69.6216, -34, -9999, -9999, 262.851, 804.688, 35.7539, 336.099, 31.2936, 63.8041, -118.051, -138.682, 0.0118185, 0.00499428

8,0.0743922,0.0474251,6.71344  
78316,35.4445679,-118.2375846,10283.7,32931,28198,149.382,171.  
213,196.938,0.569875,0,22.6868,33.1073,10.2667,2.90039,-1.42273,  
-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.851,804.688,35.753  
9,336.099,31.2978,63.8657,-118.047,-138.557,0.0118185,0.0049942  
8,0.0743922,0.0474251,6.71344  
78317,35.4454687,-118.2368682,10283.9,32931,28190.5,149.317,17  
1.117,196.875,0.569625,-0,22.5714,33.0304,10.3436,2.91687,-1.554  
57,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.851,804.688,35.7  
539,335.748,31.3019,63.962,-118.042,-138.521,0.0118185,0.004994  
28,0.0743922,0.0474251,6.71344  
78318,35.4468206,-118.2357966,10284.2,32932,28132.5,149.189,17  
1.246,197,0.569875,0,22.4561,32.9315,10.3931,2.8894,-1.56555,-48.  
5,-9999,-9999,-69.6216,-34,-9999,-9999,262.839,804.688,35.7539,33  
5.748,31.3061,63.986,-118.038,-138.536,0.011819,0.00499428,0.074  
3922,0.0474251,6.71344  
78319,35.4477223,-118.2350847,10284.5,32933,28151.5,149.06,171.  
31,197.125,0.57025,0.16256,22.4396,32.8162,10.3601,2.85645,-1.55  
457,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.827,804.688,35.  
7539,335.748,31.3103,63.9853,-118.033,-138.61,0.0118196,0.00499  
428,0.0743922,0.0474251,6.71344  
78320,35.4490756,-118.2340207,10285,32935,28327.5,148.996,171.  
438,197.25,0.570625,0.24384,22.4341,32.7228,10.2832,2.86743,-1.4  
8315,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.802,804.688,3  
6.0111,335.748,31.3144,63.8389,-118.029,-138.405,0.0118207,0.004  
99428,0.0743922,0.0474251,6.71344  
78321,35.4499783,-118.2333141,10285.4,32937,28286,148.867,171.  
728,197.625,0.57175,0.4064,22.3682,32.6019,10.2063,2.88391,-1.41  
724,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.777,804.688,36.  
0111,335.748,31.3186,63.6703,-118.024,-138.561,0.0118218,0.0049  
9428,0.0743922,0.0474251,6.71344  
78322,35.4513330,-118.2322576,10285.9,32937,28172,148.803,171.  
76,197.625,0.57175,0.4064,22.3242,32.5085,10.1404,2.92236,-1.444  
7,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.777,804.688,36.01  
11,335.748,31.3227,63.6109,-118.02,-138.445,0.0118218,0.0049942  
8,0.0743922,0.0474251,6.71344  
78323,35.4522366,-118.2315558,10286.2,32938,28321.5,148.674,17

1.471,197.25,0.570625,0.32512,22.3242,32.4097,10.0854,2.94983,-1.  
38428,-48.5,-9999,-9999,-69.6216,-34,-9999,-9999,262.765,804.688,  
36.0111,335.748,31.3269,63.6608,-118.015,-138.291,0.0118223,0.00  
499428,0.0743922,0.0474251,6.71344  
78324,35.4535922,-118.2305068,10286.5,32938,28291,148.61,171.0  
2,196.688,0.569125,0.16256,22.2803,32.2943,10.0195,2.90039,-1.18  
652,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.765,804.648,36.  
0111,336.099,31.3311,63.5803,-118.011,-138.16,0.0115882,0.00489  
536,0.0743922,0.0474251,6.58047  
78325,35.4544962,-118.2298095,10286.6,32939,28345,148.481,170.  
699,196.313,0.568125,0.08128,22.1594,32.2284,9.94812,2.80701,-1.  
01074,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.753,804.648,  
36.0111,336.099,31.3352,63.5292,-118.007,-137.569,0.0115887,0.00  
489536,0.0743922,0.0474251,6.58047  
78326,35.4558524,-118.2287664,10286.4,32939,28404,148.417,170.  
57,196.188,0.567625,0.16256,22.0551,32.1295,9.97009,2.78503,-0.9  
83276,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.753,804.648,  
36.0111,336.099,31.3394,63.5186,-118.002,-137.607,0.0115887,0.00  
489536,0.0743922,0.0474251,6.58047  
78327,35.4567570,-118.2280724,10286.2,32938,28367,148.288,170.  
442,195.938,0.567,0,21.8848,32.0636,10.08,2.81799,-0.922852,-48.2  
5,-9999,-9999,-69.7607,-34,-9999,-9999,262.765,804.648,36.0111,33  
6.099,31.3435,63.6002,-117.998,-137.503,0.0115882,0.00489536,0.0  
765372,0.048891,6.39605  
78328,35.4581142,-118.2270341,10285.7,32937,28544.5,148.288,17  
0.185,195.625,0.566125,-0.08128,21.6595,32.0087,10.1239,2.8125,-  
0.791016,-48.25,-9999,-9999,-69.7607,-34,-9999,-9999,262.777,804.  
648,36.0111,335.748,31.3477,63.5912,-117.993,-136.888,0.0115876,  
0.00489536,0.0765372,0.048891,6.39605  
78329,35.4590193,-118.2263434,10285.3,32935,28580,148.224,170.  
345,195.938,0.567125,-0.24384,21.5771,31.9482,10.2887,2.79053,-0  
.961304,-48.25,-9999,-9999,-69.7607,-34,-9999,-9999,262.802,804.6  
48,36.0111,335.748,31.3518,63.7446,-117.989,-136.941,0.0115866,0  
.00489536,0.0765372,0.048891,6.39605  
78330,35.4603774,-118.2253098,10284.8,32934,28646.5,148.16,170.  
538,196.063,0.56725,-0.32512,21.3464,31.8933,10.437,2.91138,-1.1  
6455,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.814,804.648,3

6.0111,335.748,31.3559,63.8462,-117.984,-136.777,0.011586,0.0048  
9536,0.0743922,0.0474251,6.58047  
78331,35.4612832,-118.2246226,10284.5,32934,28698,148.096,170.  
731,196.375,0.568375,-0.24384,21.319,31.8164,10.47,2.8894,-1.087  
65,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.814,804.648,36.0  
111,335.396,31.3601,63.7319,-117.98,-136.516,0.011586,0.0048953  
6,0.0743922,0.0474251,6.58047  
78332,35.4626426,-118.2235946,10284.5,32935,28778,148.031,170.  
988,196.688,0.56925,-0.212695,31.756,10.437,2.87292,-1.29089,-48  
.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.802,804.648,36.0111,33  
5.396,31.3642,63.8048,-117.975,-136.843,0.0115866,0.00489536,0.0  
743922,0.0474251,6.58047  
78333,35.4635497,-118.2229112,10284.7,32935,28787.5,148.031,17  
1.31,197.125,0.57025,0.212256,31.6406,10.3931,2.96631,-1.47217,-  
48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.802,804.648,36.2683,  
335.396,31.3684,63.8086,-117.971,-137.065,0.0115866,0.00489536,  
0.0743922,0.0474251,6.58047  
78334,35.4649115,-118.2218892,10285.2,32936,28913.5,147.903,17  
1.503,197.313,0.570875,0.211432,31.5472,10.3217,2.98828,-1.5271,  
-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.79,804.648,36.2683,  
335.396,31.3725,63.8787,-117.967,-137.062,0.0115871,0.00489536,  
0.0743922,0.0474251,6.58047  
78335,35.4658201,-118.2212102,10285.7,32936,28935.5,147.903,17  
1.181,197,0.569875,0.211157,31.4319,10.2887,3.02124,-1.45569,-4  
8.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.79,804.648,36.2683,33  
5.396,31.3766,63.8353,-117.962,-136.828,0.0115871,0.00489536,0.0  
743922,0.0474251,6.58047  
78336,35.4671843,-118.2201961,10286.2,32938,28973.5,147.774,17  
0.988,196.688,0.569125,0.16256,21.0114,31.311,10.2228,2.96631,-1.  
19202,-48.5,-9999,-9999,-69.7607,-34,-9999,-9999,262.765,804.648,  
36.2683,335.396,31.3808,63.5779,-117.958,-136.503,0.0115882,0.00  
489536,0.0743922,0.0474251,6.58047  
78337,35.4680945,-118.2195226,10286.4,32939,29030.5,147.71,170.  
828,196.5,0.568625,0.32512,20.8411,31.1792,10.1678,2.92236,-1.07  
117,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.753,804.566,36.  
2683,335.396,31.3849,63.3875,-117.953,-136.216,0.0115643,0.0048  
8505,0.0743922,0.0474251,6.56661

78338,35.4694609,-118.2185157,10286.6,32939,29037.5,147.645,17  
0.538,196.125,0.567625,0.24384,20.7367,31.0858,10.2448,2.91687,-  
0.878906,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.753,804.5  
66,36.2683,335.396,31.389,63.3327,-117.949,-135.967,0.0115643,0.  
00488505,0.0743922,0.0474251,6.56661

78339,35.4703726,-118.2178464,10286.5,32938,29095.5,147.581,17  
0.249,195.75,0.5665,0,20.5225,30.9869,10.3381,2.88391,-0.741577,-  
48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.765,804.566,36.2683,  
335.396,31.3932,63.2321,-117.945,-135.619,0.0115638,0.00488505,  
0.0743922,0.0474251,6.56661

78340,35.4717411,-118.2168457,10286.2,32937,29325,147.581,169.  
831,195.188,0.565,-0.08128,20.2478,30.8936,10.3711,2.86194,-0.58  
2275,-48.25,-9999,-9999,-69.7754,-34,-9999,-9999,262.777,804.566,  
36.5255,335.396,31.3973,63.172,-117.94,-135.094,0.0115632,0.0048  
8505,0.0765372,0.048891,6.38259

78341,35.4726542,-118.2161805,10285.9,32938,29333,147.517,170.  
506,196.188,0.567875,-0,20.105,30.8221,10.5743,2.7301,-0.74707,-4  
8.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.765,804.566,36.5255,3  
35.045,31.4014,63.2484,-117.936,-134.62,0.0115638,0.00488505,0.0  
743922,0.0474251,6.56661

78342,35.4740249,-118.2151848,10285.5,32937,29355,147.581,170.  
956,196.688,0.56925,-0,19.9237,30.7507,10.7776,2.83447,-0.98877,-  
48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.777,804.566,36.5255,  
335.045,31.4056,63.4368,-117.932,-134.527,0.0115632,0.00488505,  
0.0743922,0.0474251,6.56661

78343,35.4749396,-118.2145229,10285.4,32937,29325.5,147.517,17  
0.86,196.563,0.56875,-0.08128,19.9292,30.6354,10.7117,2.8894,-0.4  
88892,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.777,804.566,  
36.5255,334.693,31.4097,63.1536,-117.927,-133.938,0.0115632,0.00  
488505,0.0743922,0.0474251,6.56661

78344,35.4763123,-118.2135334,10285.3,32936,29335,147.517,170.  
763,196.438,0.56825,-0.16256,19.9677,30.564,10.6348,2.82349,-0.0  
823975,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.79,804.566,  
36.7827,334.693,31.4138,62.8216,-117.923,-133.605,0.0115627,0.00  
488505,0.0743922,0.0474251,6.56661

78345,35.4772283,-118.2128756,10285.2,32935,29472.5,147.517,17  
0.313,195.875,0.566875,-0.16256,20.0775,30.4486,10.437,2.83447,0.

22522,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.802,804.566,  
36.7827,334.693,31.4179,62.6451,-117.918,-133.213,0.0115622,0.00  
488505,0.0743922,0.0474251,6.56661  
78346,35.4786029,-118.2118907,10284.8,32936,29455.5,147.517,17  
0.538,196.188,0.56775,-0.08128,20.072,30.3772,10.2997,2.80701,0.2  
2522,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.79,804.566,36.  
7827,334.693,31.4221,62.7532,-117.914,-133.162,0.0115627,0.0048  
8505,0.0743922,0.0474251,6.56661  
78347,35.4795197,-118.2112348,10284.5,32934,29595.5,147.453,17  
0.892,196.625,0.569,-0.08128,20.0446,30.3387,10.2667,2.87842,-0.0  
714111,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.814,804.566  
,36.7827,334.693,31.4262,63.0351,-117.91,-133.415,0.0115616,0.00  
488505,0.0743922,0.0474251,6.56661  
78348,35.4808956,-118.2102517,10284.2,32934,29616,147.517,170.  
602,196.313,0.568125,-0.16256,20.1544,30.2948,10.2118,2.9718,0.3  
24097,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.814,804.566,  
36.7827,334.693,31.4303,62.9692,-117.905,-132.9,0.0115616,0.0048  
8505,0.0743922,0.0474251,6.56661  
78349,35.4818131,-118.2095969,10284.1,32933,29709.5,147.517,17  
0.86,196.563,0.568625,-0.08128,20.1379,30.2728,10.1184,2.87842,0.  
357056,-48.5,-9999,-9999,-69.7754,-34,-9999,-9999,262.827,804.566  
,36.7827,334.693,31.4344,62.7699,-117.901,-132.729,0.0115611,0.0  
0488505,0.0743922,0.0474251,6.56661  
78350,35.4831902,-118.2086154,10284,32932,29692.5,147.517,170.  
86,196.563,0.56875,-0.16256,20.0555,30.2344,10.0964,2.96631,-0.0  
219727,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.839,804.607  
,36.7827,334.693,31.4385,63.0375,-117.897,-132.996,0.0111177,0.0  
0469792,0.0743922,0.0474251,6.31507  
78351,35.4841087,-118.2079615,10283.9,32933,29599.5,147.581,17  
0.892,196.625,0.568875,-0.08128,20.0226,30.2014,10.1678,2.96631,  
-0.0219727,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.827,804.  
607,36.7827,334.693,31.4427,63.0365,-117.892,-132.832,0.0111182,  
0.00469792,0.0743922,0.0474251,6.31507  
78352,35.4854868,-118.2069811,10284,32934,29601,147.581,171.08  
5,196.813,0.5695,0.08128,19.9731,30.1959,10.1733,2.91687,0.14831  
5,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.814,804.607,36.78  
27,334.693,31.4468,62.7748,-117.888,-132.779,0.0111187,0.004697

92,0.0743922,0.0474251,6.31507  
78353,35.4864061,-118.2063281,10284.2,32935,29637,147.581,171.  
085,196.875,0.569625,0.16256,19.9731,30.1465,10.1733,2.96631,0.1  
86768,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.802,804.607,  
36.7827,334.693,31.4509,62.6491,-117.884,-132.724,0.0111192,0.00  
469792,0.0743922,0.0474251,6.31507  
78354,35.4877854,-118.2053498,10284.5,32936,29569,147.581,171.  
053,196.813,0.569625,0.16256,19.9731,30.1135,10.1624,2.96082,0.3  
46069,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.79,804.607,3  
6.7827,334.693,31.455,62.5542,-117.879,-132.468,0.0111198,0.0046  
9792,0.0743922,0.0474251,6.31507  
78355,35.4887052,-118.2046981,10284.6,32937,29497.5,147.581,17  
1.02,196.75,0.569375,0.24384,19.9402,30.0806,10.1074,2.91687,0.4  
99878,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.777,804.607,  
36.7827,334.693,31.4592,62.4069,-117.875,-132.447,0.0111203,0.00  
469792,0.0743922,0.0474251,6.31507  
78356,35.4900850,-118.2037210,10284.8,32937,29542.5,147.581,17  
1.02,196.75,0.569375,0.16256,19.8907,30.0586,10.1184,2.8894,0.62  
0728,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.777,804.607,3  
6.7827,334.693,31.4633,62.4215,-117.871,-132.398,0.0111203,0.004  
69792,0.0743922,0.0474251,6.31507  
78357,35.4910049,-118.2030698,10284.8,32938,29419,147.581,170.  
956,196.688,0.569125,0.16256,19.8633,30.0586,10.2063,2.90588,0.6  
81152,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.765,804.607,  
36.7827,334.693,31.4674,62.5013,-117.866,-131.849,0.0111208,0.00  
469792,0.0743922,0.0474251,6.31507  
78358,35.4923848,-118.2020930,10284.9,32938,-9999,147.581,170.  
828,196.5,0.568625,0.08128,19.8029,30.0256,10.1624,2.91687,0.818  
481,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.765,804.607,36.  
7827,334.693,31.4715,62.458,-117.862,-131.546,0.0111208,0.00469  
792,0.0743922,0.0474251,6.31507  
78359,35.4933049,-118.2014417,10284.9,32939,29412,147.581,170.  
86,196.563,0.56875,0.16256,19.7919,30.0476,10.2448,2.87292,0.966  
797,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.753,804.607,36.  
7827,334.693,31.4756,62.3832,-117.858,-131.569,0.0111213,0.0046  
9792,0.0743922,0.0474251,6.31507  
78360,35.4946851,-118.2004647,10284.8,32939,29420.5,147.581,17

0.892,196.563,0.568875,0.08128,19.7534,30.0476,10.2612,2.86743,1  
.07666,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.753,804.607,  
36.7827,334.693,31.4798,62.1913,-117.853,-131.503,0.0111213,0.00  
469792,0.0743922,0.0474251,6.31507  
78361,35.4956052,-118.1998127,10284.8,32939,29450,147.645,170.  
956,196.688,0.569125,0.08128,19.7369,30.0696,10.3162,2.87292,1.1  
6455,-48.5,-9999,-9999,-70.0464,-34,-9999,-9999,262.753,804.607,3  
6.7827,334.693,31.4839,62.1027,-117.849,-131.132,0.0111213,0.004  
69792,0.0743922,0.0474251,6.31507  
78362,35.4969853,-118.1988337,10284.9,32938,29365,147.645,171.  
053,196.875,0.56975,0,19.7589,30.0861,10.3491,2.87292,1.2854,-48.  
5,-9999,-9999,-70.0464,-34,-9999,-9999,262.765,804.607,36.7827,33  
4.693,31.488,62.0139,-117.845,-130.949,0.0111208,0.00469792,0.07  
43922,0.0474251,6.31507  
78363,35.4979053,-118.1981805,10284.9,32938,29343.5,147.71,171.  
117,196.875,0.56975,-0,19.8193,30.1135,10.3546,2.88391,1.38977,-  
48.5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,  
334.341,31.4921,61.971,-117.84,-130.66,0.0112627,0.00475788,0.07  
43922,0.0474251,6.39567  
78364,35.4992851,-118.1971997,10284.9,32938,29344,147.774,171.  
053,196.75,0.569375,-0,19.8413,30.13,10.3107,2.90588,1.49414,-48.  
5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,33  
4.341,31.4962,61.94,-117.836,-130.519,0.0112627,0.00475788,0.074  
3922,0.0474251,6.39567  
78365,35.5002048,-118.1965451,10284.8,32938,29329,147.838,170.  
86,196.563,0.568875,-0,19.8853,30.174,10.3326,2.8894,1.71387,-48.  
5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,33  
4.341,31.5004,61.8293,-117.832,-130.19,0.0112627,0.00475788,0.07  
43922,0.0474251,6.39567  
78366,35.5015844,-118.1955619,10284.7,32938,29330.5,147.838,17  
0.988,196.75,0.569375,0,19.8798,30.2289,10.3436,2.85095,1.79077,-  
48.5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,  
334.341,31.5045,61.6965,-117.827,-130.184,0.0112627,0.00475788,  
0.0743922,0.0474251,6.39567  
78367,35.5025040,-118.1949050,10284.6,32938,29328.5,147.903,17  
0.956,196.688,0.569125,-0,19.9017,30.2728,10.3931,2.86194,1.7852  
8,-48.5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.78



27,334.341,31.5086,61.7284,-117.823,-130.184,0.0112627,0.00475788,0.0743922,0.0474251,6.39567  
78368,35.5038830,-118.1939176,10284.5,32938,29336.5,147.903,171.117,196.938,0.569875,0,19.9292,30.3278,10.426,2.85645,1.90613,-48.5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,334.341,31.5128,61.619,-117.819,-130.057,0.0112627,0.00475788,0.0743922,0.0474251,6.39567  
78369,35.5048019,-118.1932577,10284.4,32938,29410,147.967,171.31,197.188,0.570375,0,20.0171,30.4102,10.4315,2.85645,1.97754,-48.5,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,334.341,31.5169,61.6419,-117.814,-130.132,0.0112627,0.00475788,0.0743922,0.0474251,6.39567  
78370,35.5061797,-118.1922654,10284.3,32938,29447.5,147.967,171.374,197.25,0.570625,0,20.0885,30.4871,10.47,2.87292,2.0105,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.765,803.509,36.7827,334.341,31.521,61.6241,-117.81,-130.109,0.0112627,0.00475788,0.072302,0.046,6.58056  
78371,35.5070978,-118.1916021,10284.3,32939,29456.5,148.096,171.374,197.25,0.570625,0,20.2148,30.542,10.4535,2.87842,2.09839,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.753,803.509,36.7827,334.341,31.5251,61.5881,-117.806,-129.974,0.0112633,0.00475788,0.072302,0.046,6.58056  
78372,35.5084742,-118.1906042,10284.2,32939,29441.5,148.16,171.342,197.188,0.5705,0.08128,20.2643,30.6464,10.4315,2.86194,2.16431,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.753,803.509,36.7827,334.341,31.5293,61.6131,-117.801,-130.108,0.0112633,0.00475788,0.072302,0.046,6.58056  
78373,35.5093914,-118.1899372,10284.2,32940,29436.5,148.224,171.374,197.25,0.570625,0.08128,20.3302,30.7233,10.459,2.85645,2.15332,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.741,803.509,37.04,334.341,31.5334,61.7074,-117.797,-130.194,0.0112638,0.00475788,0.072302,0.046,6.58056  
78374,35.5107665,-118.1889336,10284.2,32940,29383,148.288,171.438,197.313,0.570875,0.08128,20.4401,30.8167,10.4865,2.87842,2.14783,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.741,803.509,37.04,334.341,31.5375,61.6008,-117.793,-130.221,0.0112638,0.00475788,0.072302,0.046,6.58056

78375,35.5116827,-118.1882624,10284.1,32939,29342,148.353,171.374,197.313,0.570875,0,20.5225,30.899,10.4425,2.87842,2.24121,-48.75,-9999,-9999,-69.9585,-34,-9999,-9999,262.753,803.509,37.04,334.341,31.5417,61.4457,-117.788,-130.292,0.0112633,0.00475788,0.072302,0.046,6.58056

78376,35.5130565,-118.1872526,10284.1,32939,29332.5,148.353,171.342,197.188,0.5705,-0,20.6213,31.0089,10.4865,2.86194,2.28516,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5458,61.4435,-117.784,-130.272,0.01154,0.00487476,0.072302,0.046,6.74222

78377,35.5139719,-118.1865771,10284,32940,29345.5,148.417,171.31,197.125,0.570375,0,20.7147,31.1078,10.4865,2.85645,2.29065,-48.5,-9999,-9999,-69.79,-34,-9999,-9999,262.741,803.142,37.04,334.341,31.55,61.465,-117.779,-130.303,0.0115405,0.00487476,0.0743922,0.0474251,6.55278

78378,35.5153444,-118.1855606,10284,32939,29282,148.481,171.342,197.188,0.5705,0,20.8081,31.1792,10.4645,2.85645,2.28516,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5541,61.4976,-117.775,-130.42,0.01154,0.00487476,0.072302,0.046,6.74222

78379,35.5162587,-118.1848807,10283.8,32939,29256,148.481,171.374,197.25,0.570625,-0,20.9125,31.2946,10.4865,2.85095,2.31812,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5583,61.5331,-117.771,-130.435,0.01154,0.00487476,0.072302,0.046,6.74222

78380,35.5176291,-118.1838575,10283.6,32939,29213.5,148.546,171.438,197.313,0.570875,-0,21.0278,31.3879,10.4755,2.82898,2.35107,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5624,61.5296,-117.766,-130.522,0.01154,0.00487476,0.072302,0.046,6.74222

78381,35.5185420,-118.1831729,10283.5,32939,29166,148.674,171.535,197.375,0.571125,-0,21.0663,31.4868,10.459,2.82898,2.32361,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5665,61.5304,-117.762,-130.446,0.01154,0.00487476,0.072302,0.046,6.74222

78382,35.5199103,-118.1821428,10283.3,32939,29068.5,148.739,171.567,197.438,0.57125,-0,21.1871,31.5857,10.5194,2.83997,2.23572,

-48.5,-9999,-9999,-69.79,-34,-9999,-9999,262.753,803.142,37.04,334.341,31.5707,61.6662,-117.758,-130.457,0.01154,0.00487476,0.0743922,0.0474251,6.55278

78383,35.5208218,-118.1814536,10283.2,32938,29060,148.739,171.631,197.5,0.5715,-0.21,297,31.6956,10.5084,2.85095,2.21924,-48.5,-9999,-9999,-69.79,-34,-9999,-9999,262.765,803.142,37.04,334.341,31.5748,61.6785,-117.753,-130.42,0.0115394,0.00487476,0.0743922,0.0474251,6.55278

78384,35.5221881,-118.1804168,10282.9,32938,28944,148.867,171.728,197.625,0.57175,-0.08128,21.3959,31.7999,10.5029,2.84546,2.2473,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.765,803.142,37.04,334.341,31.579,61.6839,-117.749,-130.55,0.0115394,0.00487476,0.072302,0.046,6.74222

78385,35.5230983,-118.1797233,10282.8,32938,28941,148.932,171.76,197.688,0.572,-0.21,4893,31.8878,10.4919,2.84546,2.20276,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.765,803.142,37.04,334.341,31.5832,61.6551,-117.744,-130.72,0.0115394,0.00487476,0.072302,0.046,6.74222

78386,35.5244630,-118.1786798,10282.6,32938,28894.5,148.996,171.824,197.75,0.572125,-0.21,5167,31.9867,10.4974,2.85095,2.15881,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.765,803.142,37.04,334.341,31.5873,61.7006,-117.74,-130.863,0.0115394,0.00487476,0.072302,0.046,6.74222

78387,35.5253723,-118.1779820,10282.5,32938,28735.5,149.06,171.856,197.813,0.57225,-0.08128,21.6156,32.0966,10.5139,2.84546,2.18628,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.765,803.142,37.04,334.341,31.5915,61.64,-117.736,-131.134,0.0115394,0.00487476,0.072302,0.046,6.74222

78388,35.5267354,-118.1769320,10282.3,32937,28687,149.06,171.889,197.875,0.572375,-0.08128,21.7529,32.179,10.5634,2.83997,2.23572,-48.75,-9999,-9999,-69.79,-34,-9999,-9999,262.777,803.142,37.04,334.341,31.5956,61.583,-117.731,-131.28,0.0115389,0.00487476,0.0723021,0.046,6.74222

78389,35.5276433,-118.1762297,10282.3,32937,28643.5,149.189,171.921,197.875,0.572375,-0.08128,21.8573,32.2723,10.5194,2.86194,2.24121,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.777,802.898,37.04,334.341,31.5998,61.5948,-117.727,-131.402,0.012073,0.00

510039,0.0723021,0.046,7.05428  
78390,35.5290042,-118.1751733,10282,32936,28618,149.189,171.85  
6,197.813,0.57225,-0.08128,21.9122,32.3877,10.5304,2.87292,2.230  
22,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.79,802.898,37.0  
4,334.341,31.604,61.6298,-117.722,-131.44,0.0120724,0.00510039,0  
.0723021,0.046,7.05428  
78391,35.5299108,-118.1744668,10281.9,32936,28582,149.253,171.  
856,197.813,0.57225,-0.08128,22.0111,32.4756,10.5634,2.87292,2.2  
2473,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.79,802.898,3  
7.04,334.341,31.6081,61.6066,-117.718,-131.385,0.0120724,0.00510  
039,0.0723021,0.046,7.05428  
78392,35.5312695,-118.1734034,10281.6,32935,28521,149.317,171.  
792,197.688,0.571875,-0.08128,22.0386,32.58,10.5688,2.87842,2.19  
727,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.802,802.898,3  
7.04,334.341,31.6123,61.5723,-117.714,-131.506,0.0120718,0.00510  
039,0.0723021,0.046,7.05428  
78393,35.5321744,-118.1726923,10281.4,32934,28482,149.382,171.  
728,197.625,0.57175,-0.16256,22.099,32.6843,10.6128,2.8894,2.158  
81,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.814,802.898,37.  
04,334.341,31.6165,61.6601,-117.709,-131.629,0.0120713,0.005100  
39,0.0723021,0.046,7.05428  
78394,35.5335307,-118.1716222,10281.1,32934,28439,149.446,171.  
76,197.688,0.571875,-0.16256,22.1869,32.7557,10.6567,2.90588,2.1  
4783,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.814,802.898,  
37.04,334.341,31.6206,61.6372,-117.705,-131.803,0.0120713,0.0051  
0039,0.0723021,0.046,7.05428  
78395,35.5344343,-118.1709064,10280.8,32933,28424,149.446,171.  
696,197.625,0.571625,-0.08128,22.3187,32.8711,10.6842,2.91687,2.  
14233,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.827,802.898  
,37.04,334.341,31.6248,61.6883,-117.7,-132.012,0.0120707,0.00510  
039,0.0723021,0.046,7.05428  
78396,35.5357887,-118.1698298,10280.5,32934,28331,149.51,171.7  
28,197.625,0.57175,-0.08128,22.3077,32.981,10.6622,2.91687,2.136  
84,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.814,802.898,37.  
04,334.341,31.629,61.8151,-117.696,-131.91,0.0120713,0.00510039,  
0.0723021,0.046,7.05428  
78397,35.5366910,-118.1691102,10280.3,32933,28377,149.575,171.

696,197.625,0.571625,-0.08128,22.4011,33.0579,10.7501,2.93335,2.09839,-48.75,-9999,-9999,-69.4751,-34,-9999,-9999,262.827,802.898,37.04,334.341,31.6331,61.7513,-117.691,-131.907,0.0120707,0.00510039,0.0723021,0.046,7.05428

78398,35.5380435,-118.1680279,10280,32932,28350.5,149.639,171.76,197.688,0.571875,-0.08128,22.467,33.1458,10.7446,2.94983,2.05994,-48.5,-9999,-9999,-69.4751,-34,-9999,-9999,262.839,802.898,37.04,334.341,31.6373,61.6511,-117.687,-131.917,0.0120702,0.00510039,0.0743922,0.0474251,6.85608

78399,35.5389445,-118.1673042,10279.9,32932,28318,149.639,171.696,197.625,0.571625,-0.16256,22.511,33.2336,10.7556,2.96631,2.02148,-48.5,-9999,-9999,-69.4751,-34,-9999,-9999,262.839,802.898,37.2972,334.341,31.6415,61.5966,-117.682,-131.832,0.0120702,0.00510039,0.0743922,0.0474251,6.85608

78400,35.5402949,-118.1662158,10279.8,32932,28351.5,149.703,171.889,197.813,0.57225,-0.08128,22.6318,33.338,10.827,2.96631,2.005,-48.5,-9999,-9999,-69.4751,-34,-9999,-9999,262.839,802.898,37.2972,334.341,31.6457,61.6122,-117.678,-132.048,0.0120702,0.00510039,0.0743922,0.0474251,6.85608

78401,35.5411946,-118.1654881,10279.7,32932,28322.5,149.703,171.889,197.875,0.572375,-0.227362,33.4204,10.7886,2.98279,2.005,-48.5,-9999,-9999,-69.4751,-34,-9999,-9999,262.839,802.898,37.2972,334.341,31.6499,61.7499,-117.674,-132.365,0.0120702,0.00510039,0.0743922,0.0474251,6.85608

78402,35.5425430,-118.1643938,10279.7,32932,28270,149.768,172.017,198.063,0.572875,-0.227582,33.4973,10.7611,2.99377,1.98303,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.839,802.817,37.2972,334.341,31.654,61.7519,-117.669,-132.296,0.0117323,0.00495762,0.0723021,0.046,6.85682

78403,35.5434413,-118.1636625,10279.7,32931,28411,149.832,172.114,198.188,0.573125,-0.228735,33.5742,10.816,2.99377,1.98303,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.851,802.817,37.2972,334.341,31.6582,61.762,-117.665,-132.622,0.0117317,0.00495762,0.0723021,0.046,6.85682

78404,35.5447873,-118.1625632,10279.7,32931,28465.5,149.832,172.178,198.188,0.573375,-0.22923,33.6566,10.7831,3.01025,2.04346,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.851,802.817,37.29

72,334.341,31.6624,61.724,-117.66,-132.59,0.0117317,0.00495762,0.0723021,0.046,6.85682  
78405,35.5456838,-118.1618288,10279.7,32932,28352,149.896,172.114,198.188,0.573125,0,23.0713,33.739,10.7281,3.01025,2.12036,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.839,802.817,37.2972,334.341,31.6666,61.7972,-117.656,-132.829,0.0117323,0.00495762,0.0723021,0.046,6.85682  
78406,35.5470274,-118.1607242,10279.6,32932,28397.5,149.896,172.114,198.188,0.573125,0,23.1921,33.8214,10.7501,2.98828,2.15332,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.839,802.817,37.2972,334.341,31.6708,61.8019,-117.651,-132.934,0.0117323,0.00495762,0.0723021,0.046,6.85682  
78407,35.5479222,-118.1599860,10279.6,32932,28660.5,149.896,172.114,198.125,0.573125,0,23.302,33.9313,10.7391,2.99927,2.18079,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.839,802.817,37.2972,334.341,31.675,61.9125,-117.647,-133.05,0.0117323,0.00495762,0.0723021,0.046,6.85682  
78408,35.5492633,-118.1588759,10279.7,32933,28656,149.96,172.049,198.063,0.572875,0,23.3185,34.0137,10.7117,3.02124,2.16431,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.827,802.817,37.2972,334.693,31.6791,61.8898,-117.642,-133.157,0.0117328,0.00495762,0.0723021,0.046,6.85682  
78409,35.5501566,-118.1581339,10279.8,32934,28724,150.025,172.082,198.063,0.573,0.16256,23.4338,34.118,10.7996,3.02673,2.0929,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.814,802.817,37.2972,334.693,31.6833,61.843,-117.638,-133.173,0.0117334,0.00495762,0.0723021,0.046,6.85682  
78410,35.5514959,-118.1570183,10279.9,32934,28543,150.025,172.082,198.063,0.573125,0.08128,23.4998,34.2059,10.7721,3.01575,2.0929,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.814,802.817,37.2972,334.693,31.6875,61.7799,-117.633,-133.238,0.0117334,0.00495762,0.0723021,0.046,6.85682  
78411,35.5523880,-118.1562724,10279.9,32935,28459.5,150.089,172.082,198.063,0.573,0.08128,23.5931,34.2828,10.7611,2.99927,2.12036,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.802,802.817,37.2972,334.693,31.6917,61.7456,-117.629,-133.228,0.0117339,0.00495762,0.0723021,0.046,6.85682

78412,35.5537252,-118.1551507,10280,32935,28357,150.089,172.11  
4,198.063,0.573125,0.16256,23.6481,34.3927,10.7996,2.98828,2.125  
85,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.802,802.817,37.  
2972,334.693,31.6959,61.7374,-117.624,-133.223,0.0117339,0.0049  
5762,0.0723021,0.046,6.85682

78413,35.5546157,-118.1544010,10280,32935,28365.5,150.153,172.  
049,198.063,0.572875,0.08128,23.7305,34.4806,10.8325,2.98828,2.1  
0388,-48.75,-9999,-9999,-69.6729,-34,-9999,-9999,262.802,802.817,  
37.2972,334.693,31.7001,61.8568,-117.62,-133.55,0.0117339,0.0049  
5762,0.0723021,0.046,6.85682

78414,35.5559508,-118.1532734,10280,32935,28161,150.153,171.98  
5,197.938,0.572625,0,23.7799,34.585,10.8545,2.98279,2.03247,-48.7  
5,-9999,-9999,-69.6729,-34,-9999,-9999,262.802,802.817,37.2972,33  
4.693,31.7043,61.8504,-117.615,-133.691,0.0117339,0.00495762,0.0  
723021,0.046,6.85682

78415,35.5568400,-118.1525197,10280,32935,27940.5,150.153,172.  
049,198,0.572875,-0,23.8623,34.6729,10.8929,2.97729,2.005,-48.75,  
-9999,-9999,-69.6436,-34,-9999,-9999,262.802,803.183,37.2972,334.  
693,31.7085,61.7549,-117.611,-133.916,0.0117834,0.00497854,0.07  
23021,0.046,6.88575

78416,35.5581728,-118.1513867,10279.8,32935,27928.5,150.218,17  
1.985,197.938,0.572625,0,23.8898,34.7498,10.8875,2.96082,1.99951  
,-48.75,-9999,-9999,-69.6436,-34,-9999,-9999,262.802,803.183,37.29  
72,334.693,31.7127,61.6824,-117.606,-134.001,0.0117834,0.004978  
54,0.0723021,0.046,6.88575

78417,35.5590604,-118.1506295,10279.7,32935,27890,150.218,171.  
889,197.875,0.572375,0,23.9996,34.8376,10.8655,2.96082,1.9281,-4  
8.75,-9999,-9999,-69.6436,-34,-9999,-9999,262.802,803.183,37.2972,  
334.693,31.7169,61.8209,-117.602,-134.143,0.0117834,0.00497854,  
0.0723021,0.046,6.88575

78418,35.5603907,-118.1494911,10279.5,32935,27755,150.282,171.  
889,197.813,0.57225,-0,24.0875,34.9146,10.9149,2.96082,1.90063,-  
48.5,-9999,-9999,-69.6436,-34,-9999,-9999,262.802,803.183,37.2972,  
334.693,31.7211,61.7673,-117.597,-134.344,0.0117834,0.00497854,  
0.0743922,0.0474251,6.69228

78419,35.5612770,-118.1487305,10279.3,32935,27650.5,150.282,17  
1.889,197.875,0.572375,0,24.1644,35.0024,10.9149,2.94434,1.90063

, -48.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.802, 803.183, 37.297  
2, 334.693, 31.7253, 61.804, -117.593, -134.435, 0.0117834, 0.00497854,  
0.0743922, 0.0474251, 6.69228  
78420, 35.5626054, -118.1475872, 10279.1, 32935, 27630, 150.346, 171.  
889, 197.875, 0.5725, -0, 24.2029, 35.0739, 10.9094, 2.94434, 1.90613, -4  
8.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.802, 803.183, 37.2972, 3  
34.693, 31.7295, 61.8015, -117.588, -134.347, 0.0117834, 0.00497854, 0.  
0743922, 0.0474251, 6.69228  
78421, 35.5634904, -118.1468231, 10278.9, 32935, 27512, 150.411, 171.  
985, 197.938, 0.572625, -0, 24.2963, 35.1508, 10.9479, 2.94434, 1.88416,  
-48.75, -9999, -9999, -69.6436, -34, -9999, -9999, 262.802, 803.183, 37.29  
72, 334.693, 31.7337, 61.9256, -117.584, -134.729, 0.0117834, 0.004978  
54, 0.0723021, 0.046, 6.88575  
78422, 35.5648172, -118.1456747, 10278.7, 32934, 27453.5, 150.411, 17  
1.953, 197.875, 0.572375, -0, 24.3073, 35.2332, 10.9369, 2.96082, 1.7468  
3, -48.75, -9999, -9999, -69.6436, -34, -9999, -9999, 262.814, 803.183, 37.2  
972, 334.693, 31.7379, 62.0849, -117.579, -134.866, 0.0117829, 0.00497  
854, 0.0723021, 0.046, 6.88575  
78423, 35.5657013, -118.1449074, 10278.6, 32934, 27281, 150.475, 171.  
76, 197.688, 0.571875, -0.08128, 24.3787, 35.3101, 10.9753, 2.9718, 1.59  
302, -48.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.814, 803.183, 37.  
2972, 334.693, 31.7421, 62.135, -117.575, -135.004, 0.0117829, 0.00497  
854, 0.0743922, 0.0474251, 6.69228  
78424, 35.5670264, -118.1437546, 10278.5, 32933, 27277, 150.475, 171.  
76, 197.688, 0.571875, -0.08128, 24.4391, 35.3705, 10.9918, 2.97729, 1.5  
1611, -48.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.827, 803.183, 3  
7.5544, 334.693, 31.7463, 62.1276, -117.57, -135.107, 0.0117823, 0.0049  
7854, 0.0743922, 0.0474251, 6.69228  
78425, 35.5679092, -118.1429848, 10278.5, 32933, 27232.5, 150.539, 17  
1.76, 197.688, 0.571875, -0.08128, 24.4885, 35.4419, 11.0028, 2.98279, 1.  
47766, -48.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.827, 803.183,  
37.5544, 334.693, 31.7505, 62.1407, -117.566, -135.183, 0.0117823, 0.00  
497854, 0.0743922, 0.0474251, 6.69228  
78426, 35.5692326, -118.1418278, 10278.5, 32933, 27112, 150.539, 171.  
889, 197.813, 0.57225, -0, 24.538, 35.4913, 11.0028, 2.98279, 1.45569, -4  
8.5, -9999, -9999, -69.6436, -34, -9999, -9999, 262.827, 803.183, 37.5544, 3  
34.693, 31.7547, 62.0616, -117.561, -135.355, 0.0117823, 0.00497854, 0.



0743922,0.0474251,6.69228

78427,35.5701141,-118.1410554,10278.5,32933,27105,150.603,171.  
889,197.813,0.57225,0,24.5105,35.5463,11.0083,2.9718,1.3678,-48.5  
, -9999,-9999,-69.6436,-34,-9999,-9999,262.827,803.183,37.5544,334.  
693,31.7589,62.1683,-117.557,-135.314,0.0117823,0.00497854,0.07  
43922,0.0474251,6.69228

78428,35.5714358,-118.1398954,10278.5,32934,27103.5,150.539,17  
1.889,197.875,0.572375,0,24.4995,35.6177,11.1072,2.97729,1.21948  
, -48.5,-9999,-9999,-69.6436,-34,-9999,-9999,262.814,803.183,37.554  
4,334.693,31.7632,62.2539,-117.552,-135.564,0.0117829,0.0049785  
4,0.0743922,0.0474251,6.69228

78429,35.5723164,-118.1391213,10278.5,32934,27072.5,150.603,17  
1.953,197.875,0.572375,0.08128,24.549,35.6342,11.0742,2.98828,1.  
14807,-48.75,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654  
,37.5544,334.693,31.7674,62.2444,-117.548,-135.785,0.0112013,0.0  
0473281,0.0723021,0.046,6.54589

78430,35.5736370,-118.1379591,10278.4,32933,27014.5,150.603,17  
1.953,197.938,0.5725,0.08128,24.5764,35.6891,11.1401,2.97729,1.0  
8215,-48.75,-9999,-9999,-69.9951,-34,-9999,-9999,262.827,802.654,  
37.5544,334.693,31.7716,62.4015,-117.543,-136.106,0.0112008,0.00  
473281,0.0723021,0.046,6.54589

78431,35.5745170,-118.1371838,10278.4,32934,27085.5,150.603,17  
1.889,197.875,0.572375,-0,24.5819,35.722,11.1456,2.96631,0.93933  
1,-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.55  
44,334.693,31.7758,62.3782,-117.538,-136.5,0.0112013,0.00473281,  
0.0743922,0.0474251,6.36197

78432,35.5758323,-118.1360238,10278.3,32935,27060.5,150.603,17  
1.76,197.688,0.571875,0,24.5929,35.7605,11.1786,2.96082,0.785522  
, -48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.802,802.654,37.554  
4,334.693,31.78,62.4829,-117.534,-136.795,0.0112018,0.00473281,0  
.0743922,0.0474251,6.36197

78433,35.5767119,-118.1352477,10278.3,32934,27058,150.603,171.  
631,197.5,0.571375,0,24.6039,35.7605,11.1676,2.96082,0.686646,-4  
8.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.5544,3  
34.693,31.7842,62.518,-117.529,-136.987,0.0112013,0.00473281,0.0  
743922,0.0474251,6.36197

78434,35.5780312,-118.1340830,10278.3,32934,27093,150.539,171.

631,197.563,0.571375,0,24.5929,35.7935,11.1896,2.93884,0.593262,  
-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.554  
4,334.693,31.7884,62.5653,-117.525,-137.181,0.0112013,0.0047328  
1,0.0743922,0.0474251,6.36197  
78435,35.5789108,-118.1333064,10278.2,32934,27125,150.603,171.  
728,197.625,0.57175,-0,24.5984,35.7935,11.1731,2.92786,0.444946,  
-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.554  
4,334.341,31.7926,62.7266,-117.52,-137.37,0.0112013,0.00473281,0  
.0743922,0.0474251,6.36197  
78436,35.5802304,-118.1321417,10278.2,32934,27170,150.539,171.  
76,197.688,0.571875,-0,24.5654,35.7935,11.1951,2.94983,0.340576,  
-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.554  
4,334.341,31.7968,62.7975,-117.516,-137.369,0.0112013,0.0047328  
1,0.0743922,0.0474251,6.36197  
78437,35.5811102,-118.1313654,10278.2,32934,27259,150.539,171.  
792,197.75,0.572,-0,24.538,35.7715,11.2061,2.94983,0.241699,-48.5  
, -9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.5544,334.  
341,31.8011,62.7611,-117.511,-137.439,0.0112013,0.00473281,0.07  
43922,0.0474251,6.36197  
78438,35.5824300,-118.1302011,10278.2,32934,27279.5,150.603,17  
1.76,197.688,0.571875,0,24.505,35.7605,11.2225,2.94983,0.115356,-  
48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.8116,  
334.341,31.8053,62.7379,-117.507,-137.529,0.0112013,0.00473281,  
0.0743922,0.0474251,6.36197  
78439,35.5833100,-118.1294256,10278.2,32934,27354.5,150.539,17  
1.728,197.625,0.57175,-0,24.4501,35.7385,11.2335,2.96082,0,-48.5,-  
9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.8116,334.3  
41,31.8095,62.7661,-117.502,-137.475,0.0112013,0.00473281,0.074  
3922,0.0474251,6.36197  
78440,35.5846306,-118.1282633,10278.2,32934,27366,150.475,171.  
728,197.625,0.57175,0,24.3677,35.7166,11.2665,2.96631,-0.109863,  
-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.814,802.654,37.811  
6,334.341,31.8137,62.7139,-117.498,-137.454,0.0112013,0.0047328  
1,0.0743922,0.0474251,6.36197  
78441,35.5855113,-118.1274893,10278.3,32935,27401,150.539,171.  
696,197.563,0.571625,0,24.3896,35.6671,11.2994,2.9718,-0.159302,  
-48.5,-9999,-9999,-69.9951,-34,-9999,-9999,262.802,802.654,37.811

6,334.341,31.8179,62.6829,-117.493,-137.726,0.0112018,0.0047328  
1,0.0743922,0.0474251,6.36197  
78442,35.5868328,-118.1263298,10278.3,32934,27396.5,150.475,17  
1.599,197.5,0.57125,-0,24.3018,35.6067,11.217,2.9718,-0.197754,-4  
8.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.814,803.02,37.8116,33  
4.341,31.8221,62.6937,-117.489,-137.714,0.0113202,0.00478307,0.0  
743922,0.0474251,6.42952  
78443,35.5877141,-118.1255578,10278.4,32934,27426.5,150.411,17  
1.599,197.438,0.57125,-0,24.2249,35.5682,11.2665,2.9718,-0.24719  
2,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.814,803.02,37.811  
6,334.341,31.8263,62.7327,-117.484,-137.742,0.0113202,0.0047830  
7,0.0743922,0.0474251,6.42952  
78444,35.5890365,-118.1244014,10278.5,32935,27368,150.346,171.  
631,197.5,0.571375,0,24.1809,35.5133,11.2885,2.9718,-0.335083,-4  
8.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.802,803.02,37.8116,33  
4.341,31.8305,62.7845,-117.48,-138.141,0.0113208,0.00478307,0.07  
43922,0.0474251,6.42952  
78445,35.5899185,-118.1236316,10278.6,32934,27354,150.346,171.  
631,197.5,0.571375,0,24.071,35.4639,11.283,2.99377,-0.406494,-48.  
5,-9999,-9999,-69.9219,-34,-9999,-9999,262.814,803.02,37.8116,334.  
341,31.8347,62.7576,-117.475,-138.168,0.0113202,0.00478307,0.07  
43922,0.0474251,6.42952  
78446,35.5912419,-118.1224788,10278.7,32934,27346.5,150.282,17  
1.631,197.5,0.57125,-0,24.0106,35.4034,11.3324,2.99377,-0.466919,  
-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.814,803.02,37.8116,  
333.99,31.8389,62.8651,-117.471,-138.3,0.0113202,0.00478307,0.07  
43922,0.0474251,6.42952  
78447,35.5921244,-118.1217117,10278.8,32934,27288,150.282,171.  
728,197.625,0.57175,-0,23.9337,35.332,11.3544,2.98828,-0.505371,-  
48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.814,803.02,37.8116,3  
33.99,31.8431,62.9714,-117.466,-138.213,0.0113202,0.00478307,0.0  
743922,0.0474251,6.42952  
78448,35.5934485,-118.1205633,10278.9,32935,27277.5,150.218,17  
1.728,197.625,0.57175,0,23.8129,35.2771,11.3434,2.97729,-0.54931  
6,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.802,803.02,37.811  
6,333.99,31.8465,62.9875,-117.462,-138.002,0.0113208,0.00478307,  
0.0743922,0.0474251,6.42952

78449,35.5943314,-118.1197994,10279,32935,27340,150.218,171.69  
6,197.563,0.571625,0.08128,23.7085,35.2112,11.3983,2.97729,-0.62  
0728,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.802,803.02,38.  
0689,333.99,31.8515,63.1113,-117.457,-137.948,0.0113208,0.00478  
307,0.0743922,0.0474251,6.42952

78450,35.5956566,-118.1186562,10279,32935,27355.5,150.089,171.  
728,197.625,0.57175,0.08128,23.6865,35.1288,11.4203,2.96082,-0.6  
75659,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.802,803.02,3  
8.0689,333.99,31.8557,63.093,-117.453,-137.89,0.0113208,0.004783  
07,0.0743922,0.0474251,6.42952

78451,35.5965410,-118.1178961,10279.1,32936,27270.5,150.089,17  
1.76,197.688,0.571875,0.08128,23.5931,35.0574,11.3708,2.98279,-0.  
664673,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.79,803.02,3  
8.0689,333.99,31.8599,63.0048,-117.448,-137.894,0.0113213,0.0047  
8307,0.0743922,0.0474251,6.42952

78452,35.5978688,-118.1167591,10279.2,32936,27370.5,149.96,171.  
76,197.688,0.57175,0.08128,23.5272,34.9585,11.3654,2.99377,-0.65  
3687,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.79,803.02,38.0  
689,333.99,31.8641,62.8752,-117.444,-137.927,0.0113213,0.004783  
07,0.0743922,0.0474251,6.42952

78453,35.5987547,-118.1160029,10279.3,32936,27269.5,149.96,171.  
792,197.688,0.571875,0.234119,34.8706,11.3708,2.99377,-0.637207  
, -48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.79,803.02,38.0689,  
333.99,31.8683,62.806,-117.439,-137.973,0.0113213,0.00478307,0.0  
743922,0.0474251,6.42952

78454,35.6000844,-118.1148715,10279.3,32936,27329,149.896,171.  
664,197.563,0.5715,0.08128,23.3295,34.7992,11.3873,3.00476,-0.58  
7769,-48.5,-9999,-9999,-69.9219,-34,-9999,-9999,262.79,803.02,38.0  
689,333.99,31.8725,62.6969,-117.435,-137.748,0.0113213,0.004783  
07,0.0743922,0.0474251,6.42952

78455,35.6009716,-118.1141187,10279.3,32937,27325,149.832,171.  
535,197.438,0.571,0.08128,23.2526,34.7168,11.3873,2.97729,-0.598  
755,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.777,802.735,38.  
3261,333.99,31.8767,62.7017,-117.43,-137.761,0.0103797,0.004385  
06,0.0743922,0.0474251,5.89451

78456,35.6023031,-118.1129922,10279.3,32937,27304.5,149.768,17  
1.535,197.375,0.571,0.08128,23.2141,34.6509,11.3983,2.9718,-0.631

714,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.777,802.735,38.  
3261,333.638,31.8809,62.765,-117.426,-137.515,0.0103797,0.00438  
506,0.0743922,0.0474251,5.89451  
78457,35.6031914,-118.1122431,10279.3,32937,27295,149.768,171.  
599,197.438,0.571,0.08128,23.1152,34.5795,11.3654,2.98279,-0.653  
687,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.777,802.735,38.  
3261,333.638,31.8851,62.8579,-117.421,-137.346,0.0103797,0.0043  
8506,0.0743922,0.0474251,5.89451  
78458,35.6045249,-118.1111221,10279.3,32937,27260,149.703,171.  
599,197.438,0.57125,0,23.0548,34.4806,11.3654,2.97729,-0.697632,  
-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.777,802.735,38.326  
1,333.638,31.8893,62.9089,-117.417,-137.245,0.0103797,0.0043850  
6,0.0743922,0.0474251,5.89451  
78459,35.6054143,-118.1103769,10279.2,32939,27268,149.639,171.  
535,197.375,0.571,0.08128,22.9779,34.3927,11.3708,2.99377,-0.703  
125,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.753,802.735,38.  
3261,333.638,31.8935,62.9085,-117.412,-137.191,0.0103807,0.0043  
8506,0.0743922,0.0474251,5.89451  
78460,35.6067492,-118.1092617,10279.3,32939,27266.5,149.575,17  
1.567,197.375,0.571125,0.16256,22.901,34.3158,11.3379,2.98828,-0.  
697632,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.753,802.735  
,38.3261,333.638,31.8977,62.916,-117.408,-137.098,0.0103807,0.00  
438506,0.0743922,0.0474251,5.89451  
78461,35.6076394,-118.1085200,10279.3,32939,27215,149.575,171.  
567,197.438,0.571125,0.08128,22.7911,34.2389,11.3379,2.98279,-0.  
752563,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.753,802.735  
,38.3261,333.638,31.9019,62.9842,-117.403,-137.06,0.0103807,0.00  
438506,0.0743922,0.0474251,5.89451  
78462,35.6089760,-118.1074101,10279.3,32939,27204,149.51,171.5  
99,197.5,0.57125,0,22.7087,34.1345,11.3434,2.99377,-0.74707,-48.5  
, -9999,-9999,-70.5225,-34,-9999,-9999,262.753,802.735,38.3261,333.  
638,31.906,62.9806,-117.399,-136.798,0.0103807,0.00438506,0.074  
3922,0.0474251,5.89451  
78463,35.6098676,-118.1066717,10279.4,32939,27177,149.446,171.  
728,197.563,0.571625,0,22.6538,34.0576,11.3489,2.98279,-0.719604  
, -48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.753,802.735,38.326  
1,333.638,31.9102,62.9404,-117.395,-136.662,0.0103807,0.0043850

6,0.0743922,0.0474251,5.89451  
78464,35.6112055,-118.1055669,10279.6,32939,27145,149.382,171.  
728,197.563,0.571625,0,22.5769,33.9807,11.3269,2.96631,-0.714111  
, -48.5, -9999, -9999, -70.5225, -34, -9999, -9999, 262.753, 802.735, 38.326  
1, 333.638, 31.9144, 62.9177, -117.39, -136.675, 0.0103807, 0.00438506,  
0.0743922,0.0474251,5.89451  
78465,35.6120980,-118.1048324,10279.8,32940,27134,149.382,171.  
728,197.563,0.571625,0.08128,22.5494,33.8763,11.2994,2.96631,-0.  
708618,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.741,802.735  
,38.3261,333.638,31.9186,62.9322,-117.386,-136.732,0.0103812,0.0  
0438506,0.0743922,0.0474251,5.89451  
78466,35.6134377,-118.1037340,10279.9,32941,27104,149.253,171.  
664,197.563,0.5715,0.08128,22.533,33.7939,11.2445,2.96631,-0.681  
152,-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.728,802.735,38.  
5833,333.638,31.9228,62.9337,-117.381,-136.749,0.0103816,0.0043  
8506,0.0743922,0.0474251,5.89451  
78467,35.6143316,-118.1030035,10280,32941,27091,149.253,171.66  
4,197.5,0.5715,0.08128,22.4506,33.7225,11.1896,2.95532,-0.664673,  
-48.5,-9999,-9999,-70.5225,-34,-9999,-9999,262.728,802.735,38.583  
3,333.638,31.9269,62.904,-117.377,-136.3,0.0103816,0.00438506,0.  
0743922,0.0474251,5.89451  
78468,35.6156734,-118.1019112,10280,32941,27078.5,149.189,171.  
664,197.5,0.571375,0.08128,22.3572,33.6072,11.1566,2.93884,-0.67  
5659,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.728,803.02,38.  
3261,333.638,31.9311,62.9104,-117.372,-136.213,0.0108319,0.0045  
7524,0.0743922,0.0474251,6.15016  
78469,35.6165686,-118.1011848,10279.9,32941,27102.5,149.124,17  
1.599,197.438,0.57125,0,22.3077,33.5358,11.1786,2.93335,-0.69763  
2,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.728,803.02,38.326  
1,333.638,31.9353,62.931,-117.368,-136.285,0.0108319,0.00457524,  
0.0743922,0.0474251,6.15016  
78470,35.6179124,-118.1000973,10279.9,32940,27097.5,149.124,17  
1.567,197.375,0.570875,-0,22.1924,33.4644,11.1566,2.93335,-0.664  
673,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.3  
261,333.638,31.9395,62.8799,-117.364,-136.2,0.0108314,0.0045752  
4,0.0743922,0.0474251,6.15016  
78471,35.6188089,-118.0993739,10279.8,32940,27054.5,149.06,171.

503,197.313,0.570875,-0,22.1429,33.3875,11.1951,2.93335,-0.60424  
8,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.326  
1,333.638,31.9436,62.7339,-117.359,-136.033,0.0108314,0.0045752  
4,0.0743922,0.0474251,6.15016  
78472,35.6201542,-118.0982915,10279.6,32940,27040,149.06,171.5  
67,197.375,0.571125,-0,22.0221,33.2941,11.1511,2.93884,-0.620728  
, -48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.3261  
,333.638,31.9478,62.8958,-117.355,-135.831,0.0108314,0.00457524,  
0.0743922,0.0474251,6.15016  
78473,35.6210518,-118.0975717,10279.5,32940,27008,148.996,171.  
599,197.438,0.57125,0,21.9397,33.2227,11.2006,2.94983,-0.637207,  
-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.3261,  
333.638,31.952,62.8178,-117.35,-135.759,0.0108314,0.00457524,0.0  
743922,0.0474251,6.15016  
78474,35.6223994,-118.0964946,10279.3,32940,27016,148.932,171.  
664,197.5,0.571375,-0,21.9177,33.1073,11.1676,2.96082,-0.631714,-  
48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.3261,3  
33.638,31.9562,62.729,-117.346,-135.599,0.0108314,0.00457524,0.0  
743922,0.0474251,6.15016  
78475,35.6232983,-118.0957781,10279.2,32939,26972,148.932,171.  
664,197.5,0.571375,-0.08128,21.8243,33.0359,11.1182,2.98279,-0.6  
15234,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.753,803.02,3  
8.3261,333.638,31.9603,62.6516,-117.342,-135.303,0.0108309,0.004  
57524,0.0743922,0.0474251,6.15016  
78476,35.6246477,-118.0947061,10279,32939,26921.5,148.867,171.  
567,197.438,0.571125,-0.08128,21.8024,32.9645,11.1401,2.99377,-0  
.648193,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.753,803.02,  
38.3261,333.638,31.9645,62.7027,-117.337,-135.351,0.0108309,0.00  
457524,0.0743922,0.0474251,6.15016  
78477,35.6255477,-118.0939933,10278.8,32940,26893.5,148.803,17  
1.567,197.438,0.57125,-0,21.7529,32.8876,11.0852,2.98279,-0.7141  
11,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.741,803.02,38.32  
61,333.638,31.9687,62.5966,-117.333,-135.505,0.0108314,0.004575  
24,0.0743922,0.0474251,6.15016  
78478,35.6268984,-118.0929270,10278.7,32939,26882.5,148.739,17  
1.664,197.5,0.57125,-0.08128,21.7365,32.8107,11.0577,2.96082,-1.1  
3159,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.753,803.02,38.

3261,333.638,31.9728,62.8065,-117.329,-135.994,0.0108309,0.0045  
7524,0.0743922,0.0474251,6.15016  
78479,35.6277995,-118.0922179,10278.6,32938,26916,148.674,171.  
664,197.5,0.5715,-0.08128,21.6486,32.7283,10.9918,2.93884,-1.873  
17,-48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.765,803.02,38.32  
61,333.638,31.9762,63.2258,-117.325,-136.802,0.0108304,0.004575  
24,0.0743922,0.0474251,6.15016  
78480,35.6291520,-118.0911574,10278.5,32939,26826,148.674,171.  
728,197.563,0.571625,-0,21.5826,32.6184,10.9698,2.92786,-2.7356,-  
48.5,-9999,-9999,-70.2295,-34,-9999,-9999,262.753,803.02,38.3261,3  
33.638,31.9811,63.7309,-117.32,-138.099,0.0108309,0.00457524,0.0  
743922,0.0474251,6.15016  
78481,35.6300546,-118.0904534,10278.4,32939,26846.5,148.61,171.  
728,197.625,0.571625,0,21.4453,32.4866,10.9039,2.92236,-3.67493,  
-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.753,803.061,38.326  
1,333.638,31.9853,64.2211,-117.316,-139.367,0.0107281,0.0045318,  
0.0743922,0.0474251,6.09176  
78482,35.6314103,-118.0894031,10278.3,32939,26868.5,148.481,17  
1.728,197.563,0.571625,0,21.1707,32.3218,10.8765,2.93884,-4.4934  
1,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.753,803.061,38.32  
61,333.99,31.9895,64.5714,-117.311,-140.396,0.0107281,0.0045318,  
0.0743922,0.0474251,6.09176  
78483,35.6323158,-118.0887078,10278.2,32938,26838.5,148.417,17  
1.599,197.5,0.57125,-0,21.0608,32.0801,10.9094,2.94434,-5.03174,-  
48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.765,803.061,38.3261,  
333.99,31.9936,64.8046,-117.307,-141.334,0.0107276,0.0045318,0.0  
743922,0.0474251,6.09176  
78484,35.6336769,-118.0876739,10278,32938,26865,148.224,171.53  
5,197.438,0.571,-0,20.6543,31.8109,10.7501,2.91687,-5.36682,-48.5,  
-9999,-9999,-70.2954,-34,-9999,-9999,262.765,803.061,38.3261,333.  
99,31.9978,64.8889,-117.303,-141.676,0.0107276,0.0045318,0.0743  
922,0.0474251,6.09176  
78485,35.6345865,-118.0869918,10277.9,32937,26880,148.096,171.  
664,197.5,0.5715,-0.08128,20.1654,31.4758,10.8215,2.90588,-5.712  
89,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.3  
261,333.99,32.0019,64.933,-117.298,-141.967,0.0107271,0.0045318,  
0.0743922,0.0474251,6.09176



78486,35.6359544,-118.0859801,10277.8,32936,26897,147.903,171.664,197.5,0.5715,-0.16256,19.8853,31.1298,10.9644,2.92236,-6.11389,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.79,803.061,38.3261,333.99,32.006,65.1346,-117.294,-142.327,0.0107266,0.0045318,0.0743922,0.0474251,6.09176

78487,35.6368688,-118.0853140,10277.8,32937,26907,147.774,171.664,197.5,0.57125,-0.16256,19.2975,30.7343,10.849,2.94983,-6.45996,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.3261,333.99,32.0102,65.3173,-117.29,-142.476,0.0107271,0.0045318,0.0743922,0.0474251,6.09176

78488,35.6382447,-118.0843286,10277.7,32937,26953,147.517,171.664,197.5,0.57125,-0,18.7317,30.3278,11.0303,2.91138,-6.61377,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.3261,333.638,32.0143,65.3037,-117.285,-142.316,0.0107271,0.0045318,0.0743922,0.0474251,6.09176

78489,35.6391646,-118.0836812,10277.7,32937,26992,147.324,171.599,197.5,0.57125,-0,18.4351,29.8883,11.1566,2.85645,-6.7511,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.5833,333.638,32.0184,65.2732,-117.281,-142.603,0.0107271,0.0045318,0.0743922,0.0474251,6.09176

78490,35.6405489,-118.0827249,10277.8,32937,27016,147.067,171.599,197.5,0.57125,0,17.8528,29.4379,11.0028,2.81799,-7.02026,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.5833,333.638,32.0225,65.3671,-117.277,-142.742,0.0107271,0.0045318,0.0743922,0.0474251,6.09176

78491,35.6414746,-118.0820978,10277.7,32937,27093,146.874,171.599,197.438,0.571,0,17.3254,28.949,11.0962,2.77954,-7.44873,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.777,803.061,38.5833,333.638,32.0266,65.6183,-117.273,-143.017,0.0107271,0.0045318,0.0743922,0.0474251,6.09176

78492,35.6428675,-118.0811739,10277.5,32936,27074.5,146.681,171.567,197.438,0.571125,-0,17.0892,28.4711,11.1456,2.77405,-7.86072,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.79,803.061,38.5833,333.287,32.0307,65.7679,-117.269,-143.308,0.0107266,0.0045318,0.0743922,0.0474251,6.09176

78493,35.6437988,-118.0805690,10277.3,32934,27116.5,146.424,171.599,197.5,0.571375,-0.08128,16.5179,27.9547,10.8655,2.74658,-8.

34412,-48.5,-9999,-9999,-70.2954,-34,-9999,-9999,262.814,803.061,  
38.8405,333.287,32.0348,65.9222,-117.265,-143.414,0.0107256,0.00  
45318,0.0743922,0.0474251,6.09176  
78494,35.6452006,-118.0796795,10276.9,32932,27176,146.166,171.  
728,197.688,0.571875,-0.4064,15.9576,27.4054,10.8875,2.75757,-8.  
9209,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.839,802.858,3  
8.8405,333.287,32.0388,66.2008,-117.26,-143.724,0.0105105,0.0044  
4133,0.0743922,0.0474251,5.97016  
78495,35.6461385,-118.0790988,10276.6,32931,27140,145.973,171.  
824,197.75,0.571875,-0.4064,15.661,26.8286,10.871,2.79602,-9.321  
9,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.851,802.858,38.84  
05,332.935,32.0429,66.4524,-117.256,-144.246,0.01051,0.00444134,  
0.0743922,0.0474251,5.97016  
78496,35.6475502,-118.0782477,10276.2,32930,27276.5,145.716,17  
1.824,197.75,0.571875,-0.32512,14.9908,26.2299,10.5688,2.80151,-  
9.48669,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.863,802.85  
8,38.8405,332.935,32.0469,66.472,-117.252,-143.828,0.0105095,0.0  
0444134,0.0743923,0.0474251,5.97016  
78497,35.6484947,-118.0776943,10275.8,32929,27215,145.395,171.  
792,197.75,0.571875,-0.32512,14.2383,25.6036,10.6128,2.78503,-9.  
66248,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.876,802.858,  
38.8405,332.935,32.051,66.5153,-117.248,-143.035,0.010509,0.0044  
4134,0.0743923,0.0474251,5.97016  
78498,35.6499166,-118.0768855,10275.3,32927,27295.5,145.073,17  
1.728,197.625,0.571625,-0.4064,13.8593,24.939,10.7007,2.79053,-9.  
90417,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.9,802.858,39.  
0977,332.935,32.055,66.5766,-117.244,-142.959,0.010508,0.004441  
34,0.0743923,0.0474251,5.97016  
78499,35.6508679,-118.0763610,10275,32926,27280,144.816,171.66  
4,197.563,0.5715,-0.32512,13.1177,24.2853,10.426,2.78503,-10.261  
2,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.913,802.858,39.09  
77,332.935,32.059,66.6871,-117.24,-142.899,0.0105075,0.00444134,  
0.0743923,0.0474251,5.97016  
78500,35.6522998,-118.0755974,10274.5,32925,27353.5,144.559,17  
1.599,197.5,0.57125,-0.32512,12.3322,23.5822,10.4645,2.79053,-10.  
6018,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.925,802.858,3  
9.0977,332.584,32.063,66.9666,-117.236,-143.004,0.010507,0.00444

134,0.0743923,0.0474251,5.97016  
78501,35.6532574,-118.0751039,10274.2,32925,27528,144.302,171.  
567,197.5,0.571125,-0.24384,11.9476,22.879,10.5469,2.8125,-10.75  
01,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.925,802.858,39.0  
977,332.584,32.067,67.0351,-117.233,-143.191,0.010507,0.0044413  
4,0.0743923,0.0474251,5.97016  
78502,35.6546983,-118.0743879,10273.7,32924,27520,143.98,171.4  
71,197.375,0.57075,-0.16256,11.1511,22.121,10.1733,2.79602,-10.8  
051,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.937,802.858,39.  
0977,332.584,32.071,67.0489,-117.229,-142.317,0.0105065,0.00444  
134,0.0743923,0.0474251,5.97016  
78503,35.6556619,-118.0739272,10273.3,32923,27590,143.658,171.  
471,197.375,0.57075,-0.16256,10.3217,21.3794,10.2283,2.76306,-11  
.0248,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.949,802.858,3  
9.0977,332.232,32.075,67.1347,-117.225,-141.637,0.010506,0.00444  
134,0.0743923,0.0474251,5.97016  
78504,35.6571119,-118.0732619,10272.9,32921,27640.5,143.401,17  
1.471,197.375,0.57075,-0.32512,9.8877,20.5994,10.2777,2.79053,-1  
1.261,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.974,802.858,3  
9.0977,332.232,32.0789,67.2071,-117.221,-141.609,0.0105051,0.004  
44134,0.0743923,0.0474251,5.97016  
78505,35.6580815,-118.0728355,10272.6,32920,27785.5,143.015,17  
1.503,197.375,0.570875,-0.32512,9.06921,19.8248,9.93713,2.81799,  
-11.5082,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.986,802.85  
8,39.0977,332.232,32.0829,67.4494,-117.217,-141.357,0.0105046,0.  
00444134,0.0743923,0.0474251,5.97016  
78506,35.6595400,-118.0722220,10272.2,32919,27821,142.694,171.  
503,197.438,0.570875,-0.32512,8.24524,19.0228,9.95361,2.80151,-1  
2.0081,-48.5,-9999,-9999,-70.4346,-34,-9999,-9999,262.998,802.858,  
39.0977,331.88,32.0868,67.629,-117.213,-141.267,0.0105041,0.0044  
4134,0.0743923,0.0474251,5.97016  
78507,35.6605147,-118.0718311,10271.9,32918,27911,142.501,171.  
535,197.375,0.570875,-0.32512,7.78931,18.2153,9.97009,2.85645,-1  
2.6068,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.011,802.5  
32,39.355,331.88,32.0907,68.0652,-117.21,-142.037,0.0105483,0.00  
446024,0.0743923,0.0474251,5.99557  
78508,35.6619803,-118.0712724,10271.6,32917,27951,142.115,171.

503,197.375,0.57075,-0.32512,6.92688,17.3584,9.56909,2.90039,-12  
.9144,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.53  
2,39.355,331.88,32.0946,68.3133,-117.206,-141.206,0.0105478,0.00  
446024,0.0743923,0.0474251,5.99557  
78509,35.6629594,-118.0709193,10271.5,32917,28035,141.794,171.  
535,197.438,0.570875,-0.24384,6.03699,16.474,9.54712,2.88391,-12  
.9529,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.53  
2,39.355,331.529,32.0984,68.3714,-117.202,-140.148,0.0105478,0.0  
0446024,0.0743923,0.0474251,5.99557  
78510,35.6644316,-118.0704195,10271.2,32916,28042,141.472,171.  
631,197.5,0.57125,-0.16256,5.53711,15.5676,9.53064,2.86743,-13.0  
298,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.035,802.532,  
39.355,331.529,32.1023,68.3707,-117.199,-139.769,0.0105473,0.004  
46024,0.0743923,0.0474251,5.99557  
78511,35.6654152,-118.0701068,10271.1,32916,28136.5,141.151,17  
1.631,197.5,0.57125,-0.16256,4.51538,14.6338,9.09668,2.86743,-13.  
1232,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.035,802.53  
2,39.355,331.529,32.1061,68.5409,-117.195,-139.012,0.0105473,0.0  
0446024,0.0743923,0.0474251,5.99557  
78512,35.6668930,-118.0696685,10271,32916,28112,140.765,171.56  
7,197.5,0.571,-0.08128,3.52112,13.7,9.18457,2.87292,-13.2056,-48.5  
, -9999,-9999,-70.4053,-33.75,-9999,-9999,263.035,802.532,39.355,33  
1.529,32.11,68.7958,-117.192,-137.821,0.0105473,0.00446024,0.074  
3923,0.0474251,5.99557  
78513,35.6678796,-118.0693970,10271,32916,28081,140.443,171.66  
4,197.5,0.57125,0,3.01575,12.7606,9.2395,2.87292,-13.266,-48.5,-99  
99,-9999,-70.4053,-33.75,-9999,-9999,263.035,802.532,39.355,331.1  
77,32.1138,68.8356,-117.188,-137.569,0.0105473,0.00446024,0.074  
3923,0.0474251,5.99557  
78514,35.6693615,-118.0690212,10270.9,32917,28127,140.057,171.  
664,197.563,0.57125,0.08128,2.02148,11.7993,8.78357,2.87292,-13.  
2605,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.53  
2,39.355,331.177,32.1176,68.8632,-117.185,-136.207,0.0105478,0.0  
0446024,0.0743923,0.0474251,5.99557  
78515,35.6703505,-118.0687915,10270.9,32917,28128,139.8,171.59  
9,197.5,0.571125,0.08128,1.01074,10.849,8.82751,2.86743,-13.2056,  
-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.532,39.3

55,331.177,32.1206,68.9264,-117.182,-134.92,0.0105478,0.0044602  
4,0.0743923,0.0474251,5.99557  
78516,35.6718350,-118.0684783,10270.9,32917,28236.5,139.479,17  
1.599,197.5,0.571125,0.08128,0.571289,9.8877,8.87695,2.86743,-13.  
2001,-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.53  
2,39.355,330.826,32.1251,68.9476,-117.178,-134.091,0.0105478,0.0  
0446024,0.0743923,0.0474251,5.99557  
78517,35.6728251,-118.0682903,10270.9,32917,28166.5,139.157,17  
1.567,197.5,0.571,0,359.588,8.92639,8.3551,2.87292,-13.1671,-48.5,  
-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.532,39.355,33  
0.826,32.1288,69.0586,-117.174,-132.6,0.0105478,0.00446024,0.074  
3923,0.0474251,5.99557  
78518,35.6743104,-118.0680397,10270.9,32917,-9999,138.836,171.  
471,197.375,0.570625,0,358.627,7.94861,8.36609,2.86743,-13.0243,  
-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.532,39.6  
122,330.474,32.1325,69.0175,-117.171,-131.043,0.0105478,0.00446  
024,0.0743923,0.0474251,5.99557  
78519,35.6753010,-118.0678937,10270.9,32917,28047.5,138.514,17  
1.535,197.375,0.570875,0,358.171,6.97632,8.3551,2.85095,-12.9584,  
-48.5,-9999,-9999,-70.4053,-33.75,-9999,-9999,263.023,802.532,39.6  
122,330.474,32.1355,68.9505,-117.168,-130.481,0.0105478,0.00446  
024,0.0743923,0.0474251,5.99557  
78520,35.6767865,-118.0677060,10271,32917,28022.5,138.257,171.  
503,197.375,0.57075,0,357.226,6.01501,7.84973,2.85095,-12.9309,-  
48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.023,-9999,39.6122,3  
30.474,32.1399,69.0456,-117.164,-128.986,-9999,-9999,0.0743923,0.  
0474251,-9999  
78521,35.6777764,-118.0676014,10271,32917,27990.5,138,171.471,  
197.375,0.570625,0,356.303,5.0647,7.84424,2.85645,-12.9639,-48.5,  
-9999,-9999,-9999,-33.75,-9999,-9999,263.023,-9999,39.6122,330.12  
3,32.1435,69.3668,-117.161,-128.096,-9999,-9999,0.0743923,0.0474  
251,-9999  
78522,35.6792601,-118.0674752,10271,32918,27980.5,137.742,171.  
471,197.375,0.570875,0,355.864,4.10889,7.81128,2.86194,-12.9803,  
-48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,3  
30.123,32.1472,69.3651,-117.158,-127.543,-9999,-9999,0.0743923,0.  
0474251,-9999

78523,35.6802482,-118.0674116,10271.1,32918,27943.5,137.421,17  
1.535,197.438,0.570875,0,354.985,3.12561,7.26746,2.87292,-12.672  
7,-48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122  
,330.123,32.1508,69.2444,-117.155,-125.801,-9999,-9999,0.0743923,  
0.0474251,-9999

78524,35.6817285,-118.0673473,10271.1,32918,27985.5,137.228,17  
1.535,197.375,0.570875,0,354.023,2.16431,7.18506,2.87842,-11.997  
1,-48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122  
,330.123,32.1544,68.9548,-117.151,-123.488,-9999,-9999,0.0743923,  
0.0474251,-9999

78525,35.6827141,-118.0673242,10271.1,32918,27915.5,136.971,17  
1.599,197.5,0.571125,0,353.6,1.21948,7.20154,2.86743,-11.1456,-48  
.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,329.  
771,32.1579,68.3565,-117.148,-121.754,-9999,-9999,0.0743923,0.04  
74251,-9999

78526,35.6841906,-118.0673184,10271.2,32918,27916.5,136.713,17  
1.664,197.563,0.57125,0,352.7,0.307617,6.71265,2.90039,-9.55261,-  
48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,3  
29.771,32.1615,67.3672,-117.145,-118.798,-9999,-9999,0.0743923,0.  
0474251,-9999

78527,35.6851733,-118.0673331,10271.2,32918,27870.5,136.521,17  
1.664,197.5,0.57125,0,351.876,359.456,6.75659,2.86743,-6.30066,-4  
8.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.355,329.  
771,32.165,64.9918,-117.142,-113.601,-9999,-9999,0.0743923,0.047  
4251,-9999

78528,35.6866450,-118.0673787,10271.3,32918,27885.5,136.328,17  
1.599,197.5,0.571125,0,351.502,358.693,6.81702,2.78503,-4.01001,-  
48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,3  
29.771,32.1686,63.1888,-117.139,-110.64,-9999,-9999,0.0743923,0.0  
474251,-9999

78529,35.6876249,-118.0674226,10271.2,32918,27921,136.199,171.  
535,197.438,0.570875,0,350.936,358.077,6.57532,2.91687,-2.72461,  
-48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,3  
29.42,32.1721,62.9226,-117.136,-106.703,-9999,-9999,0.0743923,0.0  
474251,-9999

78530,35.6890933,-118.0675028,10271.1,32918,27885,136.07,171.5  
35,197.438,0.570875,-0,350.607,357.61,6.67419,2.94983,-1.80176,-4

8.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,32  
9.42,32.1756,62.4755,-117.133,-104.42,-9999,-9999,0.0743923,0.047  
4251,-9999

78531,35.6900716,-118.0675634,10271,32918,27844,136.006,171.53  
5,197.438,0.570875,-0,350.541,357.264,6.65771,2.94983,-1.12061,-4  
8.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.6122,32  
9.068,32.1791,61.9832,-117.13,-102.386,-9999,-9999,0.0743923,0.04  
74251,-9999

78532,35.6915379,-118.0676620,10271.1,32918,27873.5,135.942,17  
1.471,197.375,0.570625,-0,350.579,357.017,6.47644,3.01575,-0.747  
07,-48.5,-9999,-9999,-9999,-33.75,-9999,-9999,263.011,-9999,39.612  
2,329.068,32.1826,61.6915,-117.127,-101.423,-9999,-9999,0.074392  
3,0.0474251,-9999

78533,35.6925149,-118.0677318,10271.1,32918,27912,135.942,171.  
406,197.25,0.570375,-0,350.689,356.825,6.24573,3.08716,-0.686646  
, -48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,263.011,802.532,39.  
6122,329.068,32.1861,61.3583,-117.124,-100.443,0.0111457,0.0047  
1285,0.0743923,0.0474251,6.33513

78534,35.6939800,-118.0678409,10271.2,32919,27954.5,135.878,17  
1.374,197.188,0.57025,0,350.81,356.666,5.97656,3.17505,-0.43396,-  
48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.998,802.532,39.35  
5,329.068,32.1896,61.1126,-117.121,-100.071,0.0111462,0.0047128  
5,0.0743923,0.0474251,6.33513

78535,35.6949563,-118.0679159,10271.4,32919,27983.5,135.813,17  
1.406,197.188,0.570375,0,351.024,356.528,5.71838,3.20251,-0.6152  
34,-48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.998,802.532,3  
9.355,329.42,32.1931,61.0761,-117.118,-100,0.0111462,0.00471285,  
0.0743923,0.0474251,6.33513

78536,35.6964198,-118.0680317,10271.8,32919,28057,135.749,171.  
406,197.188,0.570375,0,351.079,356.446,5.42175,3.30139,-1.19751,  
-48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.998,802.532,39.3  
55,329.42,32.1966,61.5517,-117.114,-99.8377,0.0111462,0.0047128  
5,0.0743923,0.0474251,6.33513

78537,35.6973947,-118.0681109,10272.2,32921,28065.5,135.749,17  
1.342,197.125,0.570125,0.16256,351.101,356.331,5.25146,3.3728,-1.  
37329,-48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.974,802.5  
32,39.355,329.771,32.2001,61.7159,-117.111,-99.4879,0.0111473,0.

00471285,0.0743923,0.0474251,6.33513  
78538,35.6988562,-118.0682325,10272.9,32922,28190.5,135.685,17  
1.213,197,0.569875,0.24384,351.118,356.226,5.12512,3.31787,-1.37  
878,-48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.962,802.532,  
39.0977,329.771,32.2036,61.5804,-117.108,-99.5308,0.0111478,0.00  
471285,0.0743923,0.0474251,6.33513  
78539,35.6998301,-118.0683160,10273.5,32925,28243,135.556,171.  
149,196.875,0.569625,0.4064,350.986,356.111,4.99329,3.34534,-1.6  
4795,-48.5,-9999,-9999,-70.0244,-33.75,-9999,-9999,262.925,802.53  
2,39.0977,330.123,32.2071,61.7116,-117.105,-99.75,0.0111494,0.00  
471285,0.0743923,0.0474251,6.33513  
78540,35.7012900,-118.0684453,10274.5,32927,28287,135.492,171.  
02,196.75,0.569125,0.48768,350.843,355.974,4.98779,3.40027,-1.85  
669,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.9,802.532,39.09  
77,330.474,32.2106,61.8876,-117.102,-99.6887,0.0111504,0.004712  
85,0.0743923,0.0474251,6.33513  
78541,35.7022620,-118.0685344,10275.1,32930,28369,135.427,170.  
956,196.688,0.569,0.65024,350.678,355.836,4.99329,3.36731,-1.774  
29,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.863,802.532,38.8  
405,330.474,32.214,61.766,-117.099,-99.6464,0.011152,0.00471285,  
0.0743923,0.0474251,6.33513  
78542,35.7037193,-118.0686724,10276.2,32933,28456,135.299,170.  
988,196.688,0.569125,0.73152,350.447,355.699,5.02075,3.2959,-1.6  
1499,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.827,802.532,3  
8.8405,330.826,32.2175,61.6029,-117.096,-99.5968,0.0111535,0.004  
71285,0.0743922,0.0474251,6.33513  
78543,35.7046902,-118.0687674,10276.9,32935,28504.5,135.234,17  
1.02,196.75,0.56925,0.8128,350.305,355.529,5.08118,3.28491,-1.697  
39,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.802,802.532,38.8  
405,330.826,32.221,61.6944,-117.093,-99.4781,0.0111546,0.004712  
85,0.0743922,0.0474251,6.33513  
78544,35.7061453,-118.0689140,10277.9,32939,28547.5,135.17,171.  
053,196.75,0.56925,0.8128,350.041,355.386,5.08118,3.27942,-1.746  
83,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.753,802.532,38.8  
405,330.826,32.2245,61.7466,-117.09,-99.3289,0.0111567,0.004712  
85,0.0743922,0.0474251,6.33513  
78545,35.7071145,-118.0690148,10278.5,32941,28652.5,135.106,17



0.988,196.688,0.569125,0.8128,349.871,355.226,5.18555,3.20251,-1.  
57104,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.728,802.532,  
38.8405,331.177,32.2279,61.5289,-117.087,-99.1298,0.0111577,0.00  
471285,0.0743922,0.0474251,6.33513  
78546,35.7085671,-118.0691706,10279.3,32943,28814,134.977,170.  
924,196.625,0.569,0.73152,349.816,355.056,5.18555,3.1366,-1.3732  
9,-48.5,-9999,-9999,-70.0244,-34,-9999,-9999,262.704,802.532,38.84  
05,331.177,32.2314,61.3581,-117.084,-99.0875,0.0111587,0.004712  
85,0.0743922,0.0474251,6.33513  
78547,35.7095345,-118.0692778,10279.8,32945,28854.5,134.849,17  
0.86,196.5,0.56875,0.56896,349.667,354.919,5.10315,3.10913,-1.230  
47,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.679,802.817,38.8  
405,331.177,32.2342,61.2532,-117.082,-99.0314,0.0100037,0.00422  
463,0.0743922,0.047425,5.67887  
78548,35.7109846,-118.0694430,10280.2,32946,29467.5,134.849,17  
0.763,196.375,0.568375,0.56896,349.519,354.749,5.08118,3.08167,-  
1.13159,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.667,802.81  
7,38.5833,331.177,32.2383,61.0869,-117.078,-98.744,0.0100042,0.0  
0422463,0.0743922,0.047425,5.67887  
78549,35.7119507,-118.0695562,10280.4,32947,29526.5,134.849,17  
0.602,196.188,0.567875,0.4064,349.464,354.611,5.09216,3.0542,-0.9  
66797,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.655,802.817,  
38.5833,331.177,32.2418,60.926,-117.075,-98.7064,0.0100046,0.004  
22463,0.0743922,0.047425,5.67887  
78550,35.7133990,-118.0697298,10280.5,32947,29535.5,134.72,170.  
602,196.188,0.567875,0.24384,349.338,354.496,5.03174,3.02673,-0.  
76355,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.655,802.817,  
38.5833,331.177,32.2452,60.6734,-117.072,-98.5398,0.0100046,0.00  
422463,0.0743922,0.047425,5.67887  
78551,35.7143641,-118.0698481,10280.5,32947,29548,134.656,170.  
667,196.25,0.568125,0.08128,349.195,354.359,5.02075,3.01575,-0.6  
5918,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.655,802.817,3  
8.5833,331.177,32.2487,60.6172,-117.069,-98.3936,0.0100046,0.004  
22463,0.0743922,0.047425,5.67887  
78552,35.7158109,-118.0700289,10280.3,32946,29484.5,134.656,17  
0.699,196.313,0.56825,0,349.14,354.249,5.05371,3.03223,-0.6427,-4  
8.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.667,802.817,38.5833,3

31.177,32.2521,60.6496,-117.066,-98.4463,0.0100042,0.00422463,0.0743922,0.047425,5.67887  
78553,35.7167749,-118.0701516,10280,32945,29571,134.656,170.731,196.375,0.568375,-0.08128,349.102,354.161,5.02075,3.06519,-0.609741,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.679,802.817,38.5833,331.177,32.2556,60.6231,-117.063,-98.399,0.0100037,0.00422463,0.0743922,0.047425,5.67887  
78554,35.7182204,-118.0703385,10279.6,32944,29591.5,134.591,170.828,196.5,0.56875,-0.16256,349.08,354.051,4.94934,3.07617,-0.455933,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.692,802.817,38.5833,331.177,32.259,60.5223,-117.06,-98.0721,0.0100032,0.00422463,0.0743922,0.047425,5.67887  
78555,35.7191837,-118.0704649,10279.4,32944,29598,134.591,170.892,196.563,0.569,-0.08128,349.041,353.969,4.88892,3.06519,-0.263672,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.692,802.817,38.5833,331.529,32.2624,60.2807,-117.057,-97.9553,0.0100032,0.00422463,0.0743922,0.047425,5.67887  
78556,35.7206283,-118.0706572,10279.1,32944,29594.5,134.527,170.828,196.5,0.56875,-0.348.992,353.881,4.83948,3.07617,-0.0878906,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.692,802.817,38.5833,331.529,32.2659,60.1368,-117.054,-97.7221,0.0100032,0.00422463,0.0743922,0.047425,5.67887  
78557,35.7215911,-118.0707868,10278.9,32943,29562,134.591,170.86,196.625,0.568875,-0.08128,348.959,353.804,4.81201,3.10364,0.0549316,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.704,802.817,38.5833,331.529,32.2693,59.9096,-117.051,-97.6875,0.0100028,0.00422463,0.0743922,0.0474251,5.67887  
78558,35.7230350,-118.0709829,10278.6,32942,29540.5,134.527,170.828,196.5,0.568625,-0.16256,348.964,353.749,4.79004,3.1311,0.20874,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.716,802.817,38.5833,331.529,32.2728,59.7637,-117.048,-97.7223,0.0100023,0.00422464,0.0743922,0.0474251,5.67887  
78559,35.7239974,-118.0711146,10278.5,32943,29644.5,134.463,170.731,196.375,0.568375,-0.08128,348.931,353.683,4.71863,3.16406,0.302124,-48.5,-9999,-9999,-70.7788,-34,-9999,-9999,262.704,802.817,38.5833,331.529,32.2762,59.7144,-117.045,-97.5937,0.0100028,0.00422463,0.0743922,0.0474251,5.67887

78560,35.7254404,-118.0713131,10278.4,32942,29645.5,134.463,17  
0.795,196.438,0.568625,-0.08128,348.865,353.655,4.72412,3.18604,  
0.340576,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.716,803.5  
9,38.5833,331.529,32.2796,59.6516,-117.042,-97.1732,0.0102177,0.  
00431563,0.0743922,0.0474251,5.80119  
78561,35.7264021,-118.0714460,10278.3,32942,29643,134.398,170.  
828,196.563,0.56875,-0.08128,348.838,353.6,4.73511,3.2135,0.3955  
08,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.716,803.59,38.58  
33,331.88,32.2831,59.638,-117.039,-97.1074,0.0102177,0.00431563,  
0.0743922,0.0474251,5.80119  
78562,35.7278444,-118.0716460,10278.3,32942,29633.5,134.398,17  
0.828,196.5,0.56875,-0,348.838,353.6,4.76257,3.22449,0.488892,-48  
.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.716,803.59,38.5833,331  
.88,32.2865,59.4967,-117.036,-97.0722,0.0102177,0.00431563,0.074  
3922,0.0474251,5.80119  
78563,35.7288055,-118.0717798,10278.3,32942,29629,134.334,170.  
828,196.5,0.56875,0,348.865,353.578,4.7406,3.22449,0.598755,-48.5  
, -9999,-9999,-70.6323,-34,-9999,-9999,262.716,803.59,38.5833,331.8  
8,32.29,59.4459,-117.033,-97.0931,0.0102177,0.00431563,0.074392  
2,0.0474251,5.80119  
78564,35.7302466,-118.0719808,10278.4,32943,29613,134.27,170.8  
6,196.563,0.568875,0,348.838,353.54,4.67468,3.22449,0.708618,-48.  
5,-9999,-9999,-70.6323,-34,-9999,-9999,262.704,803.59,38.5833,331.  
88,32.2934,59.3157,-117.03,-96.9808,0.0102182,0.00431563,0.0743  
922,0.0474251,5.80119  
78565,35.7312068,-118.0721148,10278.5,32944,29468.5,134.334,17  
0.731,196.438,0.5685,0.08128,348.843,353.551,4.71313,3.23547,0.8  
40454,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.692,803.59,3  
8.5833,331.88,32.2968,59.2542,-117.027,-96.9613,0.0102187,0.0043  
1563,0.0743922,0.047425,5.80119  
78566,35.7326469,-118.0723160,10278.7,32945,29501,134.206,170.  
635,196.313,0.568125,0.24384,348.871,353.546,4.70215,3.24097,0.9  
8877,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.679,803.59,38.  
5833,331.88,32.3003,59.1103,-117.024,-96.8885,0.0102192,0.00431  
563,0.0743922,0.047425,5.80119  
78567,35.7336067,-118.0724498,10278.8,32946,29562,134.141,170.  
602,196.25,0.568,0.16256,348.904,353.535,4.6637,3.22998,1.10962,-

48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.667,803.59,38.5833,3  
31.88,32.303,59.0088,-117.022,-96.9436,0.0102197,0.00431563,0.07  
43922,0.047425,5.80119

78568,35.7350462,-118.0726497,10279,32946,29449.5,134.141,170.  
635,196.313,0.568125,0.16256,348.909,353.562,4.6582,3.21899,1.17  
004,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.667,803.59,38.5  
833,332.232,32.3071,58.8637,-117.018,-97.0977,0.0102197,0.00431  
563,0.0743922,0.047425,5.80119

78569,35.7360058,-118.0727825,10279.2,32947,29735.5,134.077,17  
0.667,196.313,0.56825,0.16256,348.981,353.584,4.67468,3.21899,1.  
21948,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.655,803.59,3  
8.5833,332.232,32.3106,58.8444,-117.015,-97.0671,0.0102201,0.004  
31563,0.0743922,0.047425,5.80119

78570,35.7374451,-118.0729805,10279.4,32949,29667.5,134.077,17  
0.667,196.313,0.568125,0.24384,348.986,353.617,4.63623,3.21899,1  
.2854,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.63,803.59,38.  
5833,332.232,32.314,58.8805,-117.012,-96.81,0.0102211,0.0043156  
3,0.0743922,0.047425,5.80119

78571,35.7384044,-118.0731118,10279.5,32949,29650,134.077,170.  
667,196.313,0.56825,0.24384,349.041,353.639,4.65271,3.19153,1.39  
526,-48.5,-9999,-9999,-70.6323,-34,-9999,-9999,262.63,803.59,38.58  
33,332.232,32.3174,58.8436,-117.009,-96.844,0.0102211,0.0043156  
3,0.0743922,0.047425,5.80119

78572,35.7398433,-118.0733076,10279.8,32950,29576,134.077,170.  
699,196.375,0.5685,0.16256,349.14,353.699,4.6582,3.17505,1.49963  
, -48.75,-9999,-9999,-70.6323,-34.25,-9999,-9999,262.618,803.59,38.  
5833,332.232,32.3209,58.7317,-117.006,-96.9148,0.0102216,0.0043  
1563,0.072302,0.046,5.96889

78573,35.7408024,-118.0734371,10279.9,32950,29531,134.013,170.  
795,196.438,0.568625,0.08128,349.151,353.749,4.60876,3.16956,1.5  
6006,-48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.9  
15,38.5833,332.232,32.3236,58.4991,-117.004,-96.9344,0.0103419,0  
.00436644,0.072302,0.046,6.03917

78574,35.7422412,-118.0736295,10280,32950,29640.5,133.948,170.  
763,196.438,0.568625,0.08128,349.222,353.809,4.6582,3.15308,1.60  
95,-48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,  
38.5833,332.584,32.3278,58.3007,-117,-97.0169,0.0103419,0.00436

644,0.072302,0.046,6.03917

78575,35.7432004,-118.0737565,10280,32950,29601.5,133.948,170.  
763,196.375,0.5685,0,349.305,353.853,4.63074,3.14209,1.66443,-48.  
75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.583  
3,332.584,32.3312,58.1338,-116.997,-96.9844,0.0103419,0.0043664  
4,0.072302,0.046,6.03917

78576,35.7446392,-118.0739451,10280.1,32949,29522.5,133.948,17  
0.635,196.313,0.56825,-0,349.36,353.908,4.60327,3.1366,1.71387,-4  
8.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.63,803.915,38.583  
3,332.584,32.3346,58.1837,-116.994,-96.9295,0.0103414,0.0043664  
4,0.072302,0.046,6.03917

78577,35.7455982,-118.0740693,10280.1,32950,29590,133.948,170.  
602,196.25,0.568125,-0,349.437,353.974,4.61426,3.12561,1.73584,-  
48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.5  
833,332.584,32.3381,58.1345,-116.991,-97.048,0.0103419,0.004366  
44,0.072302,0.046,6.03917

78578,35.7470366,-118.0742536,10280,32950,29227,133.884,170.60  
2,196.313,0.568125,0,349.519,354.056,4.61975,3.11462,1.79077,-48.  
75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.583  
3,332.584,32.3415,58.0223,-116.988,-97.3416,0.0103419,0.0043664  
4,0.072302,0.046,6.03917

78579,35.7479955,-118.0743751,10280,32950,29405.5,133.884,170.  
57,196.25,0.568,0,349.568,354.128,4.60876,3.11462,1.85669,-48.75,  
-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.5833,3  
32.584,32.345,57.9735,-116.985,-97.5117,0.0103419,0.00436644,0.0  
72302,0.046,6.03917

78580,35.7494338,-118.0745551,10279.9,32950,29602,133.884,170.  
57,196.25,0.568,-0,349.662,354.216,4.64722,3.12012,1.88965,-48.75  
, -9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.5833,3  
32.935,32.3484,57.9908,-116.982,-97.7006,0.0103419,0.00436644,0.  
072302,0.046,6.03917

78581,35.7503928,-118.0746735,10279.8,32950,29316,133.884,170.  
506,196.125,0.56775,0,349.744,354.293,4.63074,3.12012,1.86768,-4  
8.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.58  
33,332.935,32.3519,58.0562,-116.979,-97.8848,0.0103419,0.004366  
44,0.072302,0.046,6.03917

78582,35.7518316,-118.0748486,10279.6,32950,29168.5,133.884,17

0.474,196.125,0.56775,0,349.788,354.38,4.63623,3.10364,1.84021,-4  
8.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.618,803.915,38.58  
33,332.935,32.3553,58.1192,-116.976,-98.1282,0.0103419,0.004366  
44,0.072302,0.046,6.03917  
78583,35.7527910,-118.0749635,10279.5,32949,29195,133.884,170.  
442,196.063,0.567625,-0,349.898,354.463,4.67468,3.09814,1.8457,-  
48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.63,803.915,38.58  
33,332.935,32.3588,58.1228,-116.973,-98.2684,0.0103414,0.004366  
44,0.072302,0.046,6.03917  
78584,35.7542302,-118.0751329,10279.3,32949,29134.5,133.82,170.  
474,196.125,0.56775,-0,350.008,354.545,4.64722,3.10913,1.90613,-  
48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.63,803.915,38.58  
33,332.935,32.3622,58.0047,-116.97,-98.4234,0.0103414,0.0043664  
4,0.072302,0.046,6.03917  
78585,35.7551898,-118.0752439,10279.3,32949,29080.5,133.884,17  
0.474,196.125,0.56775,-0,350.008,354.633,4.62524,3.11462,1.97205,  
-48.75,-9999,-9999,-70.5518,-34.25,-9999,-9999,262.63,803.915,38.5  
833,332.935,32.3657,57.9101,-116.967,-98.5365,0.0103414,0.00436  
644,0.072302,0.046,6.03917  
78586,35.7566295,-118.0754076,10279.2,32949,29034.5,133.884,17  
0.442,196.063,0.567625,-0,350.112,354.721,4.71313,3.10913,1.9720  
5,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.63,803.346,38.  
5833,333.287,32.3691,57.9365,-116.964,-98.738,0.0106763,0.00450  
783,0.072302,0.046,6.23472  
78587,35.7575895,-118.0755148,10279.1,32949,29040.5,133.884,17  
0.442,196.063,0.567625,-0,350.184,354.798,4.68567,3.12012,1.9445  
8,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.63,803.346,38.  
5833,333.287,32.3726,57.9992,-116.961,-98.7046,0.0106763,0.0045  
0783,0.072302,0.046,6.23472  
78588,35.7590294,-118.0756730,10279,32948,28898,133.948,170.44  
2,196.063,0.567625,-0,350.266,354.886,4.70215,3.12012,1.93909,-4  
8.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.642,803.346,38.583  
3,333.287,32.3761,57.9634,-116.958,-98.7791,0.0106758,0.0045078  
3,0.072302,0.046,6.23472  
78589,35.7599894,-118.0757764,10279,32947,28847.5,133.884,170.  
474,196.125,0.56775,-0.08128,350.365,354.996,4.72961,3.10913,1.9  
5557,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.34

6,38.5833,333.287,32.3795,57.9907,-116.955,-98.7513,0.0106753,0.00450783,0.072302,0.046,6.23472

78590,35.7614301,-118.0759290,10279,32948,28703,133.884,170.41,196.063,0.5675,-0.08128,350.464,355.073,4.70764,3.09814,1.97754,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.642,803.346,38.5833,333.287,32.383,57.9099,-116.952,-99.011,0.0106758,0.00450783,0.072302,0.046,6.23472

78591,35.7623909,-118.0760290,10278.9,32947,28695,133.948,170.377,196.063,0.5675,-0.350.491,355.155,4.69116,3.09265,1.98303,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.346,38.5833,333.287,32.3865,57.9576,-116.949,-98.9483,0.0106753,0.00450783,0.072302,0.046,6.23472

78592,35.7638327,-118.0761762,10278.8,32947,28581,133.948,170.377,196.063,0.5675,-0.08128,350.546,355.243,4.75159,3.08716,1.97754,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.346,38.5833,333.287,32.3899,58.0166,-116.946,-99.0267,0.0106753,0.00450783,0.072302,0.046,6.23472

78593,35.7647940,-118.0762726,10278.7,32947,28471,133.948,170.377,196.063,0.5675,-0.350.673,355.353,4.80652,3.07068,1.99951,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.346,38.5833,333.638,32.3934,57.9942,-116.943,-99.0502,0.0106753,0.00450783,0.072302,0.046,6.23472

78594,35.7662364,-118.0764143,10278.6,32947,28428.5,133.948,170.377,196.063,0.5675,0.350.75,355.441,4.76807,3.06519,2.04346,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.346,38.5833,333.638,32.3969,57.9059,-116.94,-99.2385,0.0106753,0.00450783,0.072302,0.046,6.23472

78595,35.7671980,-118.0765069,10278.6,32947,28419,134.013,170.345,196.056,0.567375,-0.350.859,355.523,4.77356,3.07068,2.07092,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.655,803.346,38.5833,333.638,32.4004,57.8518,-116.937,-99.0488,0.0106753,0.00450783,0.072302,0.046,6.23472

78596,35.7686407,-118.0766428,10278.6,32946,28245,133.948,170.249,195.875,0.566875,-0.16256,350.931,355.633,4.77356,3.05969,2.10388,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.667,803.346,38.5833,333.638,32.4038,57.8733,-116.934,-99.233,0.0106748,0.00450783,0.072302,0.046,6.23472

78597,35.7696025,-118.0767314,10278.5,32945,28229.5,134.013,17  
0.152,195.75,0.566625,-0.16256,350.991,355.715,4.78455,3.04321,2.  
14233,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.679,803.3  
46,38.5833,333.638,32.4073,57.8607,-116.931,-99.4328,0.0106743,0  
.00450783,0.072302,0.046,6.23472

78598,35.7710457,-118.0768616,10278.5,32945,28156,134.013,170.  
12,195.688,0.5665,-0.16256,351.096,355.798,4.80652,3.02673,2.164  
31,-48.75,-9999,-9999,-70.332,-34.25,-9999,-9999,262.679,803.346,3  
8.5833,333.638,32.4108,57.8106,-116.928,-99.5892,0.0106743,0.004  
50783,0.072302,0.046,6.23472

78599,35.7720081,-118.0769461,10278.6,32945,28104,134.013,170.  
088,195.688,0.566375,-0.08128,351.156,355.913,4.8175,3.03772,2.1  
8079,-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.679,803.5  
09,38.5833,333.638,32.4143,57.8105,-116.925,-99.759,0.0107424,0.  
00453661,0.072302,0.046,6.27452

78600,35.7734521,-118.0770698,10278.6,32945,28148.5,134.077,17  
0.056,195.625,0.56625,-0.351.2,356.017,4.86145,3.0542,2.14233,-48  
.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.679,803.509,38.583  
3,333.638,32.4178,57.8797,-116.922,-99.8136,0.0107424,0.0045366  
1,0.072302,0.046,6.27452

78601,35.7744155,-118.0771502,10278.7,32944,28093,134.077,169.  
959,195.563,0.566,-0.08128,351.282,356.1,4.8999,3.05969,2.12036,-  
48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.692,803.509,38.5  
833,333.638,32.4212,58.0049,-116.919,-99.8847,0.0107419,0.00453  
661,0.072302,0.046,6.27452

78602,35.7758610,-118.0772675,10278.6,32943,27992,134.141,169.  
992,195.625,0.566125,-0.16256,351.381,356.215,4.93286,3.03223,2.  
13135,-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.  
509,38.5833,333.638,32.4247,58.0181,-116.916,-99.9996,0.0107414,  
0.00453661,0.072302,0.046,6.27452

78603,35.7768252,-118.0773436,10278.5,32944,27917,134.141,170.  
024,195.625,0.56625,-0.08128,351.453,356.325,4.94385,3.02124,2.1  
7529,-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.692,803.5  
09,38.3261,333.638,32.4282,57.9767,-116.913,-100.013,0.0107419,0  
.00453661,0.072302,0.046,6.27452

78604,35.7782719,-118.0774550,10278.5,32943,27947.5,134.141,17  
0.12,195.75,0.566625,-0.351.546,356.407,4.95483,3.02124,2.16431,-



48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.509,38.3  
261,333.638,32.4317,57.8168,-116.91,-100.137,0.0107414,0.004536  
61,0.072302,0.046,6.27452  
78605,35.7792368,-118.0775272,10278.4,32943,-9999,134.206,170.  
024,195.688,0.56625,-0.08128,351.65,356.512,4.96582,3.01575,2.10  
938,-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.50  
9,38.3261,333.99,32.4352,57.9074,-116.907,-100.288,0.0107414,0.0  
0453661,0.072302,0.046,6.27452  
78606,35.7806845,-118.0776324,10278.4,32943,1284,134.27,169.95  
9,195.563,0.566,-0.08128,351.683,356.633,4.9823,2.99927,2.13135,-  
48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.509,38.3  
261,333.99,32.4387,57.9174,-116.904,-100.401,0.0107414,0.004536  
61,0.072302,0.046,6.27452  
78607,35.7816498,-118.0777007,10278.4,32943,1329,134.27,169.89  
5,195.438,0.56575,-0,351.766,356.715,5.03174,2.98828,2.15332,-48.  
75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.509,38.326  
1,333.99,32.4422,57.9325,-116.901,-100.292,0.0107414,0.00453661,  
0.072302,0.046,6.27452  
78608,35.7830980,-118.0777997,10278.4,32943,1392,134.334,169.8  
95,195.438,0.56575,-0,351.859,356.825,5.0592,2.99377,2.15332,-48.  
75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.704,803.509,38.326  
1,333.99,32.4457,58.0266,-116.898,-100.304,0.0107414,0.00453661,  
0.072302,0.046,6.27452  
78609,35.7840638,-118.0778635,10278.5,32942,1455.5,134.334,169.  
863,195.438,0.565625,-0,351.909,356.907,5.04822,2.99377,2.15332,  
-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.716,803.509,38.  
3261,333.99,32.4492,57.9576,-116.895,-100.435,0.0107409,0.00453  
661,0.072302,0.046,6.27452  
78610,35.7855128,-118.0779561,10278.6,32942,1540,134.398,169.8  
95,195.438,0.56575,-0.08128,352.007,357.017,5.10864,2.99927,2.14  
233,-48.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.716,803.50  
9,38.3261,333.99,32.4527,57.9503,-116.891,-100.465,0.0107409,0.0  
0453661,0.072302,0.046,6.27452  
78611,35.7864793,-118.0780157,10278.7,32942,-9999,134.463,169.  
831,195.375,0.5655,-0,352.062,357.133,5.12512,2.99377,2.10938,-4  
8.75,-9999,-9999,-70.2881,-34.25,-9999,-9999,262.716,803.509,38.32  
61,333.638,32.4555,57.8793,-116.889,-100.712,0.0107409,0.004536

61,0.072302,0.046,6.27452  
78612,35.7879293,-118.0781019,10278.8,32942,28168.5,134.463,16  
9.702,195.25,0.565125,0,352.095,357.237,5.17456,2.98828,2.08191,-  
48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.716,803.224,38.3  
261,333.638,32.4597,57.8734,-116.885,-100.694,0.0109593,0.00462  
885,0.072302,0.046,6.4021  
78613,35.7888964,-118.0781575,10279,32943,28771,134.463,169.67  
,195.25,0.565,0,352.161,357.319,5.224,2.9718,2.11487,-48.75,-9999,  
-9999,-70.1489,-34.25,-9999,-9999,262.704,803.224,38.0689,333.638  
,32.4632,57.8903,-116.882,-100.633,0.0109599,0.00462885,0.07230  
2,0.046,6.4021  
78614,35.7903476,-118.0782377,10279.2,32943,28896.5,134.527,16  
9.67,195.25,0.565,0,352.244,357.435,5.27344,2.96631,2.11487,-48.7  
5,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.704,803.224,38.0689,  
333.638,32.4668,57.8969,-116.879,-100.858,0.0109599,0.00462885,  
0.072302,0.046,6.4021  
78615,35.7913154,-118.0782893,10279.2,32943,28868.5,134.591,16  
9.638,195.188,0.564875,0,352.299,357.506,5.26245,2.96082,2.05444  
, -48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.704,803.224,38  
.0689,333.638,32.4703,58.0608,-116.876,-100.898,0.0109599,0.0046  
2885,0.072302,0.046,6.4021  
78616,35.7927676,-118.0783638,10279.4,32943,28835,134.591,169.  
638,195.188,0.564875,0,352.403,357.621,5.32288,2.94434,2.04895,-  
48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.704,803.224,38.0  
689,333.638,32.4738,58.0931,-116.873,-100.862,0.0109599,0.00462  
885,0.072302,0.046,6.4021  
78617,35.7937360,-118.0784117,10279.4,32942,28925,134.656,169.  
638,195.188,0.564875,-0,352.491,357.709,5.3064,2.92236,2.0929,-4  
8.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.716,803.224,38.06  
89,333.638,32.4773,58.0206,-116.87,-100.916,0.0109593,0.0046288  
5,0.072302,0.046,6.4021  
78618,35.7951892,-118.0784801,10279.5,32941,29011.5,134.72,169.  
606,195.125,0.56475,-0.08128,352.524,357.814,5.32288,2.91138,2.1  
4233,-48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.728,803.2  
24,38.0689,333.638,32.4808,58.004,-116.867,-100.911,0.0109588,0.  
00462885,0.072302,0.046,6.4021  
78619,35.7961587,-118.0785236,10279.5,32941,29094,134.784,169.

606,195.188,0.56475,-0.08128,352.628,357.902,5.37781,2.90588,2.1  
4233,-48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.728,803.2  
24,38.0689,333.638,32.4843,58.1158,-116.864,-101.053,0.0109588,0  
.00462885,0.072302,0.046,6.4021  
78620,35.7976137,-118.0785855,10279.6,32940,29189,134.849,169.  
702,195.25,0.565125,-0.08128,352.7,358.011,5.3833,2.90039,2.1148  
7,-48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.741,803.224,3  
8.0689,333.638,32.4879,58.0972,-116.861,-101.297,0.0109583,0.004  
62885,0.072302,0.046,6.4021  
78621,35.7985841,-118.0786247,10279.7,32940,29209.5,134.849,16  
9.67,195.188,0.565,-0.16256,352.76,358.094,5.39429,2.90039,2.0874  
,-48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.741,803.224,38  
.0689,333.638,32.4914,58.1243,-116.858,-101.394,0.0109583,0.0046  
2885,0.072302,0.046,6.4021  
78622,35.8000404,-118.0786807,10279.7,32940,29219.5,134.913,16  
9.638,195.188,0.564875,-0.08128,352.842,358.204,5.44373,2.8894,2.  
07642,-48.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.741,803.  
224,37.8116,333.287,32.4949,58.1298,-116.855,-101.46,0.0109583,0  
.00462885,0.072302,0.046,6.4021  
78623,35.8010116,-118.0787160,10279.8,32940,29143,134.913,169.  
67,195.25,0.565,-0.352.936,358.292,5.44922,2.8894,2.04895,-48.75,-  
9999,-9999,-70.1489,-34.25,-9999,-9999,262.741,803.224,37.8116,33  
3.287,32.4985,58.195,-116.851,-101.55,0.0109583,0.00462885,0.072  
302,0.046,6.4021  
78624,35.8024691,-118.0787663,10279.8,32941,29023.5,134.977,16  
9.767,195.313,0.56525,0.352.98,358.396,5.46021,2.8894,2.04895,-48  
.75,-9999,-9999,-70.1489,-34.25,-9999,-9999,262.728,803.224,37.811  
6,333.287,32.502,58.1012,-116.848,-101.538,0.0109588,0.00462885,  
0.072302,0.046,6.4021  
78625,35.8034412,-118.0787976,10279.9,32940,28967,135.042,169.  
831,195.375,0.5655,0.353.09,358.506,5.52612,2.87842,2.05444,-48.7  
5,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.741,803.02,37.8116,3  
33.287,32.5055,58.029,-116.845,-101.547,0.0117243,0.00495241,0.0  
72302,0.046,6.84961  
78626,35.8048998,-118.0788421,10280,32939,28772.5,135.106,169.  
799,195.375,0.565375,-0.353.161,358.588,5.49866,2.87292,2.01599,  
-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.753,803.02,37.8

116,333.287,32.5091,58.1057,-116.842,-101.748,0.0117238,0.00495  
241,0.072302,0.046,6.84961  
78627,35.8058728,-118.0788697,10280,32940,28708.5,135.17,169.7  
99,195.375,0.565375,-0.08128,353.172,358.665,5.50415,2.87292,1.9  
7205,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.741,803.0  
2,37.8116,333.287,32.5126,58.1025,-116.839,-101.838,0.0117243,0.  
00495241,0.072302,0.046,6.84961  
78628,35.8073327,-118.0789083,10280.1,32940,28508.5,135.234,16  
9.702,195.313,0.565125,0,353.254,358.775,5.60303,2.8894,1.93909,-  
48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.741,803.02,37.81  
16,333.287,32.5161,58.2239,-116.836,-101.867,0.0117243,0.004952  
41,0.072302,0.046,6.84961  
78629,35.8083067,-118.0789321,10280.2,32941,28304,135.299,169.  
799,195.375,0.565375,0,353.342,358.863,5.60852,2.87292,1.93909,-  
48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.728,803.02,37.81  
16,333.287,32.5197,58.1756,-116.833,-102.12,0.0117249,0.0049524  
1,0.072302,0.046,6.84961  
78630,35.8097685,-118.0789648,10280.3,32941,28218.5,135.299,16  
9.767,195.313,0.56525,0.08128,353.381,358.945,5.60303,2.81799,1.  
87317,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.728,803.  
02,37.8116,333.287,32.5232,58.2555,-116.83,-102.162,0.0117249,0.  
00495241,0.072302,0.046,6.84961  
78631,35.8107437,-118.0789850,10280.4,32940,28130.5,135.492,16  
9.799,195.375,0.565375,0,353.414,359.028,5.64697,2.81799,1.9281,-  
48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.741,803.02,37.81  
16,333.287,32.5268,58.1301,-116.827,-102.291,0.0117243,0.004952  
41,0.072302,0.046,6.84961  
78632,35.8122078,-118.0790125,10280.5,32940,27912,135.556,169.  
831,195.438,0.5655,-0,353.6,359.11,5.69641,2.83447,2.13684,-48.75  
, -9999,-9999,-69.6802,-34.25,-9999,-9999,262.741,803.02,37.8116,33  
3.287,32.5303,57.985,-116.824,-102.517,0.0117243,0.00495241,0.07  
2302,0.046,6.84961  
78633,35.8131845,-118.0790288,10280.6,32939,27733.5,135.685,16  
9.895,195.563,0.56575,-0.08128,353.666,359.198,5.59753,2.82898,2.  
18628,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.753,803.  
02,37.5544,333.287,32.5339,57.8053,-116.82,-102.356,0.0117238,0.  
00495241,0.072302,0.046,6.84961

78634,35.8146508,-118.0790500,10280.7,32939,27626,135.749,169.959,195.563,0.566,-0.08128,353.82,359.302,5.63599,2.84546,2.14783,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.753,803.02,37.5544,333.287,32.5374,57.8602,-116.817,-102.327,0.0117238,0.00495241,0.072302,0.046,6.84961

78635,35.8156291,-118.0790618,10280.8,32938,27553.5,135.813,170.024,195.688,0.56625,-0.16256,354.018,359.407,5.58655,2.82898,2.11487,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.765,803.02,37.5544,333.287,32.541,57.9348,-116.814,-102.523,0.0117232,0.00495241,0.072302,0.046,6.84961

78636,35.8170979,-118.0790760,10280.9,32937,27467,136.006,170.152,195.813,0.566625,-0.16256,354.106,359.55,5.53162,2.8125,2.03796,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.777,803.02,37.5544,333.287,32.5446,58.0665,-116.811,-102.854,0.0117227,0.00495241,0.0723021,0.046,6.84961

78637,35.8180778,-118.0790830,10281,32937,27381.5,136.07,170.152,195.813,0.566625,-0.16256,354.238,359.648,5.5426,2.8125,1.91711,-48.75,-9999,-9999,-69.6802,-34.25,-9999,-9999,262.777,803.02,37.5544,333.287,32.5481,58.197,-116.808,-103.118,0.0117227,0.00495241,0.0723021,0.046,6.84961

78638,35.8195489,-118.0790898,10281,32937,27256.5,136.199,170.185,195.875,0.56675,-0.08128,354.408,359.786,5.5481,2.81799,1.86218,-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.777,803.264,37.5544,333.287,32.5517,58.2128,-116.805,-103.323,0.0114299,0.00482871,0.0723021,0.046,6.67853

78639,35.8205304,-118.0790919,10281,32937,27292.5,136.328,170.152,195.813,0.566625,-0.354.512,359.896,5.48767,2.82349,1.83472,-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.777,803.264,37.5544,333.287,32.5552,58.3542,-116.802,-103.188,0.0114299,0.00482871,0.0723021,0.046,6.67853

78640,35.8220037,-118.0790910,10281.2,32938,27205,136.392,170.152,195.813,0.566625,0.354.633,360.5.49316,2.81799,1.75781,-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.765,803.264,37.2972,33.287,32.5588,58.346,-116.799,-103.271,0.0114304,0.00482871,0.072302,0.046,6.67853

78641,35.8229868,-118.0790882,10281.2,32938,27121.5,136.521,170.185,195.875,0.56675,0.354.727,0.10437,5.47668,2.8125,1.61499,-4

8.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.765,803.264,37.297  
2,333.287,32.5624,58.4271,-116.796,-103.255,0.0114304,0.0048287  
1,0.072302,0.046,6.67853  
78642,35.8244626,-118.0790802,10281.3,32938,27134.5,136.649,17  
0.249,195.875,0.566875,0,354.76,0.214233,5.49316,2.8125,1.51062,-  
48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.765,803.264,37.29  
72,333.287,32.566,58.547,-116.792,-103.222,0.0114304,0.00482871,  
0.072302,0.046,6.67853  
78643,35.8254473,-118.0790729,10281.3,32938,27072.5,136.778,17  
0.217,195.875,0.56675,0,354.787,0.318604,5.56458,2.80151,1.39526  
, -48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.765,803.264,37.  
2972,333.287,32.5695,58.6802,-116.789,-103.371,0.0114304,0.0048  
2871,0.072302,0.046,6.67853  
78644,35.8269256,-118.0790589,10281.5,32939,26926,136.906,170.  
185,195.813,0.566625,0,354.875,0.401001,5.61951,2.79053,1.22498,  
-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.753,803.264,37.2  
972,333.287,32.5731,58.7646,-116.786,-103.534,0.011431,0.004828  
71,0.072302,0.046,6.67853  
78645,35.8279119,-118.0790478,10281.6,32939,27002,136.906,170.  
281,195.938,0.567,0,354.93,0.483398,5.61401,2.80151,1.08765,-48.7  
5,-9999,-9999,-69.856,-34.25,-9999,-9999,262.753,803.264,37.04,333  
.287,32.5767,59.0594,-116.783,-103.663,0.011431,0.00482871,0.072  
302,0.046,6.67853  
78646,35.8293925,-118.0790291,10281.8,32939,26926,137.035,170.  
474,196.188,0.567625,0,354.963,0.560303,5.63599,2.78503,1.06567,  
-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.753,803.264,37.0  
4,333.287,32.5803,59.2285,-116.78,-103.783,0.011431,0.00482871,0  
.072302,0.046,6.67853  
78647,35.8303804,-118.0790156,10281.9,32940,26870,137.099,170.  
699,196.375,0.568375,0.08128,355.067,0.6427,5.68542,2.76306,1.08  
765,-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.741,803.264,  
37.04,333.287,32.5839,59.105,-116.777,-103.934,0.0114315,0.00482  
871,0.072302,0.046,6.67853  
78648,35.8318632,-118.0789934,10282.1,32940,26868,137.228,170.  
763,196.5,0.568625,0.08128,355.078,0.697632,5.63599,2.75757,1.03  
271,-48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.741,803.264,  
37.04,333.287,32.5875,59.0512,-116.774,-103.943,0.0114315,0.0048

2871,0.072302,0.046,6.67853

78649,35.8328525,-118.0789770,10282.3,32939,26778,137.357,170.  
795,196.563,0.56875,0,355.106,0.74707,5.67444,2.75757,0.928345,-  
48.75,-9999,-9999,-69.856,-34.25,-9999,-9999,262.753,803.264,37.04  
,333.638,32.591,59.1197,-116.771,-103.772,0.011431,0.00482871,0.  
072302,0.046,6.67853

78650,35.8343374,-118.0789508,10282.6,32940,26814.5,137.421,17  
0.795,196.563,0.56875,0,355.182,0.796509,5.69641,2.55432,0.86242  
7,-48.75,-9999,-9999,-69.856,-34,-9999,-9999,262.741,803.264,37.04  
,333.638,32.5946,59.1905,-116.768,-104.076,0.0114315,0.00482871,  
0.072302,0.046,6.67853

78651,35.8353279,-118.0789322,10282.7,32940,26778,137.485,170.  
828,196.625,0.568875,0.08128,355.226,0.856934,5.67993,2.07092,0.  
785522,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,262.741,803.22  
4,37.04,333.638,32.5982,59.102,-116.764,-104.823,0.0127776,0.005  
39732,0.072302,0.046,7.46496

78652,35.8368149,-118.0789025,10282.6,32937,26613.5,137.678,17  
1.02,196.813,0.5695,-0.16256,355.254,0.906372,5.68542,1.61499,0.8  
29468,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,262.777,803.224  
,36.7827,333.638,32.6018,58.8963,-116.761,-105.472,0.0127758,0.0  
0539732,0.0723021,0.046,7.46496

78653,35.8378072,-118.0788817,10282,32932,26682.5,137.807,171.  
149,197.063,0.569875,-0.56896,355.276,0.933838,5.68542,1.23596,0  
.97229,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,262.839,803.22  
4,36.7827,333.638,32.6054,58.7549,-116.758,-105.948,0.0127729,0.  
00539732,0.0723021,0.046,7.46496

78654,35.8392976,-118.0788495,10280.1,32926,26558.5,138,171.53  
5,197.5,0.57125,-1.05664,355.32,0.983276,5.71289,0.977783,1.1535  
6,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,262.913,803.224,36.7  
827,333.638,32.609,58.5351,-116.755,-106.526,0.0127693,0.005397  
32,0.0723021,0.046,7.46496

78655,35.8402927,-118.0788273,10277.9,32915,26438,138.257,171.  
824,197.875,0.57225,-1.78816,355.386,1.00525,5.69092,0.977783,1.  
29639,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,263.048,803.224  
,36.7827,333.638,32.6126,58.5792,-116.752,-106.577,0.0127627,0.0  
0539732,0.0723021,0.046,7.46496

78656,35.8417885,-118.0787927,10273.6,32904,26376.5,138.514,17

2.114,198.375,0.57325,-2.60096,355.474,1.06567,5.68542,0.922852,  
1.2854,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,263.183,803.22  
4,36.7827,333.638,32.6162,58.7252,-116.749,-106.778,0.0127562,0.  
00539733,0.0723022,0.0460001,7.46496  
78657,35.8427881,-118.0787683,10270.2,32892,26339.5,138.836,17  
2.435,198.75,0.57425,-3.08864,355.551,1.11511,5.64697,0.889893,1.  
19751,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,263.33,803.224,  
36.7827,333.638,32.6198,58.8105,-116.746,-107.234,0.012749,0.005  
39733,0.0723022,0.0460001,7.46496  
78658,35.8442912,-118.0787298,10264.7,32876,26278,139.221,172.  
725,199.125,0.575125,-3.57632,355.605,1.15906,5.61401,0.911865,1  
.10962,-48.75,-9999,-9999,-69.0796,-34,-9999,-9999,263.527,803.22  
4,36.7827,333.638,32.6234,58.7707,-116.743,-107.494,0.0127395,0.  
00539733,0.0723022,0.0460001,7.46496  
78659,35.8452957,-118.0787030,10260.9,32860,26216,139.543,172.  
917,199.5,0.57575,-4.064,355.688,1.2085,5.60852,0.966797,1.00525,  
-48.75,-9999,-9999,-69.0796,-33.75,-9999,-9999,263.724,803.224,36.  
7827,333.638,32.627,58.671,-116.739,-107.718,0.01273,0.00539734,  
0.0723023,0.0460002,7.46496  
78660,35.8468062,-118.0786611,10255.2,32845,26178.5,139.864,17  
3.303,200,0.577125,-4.38912,355.693,1.26343,5.58105,1.03821,0.81  
2988,-48.75,-9999,-9999,-69.0796,-33.75,-9999,-9999,263.909,803.2  
24,36.7827,333.638,32.6306,58.9018,-116.736,-107.746,0.0127211,0  
.00539734,0.0723023,0.0460002,7.46496  
78661,35.8478155,-118.0786321,10251.4,32830,26155.5,140.186,17  
3.657,200.5,0.57825,-4.4704,355.682,1.31287,5.625,1.13159,0.53833  
, -48.75,-9999,-9999,-69.0796,-33.75,-9999,-9999,264.094,803.224,36  
.7827,333.638,32.6342,59.1291,-116.733,-107.825,0.0127122,0.0053  
9734,0.0723024,0.0460002,7.46496  
78662,35.8493324,-118.0785876,10245.9,32816,26117.5,140.443,17  
3.946,200.813,0.579125,-4.55168,355.699,1.3623,5.68542,1.18103,0.  
318604,-48.5,-9999,-9999,-69.0796,-33.5,-9999,-9999,264.266,803.2  
24,36.7827,333.638,32.6378,59.3765,-116.73,-107.945,0.0127039,0.  
00539735,0.0743926,0.0474254,7.25522  
78663,35.8503457,-118.0785574,10242.4,32802,26067,140.7,174.07  
5,201,0.5795,-4.38912,355.704,1.38428,5.69092,1.18103,0.0823975,  
-48.5,-9999,-9999,-69.0796,-33.5,-9999,-9999,264.439,803.224,36.78



27,333.638,32.6414,59.5128,-116.727,-108.141,0.0126956,0.005397  
35,0.0743927,0.0474254,7.25522  
78664,35.8518678,-118.0785116,10237.4,32788,26024,140.958,174.  
236,201.25,0.58,-4.38912,355.677,1.38428,5.68542,1.15356,-0.1098  
63,-48.5,-9999,-9999,-69.7095,-33.5,-9999,-9999,264.612,803.346,36  
.7827,333.638,32.6451,59.7485,-116.724,-108.266,0.0115926,0.0049  
3162,0.0743927,0.0474254,6.62918  
78665,35.8528841,-118.0784813,10234.2,32774,26007,141.151,174.  
429,201.5,0.5805,-4.30784,355.649,1.37878,5.7074,1.09863,-0.2581  
79,-48.5,-9999,-9999,-69.7095,-33.25,-9999,-9999,264.785,803.346,3  
6.7827,333.638,32.6487,59.9237,-116.721,-108.111,0.011585,0.0049  
3163,0.0743927,0.0474255,6.62918  
78666,35.8544108,-118.0784364,10229.5,32760,26043.5,141.343,17  
4.557,201.688,0.58075,-4.30784,355.649,1.35132,5.7074,1.06567,-0.  
351563,-48.25,-9999,-9999,-69.7095,-33.25,-9999,-9999,264.958,803  
.346,36.5255,333.638,32.6523,59.8788,-116.718,-108.105,0.0115774  
,0.00493163,0.0765377,0.0488914,6.44339  
78667,35.8554299,-118.0784072,10226.3,32746,26032,141.536,174.  
686,201.938,0.58125,-4.14528,355.605,1.32385,5.67993,1.07117,-0.  
461426,-48.25,-9999,-9999,-69.7095,-33.25,-9999,-9999,265.131,803  
.346,36.5255,333.638,32.6559,60.0052,-116.715,-107.852,0.0115699  
,0.00493163,0.0765378,0.0488914,6.44339  
78668,35.8569604,-118.0783645,10221.6,32734,26030,141.729,174.  
847,202.125,0.581625,-4.064,355.534,1.27441,5.67444,1.06018,-0.5  
82275,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,265.279,803.346  
,36.5255,333.638,32.6595,60.1404,-116.712,-107.734,0.0115634,0.0  
0493163,0.0765378,0.0488915,6.44339  
78669,35.8579822,-118.0783369,10218.4,32721,25975.5,141.922,17  
5.04,202.375,0.58225,-3.90144,355.485,1.21399,5.68542,1.04919,-0.  
6427,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,265.44,803.346,3  
6.5255,333.287,32.6631,60.2166,-116.709,-107.683,0.0115564,0.004  
93164,0.0765379,0.0488915,6.44339  
78670,35.8595168,-118.0782974,10213.6,32708,25907,142.051,175.  
232,202.688,0.582875,-3.98272,355.424,1.16455,5.68542,1.09314,-0  
.0549316,-48.25,-9999,-9999,-69.7095,-33,-9999,-9999,265.601,803.  
346,36.5255,333.287,32.6667,59.7992,-116.706,-107.307,0.0115494,  
0.00493164,0.0765379,0.0488915,6.44339

78671,35.8605412,-118.0782723,10210.5,32695,25918.5,142.244,17  
5.425,202.938,0.5835,-3.98272,355.314,1.10962,5.69092,1.04919,0.4  
22974,-48.25,-9999,-9999,-69.7095,-32.75,-9999,-9999,265.762,803.  
346,36.5255,333.287,32.6704,59.3454,-116.703,-107.068,0.0115424,  
0.00493164,0.076538,0.0488916,6.44339  
78672,35.8620800,-118.0782359,10205.8,32683,25893,142.501,175.  
618,203.188,0.584125,-3.82016,355.254,1.08215,5.77332,1.02722,0.  
401001,-48.25,-9999,-9999,-69.7095,-32.75,-9999,-9999,265.911,803  
.346,36.5255,333.287,32.674,59.3604,-116.699,-107.221,0.011536,0.  
00493164,0.076538,0.0488916,6.44339  
78673,35.8631073,-118.0782122,10202.7,32670,25832,142.63,175.6  
5,203.375,0.584125,-3.73888,355.172,1.04919,5.80078,1.0437,0.346  
069,-48,-9999,-9999,-69.7095,-32.75,-9999,-9999,266.072,803.346,3  
6.5255,333.287,32.6776,59.379,-116.696,-107.214,0.011529,0.00493  
165,0.0787391,0.0503994,6.26328  
78674,35.8646499,-118.0781772,10198.1,32657,25773.5,142.758,17  
5.779,203.5,0.5845,-3.82016,355.122,1.03271,5.8667,1.04919,0.4010  
01,-48,-9999,-9999,-69.7095,-32.75,-9999,-9999,266.233,803.346,36.  
5255,332.935,32.6812,59.2994,-116.693,-107.107,0.011522,0.00493  
165,0.0787391,0.0503995,6.26328  
78675,35.8656793,-118.0781542,10195,32645,25768.5,142.951,175.  
843,203.625,0.58475,-3.82016,355.095,1.02173,5.90515,1.06018,0.3  
68042,-48,-9999,-9999,-69.7095,-32.5,-9999,-9999,266.382,803.346,  
36.5255,332.935,32.6848,59.1238,-116.69,-107.102,0.0115156,0.004  
93165,0.0787391,0.0503995,6.26328  
78676,35.8672244,-118.0781205,10190.5,32633,25666,143.08,175.9  
4,203.75,0.584875,-3.82016,355.045,1.00525,5.91614,1.06018,0.335  
083,-48,-9999,-9999,-69.7095,-32.5,-9999,-9999,266.531,803.346,36.  
5255,332.935,32.6884,59.1301,-116.687,-107.035,0.0115092,0.0049  
3166,0.0787392,0.0503995,6.26328  
78677,35.8682554,-118.0780985,10187.5,32619,25572,143.144,175.  
94,203.813,0.584875,-3.82016,354.913,0.97229,5.93262,1.00525,0.3  
1311,-47.75,-9999,-9999,-69.7095,-32.5,-9999,-9999,266.705,803.34  
6,36.5255,332.935,32.692,59.1287,-116.684,-106.846,0.0115017,0.0  
0493166,0.0809976,0.0519504,6.08865  
78678,35.8698023,-118.0780663,10183,32606,25503,143.273,175.94  
,203.813,0.58475,-3.82016,354.836,0.944824,6.03699,0.98877,0.307

617,-47.75,-9999,-9999,-69.8926,-32.5,-9999,-9999,266.866,804.159,  
36.5255,332.584,32.6957,59.1354,-116.681,-106.855,0.0111957,0.00  
480337,0.0809976,0.0519504,5.93026  
78679,35.8708337,-118.0780453,10180,32592,25461.5,143.273,175.  
811,203.75,0.584375,-3.98272,354.897,0.922852,6.09192,1.02173,0.  
55481,-47.75,-9999,-9999,-69.8926,-32.5,-9999,-9999,267.04,804.15  
9,36.5255,332.584,32.6993,58.9104,-116.678,-106.953,0.0111884,0.  
00480338,0.0809977,0.0519504,5.93026  
78680,35.8723801,-118.0780139,10175.4,32579,25424.5,143.208,17  
5.811,203.688,0.58425,-4.064,355.04,0.922852,6.03149,1.03271,0.78  
5522,-47.75,-9999,-9999,-69.8926,-32.25,-9999,-9999,267.202,804.1  
59,36.7827,332.232,32.7029,58.7223,-116.675,-107.014,0.0111816,0  
.00480338,0.0809977,0.0519505,5.93026  
78681,35.8734105,-118.0779931,10172.3,32566,25414.5,143.144,17  
5.65,203.563,0.583625,-3.90144,355.144,0.922852,5.88867,0.933838  
,0.791016,-47.75,-9999,-9999,-69.8926,-32.25,-9999,-9999,267.364,8  
04.159,36.5255,332.232,32.7065,58.6361,-116.672,-107.2,0.0111749  
,0.00480338,0.0809978,0.0519505,5.93026  
78682,35.8749547,-118.0779610,10167.8,32551,25367,143.015,175.  
49,203.375,0.583,-4.22656,355.287,0.950317,5.81177,0.736084,0.77  
4536,-47.75,-9999,-9999,-69.8926,-32.25,-9999,-9999,267.551,804.1  
59,36.5255,332.232,32.7101,58.5582,-116.669,-107.87,0.0111671,0.  
00480338,0.0809978,0.0519506,5.93026  
78683,35.8759836,-118.0779389,10164.7,32537,25308.5,142.951,17  
5.49,203.5,0.583,-4.22656,355.402,0.97229,5.69092,0.604248,0.7415  
77,-47.75,-9999,-9999,-69.8926,-32.25,-9999,-9999,267.725,804.159,  
36.5255,332.232,32.7137,58.4464,-116.666,-108.29,0.0111598,0.004  
80339,0.0809979,0.0519506,5.93026  
78684,35.8775259,-118.0779047,10159.7,32523,25327,142.823,175.  
49,203.5,0.583,-4.22656,355.419,1.00525,5.60852,0.472412,0.67565  
9,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,267.9,804.159,36.5  
255,332.232,32.7173,58.4654,-116.663,-108.554,0.0111525,0.00480  
339,0.083315,0.0535456,5.76534  
78685,35.8785535,-118.0778810,10156.1,32508,25290,142.758,175.  
49,203.688,0.583,-4.30784,355.534,1.04919,5.63599,0.340576,0.670  
166,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,268.087,804.159,  
36.5255,332.232,32.7209,58.3426,-116.66,-108.608,0.0111448,0.004

80339,0.083315,0.0535456,5.76534  
78686,35.8800944,-118.0778446,10150.1,32491,25282,142.63,175.4  
9,203.688,0.582875,-4.55168,355.638,1.10962,5.58105,0.214233,0.7  
52563,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,268.299,804.1  
59,36.5255,332.232,32.7246,58.1713,-116.657,-108.88,0.011136,0.0  
048034,0.0833151,0.0535456,5.76534  
78687,35.8811212,-118.0778196,10145.8,32473,25268.5,142.694,17  
5.49,203.75,0.582875,-4.79552,355.682,1.1261,5.49316,0.142822,0.7  
30591,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,268.524,804.1  
59,36.5255,332.584,32.7282,58.3113,-116.654,-108.945,0.0111266,0  
.0048034,0.0833152,0.0535457,5.76534  
78688,35.8826612,-118.0777808,10138.9,32454,25246,142.63,175.6  
5,204,0.583375,-5.20192,355.759,1.15906,5.48218,0.131836,0.68664  
6,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,268.761,804.159,36  
.5255,332.584,32.7318,58.4272,-116.651,-109.014,0.0111168,0.0048  
034,0.0833152,0.0535457,5.76534  
78689,35.8836879,-118.0777542,10134,32435,25271.5,142.63,175.4  
58,203.813,0.58275,-5.52704,355.836,1.2085,5.45471,0.175781,0.64  
8193,-47.5,-9999,-9999,-69.8926,-32.25,-9999,-9999,268.999,804.15  
9,36.5255,332.584,32.7354,58.5253,-116.648,-108.92,0.0111107,0.00  
480341,0.0833153,0.0535458,5.76534  
78690,35.8852278,-118.0777129,10126.3,32414,25276,142.694,175.  
49,203.938,0.58275,-5.77088,355.864,1.25793,5.42725,0.466919,0.6  
64673,-47.5,-9999,-9999,-69.8926,-32,-9999,-9999,269.262,804.159,  
36.5255,332.935,32.739,58.6031,-116.645,-108.508,0.0110962,0.004  
80341,0.0833154,0.0535459,5.76534  
78691,35.8862546,-118.0776845,10121.1,32396,25259,142.694,175.  
425,203.938,0.5825,-5.85216,355.886,1.29089,5.43274,0.785522,0.5  
27344,-47.25,-9999,-9999,-69.9951,-32,-9999,-9999,269.487,803.956  
,36.5255,332.935,32.7426,58.8593,-116.641,-108.123,0.0109242,0.0  
0473292,0.0856926,0.0551861,5.52314  
78692,35.8877951,-118.0776402,10113.7,32378,25219,142.694,175.  
49,204.125,0.582625,-5.6896,355.908,1.34033,5.46021,0.966797,0.2  
2522,-47.25,-9999,-9999,-69.9951,-32,-9999,-9999,269.713,803.956,  
36.2683,332.935,32.7463,59.1598,-116.638,-108.032,0.0109151,0.00  
473293,0.0856926,0.0551862,5.52314  
78693,35.8888220,-118.0776099,10109.3,32362,25170.5,142.694,17

5.522,204.125,0.582625,-5.44576,355.902,1.3623,5.46021,1.10413,0.  
0274658,-47.25,-9999,-9999,-69.9951,-32,-9999,-9999,269.913,803.9  
56,36.2683,332.935,32.7499,59.2761,-116.635,-108.047,0.010907,0.  
00473293,0.0856927,0.0551862,5.52314  
78694,35.8903619,-118.0775640,10103.5,32347,25107.5,142.63,175.  
329,203.938,0.581875,-5.12064,355.924,1.3678,5.47119,1.2085,-0.2  
0874,-47.25,-9999,-9999,-69.9951,-32,-9999,-9999,270.102,803.956,  
36.2683,333.287,32.7535,59.4632,-116.632,-108.109,0.0108994,0.00  
473293,0.0856928,0.0551862,5.52314  
78695,35.8913880,-118.0775331,10100,32333,25045.5,142.501,175.  
2,203.813,0.581375,-4.71424,355.897,1.3678,5.44922,1.21399,-0.35  
7056,-47,-9999,-9999,-69.9951,-31.75,-9999,-9999,270.277,803.956,  
36.2683,333.287,32.7571,59.6135,-116.629,-108.244,0.0108923,0.00  
473293,0.0881314,0.0568729,5.37032  
78696,35.8929257,-118.0774872,10095.3,32319,25016,142.437,175.  
04,203.688,0.58075,-4.4704,355.935,1.3678,5.47668,1.15356,-0.461  
426,-47,-9999,-9999,-69.9951,-31.75,-9999,-9999,270.453,803.956,3  
6.2683,333.287,32.7607,59.7221,-116.626,-108.41,0.0108852,0.0047  
3294,0.0881314,0.056873,5.37032  
78697,35.8939498,-118.0774569,10092.4,32307,24973,142.244,175.  
007,203.688,0.580625,-4.22656,355.869,1.34583,5.41626,1.14807,-0  
.466919,-47,-9999,-9999,-69.9951,-31.75,-9999,-9999,270.604,803.9  
56,36.2683,333.287,32.7643,59.7819,-116.623,-108.21,0.0108791,0.  
00473294,0.0881315,0.056873,5.37032  
78698,35.8954838,-118.0774122,10088.2,32295,24910.5,142.115,17  
4.782,203.375,0.579875,-3.98272,355.825,1.31836,5.45471,1.14258,  
-0.510864,-47,-9999,-9999,-69.9951,-31.75,-9999,-9999,270.755,803.  
956,36.2683,333.287,32.768,59.9122,-116.62,-108.103,0.0108731,0.  
00473294,0.0881315,0.056873,5.37032  
78699,35.8965052,-118.0773830,10085.3,32283,24925,141.987,174.  
75,203.438,0.57975,-3.73888,355.787,1.29089,5.47119,1.13708,-0.6  
427,-47,-9999,-9999,-69.9951,-31.75,-9999,-9999,270.906,803.956,3  
6.2683,333.287,32.7716,60.1249,-116.617,-108.062,0.010867,0.0047  
3294,0.0881316,0.0568731,5.37032  
78700,35.8980356,-118.0773405,10081,32271,24912,141.794,174.55  
7,203.188,0.579,-3.6576,355.759,1.24695,5.4657,1.1261,-0.6427,-47,  
-9999,-9999,-69.9951,-31.75,-9999,-9999,271.057,803.956,36.2683,3

33.638,32.7752,60.098,-116.614,-108.09,0.010861,0.00473295,0.088  
1316,0.0568731,5.37032  
78701,35.8990546,-118.0773134,10078,32260,24889.5,141.665,174.  
364,203,0.57825,-3.49504,355.743,1.19202,5.43823,1.09314,-0.5987  
55,-46.75,-9999,-9999,-69.9951,-31.75,-9999,-9999,271.195,803.956,  
36.2683,333.638,32.7788,59.9732,-116.611,-107.99,0.0108554,0.004  
73295,0.0906331,0.0586074,5.2221  
78702,35.9005815,-118.0772743,10073.5,32248,24864.5,141.408,17  
4.171,202.813,0.577625,-3.57632,355.732,1.16455,5.42725,1.08765,  
-0.686646,-46.75,-9999,-9999,-69.9951,-31.75,-9999,-9999,271.347,8  
03.956,36.2683,333.638,32.7824,60.0641,-116.608,-108.078,0.01084  
94,0.00473295,0.0906331,0.0586075,5.2221  
78703,35.9015983,-118.0772495,10070.4,32236,24910,141.343,173.  
979,202.625,0.576875,-3.57632,355.781,1.12061,5.39429,1.07117,-0  
.796509,-46.75,-9999,-9999,-69.9951,-31.75,-9999,-9999,271.498,80  
3.956,36.2683,333.638,32.786,60.1955,-116.605,-108.361,0.0108434  
,0.00473295,0.0906332,0.0586075,5.2221  
78704,35.9031221,-118.0772141,10065.6,32224,25009,141.215,173.  
979,202.625,0.576875,-3.57632,355.754,1.07117,5.29541,1.04919,-0  
.780029,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,271.649,80  
4.037,36.2683,333.638,32.7896,60.2726,-116.602,-108.555,0.010202  
3,0.00445564,0.0906332,0.0586075,4.91613  
78705,35.9041371,-118.0771918,10062.3,32211,25129.5,141.086,17  
3.818,202.5,0.576375,-3.73888,355.776,1.02173,5.27344,1.08765,-0.  
653687,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,271.813,804  
.037,36.2683,333.99,32.7932,60.2699,-116.599,-108.521,0.0101962,  
0.00445565,0.0906332,0.0586076,4.91613  
78706,35.9056580,-118.0771602,10057.4,32197,25311.5,140.893,17  
3.561,202.313,0.575375,-3.82016,355.765,0.939331,5.16907,1.09863  
, -0.648193,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,271.99,8  
04.037,36.2683,333.99,32.7968,60.19,-116.596,-108.357,0.0101896,  
0.00445565,0.0906333,0.0586076,4.91613  
78707,35.9066709,-118.0771403,10054,32186,25369.5,140.829,173.  
496,202.25,0.575125,-3.82016,355.71,0.889893,5.13062,1.14258,-0.  
730591,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.129,804  
.037,36.0111,333.99,32.8004,60.2788,-116.592,-108.124,0.0101844,  
0.00445565,0.0906333,0.0586077,4.91613

78708,35.9081889,-118.0771125,10049,32172,25371,140.7,173.432,  
202.125,0.575,-3.82016,355.726,0.834961,5.13062,1.15906,-0.69763  
2,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.306,804.037,3  
6.0111,333.99,32.804,60.2062,-116.589,-108.122,0.0101778,0.00445  
565,0.0906334,0.0586077,4.91613  
78709,35.9092001,-118.0770950,10045.8,32160,25417.5,140.443,17  
3.271,202.063,0.574375,-3.82016,355.638,0.774536,5.05371,1.17004  
, -0.818481,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.457,  
804.037,36.0111,334.341,32.8076,60.1767,-116.586,-108.085,0.0101  
721,0.00445566,0.0906335,0.0586077,4.91613  
78710,35.9107154,-118.0770706,10040.9,32146,25399,140.315,173.  
335,202.188,0.574625,-3.90144,355.6,0.758057,5.12512,1.17004,-0.  
900879,-46.75,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.634,804  
.037,36.0111,334.341,32.8112,60.1433,-116.583,-108.189,0.0101655  
,0.00445566,0.0906335,0.0586078,4.91613  
78711,35.9117246,-118.0770559,10037.7,32133,25379,140.25,173.0  
14,201.813,0.5735,-3.98272,355.6,0.681152,5.08667,1.18103,-0.834  
961,-46.5,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.799,804.037,  
36.0111,334.341,32.8148,60.0474,-116.58,-108.012,0.0101594,0.004  
45566,0.0931993,0.060391,4.78079  
78712,35.9132367,-118.0770354,10032.8,32121,25351.5,140.122,17  
2.853,201.688,0.572875,-3.90144,355.512,0.631714,5.03723,1.19751  
, -0.933838,-46.5,-9999,-9999,-70.4126,-31.75,-9999,-9999,272.951,8  
04.037,36.0111,334.693,32.8184,60.0749,-116.577,-107.949,0.01015  
37,0.00445566,0.0931993,0.060391,4.78079  
78713,35.9142438,-118.0770231,10029.7,32108,25263,139.929,172.  
725,201.5,0.572375,-3.82016,355.452,0.576782,5.07019,1.24146,-1.  
19202,-46.5,-9999,-9999,-70.4126,-31.75,-9999,-9999,273.115,804.0  
37,36.0111,334.693,32.822,60.3527,-116.574,-107.752,0.0101476,0.  
00445567,0.0931994,0.0603911,4.78079  
78714,35.9157530,-118.0770062,10024.9,32096,25236.5,139.736,17  
2.725,201.563,0.572375,-3.73888,355.435,0.494385,5.04822,1.16455  
, -1.2085,-46.5,-9999,-9999,-70.4126,-31.75,-9999,-9999,273.267,804.  
037,36.0111,334.693,32.8256,60.4309,-116.571,-107.791,0.010142,0  
.00445567,0.0931994,0.0603911,4.78079  
78715,35.9167581,-118.0769967,10021.8,32084,25108.5,139.672,17  
2.242,201,0.570625,-3.73888,355.408,0.444946,5.01526,1.1261,-1.2

2498,-46.5,-9999,-9999,-70.4126,-31.75,-9999,-9999,273.419,804.03  
7,36.0111,334.693,32.8291,60.5328,-116.568,-107.629,0.0101363,0.  
00445567,0.0931995,0.0603911,4.78079  
78716,35.9182643,-118.0769853,10017,32072,25073.5,139.479,171.  
985,200.688,0.56975,-3.6576,355.358,0.346069,4.94385,1.13159,-1.  
31836,-46.25,-9999,-9999,-70.4126,-31.5,-9999,-9999,273.572,804.0  
37,36.0111,334.693,32.8327,60.6323,-116.565,-107.735,0.0101307,0  
.00445567,0.095831,0.0622245,4.64951  
78717,35.9192675,-118.0769795,10013.7,32057,24994.5,139.286,17  
1.664,200.375,0.568625,-3.90144,355.435,0.258179,4.9054,1.1261,-  
1.26892,-46.25,-9999,-9999,-69.8999,-31.5,-9999,-9999,273.762,803.  
712,35.7539,335.045,32.8363,60.7807,-116.562,-107.858,0.0109024,  
0.00479842,0.0958311,0.0622245,5.00717  
78718,35.9207709,-118.0769739,10008.7,32042,24952.5,139.157,17  
1.503,200.188,0.568125,-4.14528,355.38,0.159302,4.72961,1.1261,-  
1.18652,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,273.952,80  
3.712,35.7539,335.045,32.8399,60.6924,-116.559,-107.788,0.010894  
9,0.00479842,0.0958311,0.0622246,5.00717  
78719,35.9217723,-118.0769722,10005.3,32029,24872,139.028,171.  
31,200.063,0.5675,-4.22656,355.331,0.0769043,4.70215,1.18103,-1.  
203,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.117,803.71  
2,35.7539,335.045,32.8435,60.6822,-116.556,-107.525,0.0108883,0.  
00479843,0.0958312,0.0622246,5.00717  
78720,35.9232733,-118.0769726,10000.2,32015,24850,138.9,171.11  
7,199.875,0.56675,-4.22656,355.27,360,4.67468,1.2085,-1.23596,-46  
.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.295,803.712,35.753  
9,335.396,32.847,60.8168,-116.553,-107.303,0.0108813,0.00479843,  
0.0958313,0.0622247,5.00717  
78721,35.9242728,-118.0769745,9996.81,32001,24819.5,138.771,17  
0.988,199.813,0.566375,-4.14528,355.182,359.951,4.68018,1.18652,  
-1.2854,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.473,803  
.712,35.4966,335.396,32.8506,60.7548,-116.55,-107.157,0.0108742,  
0.00479843,0.0958313,0.0622247,5.00717  
78722,35.9257703,-118.0769803,9991.72,31987,24773.5,138.643,17  
0.699,199.438,0.56525,-4.22656,355.095,359.846,4.6637,1.17004,-1.  
39526,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.651,803.  
712,35.4966,335.396,32.8542,60.7596,-116.547,-107.045,0.0108672,



0.00479844,0.0958314,0.0622248,5.00717  
78723,35.9267675,-118.0769859,9988.32,31975,24769.5,138.578,17  
0.731,199.563,0.565375,-4.064,355.056,359.764,4.66919,1.15356,-1.  
43921,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.804,803.  
712,35.4966,335.396,32.8577,60.8539,-116.544,-107.141,0.0108611,  
0.00479844,0.0958314,0.0622248,5.00717  
78724,35.9282617,-118.0769973,9983.17,31960,24800.5,138.45,170.  
538,199.375,0.56475,-4.064,354.93,359.687,4.63074,1.14258,-1.433  
72,-46.25,-9999,-9999,-69.8999,-31.75,-9999,-9999,274.995,803.712,  
35.4966,335.396,32.8613,60.8333,-116.54,-107.121,0.0108536,0.004  
79844,0.0958315,0.0622249,5.00717  
78725,35.9292568,-118.0770068,9979.72,31947,24774,138.257,170.  
152,198.938,0.5635,-4.14528,354.814,359.577,4.64722,1.14258,-1.4  
7217,-46,-9999,-9999,-69.8999,-31.75,-9999,-9999,275.161,803.712,  
35.2394,335.748,32.8649,60.8664,-116.537,-107.047,0.0108471,0.00  
479844,0.0985303,0.0641097,4.87002  
78726,35.9307482,-118.0770244,9974.5,31934,24762.5,138.128,169.  
959,198.75,0.56275,-4.14528,354.771,359.473,4.6582,1.18652,-1.60  
95,-46,-9999,-9999,-69.8999,-31.75,-9999,-9999,275.326,803.712,35.  
2394,335.748,32.8684,61.0439,-116.534,-106.955,0.0108405,0.0047  
9845,0.0985304,0.0641097,4.87002  
78727,35.9317414,-118.0770385,9971,31920,24755,138,169.895,198  
.688,0.5625,-4.064,354.655,359.368,4.59778,1.18652,-1.62048,-46,-9  
999,-9999,-69.8999,-31.75,-9999,-9999,275.505,803.712,35.2394,335  
.748,32.872,60.9175,-116.531,-106.784,0.0108335,0.00479845,0.098  
5304,0.0641097,4.87002  
78728,35.9332299,-118.0770633,9965.76,31906,24771,137.935,169.  
799,198.625,0.562125,-4.064,354.545,359.253,4.59778,1.15906,-1.6  
1499,-46,-9999,-9999,-69.8999,-31.75,-9999,-9999,275.683,803.712,  
34.9822,335.748,32.8755,60.8975,-116.528,-106.542,0.0108265,0.00  
479845,0.0985305,0.0641098,4.87002  
78729,35.9342215,-118.0770823,9962.3,31891,24767,137.742,169.5  
41,198.375,0.56125,-4.22656,354.49,359.149,4.60327,1.16455,-1.58  
203,-46,-9999,-9999,-69.8999,-31.75,-9999,-9999,275.875,803.712,3  
4.9822,335.748,32.8791,60.8894,-116.525,-106.551,0.010819,0.0047  
9846,0.0985305,0.0641098,4.87002  
78730,35.9357077,-118.0771141,9957.08,31878,24797.5,137.614,16

9.381,198.313,0.560625,-4.30784,354.375,359.039,4.54834,1.18652,  
-1.56006,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.041,803.5  
49,34.9822,335.748,32.8826,60.9455,-116.522,-106.338,0.0108927,0  
.00483403,0.0985306,0.0641099,4.90612  
78731,35.9366978,-118.0771377,9953.62,31864,24838,137.485,169.  
477,198.438,0.561,-4.22656,354.265,358.929,4.55383,1.21399,-1.54  
358,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.22,803.549,34.  
9822,335.748,32.8862,61.0135,-116.519,-106.248,0.0108856,0.0048  
3404,0.0985307,0.0641099,4.90612  
78732,35.9381815,-118.0771763,9948.49,31851,24850,137.421,169.  
284,198.25,0.56025,-4.14528,354.188,358.824,4.55933,1.21948,-1.5  
3809,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.386,803.549,  
34.9822,335.748,32.8897,61.0312,-116.516,-106.133,0.0108791,0.00  
483404,0.0985307,0.06411,4.90612  
78733,35.9391698,-118.0772043,9945.11,31836,24936,137.292,169.  
156,198.125,0.559875,-4.14528,354.067,358.687,4.4989,1.21399,-1.  
56555,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.578,803.549  
,34.725,335.748,32.8933,61.099,-116.513,-105.9,0.0108715,0.00483  
404,0.0985308,0.06411,4.90612  
78734,35.9406505,-118.0772504,9940.11,31824,24906.5,137.164,16  
8.995,198,0.559375,-4.064,353.925,358.577,4.50989,1.21399,-1.560  
06,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.732,803.549,34.  
725,335.748,32.8968,61.083,-116.51,-105.641,0.0108655,0.0048340  
4,0.0985308,0.0641101,4.90612  
78735,35.9416365,-118.0772835,9936.76,31810,24995,137.035,168.  
931,197.938,0.559125,-4.064,353.886,358.467,4.54285,1.22498,-1.5  
3809,-46,-9999,-9999,-69.8486,-31.75,-9999,-9999,276.911,803.549,  
34.725,335.748,32.9003,60.9607,-116.507,-105.617,0.0108585,0.004  
83405,0.0985309,0.0641101,4.90612  
78736,35.9431140,-118.0773364,9931.7,31797,25117,136.906,168.6  
73,197.688,0.55825,-3.98272,353.76,358.363,4.47693,1.22498,-1.47  
217,-45.75,-9999,-9999,-69.8486,-31.75,-9999,-9999,277.077,803.54  
9,34.725,335.748,32.9039,60.8826,-116.504,-105.646,0.010852,0.00  
483405,0.101299,0.0660477,4.77208  
78737,35.9440981,-118.0773740,9928.31,31784,25086.5,136.842,16  
8.513,197.688,0.557625,-3.98272,353.65,358.248,4.48792,1.24695,-  
1.43372,-45.75,-9999,-9999,-69.8486,-31.75,-9999,-9999,277.244,80

3.549,34.725,335.748,32.9074,60.8702,-116.501,-105.28,0.0108454,  
0.00483405,0.101299,0.0660477,4.77208  
78738,35.9455728,-118.0774334,9923.24,31770,25100,136.649,168.  
352,197.375,0.557,-4.064,353.589,358.143,4.49341,1.27441,-1.3623,  
-45.75,-9999,-9999,-69.8486,-31.75,-9999,-9999,277.423,803.549,34.  
4677,335.748,32.9109,60.7434,-116.498,-105.122,0.0108384,0.0048  
3406,0.101299,0.0660478,4.77208  
78739,35.9465548,-118.0774753,9919.87,31756,25058.5,136.585,16  
8.191,197.188,0.556375,-4.064,353.507,358.039,4.44946,1.25244,-1.  
38977,-45.75,-9999,-9999,-69.8486,-31.75,-9999,-9999,277.603,803.  
549,34.4677,335.748,32.9145,60.7119,-116.495,-105.182,0.0108314,  
0.00483406,0.101299,0.0660478,4.77208  
78740,35.9480266,-118.0775413,9914.91,31742,25052,136.456,168.  
095,197.25,0.556125,-4.14528,353.397,357.924,4.4165,1.31287,-1.4  
1724,-45.75,-9999,-9999,-69.8486,-31.75,-9999,-9999,277.783,803.5  
49,34.4677,335.748,32.918,60.6879,-116.492,-105.088,0.0108244,0.  
00483406,0.101299,0.0660479,4.77208  
78741,35.9490069,-118.0775873,9911.64,31728,25073,136.328,168.  
191,197.375,0.556375,-4.14528,353.392,357.841,4.44397,1.32935,-1  
.46667,-45.75,-9999,-9999,-69.8486,-31.5,-9999,-9999,277.963,803.5  
49,34.4677,335.748,32.9215,60.5823,-116.489,-105.073,0.0108174,0  
.00483406,0.101299,0.0660479,4.77208  
78742,35.9504760,-118.0776596,9906.77,31715,25118.5,136.199,16  
7.998,197.063,0.555625,-4.14528,353.315,357.726,4.33411,1.29639,  
-1.38428,-45.5,-9999,-9999,-69.8486,-31.5,-9999,-9999,278.13,803.5  
49,34.4677,335.748,32.925,60.4389,-116.486,-105.001,0.0108109,0.  
00483407,0.104137,0.0680396,4.64203  
78743,35.9514545,-118.0777103,9903.57,31702,25058.5,136.07,167.  
837,196.938,0.555,-3.98272,353.249,357.621,4.30664,1.26343,-1.21  
399,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,278.297,803.224,34  
.4677,335.748,32.9285,60.2374,-116.483,-104.99,0.011293,0.005052  
66,0.104137,0.0680396,4.85194  
78744,35.9529207,-118.0777897,9898.72,31689,25007,135.942,167.  
612,196.75,0.55425,-3.98272,353.232,357.506,4.2572,1.23596,-1.15  
906,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,278.464,803.224,34  
.2105,335.748,32.932,60.2129,-116.48,-105.033,0.0112862,0.005052  
66,0.104137,0.0680397,4.85194

78745,35.9538971,-118.0778448,9895.42,31675,24940.5,135.813,16  
7.644,196.875,0.554375,-4.064,353.134,357.424,4.19128,1.21948,-1.  
16455,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,278.644,803.224,  
34.2105,335.748,32.9356,60.2301,-116.477,-105.022,0.0112789,0.00  
505266,0.104137,0.0680397,4.85194  
78746,35.9553604,-118.0779300,9890.4,31662,25033,135.62,167.64  
4,196.938,0.55425,-4.064,353.024,357.341,4.20776,0.845947,-1.181  
03,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,278.812,803.224,34.  
2105,335.748,32.9391,60.2327,-116.474,-105.352,0.0112722,0.0050  
5267,0.104137,0.0680398,4.85194  
78747,35.9563353,-118.0779883,9887.03,31646,24978.5,135.62,167.  
644,197,0.55425,-4.22656,352.963,357.259,4.23523,0.109863,-1.120  
61,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,279.018,803.224,34.  
2105,335.748,32.9426,60.0366,-116.471,-106.437,0.0112639,0.0050  
5267,0.104137,0.0680398,4.85194  
78748,35.9577969,-118.0780783,9881.51,31629,25079.5,135.492,16  
7.58,196.938,0.554125,-4.63296,352.925,357.171,4.20776,-0.422974  
, -0.950317,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,279.237,803.  
224,34.2105,335.748,32.9461,59.7799,-116.468,-107.291,0.011255,0  
.00505267,0.104137,0.0680399,4.85194  
78749,35.9587707,-118.0781398,9877.06,31608,24986.5,135.427,16  
7.516,197,0.553875,-5.12064,352.897,357.094,4.16931,-0.780029,-1.  
26892,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,279.508,803.224,  
34.2105,335.748,32.9496,59.8799,-116.465,-107.544,0.0112441,0.00  
505268,0.104137,0.06804,4.85194  
78750,35.9602312,-118.0782341,9868.7,31585,25425,135.427,167.7  
09,197.313,0.554375,-5.85216,352.941,357.034,4.13635,-0.928345,-  
3.22449,-45.5,-9999,-9999,-69.541,-31.5,-9999,-9999,279.805,803.22  
4,34.2105,336.099,32.9531,61.5361,-116.462,-108.754,0.0112322,0.  
00505268,0.104137,0.06804,4.85194  
78751,35.9612050,-118.0782988,9862.11,31557,25027,135.492,167.  
644,197.313,0.55425,-6.82752,353.051,356.962,4.021,-0.796509,-5.2  
9541,-45.25,-9999,-9999,-69.541,-31.5,-9999,-9999,280.167,803.224,  
34.2105,336.099,32.9566,63.5602,-116.459,-110.021,0.0112177,0.00  
505269,0.107048,0.0700872,4.72004  
78752,35.9626668,-118.0784007,9851.12,31528,25339,135.62,167.8  
05,197.563,0.554625,-7.7216,353.051,356.797,3.74634,-0.752563,-6.

20178,-45.25,-9999,-9999,-69.541,-31.25,-9999,-9999,280.542,803.2  
24,34.2105,336.099,32.9601,64.3446,-116.456,-110.529,0.0112027,0  
.0050527,0.107048,0.0700873,4.72004  
78753,35.9636424,-118.0784739,9843.33,31498,25432,135.749,168.  
062,198,0.555375,-8.29056,352.897,356.523,3.47168,-0.834961,-6.6  
1377,-45.25,-9999,-9999,-69.541,-31.25,-9999,-9999,280.93,803.224,  
33.9533,336.451,32.9636,64.7125,-116.453,-110.879,0.0111873,0.00  
50527,0.107048,0.0700875,4.72004  
78754,35.9651071,-118.0785950,9831.36,31464,25389,135.878,168.  
095,198.25,0.5555,-8.9408,352.408,356.182,3.28491,-0.966797,-7.22  
351,-45.25,-9999,-9999,-69.541,-31.25,-9999,-9999,281.371,803.224,  
33.9533,336.451,32.967,65.2226,-116.45,-111.19,0.0111697,0.00505  
271,0.107048,0.0700876,4.72004  
78755,35.9660843,-118.0786847,9823.24,31429,25384.5,136.07,168.  
255,198.5,0.555875,-9.59104,351.727,355.776,3.36731,-1.10962,-7.8  
6072,-45.25,-9999,-9999,-69.541,-31,-9999,-9999,281.826,803.224,3  
3.9533,336.802,32.9705,65.9479,-116.447,-111.251,0.0111517,0.005  
05272,0.107048,0.0700877,4.72004  
78756,35.9675512,-118.0788338,9810.81,31395,25405,136.263,168.  
48,198.938,0.556625,-9.99744,351.387,355.32,3.59253,-1.31287,-8.6  
0229,-45,-9999,-9999,-68.9258,-31,-9999,-9999,282.268,803.671,33.  
9533,336.802,32.974,66.5567,-116.444,-111.721,0.0121583,0.00551  
739,0.110032,0.0721919,5.01436  
78757,35.9685297,-118.0789437,9802.28,31360,25407.5,136.392,16  
8.513,199,0.5565,-10.2413,350.722,354.836,3.44971,-1.46667,-9.481  
2,-45,-9999,-9999,-68.9258,-30.75,-9999,-9999,282.723,803.671,33.9  
533,336.802,32.9774,67.409,-116.441,-111.955,0.0121387,0.005517  
4,0.110032,0.072192,5.01436  
78758,35.9699979,-118.0791264,9789.07,31324,25388,136.585,168.  
673,199.313,0.557,-10.5664,350.002,354.276,3.55408,-1.5271,-10.51  
39,-44.75,-9999,-9999,-68.9258,-30.75,-9999,-9999,283.192,803.671,  
33.6961,336.802,32.9809,68.4379,-116.438,-111.962,0.0121186,0.00  
551741,0.113091,0.0743545,4.87873  
78759,35.9709770,-118.0792612,9779.95,31287,25410,136.778,168.  
931,199.813,0.55775,-10.8915,349.634,353.694,3.69141,-1.47766,-1  
1.25,-44.75,-9999,-9999,-68.9258,-30.75,-9999,-9999,283.675,803.67  
1,33.6961,336.802,32.9843,69.242,-116.436,-112.107,0.012098,0.00

551742,0.113091,0.0743546,4.87873  
78760,35.9724457,-118.0794854,9765.87,31250,25375.5,136.971,16  
9.156,200.188,0.558375,-11.0541,348.816,352.996,3.36182,-1.51611  
, -11.7279,-44.75,-9999,-9999,-68.9258,-30.5,-9999,-9999,284.159,80  
3.671,33.6961,336.451,32.9877,69.6773,-116.433,-111.295,0.012077  
4,0.00551742,0.113091,0.0743548,4.87873  
78761,35.9734246,-118.0796508,9756.32,31212,25358,137.228,169.  
316,200.563,0.558875,-11.2979,347.904,352.271,3.4552,-1.55457,-1  
2.0135,-44.75,-9999,-9999,-68.9258,-30.5,-9999,-9999,284.656,803.6  
71,33.6961,336.451,32.9911,70.0863,-116.43,-110.324,0.0120563,0.  
00551743,0.113091,0.0743549,4.87873  
78762,35.9748922,-118.0799246,9741.82,31173,25356,137.421,169.  
734,201.125,0.56,-11.4605,347.415,351.469,3.56506,-1.604,-12.2827  
, -44.5,-9999,-9999,-68.9258,-30.25,-9999,-9999,285.167,803.671,33.  
6961,336.099,32.9945,70.4938,-116.427,-110.382,0.0120347,0.0055  
1744,0.116227,0.0765773,4.74711  
78763,35.9758698,-118.0801250,9732.09,31135,25341.5,137.678,16  
9.992,201.688,0.560875,-11.5418,346.509,350.623,3.20801,-1.72485  
, -12.6233,-44.5,-9999,-9999,-68.9258,-30.25,-9999,-9999,285.666,80  
3.671,33.4389,336.099,32.9979,70.8238,-116.424,-109.548,0.012013  
7,0.00551745,0.116228,0.0765774,4.74711  
78764,35.9773350,-118.0804536,9717.47,31095,25307.5,137.935,17  
0.345,202.25,0.562,-11.7856,345.58,349.772,3.26294,-1.87866,-12.8  
705,-44.5,-9999,-9999,-68.9258,-30,-9999,-9999,286.192,803.671,33.  
4389,335.748,33.0012,71.0554,-116.422,-108.73,0.0119917,0.00551  
746,0.116228,0.0765776,4.74711  
78765,35.9783106,-118.0806915,9707.63,31055,25304,138.128,170.  
538,202.563,0.5625,-11.9482,345.125,348.887,3.30688,-2.01599,-13.  
1067,-44.25,-9999,-9999,-68.9258,-29.75,-9999,-9999,286.719,803.6  
71,33.4389,335.396,33.0045,71.3908,-116.419,-108.708,0.0119697,0  
.00551747,0.119442,0.0788613,4.61936  
78766,35.9797720,-118.0810770,9692.65,31014,25267.5,138.321,17  
0.86,203.063,0.563375,-12.1107,344.202,348.008,2.88391,-2.07092,-  
13.3704,-44.25,-9999,-9999,-68.9258,-29.75,-9999,-9999,287.259,80  
3.671,33.4389,335.396,33.0079,71.7474,-116.416,-107.463,0.011947  
2,0.00551748,0.119443,0.0788615,4.61936  
78767,35.9807447,-118.0813533,9682.42,30972,25245,138.578,171.

374,203.938,0.564875,-12.3546,343.273,347.108,2.90588,-2.0874,-1  
3.4253,-44,-9999,-9999,-68.9258,-29.5,-9999,-9999,287.814,803.671,  
33.4389,335.045,33.0111,71.8617,-116.413,-105.858,0.0119242,0.00  
551749,0.122738,0.081208,4.49536  
78768,35.9822008,-118.0817978,9666.78,30928,25231,138.9,171.66  
4,204.5,0.56575,-12.5171,342.828,346.179,2.90588,-2.12036,-13.403  
3,-44,-9999,-9999,-68.9258,-29.25,-9999,-9999,288.396,803.671,33.4  
389,334.693,33.0144,71.8958,-116.411,-104.989,0.0119002,0.00551  
75,0.122738,0.0812082,4.49536  
78769,35.9831695,-118.0821143,9656.24,30886,25208.5,139.157,17  
1.696,204.563,0.565625,-12.761,341.873,345.251,2.42249,-2.13135,-  
13.7109,-43.75,-9999,-9999,-68.6328,-29.25,-9999,-9999,288.952,80  
3.671,33.4389,334.693,33.0177,72.2283,-116.408,-103.697,0.012382  
7,0.0057523,0.126115,0.0836193,4.56116  
78770,35.9846191,-118.0826201,9640.29,30843,25174.5,139.414,17  
2.017,205.063,0.5665,-12.8422,340.9,344.295,2.42249,-2.12585,-14.  
0955,-43.75,-9999,-9999,-68.6328,-29,-9999,-9999,289.523,803.671,  
33.4389,334.341,33.0209,72.6489,-116.406,-102.392,0.0123583,0.00  
575232,0.126115,0.0836195,4.56116  
78771,35.9855830,-118.0829781,9629.63,30800,25099,139.8,172.21,  
205.438,0.567,-12.9235,340.428,343.323,2.42249,-2.10388,-14.4086,  
-43.5,-9999,-9999,-68.6328,-28.75,-9999,-9999,290.094,803.671,33.4  
389,333.99,33.0241,72.9301,-116.403,-101.949,0.012334,0.0057523  
3,0.129577,0.0860966,4.43933  
78772,35.9870244,-118.0835470,9613.61,30758,25109.5,140.122,17  
2.692,206.25,0.568625,-13.0048,339.478,342.345,1.91711,-2.15881,-  
14.6942,-43.5,-9999,-9999,-68.6328,-28.75,-9999,-9999,290.653,803.  
671,33.1816,333.99,33.0273,73.2697,-116.4,-100.577,0.0123103,0.0  
0575234,0.129577,0.0860968,4.43933  
78773,35.9879821,-118.0839479,9602.9,30715,25077.5,140.379,173.  
046,206.875,0.569625,-12.9235,338.483,341.356,1.87866,-2.18079,-  
14.9963,-43.5,-9999,-9999,-68.6328,-28.5,-9999,-9999,291.226,803.6  
71,33.1816,333.638,33.0305,73.5882,-116.398,-98.6607,0.0122861,0  
.00575235,0.129577,0.086097,4.43933  
78774,35.9894131,-118.0845822,9586.81,30671,25026.5,140.7,173.4  
64,207.5,0.57075,-13.0861,338.005,340.318,1.83472,-2.17529,-15.20  
51,-43.25,-9999,-9999,-68.6328,-28.5,-9999,-9999,291.814,803.671,3

3.1816,333.638,33.0336,73.7392,-116.395,-97.8922,0.0122614,0.005  
75236,0.133124,0.088642,4.32105  
78775,35.9903629,-118.0850272,9576.07,30628,24956,141.022,173.  
689,207.875,0.571375,-13.1674,336.94,339.28,1.27441,-2.14233,-15.  
3589,-43.25,-9999,-9999,-68.6328,-28.25,-9999,-9999,292.389,803.6  
71,33.1816,333.638,33.0367,73.9258,-116.393,-95.7235,0.0122373,0  
.00575237,0.133124,0.0886422,4.32105  
78776,35.9917802,-118.0857282,9560.08,30586,24905.5,141.343,17  
4.043,208.563,0.5725,-13.0861,335.94,338.242,1.30188,-2.15332,-15  
.5072,-43,-9999,-9999,-68.6328,-28,-9999,-9999,292.951,803.671,33.  
1816,333.287,33.0398,74.0575,-116.391,-93.6647,0.0122138,0.0057  
5238,0.136759,0.0912565,4.20621  
78777,35.9927199,-118.0862184,9549.42,30543,24865.5,141.665,17  
4.461,209.25,0.57375,-13.0048,335.424,337.165,1.22498,-2.1698,-16  
.2158,-43,-9999,-9999,-68.6328,-27.75,-9999,-9999,293.528,803.671,  
32.9244,333.287,33.0429,74.8334,-116.388,-92.5845,0.0121898,0.00  
57524,0.13676,0.0912567,4.20621  
78778,35.9941210,-118.0869880,9533.47,30501,24774.5,141.987,17  
5.007,210,0.57525,-13.0048,334.369,336.099,0.675659,-2.08191,-17.  
1936,-42.75,-9999,-9999,-68.6328,-27.5,-9999,-9999,294.093,803.67  
1,32.9244,332.935,33.046,75.9057,-116.386,-90.5857,0.0121665,0.0  
0575241,0.140484,0.0939422,4.0947  
78779,35.9950492,-118.0875246,9522.85,30459,24698.5,142.308,17  
5.232,210.438,0.575875,-12.9235,333.298,334.984,0.615234,-2.0599  
4,-17.7869,-42.75,-9999,-9999,-68.6328,-27.5,-9999,-9999,294.658,8  
03.671,32.9244,332.935,33.049,76.4502,-116.383,-88.605,0.0121431  
,0.00575242,0.140484,0.0939425,4.0947  
78780,35.9964313,-118.0883666,9507.01,30416,24519.5,142.694,17  
5.329,210.688,0.576,-12.9235,332.726,333.825,0.527344,-2.09839,-1  
8.1714,-42.5,-9999,-9999,-68.6328,-27.25,-9999,-9999,295.238,803.6  
71,32.9244,332.935,33.052,76.704,-116.381,-87.5687,0.0121193,0.0  
0575243,0.144301,0.0967009,3.98642  
78781,35.9973453,-118.0889532,9496.44,30371,24581.5,143.015,17  
5.715,211.375,0.577125,-13.0048,331.512,332.628,-0.0933838,-2.11  
487,-18.3911,-42.5,-9999,-9999,-68.6328,-27,-9999,-9999,295.845,80  
3.671,32.9244,332.935,33.055,77.0122,-116.379,-84.9462,0.0120945  
,0.00575244,0.144301,0.0967012,3.98642



78782,35.9987038,-118.0898717,9480.55,30328,24486,143.401,176.  
004,211.813,0.577875,-13.0048,330.205,331.386,-0.12085,-2.20276,-  
18.512,-42.25,-9999,-9999,-68.3398,-27,-9999,-9999,296.427,803.30  
5,32.9244,332.935,33.0579,77.2183,-116.376,-82.2254,0.0125826,0.  
00599639,0.148211,0.0995344,4.04585  
78783,35.9996014,-118.0905127,9469.37,30285,24238.5,143.723,17  
6.229,212.25,0.5785,-13.0861,329.557,330.145,-0.0549316,-2.26868,  
-18.3966,-42,-9999,-9999,-68.3398,-26.75,-9999,-9999,297.009,803.3  
05,32.6672,332.584,33.0608,77.285,-116.374,-81.1367,0.012558,0.0  
059964,0.152217,0.102444,3.93938  
78784,36.0009343,-118.0915129,9452.56,30242,24204,144.109,176.  
486,212.75,0.57925,-13.0861,328.2,328.881,-0.670166,-2.30713,-18.  
4241,-42,-9999,-9999,-68.3398,-26.5,-9999,-9999,297.593,803.305,3  
2.6672,332.584,33.0637,77.3556,-116.372,-77.932,0.0125334,0.0059  
9641,0.152217,0.102444,3.93938  
78785,36.0018120,-118.0922025,9441.9,30199,24308.5,144.43,176.8  
08,213.313,0.580125,-13.0861,326.849,327.623,-0.571289,-2.29065,-  
18.6383,-42,-9999,-9999,-68.3398,-26.25,-9999,-9999,298.177,803.3  
05,32.6672,332.584,33.0666,77.3495,-116.37,-74.6815,0.0125089,0.  
00599643,0.152217,0.102445,3.93938  
78786,36.0031132,-118.0932749,9425.86,30156,24295,144.88,177.1  
29,213.813,0.581,-13.0861,326.245,326.36,-0.483398,-2.34558,-18.5  
834,-41.75,-9999,-9999,-68.3398,-26.25,-9999,-9999,298.762,803.30  
5,32.6672,332.232,33.0694,77.2056,-116.367,-73.9058,0.0124844,0.  
00599644,0.156321,0.105433,3.83598  
78787,36.0039699,-118.0940156,9415.16,30112,24076.5,145.266,17  
7.387,214.375,0.581625,-13.0861,325.036,325.091,-1.14807,-2.3620  
6,-18.4186,-41.75,-9999,-9999,-68.3398,-26,-9999,-9999,299.362,803  
.305,32.6672,332.232,33.0722,77.0156,-116.365,-71.8041,0.0124594  
,0.00599645,0.156321,0.105433,3.83598  
78788,36.0052384,-118.0951651,9399.11,30069,24202,145.716,177.  
74,214.875,0.582625,-13.1674,323.778,323.817,-1.21399,-2.34558,-1  
8.3252,-41.5,-9999,-9999,-68.3398,-25.75,-9999,-9999,299.949,803.3  
05,32.41,332.232,33.075,76.8966,-116.363,-69.3349,0.012435,0.005  
99646,0.160525,0.108502,3.73554  
78789,36.0060733,-118.0959585,9388,30026,24178.5,146.166,178.0  
94,215.5,0.58375,-13.1674,323.185,322.548,-1.22498,-2.29065,-18.1

934,-41.5,-9999,-9999,-68.3398,-25.75,-9999,-9999,300.537,803.305,  
32.41,331.88,33.0777,76.6553,-116.361,-68.0555,0.0124107,0.00599  
648,0.160525,0.108502,3.73554  
78790,36.0073091,-118.0971869,9371.01,29983,24154,146.552,178.  
126,215.625,0.583625,-13.1674,321.927,321.295,-1.88416,-2.26318,-  
18.0945,-41.25,-9999,-9999,-68.3398,-25.5,-9999,-9999,301.126,803.  
305,32.41,331.88,33.0804,76.3056,-116.359,-65.2243,0.0123865,0.0  
0599649,0.164831,0.111653,3.63797  
78791,36.0081207,-118.0980295,9359.88,29940,24074,146.938,178.  
448,216.188,0.5845,-13.1674,320.724,320.048,-1.87317,-2.2522,-18.  
1219,-41.25,-9999,-9999,-68.3398,-25.25,-9999,-9999,301.716,803.3  
05,32.41,331.88,33.0831,76.2019,-116.356,-62.4429,0.0123623,0.00  
59965,0.164831,0.111654,3.63797  
78792,36.0093188,-118.0993289,9343.49,29897,24040.5,147.453,17  
8.834,216.813,0.5855,-13.1674,320.125,318.812,-1.90613,-2.23022,-  
17.9901,-41,-9999,-9999,-68.3398,-25.25,-9999,-9999,302.307,803.3  
05,32.1527,331.88,33.0857,76.0305,-116.354,-61.3816,0.0123381,0.  
00599651,0.169241,0.114889,3.54319  
78793,36.0101046,-118.1002183,9332.7,29855,23965.5,147.967,179.  
027,217.313,0.586125,-13.0861,318.889,317.582,-2.53784,-2.23022,-  
17.9791,-41,-9999,-9999,-68.3398,-25,-9999,-9999,302.885,803.305,  
32.1527,331.88,33.0884,75.7847,-116.352,-58.8643,0.0123146,0.005  
99652,0.169241,0.11489,3.54319  
78794,36.0112631,-118.1015873,9316.69,29813,23853.5,148.353,17  
9.187,217.688,0.5865,-12.9235,317.703,316.351,-2.53235,-2.19727,-  
17.9791,-40.75,-9999,-9999,-68.3398,-24.75,-9999,-9999,303.464,80  
3.305,32.1527,331.88,33.091,75.5912,-116.35,-56.5041,0.0122912,0.  
00599654,0.173757,0.118212,3.4511  
78795,36.0120218,-118.1025224,9306.15,29770,23903,148.803,179.  
316,217.875,0.586625,-12.761,317.142,315.132,-2.56531,-2.22473,-1  
7.9187,-40.75,-9999,-9999,-68.3398,-24.75,-9999,-9999,304.057,803.  
305,32.1527,331.529,33.0935,75.4729,-116.348,-55.8636,0.0122672,  
0.00599655,0.173758,0.118212,3.4511  
78796,36.0131387,-118.1039583,9290.44,29728,23620.5,149.253,17  
9.477,218.313,0.587,-12.6797,315.934,313.934,-3.20251,-2.26868,-1  
7.8143,-40.5,-9999,-9999,-67.4536,-24.5,-9999,-9999,304.638,803.46  
8,32.1527,331.88,33.0961,75.2668,-116.346,-54.3121,0.013871,0.00

679349,0.178383,0.121622,3.80837  
78797,36.0138685,-118.1049375,9280.24,29687,23552,149.703,179.  
798,218.813,0.588,-12.6797,314.742,312.748,-3.18054,-2.28516,-17.  
7045,-40.5,-9999,-9999,-67.4536,-24.5,-9999,-9999,305.206,803.468,  
31.8955,331.88,33.0986,75.0505,-116.344,-51.8369,0.0138453,0.006  
7935,0.178383,0.121623,3.80837  
78798,36.0149430,-118.1064382,9264.57,29645,23483.5,150.218,17  
9.991,219.188,0.5885,-12.6797,314.16,311.572,-3.16406,-2.28516,-1  
7.7374,-40.25,-9999,-9999,-67.4536,-24.25,-9999,-9999,305.788,803.  
468,31.8955,331.529,33.1011,74.9512,-116.342,-50.7644,0.0138189,  
0.00679352,0.18312,0.125124,3.70988  
78799,36.0156452,-118.1074601,9254.52,29604,23419.5,150.603,17  
9.927,219.313,0.588125,-12.6797,312.94,310.408,-3.74634,-2.25769,  
-17.8143,-40.25,-9999,-9999,-67.4536,-24,-9999,-9999,306.358,803.4  
68,31.8955,331.88,33.1035,74.6644,-116.34,-48.0884,0.0137933,0.0  
0679353,0.18312,0.125124,3.70988  
78800,36.0166755,-118.1090232,9239.43,29562,23447,151.182,180.  
088,219.625,0.5885,-12.6797,311.704,309.249,-3.68591,-2.2467,-17.  
7319,-40,-9999,-9999,-67.4536,-24,-9999,-9999,306.942,803.468,31.  
6383,331.88,33.106,74.1803,-116.338,-45.6486,0.013767,0.0067935  
4,0.18797,0.128719,3.61417  
78801,36.0173471,-118.1100860,9229.15,29521,23423.5,151.632,18  
0.28,220.063,0.589,-12.5984,311.111,308.057,-3.64197,-2.2522,-17.7  
759,-40,-9999,-9999,-67.4536,-23.75,-9999,-9999,307.513,803.468,3  
1.6383,331.529,33.1084,73.9253,-116.336,-44.795,0.0137415,0.0067  
9356,0.18797,0.128719,3.61417  
78802,36.0183308,-118.1117101,9213.55,29480,23414.5,152.083,18  
0.409,220.313,0.58925,-12.5984,309.946,306.903,-4.20227,-2.23022,  
-17.9187,-39.75,-9999,-9999,-67.4536,-23.5,-9999,-9999,308.085,803  
.468,31.6383,331.88,33.1107,73.6673,-116.333,-42.9014,0.013716,0.  
00679357,0.192936,0.132409,3.52115  
78803,36.0189706,-118.1128123,9203.2,29439,23413,152.597,180.4  
41,220.5,0.589125,-12.5171,308.798,305.75,-4.19128,-2.22473,-17.8  
802,-39.5,-9999,-9999,-67.4536,-23.5,-9999,-9999,308.658,803.468,3  
1.3811,331.88,33.1131,73.4525,-116.331,-40.4606,0.0136906,0.0067  
9358,0.19802,0.136196,3.43076  
78804,36.0199059,-118.1144944,9188.02,29399,23426.5,153.047,18

0.602,220.813,0.5895,-12.5171,308.227,304.59,-4.20227,-2.25769,-1  
7.8253,-39.5,-9999,-9999,-67.4536,-23.25,-9999,-9999,309.218,803.4  
68,31.3811,331.88,33.1154,73.3637,-116.329,-39.8499,0.0136658,0.  
0067936,0.19802,0.136196,3.43076  
78805,36.0205128,-118.1156347,9178.06,29358,23488.5,153.626,18  
0.602,221,0.589375,-12.4358,307.106,303.415,-4.80652,-2.21924,-17  
.7979,-39.5,-9999,-9999,-67.4536,-23.25,-9999,-9999,309.793,803.46  
8,31.1239,331.88,33.1177,73.1087,-116.327,-37.7793,0.0136405,0.0  
0679361,0.198021,0.136196,3.43076  
78806,36.0213979,-118.1173727,9163.03,29316,23462,154.076,180.  
731,221.313,0.589625,-12.5171,305.947,302.278,-4.823,-2.20825,-17  
.699,-39.25,-9999,-9999,-67.4536,-23,-9999,-9999,310.382,803.468,3  
1.1239,331.88,33.12,72.8831,-116.325,-36.0873,0.0136146,0.006793  
62,0.203226,0.140083,3.34289  
78807,36.0219713,-118.1185502,9152.6,29276,23526.5,154.59,180.8  
27,221.625,0.589875,-12.5171,305.387,301.146,-4.79553,-2.23022,-1  
7.5452,-39.25,-9999,-9999,-67.4536,-23,-9999,-9999,310.944,803.46  
8,31.1239,331.88,33.1222,72.7047,-116.323,-35.4611,0.01359,0.006  
79364,0.203226,0.140084,3.34289  
78808,36.0228063,-118.1203424,9137,29234,23559,155.105,180.988  
,221.938,0.59025,-12.5171,304.255,300.009,-5.37231,-2.19177,-17.4  
957,-39,-9999,-9999,-67.4536,-22.75,-9999,-9999,311.536,803.468,3  
0.8666,332.232,33.124,72.3493,-116.321,-33.9501,0.0135642,0.0067  
9365,0.208555,0.144073,3.25749  
78809,36.0233458,-118.1215541,9126.59,29192,23601,155.619,181.  
245,222.438,0.590875,-12.5171,303.091,298.894,-5.35583,-2.16431,-  
17.4078,-39,-9999,-9999,-66.5894,-22.5,-9999,-9999,312.128,803.26  
4,30.8666,332.232,33.1267,71.8891,-116.319,-32.7171,0.0152718,0.  
00766339,0.208555,0.144073,3.67451  
78810,36.0241291,-118.1233964,9110.96,29150,23681,156.134,181.  
438,222.813,0.591375,-12.5171,302.481,297.801,-5.28442,-2.14233,-  
17.3639,-39,-9999,-9999,-66.5894,-22.5,-9999,-9999,312.721,803.26  
4,30.8666,332.232,33.1288,71.7012,-116.317,-31.7779,0.0152428,0.  
0076634,0.208555,0.144073,3.67451  
78811,36.0246336,-118.1246408,9100.82,29109,23679,156.648,181.  
599,223.188,0.59175,-12.5171,301.306,296.691,-5.7843,-2.12585,-17  
.3584,-38.75,-9999,-9999,-66.5894,-22.25,-9999,-9999,313.301,803.2

64,30.6094,332.584,33.131,71.439,-116.315,-29.5709,0.0152146,0.0  
0766342,0.21401,0.148167,3.58087  
78812,36.0253635,-118.1265311,9085.44,29069,23664,157.163,181.  
824,223.625,0.592375,-12.5171,300.108,295.609,-5.69092,-2.09839,-  
17.3804,-38.5,-9999,-9999,-66.5894,-22.25,-9999,-9999,313.868,803.  
264,30.6094,332.584,33.1331,71.0312,-116.312,-27.6504,0.0151872,  
0.00766343,0.219593,0.152368,3.48983  
78813,36.0258322,-118.1278068,9075.17,29027,23671.5,157.677,18  
2.049,224.125,0.593,-12.5171,299.537,294.538,-5.56458,-2.05994,-1  
7.4957,-38.5,-9999,-9999,-66.5894,-22,-9999,-9999,314.464,803.264,  
30.6094,332.584,33.1352,70.8982,-116.31,-26.8174,0.0151585,0.007  
66345,0.219594,0.152369,3.48983  
78814,36.0265079,-118.1297424,9059.81,28987,23624.5,158.127,18  
2.21,224.438,0.593375,-12.4358,298.345,293.439,-6.09192,-2.03796,  
-17.5397,-38.5,-9999,-9999,-66.5894,-22,-9999,-9999,315.032,803.26  
4,30.3522,332.584,33.1373,70.6122,-116.308,-25.627,0.0151311,0.0  
0766346,0.219594,0.152369,3.48983  
78815,36.0269400,-118.1310471,9049.65,28947,23617,158.706,182.  
242,224.625,0.593375,-12.3546,297.054,292.346,-5.99304,-2.06543,-  
17.4902,-38.25,-9999,-9999,-66.5894,-21.75,-9999,-9999,315.601,80  
3.264,30.3522,332.584,33.1393,70.277,-116.306,-24.0716,0.0151039  
,0.00766348,0.225308,0.15668,3.40133  
78816,36.0275605,-118.1330249,9034.72,28906,23591,159.156,182.  
306,224.813,0.593375,-12.3546,296.433,291.281,-5.76782,-2.04895,-  
17.5177,-38.25,-9999,-9999,-66.5894,-21.75,-9999,-9999,316.185,80  
3.264,30.3522,332.584,33.1414,70.1808,-116.304,-23.1764,0.015076  
,0.00766349,0.225309,0.15668,3.40133  
78817,36.0279553,-118.1343563,9024.77,28866,23484,159.671,182.  
242,224.938,0.593,-12.3546,295.126,290.204,-6.22375,-2.01599,-17.  
5122,-38,-9999,-9999,-66.5894,-21.5,-9999,-9999,316.756,803.264,3  
0.095,332.584,33.1434,69.6896,-116.302,-21.3973,0.0150489,0.0076  
6351,0.231158,0.161104,3.31528  
78818,36.0285184,-118.1363728,9009.71,28826,23408.5,160.121,18  
2.338,225.125,0.593125,-12.2733,293.846,289.138,-5.98206,-1.9940  
2,-17.4738,-38,-9999,-9999,-66.5894,-21.5,-9999,-9999,317.328,803.  
264,30.095,332.584,33.1454,69.2299,-116.299,-19.7953,0.0150218,0  
.00766352,0.231158,0.161104,3.31528

78819,36.0288746,-118.1377299,8999.56,28786,23240,160.635,182.  
21,225.125,0.592625,-12.2733,293.22,288.083,-5.75684,-1.97754,-17.  
.4738,-37.75,-9999,-9999,-66.5894,-21.25,-9999,-9999,317.9,803.264  
,29.8378,332.232,33.147,69.0875,-116.298,-19.0632,0.0149948,0.00  
766354,0.237143,0.165642,3.23161

78820,36.0293797,-118.1397831,8984.5,28746,23180.5,161.085,182.  
113,225.125,0.592125,-12.192,291.984,287.001,-6.21277,-1.95557,-1  
7.4078,-37.75,-9999,-9999,-66.5894,-21.25,-9999,-9999,318.474,803.  
264,29.5805,332.232,33.1493,68.6306,-116.295,-17.6251,0.0149678,  
0.00766355,0.237144,0.165643,3.23161

78821,36.0296965,-118.1411636,8974.48,28706,23060,161.535,182.  
145,225.313,0.592125,-12.192,290.682,285.952,-6.026,-1.96106,-17.  
4408,-37.75,-9999,-9999,-66.5894,-21.25,-9999,-9999,319.048,803.2  
64,29.5805,332.232,33.1512,68.3214,-116.293,-15.7724,0.0149409,0  
.00766357,0.237144,0.165643,3.23161

78822,36.0301420,-118.1432504,8959.69,28666,22981.5,162.05,182.  
113,225.438,0.591875,-12.192,290.089,284.881,-5.79529,-1.9281,-17  
.5836,-37.5,-9999,-9999,-65.4907,-21,-9999,-9999,319.623,802.776,2  
9.3233,331.88,33.1531,68.0775,-116.291,-14.8364,0.0173523,0.0089  
1645,0.24327,0.170299,3.66526

78823,36.0304187,-118.1446526,8949.74,28625,22917,162.5,182.08  
1,225.563,0.591625,-12.1107,288.962,283.843,-6.24023,-1.88965,-17  
.5177,-37.5,-9999,-9999,-65.4907,-21,-9999,-9999,320.213,802.776,2  
9.0661,331.88,33.155,67.6079,-116.288,-13.6286,0.0173204,0.00891  
647,0.24327,0.1703,3.66526

78824,36.0308030,-118.1467707,8934.86,28587,22867.5,162.95,182.  
049,225.688,0.5915,-11.9482,287.836,282.772,-6.1853,-1.91711,-17.  
276,-37.5,-9999,-9999,-65.4907,-21,-9999,-9999,320.761,802.776,28.  
8089,331.88,33.1565,67.1799,-116.286,-12.7379,0.0172908,0.00891  
649,0.243271,0.1703,3.66526

78825,36.0310389,-118.1481922,8925.02,28548,22783,163.465,181.  
985,225.813,0.59125,-11.8669,287.287,281.717,-6.11389,-1.98853,-1  
6.9629,-37.25,-9999,-9999,-65.4907,-20.75,-9999,-9999,321.324,802.  
776,28.8089,331.529,33.1587,67.029,-116.284,-12.881,0.0172605,0.  
00891651,0.249538,0.175077,3.5732

78826,36.0313626,-118.1503380,8910.06,28508,22701.5,163.915,18  
2.049,226.063,0.591375,-11.9482,286.073,280.701,-6.58081,-2.0654

3,-16.9025,-37.25,-9999,-9999,-65.4907,-20.75,-9999,-9999,321.902,  
802.776,28.5516,331.529,33.1605,66.7287,-116.281,-11.5648,0.0172  
296,0.00891652,0.249539,0.175077,3.5732  
78827,36.0315587,-118.1517768,8899.91,28467,22646,164.301,182.  
338,226.563,0.59225,-12.0294,284.969,279.695,-6.37207,-2.02148,-1  
7.1222,-37.25,-9999,-9999,-65.4907,-20.75,-9999,-9999,322.496,802.  
776,28.2944,331.529,33.1623,66.3512,-116.279,-9.81531,0.0171979,  
0.00891654,0.249539,0.175078,3.5732  
78828,36.0318232,-118.1539467,8884.6,28426,22539,164.751,182.4  
99,227.059275,-12.2733,284.453,278.718,-6.24573,-1.95557,-17.204  
6,-37.25,-9999,-9999,-65.4907,-20.75,-9999,-9999,323.09,802.776,28  
.0372,331.529,33.1641,66.1442,-116.276,-9.1347,0.0171663,0.00891  
656,0.24954,0.175078,3.5732  
78829,36.0319793,-118.1554012,8874.37,28386,22346,165.265,182.  
628,227.375,0.593125,-12.3546,283.436,277.701,-6.74561,-1.92261,-  
16.897,-37.25,-9999,-9999,-65.4907,-20.5,-9999,-9999,323.671,802.7  
76,28.0372,331.529,33.1659,65.8481,-116.274,-8.58452,0.0171355,0  
.00891658,0.24954,0.175079,3.5732  
78830,36.0321832,-118.1575941,8859.07,28346,22283,165.715,182.  
821,227.813,0.593625,-12.3546,282.211,276.713,-6.71814,-1.93359,-  
16.5125,-37,-9999,-9999,-65.4907,-20.5,-9999,-9999,324.253,802.77  
6,28.0372,331.529,33.1677,65.4599,-116.272,-7.88176,0.0171048,0.  
0089166,0.255954,0.179979,3.48368  
78831,36.0322992,-118.1590627,8848.87,28305,22214,166.23,183.0  
78,228.25,0.5945,-12.3546,281.558,275.718,-6.48743,-1.88416,-16.6  
333,-37,-9999,-9999,-65.4907,-20.5,-9999,-9999,324.85,802.776,27.7  
8,331.177,33.1694,63.401,-116.269,-6.83247,0.0170734,0.00891662,  
0.255954,0.179979,3.48368  
78832,36.0324432,-118.1612746,8833.67,28265,22084,166.616,183.  
11,228.5,0.5945,-12.3546,280.311,274.746,-6.80603,-1.80725,-16.95  
74,-37,-9999,-9999,-65.4907,-20.25,-9999,-9999,325.434,802.776,27.  
5228,331.177,33.1711,61.1429,-116.267,-4.94332,0.0170428,0.0089  
1663,0.255955,0.17998,3.48368  
78833,36.0325191,-118.1627548,8823.68,28226,21954,167.066,183.  
11,228.688,0.594375,-12.2733,279.124,273.757,-6.54785,-1.79077,-1  
7.1332,-36.75,-9999,-9999,-65.4907,-20.25,-9999,-9999,326.003,802.  
776,27.5228,330.826,33.1728,60.6362,-116.264,-3.39592,0.017013,0

.00891665,0.262517,0.185006,3.3966  
78834,36.0326021,-118.1649833,8808.99,28188,21877,167.516,183.  
239,229,0.594625,-12.0294,278.531,272.78,-6.33911,-1.82922,-17.27  
05,-36.75,-9999,-9999,-65.4907,-20,-9999,-9999,326.559,802.776,27.  
2655,330.826,33.1745,60.4185,-116.262,-2.69501,0.0169841,0.0089  
1667,0.262517,0.185007,3.3966  
78835,36.0326362,-118.1664739,8799.39,28149,21857,167.966,183.  
335,229.188,0.59475,-11.7856,277.35,271.758,-6.76758,-1.86768,-17  
.3584,-36.75,-9999,-9999,-63.916,-20,-9999,-9999,327.13,802.939,27  
.2655,330.474,33.1759,59.9547,-116.259,-1.28015,0.0209952,0.0110  
417,0.262518,0.185007,4.20608  
78836,36.0326559,-118.1687159,8785.15,28110,21795.5,168.352,18  
3.399,229.438,0.594875,-11.623,276.169,270.753,-6.5918,-1.93359,-  
17.4133,-36.5,-9999,-9999,-63.916,-19.75,-9999,-9999,327.703,802.9  
39,27.0083,330.474,33.1778,59.6231,-116.256,0.0151987,0.0209586,  
0.0110417,0.269231,0.190163,4.10121  
78837,36.0326476,-118.1702147,8775.72,28072,21666,168.866,183.  
431,229.625,0.594875,-11.5418,275.598,269.786,-6.37756,-2.0105,-1  
7.3804,-36.5,-9999,-9999,-63.916,-19.75,-9999,-9999,328.261,802.93  
9,26.7511,330.123,33.1795,59.4138,-116.254,0.667619,0.020923,0.0  
110418,0.269232,0.190164,4.10121  
78838,36.0326030,-118.1724680,8761.64,28036,21677,169.316,183.  
592,230,0.595375,-11.4605,274.499,268.764,-6.828,-2.14783,-17.287  
, -36.5,-9999,-9999,-63.916,-19.75,-9999,-9999,328.79,802.939,26.75  
11,330.123,33.1808,59.199,-116.252,1.61432,0.0208894,0.0110418,0  
.269232,0.190164,4.10121  
78839,36.0325521,-118.1739735,8752.22,27998,21510,169.767,183.  
753,230.313,0.59575,-11.3792,273.362,267.764,-6.72913,-2.2467,-17  
.1552,-36.25,-9999,-9999,-63.916,-19.5,-9999,-9999,329.35,802.939,  
26.4939,329.771,33.1827,58.9559,-116.248,2.40576,0.0208539,0.011  
0418,0.2761,0.195452,3.9992  
78840,36.0324438,-118.1762362,8737.99,27960,21261.5,170.217,18  
4.01,230.875,0.596375,-11.4605,272.791,266.797,-6.55884,-2.3291,-  
17.0728,-36.25,-9999,-9999,-63.916,-19.5,-9999,-9999,329.911,802.9  
39,26.2366,329.771,33.1843,58.813,-116.246,2.91387,0.0208185,0.0  
110418,0.276101,0.195453,3.9992  
78841,36.0323507,-118.1777469,8728.36,27921,21276.5,170.667,18



4.171,231.25,0.59675,-11.5418,271.741,265.831,-6.95435,-2.31262,-  
17.0233,-36,-9999,-9999,-63.916,-19.25,-9999,-9999,330.487,802.93  
9,26.2366,329.42,33.1859,58.4456,-116.243,3.88733,0.0207823,0.01  
10418,0.283127,0.200876,3.89996  
78842,36.0321798,-118.1800158,8713.65,27882,21027,171.117,184.  
332,231.563,0.597125,-11.7043,270.753,264.869,-6.86646,-2.27966,-  
16.7816,-36,-9999,-9999,-63.916,-19.25,-9999,-9999,331.063,802.93  
9,26.2366,329.42,33.1875,58.0562,-116.24,4.15213,0.0207461,0.011  
0419,0.283128,0.200877,3.89996  
78843,36.0320450,-118.1815301,8703.72,27843,21085,171.567,184.  
396,231.813,0.59725,-11.7856,270.269,263.936,-6.81152,-2.30713,-1  
6.5125,-35.75,-9999,-9999,-63.916,-19,-9999,-9999,331.641,802.939,  
25.9794,329.068,33.1891,58.1301,-116.237,4.20474,0.02071,0.01104  
19,0.290315,0.206439,3.80342  
78844,36.0318118,-118.1838034,8688.79,27804,20974.5,172.017,18  
4.492,232.063,0.597375,-11.8669,269.198,262.98,-7.28394,-2.26318,  
-16.4081,-35.75,-9999,-9999,-63.916,-18.75,-9999,-9999,332.22,802.  
939,25.9794,329.068,33.1906,57.872,-116.234,4.92676,0.020674,0.0  
110419,0.290315,0.20644,3.80342  
78845,36.0316358,-118.1853198,8678.83,27764,21041,172.532,184.  
589,232.313,0.5975,-12.0294,268.099,262.051,-7.14111,-2.21375,-16  
.3531,-35.5,-9999,-9999,-63.916,-18.5,-9999,-9999,332.814,802.939,  
25.9794,329.068,33.1921,57.6149,-116.231,5.57678,0.0206371,0.011  
0419,0.297667,0.212144,3.7095  
78846,36.0313416,-118.1875952,8663.9,27725,20965.5,173.046,184.  
718,232.563,0.59775,-12.0294,267.599,261.129,-6.96533,-2.17529,-1  
6.3312,-35.5,-9999,-9999,-63.916,-18.5,-9999,-9999,333.394,802.939  
,25.9794,328.716,33.1937,57.3688,-116.228,5.87484,0.0206012,0.01  
1042,0.297667,0.212144,3.7095  
78847,36.0311254,-118.1891123,8654.01,27685,20955.5,173.496,18  
4.718,232.75,0.597625,-12.1107,266.556,260.228,-7.36633,-2.1698,-  
16.2653,-35.5,-9999,-9999,-63.916,-18.5,-9999,-9999,333.99,802.939  
,25.7222,328.716,33.1952,57.1291,-116.225,6.60711,0.0205645,0.01  
1042,0.297668,0.212145,3.7095  
78848,36.0307710,-118.1913873,8639.23,27646,20949.5,173.882,18  
4.75,232.938,0.597625,-12.0294,265.551,259.305,-7.24548,-2.19177,  
-16.2158,-35.25,-9999,-9999,-60.1953,-18.25,-9999,-9999,334.571,80

3.061,25.7222,328.716,33.1967,55.545,-116.222,6.3525,0.0335191,0.0180288,0.305187,0.217994,5.90748  
78849,36.0305147,-118.1929029,8629.43,27608,20934,174.397,184.718,233.063,0.597375,-11.8669,265.007,258.404,-7.14111,-2.20825,-16.2762,-35.25,-9999,-9999,-60.1953,-18.25,-9999,-9999,335.139,803.061,25.7222,328.716,33.1982,53.2603,-116.219,5.33624,0.0334624,0.0180289,0.305187,0.217994,5.90748  
78850,36.0301003,-118.1951740,8614.78,27567,20911.5,174.847,184.4685,233.188,0.597125,-11.8669,263.969,257.492,-7.50916,-2.20825,-16.4301,-35,-9999,-9999,-60.1953,-18,-9999,-9999,335.752,803.061,25.7222,328.716,33.1997,52.733,-116.216,6.38887,0.0334014,0.0180289,0.312878,0.223992,5.76229  
78851,36.0298039,-118.1966862,8605.02,27529,20927,175.297,184.621,233.25,0.59675,-11.7856,263.007,256.597,-7.36633,-2.23022,-16.5015,-35,-9999,-9999,-60.1953,-18,-9999,-9999,336.322,803.061,25.7222,328.716,33.2011,52.2797,-116.213,7.39834,0.0333449,0.018029,0.312878,0.223992,5.76229  
78852,36.0293290,-118.1989514,8590.46,27491,20962,175.683,184.75,233.5,0.597,-11.7043,262.518,255.696,-7.30591,-2.32361,-16.3971,-34.75,-9999,-9999,-60.1953,-18,-9999,-9999,336.892,803.061,25.465,328.716,33.2026,52.059,-116.21,7.6963,0.0332885,0.018029,0.320743,0.230142,5.62102  
78853,36.0289926,-118.2004593,8580.73,27452,20901,176.197,184.846,233.813,0.59725,-11.7043,261.53,254.789,-7.72339,-2.39502,-16.2103,-34.75,-9999,-9999,-60.1953,-17.75,-9999,-9999,337.478,803.061,25.465,328.716,33.2038,51.8411,-116.207,8.29919,0.0332308,0.018029,0.320743,0.230143,5.62102  
78854,36.0284582,-118.2027173,8566.05,27413,20831.5,176.647,185.007,234.25,0.59775,-11.7856,260.502,253.916,-7.60803,-2.42798,-16.1005,-34.75,-9999,-9999,-60.1953,-17.75,-9999,-9999,338.064,803.061,25.465,328.716,33.2055,51.4547,-116.204,9.01898,0.0331732,0.0180291,0.320744,0.230143,5.62102  
78855,36.0280821,-118.2042197,8556.2,27372,20695.5,177.097,185.232,234.625,0.59825,-11.9482,259.948,253.032,-7.46521,-2.42249,-16.1224,-34.5,-9999,-9999,-60.1953,-17.5,-9999,-9999,338.682,803.061,25.465,328.716,33.207,51.3504,-116.2,9.52096,0.0331128,0.0180291,0.328786,0.236448,5.48353

78856,36.0274891,-118.2064686,8541.32,27332,20650,177.547,185.489,235.125,0.599,-12.1107,258.865,252.158,-7.78381,-2.39502,-16.2817,-34.5,-9999,-9999,-60.1953,-17.25,-9999,-9999,339.286,803.061,25.465,328.716,33.2084,50.8398,-116.197,10.6066,0.0330539,0.0180291,0.328787,0.236449,5.48353

78857,36.0270740,-118.2079643,8531.4,27294,20545,178.062,185.811,235.688,0.599875,-12.1107,257.849,251.296,-7.56409,-2.39502,-16.4355,-34.5,-9999,-9999,-60.1953,-17.25,-9999,-9999,339.86,803.061,25.465,328.716,33.2098,50.6206,-116.194,11.5743,0.0329982,0.0180292,0.328788,0.236449,5.48353

78858,36.0264221,-118.2102015,8516.58,27254,20456,178.512,185.907,236.063,0.600125,-12.0294,257.322,250.428,-7.41577,-2.37854,-16.5619,-34.25,-9999,-9999,-60.1953,-17,-9999,-9999,340.465,803.061,25.465,328.716,33.2113,50.5089,-116.19,12.1399,0.0329396,0.0180292,0.337012,0.242913,5.34973

78859,36.0259675,-118.2116886,8506.73,27215,20378,178.962,186.1,236.438,0.600625,-11.9482,256.355,249.538,-7.77832,-2.38403,-16.496,-34.25,-9999,-9999,-60.1953,-17,-9999,-9999,341.056,803.061,25.465,328.716,33.2127,50.2057,-116.187,12.6441,0.0328826,0.0180292,0.337012,0.242914,5.34973

78860,36.0252562,-118.2139117,8491.96,27177,20225,179.412,186.197,236.688,0.60075,-11.8669,255.372,248.643,-7.70691,-2.40051,-16.2817,-34,-9999,-9999,-60.1953,-16.75,-9999,-9999,341.632,803.061,25.465,328.716,33.2141,48.9084,-116.183,12.2042,0.0328271,0.0180293,0.345421,0.24954,5.21951

78861,36.0247624,-118.2153881,8482.09,27137,19827,179.927,186.261,236.938,0.60075,-11.9482,254.822,247.775,-7.59155,-2.46643,-16.1664,-33.75,-9999,-9999,-56.5186,-16.5,-9999,-9999,342.24,803.834,25.465,328.365,33.2155,47.5938,-116.18,10.8106,0.0521726,0.0287043,0.354019,0.256333,8.10811

78862,36.0239914,-118.2175962,8467.38,27098,19734,180.313,186.325,237.063,0.60075,-11.9482,253.806,246.907,-7.91016,-2.55432,-16.0291,-33.75,-9999,-9999,-56.5186,-16.5,-9999,-9999,342.833,803.834,25.465,328.365,33.2169,47.3822,-116.176,11.4025,0.0520824,0.0287043,0.35402,0.256334,8.10811

78863,36.0234597,-118.2190605,8457.31,27055,19523,180.763,186.486,237.438,0.601,-12.0294,252.85,246.072,-7.72888,-2.59277,-15.8

807,-33.5,-9999,-9999,-56.5186,-16.25,-9999,-9999,343.489,803.834,  
25.465,328.365,33.2183,47.087,-116.173,11.921,0.0519831,0.028704  
4,0.36281,0.263297,7.91168  
78864,36.0226345,-118.2212483,8441.9,27014,19395.5,181.213,186.  
389,237.5,0.60075,-12.192,252.356,245.242,-7.60254,-2.55432,-15.7  
269,-33.5,-9999,-9999,-56.5186,-16.25,-9999,-9999,344.114,803.834,  
25.465,328.365,33.2197,46.9529,-116.169,11.9351,0.0518887,0.0287  
044,0.362811,0.263298,7.91168  
78865,36.0220662,-118.2227004,8431.45,26972,19238.5,181.599,18  
6.293,237.5,0.600125,-12.4358,251.329,244.429,-7.92114,-2.47742,-  
15.5786,-33.25,-9999,-9999,-56.5186,-16,-9999,-9999,344.756,803.8  
34,25.465,328.365,33.2211,46.7388,-116.165,12.5855,0.0517922,0.0  
287045,0.371798,0.270435,7.72047  
78866,36.0211867,-118.2248684,8415.64,26930,19136,182.049,186.  
261,237.625,0.599875,-12.6797,250.307,243.622,-7.70142,-2.43896,-  
15.4688,-33.25,-9999,-9999,-56.5186,-16,-9999,-9999,345.399,803.8  
34,25.465,328.365,33.2224,46.529,-116.162,13.2444,0.0516959,0.02  
87046,0.371798,0.270435,7.72047  
78867,36.0205822,-118.2263070,8405.13,26888,18999,182.499,186.  
229,237.625,0.599625,-12.761,249.791,242.781,-7.52014,-2.36206,-1  
5.4358,-33,-9999,-9999,-56.5186,-15.75,-9999,-9999,346.043,803.83  
4,25.465,328.365,33.2238,46.4404,-116.158,13.6561,0.0515999,0.02  
87046,0.380985,0.27775,7.53431  
78868,36.0196470,-118.2284558,8389.71,26847,18912.5,182.949,18  
6.132,237.688,0.599125,-12.6797,248.78,241.974,-7.81128,-2.31812,  
-15.4633,-32.75,-9999,-9999,-56.5186,-15.75,-9999,-9999,346.672,80  
3.834,25.465,328.365,33.2252,46.2082,-116.154,14.4839,0.0515063,  
0.0287047,0.390376,0.285248,7.35308  
78869,36.0190051,-118.2298809,8379.62,26806,18819.5,183.399,18  
6.068,237.75,0.59875,-12.6797,247.835,241.15,-7.62451,-2.31262,-1  
5.4852,-32.75,-9999,-9999,-56.5186,-15.5,-9999,-9999,347.303,803.8  
34,25.465,328.365,33.2266,46.0643,-116.15,15.3388,0.0514129,0.02  
87048,0.390377,0.285248,7.35308  
78870,36.0180156,-118.2320056,8364.62,26766,18664.5,183.785,18  
5.907,237.688,0.598,-12.5171,247.374,240.331,-7.49817,-2.34009,-1  
5.4962,-32.75,-9999,-9999,-56.5186,-15.5,-9999,-9999,347.919,803.8  
34,25.2078,328.365,33.228,46.0351,-116.146,15.6712,0.051322,0.02

87048,0.390378,0.285249,7.35308  
78871,36.0173383,-118.2334135,8354.69,26727,18621,184.235,185.  
746,237.563,0.597375,-12.2733,246.407,239.524,-7.84424,-2.34558,-  
15.4797,-32.5,-9999,-9999,-56.5186,-15.5,-9999,-9999,348.52,803.83  
4,25.2078,328.716,33.2293,44.6384,-116.142,14.0612,0.0512335,0.0  
287049,0.399977,0.292932,7.17663  
78872,36.0162968,-118.2355111,8339.73,26688,18503.5,184.621,18  
5.489,237.375,0.596375,-12.0294,245.484,238.711,-7.69043,-2.3785  
4,-15.26,-32.5,-9999,-9999,-56.5186,-15.25,-9999,-9999,349.122,803.  
834,25.2078,328.716,33.2307,44.19,-116.138,13.5802,0.0511452,0.0  
287049,0.399978,0.292933,7.17663  
78873,36.0155862,-118.2368995,8329.64,26648,18378,185.071,185.  
296,237.25,0.59575,-12.0294,244.995,237.931,-7.54761,-2.42249,-15  
.1666,-32.5,-9999,-9999,-56.5186,-15.25,-9999,-9999,349.741,803.83  
4,25.2078,328.716,33.2321,44.162,-116.134,13.6787,0.0510549,0.02  
8705,0.399979,0.292934,7.17663  
78874,36.0144951,-118.2389688,8314.4,26607,18352.5,185.457,185.  
071,237.125,0.594875,-12.192,243.968,237.151,-7.83875,-2.38953,-1  
5.3094,-32.25,-9999,-9999,-57.1558,-15.25,-9999,-9999,350.376,804.  
444,25.2078,329.068,33.2334,43.8042,-116.13,14.609,0.0470787,0.0  
265177,0.40979,0.300807,6.47103  
78875,36.0137507,-118.2403393,8304.18,26566,18302.5,185.907,18  
4.943,237.125,0.594375,-12.3546,242.985,236.365,-7.59705,-2.3620  
6,-15.3918,-32.25,-9999,-9999,-57.1558,-15.25,-9999,-9999,351.011,  
804.444,25.2078,329.42,33.2348,43.5008,-116.126,15.5565,0.046993  
5,0.0265177,0.409791,0.300808,6.47103  
78876,36.0126078,-118.2423831,8288.91,26526,18274,186.293,185.  
007,237.438,0.5945,-12.3546,242.545,235.585,-7.3938,-2.37305,-15.  
3369,-32,-9999,-9999,-57.1558,-15,-9999,-9999,351.633,804.444,24.  
9505,329.42,33.2362,43.2884,-116.122,15.8364,0.0469106,0.026517  
8,0.419819,0.308876,6.31648  
78877,36.0118291,-118.2437355,8278.81,26484,18270,186.679,185.  
296,238.063,0.5955,-12.2733,241.463,234.816,-7.72339,-2.41699,-15  
.2161,-32,-9999,-9999,-57.1558,-15,-9999,-9999,352.286,804.444,24.  
9505,329.771,33.2375,43.0201,-116.118,16.4269,0.0468237,0.02651  
78,0.41982,0.308877,6.31648  
78878,36.0106369,-118.2457477,8263.72,26443,18313,187.065,185.

489,238.438,0.595875,-12.2733,240.353,234.025,-7.43225,-2.48291,-  
15.2655,-32,-9999,-9999,-57.1558,-15,-9999,-9999,352.925,804.444,  
24.9505,330.123,33.2389,42.8773,-116.114,17.3317,0.0467391,0.026  
5179,0.419821,0.308878,6.31648  
78879,36.0098263,-118.2470775,8253.63,26402,18306.5,187.515,18  
5.618,238.875,0.596375,-12.4358,239.837,233.262,-7.08618,-2.4829  
1,-15.5347,-32,-9999,-9999,-57.1558,-15,-9999,-9999,353.564,804.44  
4,24.9505,330.123,33.2403,42.6737,-116.109,17.2608,0.0466546,0.0  
265179,0.419822,0.308879,6.31648  
78880,36.0085861,-118.2490561,8238.48,26361,18375.5,187.836,18  
5.811,239.313,0.596875,-12.4358,238.733,232.482,-7.34985,-2.4554  
4,-15.7874,-32,-9999,-9999,-57.1558,-14.75,-9999,-9999,354.205,804  
.444,24.6933,330.474,33.2416,41.916,-116.105,16.6101,0.0465703,0.  
026518,0.419823,0.308879,6.31648  
78881,36.0077427,-118.2503638,8228.41,26321,18408.5,188.287,18  
6.068,239.938,0.59775,-12.3546,237.7,231.691,-7.03674,-2.46094,-1  
5.9357,-32,-9999,-9999,-57.1558,-14.75,-9999,-9999,354.83,804.444,  
24.6933,330.474,33.243,41.5068,-116.101,17.2375,0.0464883,0.0265  
181,0.419824,0.30888,6.31648  
78882,36.0064529,-118.2523072,8213.38,26281,18525,188.672,186.  
261,240.313,0.598125,-12.2733,237.189,230.883,-6.81152,-2.50488,-  
15.9851,-31.75,-9999,-9999,-57.1558,-14.5,-9999,-9999,355.457,804.  
444,24.4361,330.474,33.2444,41.3389,-116.096,17.5491,0.0464064,0  
.0265181,0.430072,0.317148,6.16597  
78883,36.0055762,-118.2535904,8203.42,26242,18585.5,189.058,18  
6.55,240.875,0.599125,-12.192,236.118,230.07,-7.11365,-2.53235,-1  
6.0345,-31.75,-9999,-9999,-57.1558,-14.5,-9999,-9999,356.069,804.4  
44,24.4361,330.474,33.2458,41.0339,-116.092,18.2438,0.0463268,0.  
0265182,0.430073,0.317148,6.16597  
78884,36.0042359,-118.2554972,8188.59,26203,18719,189.444,186.  
872,241.5,0.600125,-12.0294,235.113,229.252,-6.86096,-2.55981,-16  
.1005,-31.75,-9999,-9999,-57.1558,-14.25,-9999,-9999,356.682,804.4  
44,24.1789,330.474,33.2472,40.7335,-116.087,18.9202,0.0462473,0.  
0265182,0.430074,0.317149,6.16597  
78885,36.0033252,-118.2567560,8178.76,26164,18787,189.894,186.  
904,241.75,0.6,-11.9482,234.673,228.428,-6.67969,-2.57629,-15.952  
1,-31.5,-9999,-9999,-57.1558,-14.25,-9999,-9999,357.295,804.444,24

.1789,330.474,33.2485,40.6729,-116.083,19.1315,0.046168,0.026518  
3,0.440547,0.32562,6.0194  
78886,36.0019351,-118.2586233,8163.99,26126,18878,190.216,187.  
033,242,0.60025,-11.8669,233.784,227.609,-7.05872,-2.68616,-15.73  
79,-31.5,-9999,-9999,-57.1558,-14,-9999,-9999,357.894,804.444,23.9  
216,330.474,33.2499,40.7095,-116.078,19.5183,0.0460908,0.026518  
3,0.440548,0.325621,6.0194  
78887,36.0009924,-118.2598545,8154.05,26087,18989,190.602,187.  
418,242.625,0.60125,-11.7856,232.872,226.818,-6.95984,-2.82349,-1  
5.5347,-31.5,-9999,-9999,-57.8003,-14,-9999,-9999,358.509,804.77,2  
3.9216,330.474,33.2513,40.8747,-116.074,20.1268,0.0424428,0.0244  
616,0.440549,0.325622,5.55252  
78888,35.9995553,-118.2616804,8138.99,26046,19072.5,190.987,18  
7.515,243,0.6015,-11.9482,232.449,226.049,-6.81702,-2.91687,-15.3  
259,-31.25,-9999,-9999,-57.8003,-13.75,-9999,-9999,359.157,804.77,  
23.9216,330.123,33.2527,41.0135,-116.069,20.3338,0.0423664,0.024  
4616,0.451252,0.3343,5.42084  
78889,35.9985823,-118.2628842,8128.69,26007,19259.5,191.373,18  
7.804,243.5,0.60225,-12.0294,231.548,225.269,-7.17407,-2.94434,-1  
5.0403,-31.25,-9999,-9999,-57.8003,-13.75,-9999,-9999,359.774,804.  
77,23.9216,330.123,33.2541,41.2633,-116.064,20.9884,0.0422938,0.  
0244617,0.451253,0.334301,5.42084  
78890,35.9971014,-118.2646688,8112.85,25964,19206.5,191.695,18  
7.965,243.875,0.602625,-12.2733,230.576,224.528,-7.01477,-2.8454  
6,-14.8755,-31,-9999,-9999,-57.8003,-13.5,-9999,-9999,360.455,804.  
77,23.9216,329.771,33.2555,41.2853,-116.06,21.67,0.0422139,0.024  
4617,0.462189,0.343193,5.29259  
78891,35.9961000,-118.2658457,8102.07,25919,19164.5,192.016,18  
8.319,244.625,0.60375,-12.5984,230.114,223.802,-6.76758,-2.7301,-  
14.7876,-31,-9999,-9999,-57.8003,-13.25,-9999,-9999,361.169,804.7  
7,23.9216,329.771,33.2569,41.282,-116.055,22.3307,0.0421306,0.02  
44618,0.46219,0.343194,5.29259  
78892,35.9945767,-118.2675901,8085.87,25876,19141.5,192.466,18  
8.576,245.063,0.604375,-12.9235,229.158,223.077,-7.03125,-2.5927  
7,-14.7931,-30.75,-9999,-9999,-57.8003,-13.25,-9999,-9999,361.853,  
804.77,23.9216,329.42,33.2584,41.2065,-116.05,23.0289,0.0420511,  
0.0244619,0.473364,0.352303,5.16766

78893,35.9935468,-118.2687389,8075.28,25834,19090,192.852,188.64,245.375,0.604375,-12.9235,228.219,222.314,-6.83899,-2.51038,-14.9084,-30.75,-9999,-9999,-57.8003,-13,-9999,-9999,362.521,804.77,23.6644,329.42,33.2598,41.4998,-116.045,23.7564,0.0419736,0.0244619,0.473365,0.352304,5.16766

78894,35.9922440,-118.2701584,8062.32,25794,19037.5,193.174,188.962,246,0.605375,-12.761,227.769,221.55,-6.66321,-2.43347,-15.0513,-30.5,-9999,-9999,-57.8003,-13,-9999,-9999,363.159,804.77,23.6644,329.068,33.2612,41.5478,-116.04,24.8053,0.0419,0.024462,0.484782,0.361635,5.04597

78895,35.9906585,-118.2718364,8047.16,25754,18991,193.56,189.09,246.25,0.605625,-12.5171,226.884,220.803,-6.95984,-2.50488,-15.1337,-30.5,-9999,-9999,-57.8003,-12.75,-9999,-9999,363.798,804.77,23.6644,329.068,33.2627,41.301,-116.035,25.6695,0.0418266,0.024462,0.484783,0.361636,5.04597

78896,35.9895871,-118.2729385,8037.29,25715,18900.5,193.817,189.187,246.563,0.60575,-12.192,225.912,220.056,-6.82251,-2.57629,-15.271,-30.5,-9999,-9999,-57.8003,-12.5,-9999,-9999,364.421,804.77,23.6644,328.716,33.2641,41.2411,-116.03,26.154,0.0417551,0.0244621,0.484784,0.361636,5.04597

78897,35.9879600,-118.2745695,8022.6,25675,18834,194.203,189.187,246.75,0.605625,-12.1107,225.439,219.309,-6.59729,-2.60925,-15.4468,-30.25,-9999,-9999,-57.8003,-12.25,-9999,-9999,365.062,804.77,23.6644,328.365,33.2655,41.0862,-116.025,26.398,0.0416819,0.0244621,0.496449,0.371195,4.92743

78898,35.9868619,-118.2756424,8012.76,25637,18855.5,194.46,189.508,247.313,0.606375,-12.0294,224.456,218.557,-6.87744,-2.63672,-15.7214,-30,-9999,-9999,-57.8003,-12.25,-9999,-9999,365.671,804.77,23.6644,328.365,33.267,40.8195,-116.02,27.0401,0.0416126,0.0244622,0.508365,0.380985,4.81194

78899,35.9851954,-118.2772273,7997.85,25597,18819.5,194.781,189.508,247.438,0.60625,-11.9482,223.473,217.804,-6.64673,-2.60376,-15.7489,-30,-9999,-9999,-57.8003,-12,-9999,-9999,366.313,804.77,23.4072,328.013,33.2685,40.6292,-116.015,27.7073,0.0415397,0.0244622,0.508366,0.380986,4.81194

78900,35.9840713,-118.2782670,7987.82,25557,18796,195.103,189.605,247.75,0.606375,-12.1107,222.946,217.051,-6.41602,-2.62573,-1



5.5841,-29.75,-9999,-9999,-57.1484,-12,-9999,-9999,366.956,804.81,  
23.4072,327.662,33.2699,40.5132,-116.01,25.4212,0.0449951,0.0265  
434,0.520539,0.391014,5.09922

78901,35.9823661,-118.2797978,7973.01,25517,18795,195.424,189.  
766,248.063,0.60675,-12.1107,221.935,216.271,-6.6687,-2.62573,-15  
.5347,-29.75,-9999,-9999,-57.1484,-11.75,-9999,-9999,367.6,804.81,  
23.4072,327.662,33.2714,40.4363,-116.004,25.6492,0.0449163,0.026  
5435,0.52054,0.391015,5.09922

78902,35.9812162,-118.2808025,7963.09,25477,18737.5,195.746,18  
9.798,248.25,0.606625,-12.1107,220.869,215.502,-6.427,-2.59277,-1  
5.5621,-29.5,-9999,-9999,-57.1484,-11.75,-9999,-9999,368.245,804.8  
1,23.4072,327.31,33.2729,40.3562,-115.999,26.264,0.0448378,0.026  
5435,0.532975,0.401285,4.98026

78903,35.9794720,-118.2822837,7948.28,25438,18710.5,196.067,18  
9.733,248.313,0.606375,-12.1107,220.347,214.733,-6.13037,-2.5872  
8,-15.639,-29.5,-9999,-9999,-57.1484,-11.5,-9999,-9999,368.874,804.  
81,23.15,326.959,33.2744,40.2654,-115.994,26.7336,0.0447613,0.02  
65436,0.532976,0.401286,4.98026

78904,35.9782967,-118.2832516,7938.58,25400,18715.5,196.389,18  
9.701,248.375,0.606125,-11.9482,219.375,213.942,-6.39954,-2.5817  
9,-15.7324,-29.25,-9999,-9999,-57.1484,-11.5,-9999,-9999,369.489,8  
04.81,23.15,326.959,33.2759,40.1631,-115.988,27.3843,0.044687,0.0  
265437,0.545677,0.411804,4.86435

78905,35.9765151,-118.2846767,7924.09,25359,18678.5,196.646,18  
9.605,248.438,0.60575,-11.8669,218.397,213.168,-6.20178,-2.61475,  
-15.7324,-29.25,-9999,-9999,-57.1484,-11.25,-9999,-9999,370.153,80  
4.81,23.15,326.607,33.2774,40.088,-115.983,28.0822,0.044607,0.026  
5437,0.545679,0.411805,4.86435

78906,35.9753151,-118.2856084,7914.48,25321,18562,196.968,189.  
605,248.563,0.605625,-11.7856,217.947,212.399,-5.99304,-2.65869,-  
15.7104,-29.25,-9999,-9999,-57.1484,-11.25,-9999,-9999,370.769,80  
4.81,22.8928,326.607,33.279,40.0803,-115.977,28.3632,0.0445329,0.  
0265438,0.54568,0.411806,4.86435

78907,35.9734978,-118.2869786,7900.03,25283,18457.5,197.289,18  
9.54,248.625,0.60525,-11.7043,217.002,211.613,-6.32813,-2.69714,-  
15.6281,-29,-9999,-9999,-57.1484,-11.25,-9999,-9999,371.385,804.8  
1,22.8928,326.607,33.2805,40.1281,-115.972,28.8937,0.044459,0.02

65438,0.558653,0.422577,4.7514  
78908,35.9722746,-118.2878742,7890.25,25244,18350,197.546,189.  
605,248.875,0.60525,-11.7043,216.079,210.861,-6.13586,-2.72461,-1  
5.5127,-29,-9999,-9999,-57.1484,-11,-9999,-9999,372.019,804.81,22.  
8928,326.607,33.2821,40.1952,-115.966,29.4269,0.0443834,0.02654  
39,0.558654,0.422578,4.7514  
78909,35.9704227,-118.2891893,7875.44,25205,18221,197.932,189.  
701,249.125,0.6055,-11.7856,215.64,210.097,-5.97656,-2.75208,-15.  
4742,-28.75,-9999,-9999,-57.1484,-11,-9999,-9999,372.654,804.81,2  
2.8928,326.607,33.2836,40.1832,-115.961,29.7922,0.0443078,0.0265  
44,0.571904,0.433608,4.64133  
78910,35.9691770,-118.2900472,7865.48,25165,18149,198.125,189.  
605,249.25,0.605125,-11.8669,214.695,209.35,-6.28418,-2.71362,-15  
.3918,-28.75,-9999,-9999,-57.1484,-10.75,-9999,-9999,373.306,804.8  
1,22.8928,326.255,33.2852,40.2671,-115.955,30.456,0.0442306,0.02  
6544,0.571905,0.43361,4.64133  
78911,35.9672921,-118.2913055,7850.44,25125,18113.5,198.447,18  
9.54,249.188,0.604625,-12.0294,213.772,208.597,-6.09192,-2.69165,  
-15.293,-28.5,-9999,-9999,-57.1484,-10.75,-9999,-9999,373.959,804.  
81,22.6355,326.255,33.2868,40.795,-115.949,29.039,0.0441534,0.02  
65441,0.585437,0.444904,4.53406  
78912,35.9660250,-118.2921254,7840.42,25086,18212.5,198.704,18  
9.669,249.563,0.605,-12.0294,213.294,207.856,-5.91064,-2.65869,-1  
5.2435,-28.5,-9999,-9999,-57.1484,-10.75,-9999,-9999,374.597,804.8  
1,22.6355,326.255,33.2884,41.9982,-115.943,25.9902,0.0440784,0.0  
265441,0.585439,0.444905,4.53406  
78913,35.9641078,-118.2933266,7825.52,25047,18205.5,199.026,18  
9.766,249.875,0.605125,-12.0294,212.36,207.103,-6.1853,-2.66968,-  
15.2051,-28.25,-9999,-9999,-57.1484,-10.5,-9999,-9999,375.235,804.  
81,22.6355,325.904,33.29,42.1077,-115.938,26.3342,0.0440035,0.02  
65442,0.599258,0.45647,4.42951  
78914,35.9628192,-118.2941081,7815.7,25009,18033.5,199.283,189.  
83,250.125,0.60525,-11.9482,211.421,206.356,-5.99854,-2.6532,-15.  
2216,-28.25,-9999,-9999,-54.6875,-10.25,-9999,-9999,375.858,805.3  
8,22.6355,325.904,33.2916,42.2176,-115.932,26.7028,0.0594856,0.0  
359421,0.599259,0.456471,5.99776  
78915,35.9608714,-118.2952511,7801.07,24970,18077,199.604,189.

894,250.313,0.60525,-11.8669,210.943,205.62,-5.79529,-2.66968,-15.304,-28.25,-9999,-9999,-54.6875,-10.25,-9999,-9999,376.498,805.38,22.6355,325.904,33.2933,42.211,-115.926,26.911,0.0593846,0.0359422,0.59926,0.456473,5.99776

78916,35.9595632,-118.2959933,7791.39,24931,17801,199.861,189.862,250.375,0.605,-11.8669,210.004,204.873,-6.06445,-2.68616,-15.3204,-28,-9999,-9999,-54.6875,-10,-9999,-9999,377.139,805.38,22.6355,325.552,33.2949,42.3591,-115.92,27.522,0.0592838,0.0359423,0.613372,0.468313,5.85979

78917,35.9575868,-118.2970767,7776.91,24892,17732,200.183,189.926,250.688,0.605125,-11.7856,209.081,204.142,-5.85571,-2.75208,-15.3479,-28,-9999,-9999,-54.6875,-10,-9999,-9999,377.781,805.38,22.6355,325.552,33.2966,42.6038,-115.914,28.1278,0.0591832,0.0359424,0.613374,0.468315,5.85979

78918,35.9562600,-118.2977790,7767.25,24850,17537.5,200.376,190.023,250.938,0.60525,-11.9482,208.636,203.412,-5.66345,-2.79053,-15.3204,-27.75,-9999,-9999,-54.6875,-9.75,-9999,-9999,378.474,805.38,22.6355,325.552,33.2983,42.7211,-115.908,28.1838,0.059075,0.0359425,0.627784,0.480438,5.7253

78919,35.9542569,-118.2988025,7752.59,24812,17458,200.697,190.023,251.063,0.605125,-11.9482,207.713,202.681,-5.9491,-2.84546,-15.1996,-27.75,-9999,-9999,-54.6875,-9.75,-9999,-9999,379.101,805.38,22.6355,325.552,33.3,42.8371,-115.902,28.7386,0.0589774,0.0359426,0.627785,0.480439,5.7253

78920,35.9529130,-118.2994649,7742.7,24773,17267.5,200.89,189.862,251,0.604375,-11.8669,206.741,201.956,-5.75134,-2.84546,-15.1666,-27.5,-9999,-9999,-54.6875,-9.75,-9999,-9999,379.746,805.38,22.6355,325.201,33.3017,42.9529,-115.896,29.4982,0.0588774,0.0359426,0.642499,0.49285,5.5942

78921,35.9508845,-118.3004283,7727.74,24732,17084,201.148,190.087,251.5,0.605,-11.9482,206.312,201.242,-5.49316,-2.79053,-15.1556,-27.5,-9999,-9999,-54.6875,-9.5,-9999,-9999,380.424,805.38,22.6355,325.201,33.3034,42.9636,-115.89,29.6558,0.0587725,0.0359427,0.6425,0.492851,5.5942

78922,35.9495240,-118.3010503,7717.7,24693,16914,201.405,190.151,251.75,0.605125,-12.1107,205.345,200.506,-5.80078,-2.76306,-15.1062,-27.5,-9999,-9999,-54.6875,-9.25,-9999,-9999,381.071,805.38,

22.6355,325.201,33.3051,42.9843,-115.884,30.5337,0.0586729,0.035  
9428,0.642502,0.492853,5.5942  
78923,35.9474712,-118.3019534,7702.68,24654,16768,201.726,190.  
28,252.063,0.605375,-12.0294,204.395,199.792,-5.5481,-2.74658,-15  
.1007,-27.25,-9999,-9999,-54.6875,-9.25,-9999,-9999,381.718,805.38  
,22.6355,325.201,33.3069,43.0865,-115.877,31.2683,0.0585735,0.03  
59429,0.657525,0.505558,5.46639  
78924,35.9460949,-118.3025349,7692.74,24615,16625.5,201.984,19  
0.28,252.188,0.60525,-11.9482,203.939,199.05,-5.33936,-2.75208,-1  
5.1776,-27.25,-9999,-9999,-54.6875,-9,-9999,-9999,382.366,805.38,2  
2.3783,325.201,33.3087,43.1603,-115.871,31.7199,0.0584744,0.0359  
43,0.657526,0.50556,5.46639  
78925,35.9440189,-118.3033753,7677.95,24576,16525,202.241,190.  
28,252.375,0.605125,-11.8669,203.011,198.331,-5.60303,-2.77954,-1  
5.26,-27,-9999,-9999,-54.6875,-9,-9999,-9999,383.015,805.38,22.378  
3,324.849,33.3104,43.2899,-115.865,32.4282,0.0583754,0.035943,0.  
672864,0.518566,5.3418  
78926,35.9426274,-118.3039144,7668.16,24536,16456.5,202.434,19  
0.344,252.563,0.605125,-12.0294,202.072,197.606,-5.39978,-2.8399  
7,-15.2325,-27,-9999,-9999,-54.6875,-8.75,-9999,-9999,383.682,805.  
38,22.3783,324.849,33.3122,45.4401,-115.858,30.2272,0.0582741,0.  
0359431,0.672865,0.518567,5.3418  
78927,35.9405298,-118.3046916,7653.41,24496,16380.5,202.691,19  
0.312,252.688,0.604875,-12.1107,201.583,196.88,-5.18555,-2.8949,-  
15.2325,-26.75,-9999,-9999,-53.2666,-8.75,-9999,-9999,384.35,805.5  
02,22.3783,324.849,33.314,47.5247,-115.852,28.1003,0.0690494,0.0  
426626,0.688524,0.531881,6.19625  
78928,35.9391246,-118.3051885,7643.48,24456,16236,202.948,190.  
376,252.938,0.605,-12.192,200.66,196.177,-5.39978,-2.94983,-15.23  
25,-26.5,-9999,-9999,-53.2666,-8.75,-9999,-9999,385.018,805.502,22  
.3783,324.849,33.3159,47.8808,-115.846,28.556,0.0689296,0.042662  
7,0.704509,0.545508,6.05567  
78929,35.9370069,-118.3059027,7628.36,24416,16111.5,203.141,19  
0.537,253.313,0.605375,-12.192,199.737,195.463,-5.19104,-3.0542,-  
15.1776,-26.5,-9999,-9999,-53.2666,-8.5,-9999,-9999,385.688,805.50  
2,22.3783,324.498,33.3177,48.207,-115.839,29.0216,0.0688101,0.04  
26628,0.704511,0.545509,6.05567

78930,35.9355887,-118.3063579,7618.16,24375,15986.5,203.398,19  
0.634,253.625,0.6055,-12.2733,199.276,194.749,-4.9823,-3.08167,-1  
5.1447,-26.5,-9999,-9999,-53.2666,-8.25,-9999,-9999,386.375,805.50  
2,22.3783,324.498,33.3196,48.352,-115.833,29.2141,0.0686879,0.04  
26629,0.704513,0.545511,6.05567  
78931,35.9334524,-118.3070091,7602.56,24333,15818.5,203.656,19  
0.698,253.875,0.605625,-12.4358,198.331,194.063,-5.20752,-3.0267  
3,-15.1282,-26.25,-9999,-9999,-53.2666,-8.25,-9999,-9999,387.08,80  
5.502,22.3783,324.498,33.3215,48.6728,-115.826,29.7181,0.0685629  
,0.042663,0.720831,0.559458,5.91859  
78932,35.9320223,-118.3074220,7591.99,24289,15705,203.848,190.  
794,254.188,0.60575,-12.5984,197.424,193.337,-4.98779,-2.98828,-1  
5.0458,-26.25,-9999,-9999,-53.2666,-8,-9999,-9999,387.82,805.502,2  
2.3783,324.498,33.3234,48.8085,-115.819,30.2866,0.0684323,0.0426  
632,0.720833,0.55946,5.91859  
78933,35.9298686,-118.3080095,7576.06,24247,15547,204.106,190.  
859,254.5,0.605875,-12.6797,196.924,192.64,-4.77905,-2.90588,-15.  
0018,-26,-9999,-9999,-53.2666,-8,-9999,-9999,388.527,805.502,22.1  
211,324.498,33.3253,48.8594,-115.813,30.3522,0.0683079,0.042663  
3,0.737489,0.573735,5.78493  
78934,35.9284274,-118.3083795,7565.48,24204,15437.5,204.299,19  
0.923,254.75,0.605875,-12.8422,195.969,191.926,-4.99329,-2.8949,-  
15.0568,-26,-9999,-9999,-53.2666,-7.75,-9999,-9999,389.252,805.50  
2,22.1211,324.146,33.3272,49.0094,-115.806,31.0176,0.0681808,0.0  
426634,0.737491,0.573737,5.78493  
78935,35.9262576,-118.3089015,7549.78,24163,15326.5,204.556,19  
0.923,254.813,0.605625,-12.761,195.046,191.19,-4.77356,-2.87292,-  
15.0952,-25.75,-9999,-9999,-53.2666,-7.75,-9999,-9999,389.944,805.  
502,22.1211,324.146,33.3291,49.327,-115.799,31.5247,0.0680599,0.  
0426635,0.754493,0.588346,5.65459  
78936,35.9248060,-118.3092274,7539.45,24121,14970.5,204.813,19  
0.827,254.875,0.60525,-12.8422,194.551,190.481,-4.55933,-2.90588,  
-15.0897,-25.75,-9999,-9999,-53.2666,-7.5,-9999,-9999,390.655,805.  
502,22.1211,324.146,33.3311,49.5081,-115.793,32.1154,0.0679363,0  
.0426636,0.754495,0.588348,5.65459  
78937,35.9226218,-118.3096828,7524.09,24081,15045.5,205.006,19  
0.762,254.938,0.604875,-12.6797,193.541,189.756,-4.79004,-2.9223

6,-15.1392,-25.5,-9999,-9999,-53.2666,-7.5,-9999,-9999,391.332,805.  
502,22.1211,324.146,33.3331,49.7071,-115.786,32.9354,0.0678189,0  
.0426637,0.771847,0.603298,5.52747  
78938,35.9211611,-118.3099648,7513.87,24040,15072.5,205.199,19  
0.666,254.875,0.604375,-12.5171,192.607,189.058,-4.47693,-2.9223  
6,-15.2106,-25.5,-9999,-9999,-53.2666,-7.25,-9999,-9999,392.027,80  
5.502,21.8639,324.146,33.3351,49.9224,-115.779,33.7048,0.0676987  
,0.0426638,0.771849,0.6033,5.52747  
78939,35.9189641,-118.3103552,7498.49,23999,15105.5,205.392,19  
0.569,255,0.604,-12.4358,192.101,188.344,-4.2572,-2.96631,-15.298  
5,-25.25,-9999,-9999,-53.2666,-7.25,-9999,-9999,392.724,805.502,21  
.8639,324.498,33.3371,52.6013,-115.772,32.2766,0.0675788,0.04266  
39,0.78956,0.618599,5.4035  
78940,35.9174956,-118.3105932,7488.21,23959,15137,205.585,190.  
666,255.25,0.604125,-12.3546,191.146,187.646,-4.44946,-3.07617,-1  
5.4303,-25.25,-9999,-9999,-53.2446,-7.25,-9999,-9999,393.404,805.9  
9,21.8639,324.498,33.3391,56.5568,-115.765,31.5911,0.0676398,0.0  
427763,0.789562,0.618601,5.41773  
78941,35.9152871,-118.3109165,7472.67,23918,15159,205.778,190.  
73,255.563,0.604375,-12.4358,190.25,186.916,-4.22424,-3.14758,-15  
.5182,-25.25,-9999,-9999,-53.2446,-7,-9999,-9999,394.102,805.99,21  
.8639,324.498,33.3412,57.0122,-115.758,32.1061,0.0675201,0.04277  
64,0.789563,0.618603,5.41773  
78942,35.9138111,-118.3111098,7462.18,23874,15202,205.971,190.  
73,255.75,0.60425,-12.5984,189.844,186.207,-4.03748,-3.20251,-15.  
4358,-25,-9999,-9999,-53.2446,-7,-9999,-9999,394.853,805.99,21.60  
66,324.498,33.3433,57.2389,-115.751,31.7908,0.0673919,0.0427765,  
0.807638,0.634258,5.2965  
78943,35.9115923,-118.3113658,7446.16,23831,15234.5,206.163,19  
0.923,256.25,0.60475,-12.9235,188.937,185.499,-4.3396,-3.20801,-1  
5.3094,-25,-9999,-9999,-53.2446,-7,-9999,-9999,395.588,805.99,21.6  
066,324.498,33.3454,57.7033,-115.744,32.0866,0.0672669,0.042776  
6,0.80764,0.63426,5.2965  
78944,35.9101092,-118.3115122,7435.55,23787,15287,206.356,191.  
116,256.688,0.60525,-13.0861,188.015,184.801,-4.13086,-3.15857,-1  
5.2985,-25,-9999,-9999,-53.2446,-6.75,-9999,-9999,396.34,805.99,21  
.6066,324.498,33.3471,57.9404,-115.739,33.0188,0.0671393,0.04277

68,0.807642,0.634262,5.2965  
78945,35.9078804,-118.3116980,7419.53,23741,15312,206.614,191.  
341,257.188,0.605875,-13.1674,187.603,184.076,-3.93311,-3.12561,-  
15.2271,-25,-9999,-9999,-53.2446,-6.75,-9999,-9999,397.129,805.99,  
21.6066,324.498,33.3496,58.0132,-115.73,33.2512,0.0670062,0.0427  
769,0.807644,0.634264,5.2965  
78946,35.9063932,-118.3118017,7408.48,23698,15294,206.806,191.  
405,257.5,0.606,-13.2486,186.663,183.362,-4.23523,-3.10364,-15.19  
41,-24.75,-9999,-9999,-53.2446,-6.5,-9999,-9999,397.867,805.99,21.  
6066,324.498,33.3513,58.2392,-115.725,34.2744,0.0668821,0.04277  
7,0.82609,0.650282,5.17825  
78947,35.9041586,-118.3119231,7392.04,23654,15194.5,206.999,19  
1.437,257.688,0.605875,-13.3299,185.735,182.642,-4.0155,-3.07617,  
-15.2051,-24.5,-9999,-9999,-53.2446,-6.25,-9999,-9999,398.623,805.  
99,21.6066,324.146,33.3539,58.5854,-115.716,35.166,0.0667553,0.0  
427771,0.844912,0.666672,5.06291  
78948,35.9026667,-118.3119809,7381.17,23611,15230.5,207.257,19  
1.47,257.875,0.60575,-13.2486,185.273,181.928,-3.80127,-3.09814,-  
15.2271,-24.5,-9999,-9999,-53.2446,-6.25,-9999,-9999,399.363,805.9  
9,21.3494,324.146,33.3557,58.8232,-115.71,36.0584,0.0666317,0.04  
27772,0.844914,0.666674,5.06291  
78949,35.9004261,-118.3120336,7365,23569,15207,207.45,191.598,  
258.188,0.606,-13.0861,184.378,181.219,-4.04846,-3.18054,-15.2765  
, -24.25,-9999,-9999,-53.2446,-6,-9999,-9999,400.088,805.99,21.3494  
,324.146,33.3584,59.2245,-115.702,37.0116,0.0665113,0.0427773,0.  
86412,0.683443,4.95039  
78950,35.8989307,-118.3120460,7354.29,23526,15228.5,207.642,19  
1.598,258.375,0.605875,-13.0861,183.461,180.489,-3.88367,-3.2244  
9,-15.3699,-24.25,-9999,-9999,-53.2446,-6,-9999,-9999,400.83,805.9  
9,21.3494,324.146,33.3601,59.66,-115.696,38.2105,0.0663882,0.042  
7774,0.864123,0.683445,4.95039  
78951,35.8966857,-118.3120307,7338.16,23483,15233.5,207.771,19  
1.598,258.563,0.60575,-13.0048,183.054,179.791,-3.65845,-3.2959,-  
15.3644,-24,-9999,-9999,-53.2446,-5.75,-9999,-9999,401.574,805.99,  
21.3494,324.146,33.3628,60.0637,-115.687,38.516,0.0662655,0.0427  
775,0.88372,0.700601,4.84062  
78952,35.8951879,-118.3119979,7327.29,23439,15282.5,207.964,19

1.63,258.75,0.605625,-13.1674,182.164,179.083,-3.96057,-3.35632,-  
15.3259,-24,-9999,-9999,-53.2446,-5.75,-9999,-9999,402.336,805.99,  
21.3494,323.795,33.3651,60.5039,-115.68,39.4134,0.0661401,0.0427  
776,0.883722,0.700603,4.84062  
78953,35.8929398,-118.3119148,7310.83,23395,15328.5,208.157,19  
1.598,258.875,0.605375,-13.3299,181.28,178.396,-3.75732,-3.32886,  
-15.26,-23.75,-9999,-9999,-53.9331,-5.5,-9999,-9999,403.099,805.74  
6,21.3494,323.795,33.3674,60.7969,-115.673,40.1161,0.0607749,0.0  
393825,0.903717,0.718153,4.35783  
78954,35.8914404,-118.3118369,7299.71,23351,15380,208.286,191.  
63,259.188,0.605375,-13.4112,180.851,177.687,-3.58154,-3.29041,-1  
5.1611,-23.75,-9999,-9999,-53.9331,-5.5,-9999,-9999,403.863,805.74  
6,21.3494,323.795,33.3693,60.9903,-115.667,40.4753,0.06066,0.039  
3826,0.90372,0.718156,4.35783  
78955,35.8891904,-118.3116859,7282.97,23307,15448,208.478,191.  
791,259.563,0.60575,-13.4112,179.918,176.995,-3.84521,-3.28491,-1  
5.1172,-23.5,-9999,-9999,-53.9331,-5.25,-9999,-9999,404.629,805.74  
6,21.3494,323.443,33.3721,61.1561,-115.658,41.6051,0.0605454,0.0  
393827,0.92412,0.736109,4.26164  
78956,35.8876902,-118.3115623,7271.82,23264,15578.5,208.671,19  
1.823,259.75,0.60575,-13.3299,179,176.298,-3.6145,-3.27942,-15.15  
01,-23.5,-9999,-9999,-53.9331,-5.25,-9999,-9999,405.378,805.746,21  
.3494,323.443,33.3744,63.4308,-115.65,43.5175,0.0604337,0.039382  
8,0.924122,0.736111,4.26164  
78957,35.8854398,-118.3113430,7255.18,23219,15617,208.929,191.  
855,259.938,0.605625,-13.4112,178.588,175.589,-3.40576,-3.30139,-  
15.2435,-23.25,-9999,-9999,-53.9331,-5,-9999,-9999,406.164,805.74  
6,21.3494,323.443,33.3768,66.8364,-115.643,47.1134,0.060317,0.03  
93829,0.944935,0.754477,4.16779  
78958,35.8839398,-118.3111736,7244.15,23175,15599.5,209.121,19  
1.759,259.938,0.605125,-13.4112,177.66,174.875,-3.70789,-3.32336,  
-15.3369,-23.25,-9999,-9999,-53.9331,-5,-9999,-9999,406.933,805.74  
6,21.3494,323.091,33.3792,67.5054,-115.635,49.64,0.0602031,0.039  
383,0.944937,0.754479,4.16779  
78959,35.8816905,-118.3108859,7227.56,23129,15596.5,209.25,191.  
663,260,0.604625,-13.4112,176.781,174.188,-3.46619,-3.33984,-15.3  
424,-23,-9999,-9999,-53.9331,-4.75,-9999,-9999,407.738,805.746,21.



3494,322.74,33.3816,67.7715,-115.628,51.0697,0.0600844,0.039383  
1,0.966169,0.773264,4.07621  
78960,35.8801915,-118.3106716,7216.44,23086,15541.5,209.443,19  
1.502,259.938,0.604,-13.3299,176.325,173.485,-3.29041,-3.35083,-1  
5.4193,-23,-9999,-9999,-53.9331,-4.75,-9999,-9999,408.492,805.746,  
21.3494,322.74,33.3841,67.9708,-115.62,52.3034,0.0599736,0.03938  
32,0.966172,0.773267,4.07621  
78961,35.8779447,-118.3103153,7199.74,23042,15510.5,209.636,19  
1.502,260.125,0.603875,-13.3299,175.435,172.766,-3.55408,-3.3563  
2,-15.4303,-22.75,-9999,-9999,-53.9331,-4.5,-9999,-9999,409.265,80  
5.746,21.3494,322.74,33.3866,68.229,-115.613,53.9095,0.0598605,0.  
0393833,0.98783,0.792481,3.98685  
78962,35.8764478,-118.3100546,7188.63,22998,15539,209.829,191.  
534,260.438,0.603875,-13.3299,174.534,172.062,-3.36731,-3.34534,-  
15.3314,-22.75,-9999,-9999,-53.9331,-4.5,-9999,-9999,410.038,805.7  
46,21.3494,322.388,33.389,68.5008,-115.605,55.3744,0.0597477,0.0  
393834,0.987833,0.792483,3.98685  
78963,35.8742049,-118.3096293,7171.86,22955,15564,210.022,191.  
63,260.688,0.604125,-13.3299,174.062,171.359,-3.16956,-3.32336,-1  
5.3864,-22.75,-9999,-9999,-53.9331,-4.5,-9999,-9999,410.796,805.74  
6,21.3494,322.388,33.3916,68.7567,-115.597,56.0847,0.0596377,0.0  
393835,0.987835,0.792486,3.98685  
78964,35.8727112,-118.3093226,7160.68,22911,15583,210.15,191.6  
3,260.875,0.604,-13.2486,173.216,170.662,-3.39478,-3.31238,-15.44  
68,-22.75,-9999,-9999,-53.9331,-4.25,-9999,-9999,411.572,805.746,2  
1.3494,322.388,33.3941,68.9475,-115.59,57.6556,0.0595254,0.03938  
36,0.987838,0.792489,3.98685  
78965,35.8704733,-118.3088277,7144.02,22867,15591.5,210.343,19  
1.63,261.063,0.603875,-13.3299,172.321,169.937,-3.27393,-3.32336,  
-15.4578,-22.5,-9999,-9999,-53.9331,-4.25,-9999,-9999,412.349,805.  
746,21.3494,322.037,33.3967,69.1907,-115.582,59.4154,0.0594133,0  
.0393838,1.00993,0.81214,3.89965  
78966,35.8689835,-118.3084750,7132.98,22823,15526,210.536,191.  
695,261.375,0.604,-13.3299,171.887,169.217,-3.09814,-3.31787,-15.  
4852,-22.5,-9999,-9999,-53.5229,-4.25,-9999,-9999,413.128,806.031,  
21.6066,322.037,33.3992,69.45,-115.574,60.4896,0.0623011,0.04137  
58,1.00993,0.812143,4.09688

78967,35.8667526,-118.3079113,7116.5,22778,15521.5,210.729,191.663,261.5,0.60375,-13.4925,171.063,168.519,-3.36182,-3.31787,-15.3809,-22.25,-9999,-9999,-53.5229,-4,-9999,-9999,413.925,806.031,21.6066,321.685,33.4018,69.7869,-115.567,62.1459,0.0621812,0.0413759,1.03247,0.832242,4.00747

78968,35.8652679,-118.3075127,7105.49,22735,15475.5,210.922,191.663,261.688,0.603625,-13.4112,170.206,167.794,-3.26294,-3.30688,-15.3864,-22.25,-9999,-9999,-53.5229,-4,-9999,-9999,414.689,806.031,21.6066,321.685,33.4045,69.9616,-115.559,63.7875,0.0620669,0.041376,1.03247,0.832244,4.00747

78969,35.8630445,-118.3068787,7089.27,22691,15408,211.115,191.566,261.688,0.603125,-13.3299,169.766,167.091,-3.10913,-3.28491,-15.3644,-22,-9999,-9999,-53.5229,-3.75,-9999,-9999,415.471,806.031,21.6066,321.334,33.4071,70.0575,-115.551,64.9061,0.0619502,0.0413761,1.05546,0.852798,3.92021

78970,35.8615646,-118.3064314,7078.78,22648,15364.5,211.244,191.341,261.563,0.60225,-13.3299,168.893,166.382,-3.3783,-3.27942,-15.304,-22,-9999,-9999,-53.5229,-3.75,-9999,-9999,416.236,806.031,21.8639,320.982,33.4098,70.205,-115.543,66.6843,0.0618364,0.0413762,1.05546,0.852801,3.92021

78971,35.8593503,-118.3057279,7062.91,22604,15294,211.436,191.18,261.438,0.6015,-13.3299,168.019,165.674,-3.2135,-3.25195,-15.2765,-21.75,-9999,-9999,-53.5229,-3.5,-9999,-9999,417.021,806.031,21.8639,320.982,33.4125,70.8094,-115.535,70.7424,0.0617203,0.0413763,1.0789,0.873821,3.83504

78972,35.8578785,-118.3052380,7052.06,22561,15253.5,211.565,190.891,261.25,0.600625,-13.2486,167.552,164.987,-3.02673,-3.22998,-15.2325,-21.75,-9999,-9999,-53.5229,-3.5,-9999,-9999,417.789,806.031,21.8639,320.63,33.4152,71.0435,-115.528,74.4013,0.061607,0.0413764,1.0789,0.873824,3.83504

78973,35.8556775,-118.3044714,7035.47,22515,15256.5,211.758,190.762,261.188,0.6,-13.2486,166.635,164.295,-3.25195,-3.19702,-15.1447,-21.5,-9999,-9999,-53.5229,-3.5,-9999,-9999,418.611,806.031,22.1211,320.279,33.418,71.0343,-115.52,76.1756,0.0614861,0.0413766,1.10281,0.895318,3.75191

78974,35.8542141,-118.3039379,7024.48,22474,15307,211.887,190.602,261.125,0.599375,-13.0861,165.707,163.597,-3.03223,-3.18604,-

15.1392,-21.5,-9999,-9999,-53.5229,-3.5,-9999,-9999,419.346,806.03  
1,22.1211,320.279,33.4207,70.845,-115.512,77.7544,0.0613785,0.04  
13767,1.10281,0.895321,3.75191  
78975,35.8520256,-118.3031049,7008.12,22432,15369.5,212.015,19  
0.537,261.188,0.599125,-12.9235,165.223,162.905,-2.79602,-3.2080  
1,-15.1501,-21.5,-9999,-9999,-53.5229,-3.25,-9999,-9999,420.099,80  
6.031,22.3783,320.279,33.4235,70.8108,-115.504,79.0312,0.0612686  
,0.0413768,1.10282,0.895324,3.75191  
78976,35.8505711,-118.3025277,6997.28,22388,15388.5,212.144,19  
0.409,261.25,0.598625,-13.0048,164.301,162.224,-2.99377,-3.21899,  
-15.2051,-21.25,-9999,-9999,-53.5229,-3.25,-9999,-9999,420.889,806  
.031,22.3783,319.927,33.4263,70.5683,-115.496,81.0736,0.0611537,  
0.0413769,1.1272,0.917302,3.67077  
78977,35.8483964,-118.3016294,6981.09,22345,15354.5,212.337,19  
0.312,261.25,0.59825,-13.0861,163.35,161.526,-2.76855,-3.20801,-1  
5.2985,-21.25,-9999,-9999,-53.5229,-3.25,-9999,-9999,421.663,806.0  
31,22.6355,319.927,33.4292,70.5502,-115.488,82.893,0.0610417,0.0  
41377,1.1272,0.917305,3.67077  
78978,35.8469509,-118.3010077,6970.47,22303,15353.5,212.401,19  
0.248,261.313,0.597875,-13.0861,162.922,160.84,-2.50488,-3.19702,  
-15.0952,-21,-9999,-9999,-53.5229,-3,-9999,-9999,422.42,806.031,22  
.6355,319.927,33.432,70.7562,-115.48,87.0359,0.0609325,0.0413771  
,1.15207,0.939778,3.59156  
78979,35.8447898,-118.3000419,6954.74,22261,15395,212.594,190.  
184,261.438,0.597625,-13.0048,162.01,160.153,-2.76306,-3.26294,-1  
2.8705,-21,-9999,-9999,-49.3555,-3,-9999,-9999,423.177,806.316,22.  
8928,319.927,33.4349,71.9128,-115.472,96.4616,0.0992245,0.06749  
66,1.15207,0.939781,5.85873  
78980,35.8433545,-118.2993776,6944.13,22220,15431.5,212.723,19  
0.151,261.625,0.597375,-12.761,160.988,159.483,-2.52136,-3.46069,  
-9.74487,-21,-9999,-9999,-49.3555,-3,-9999,-9999,423.918,806.316,2  
2.8928,319.927,33.4378,73.6227,-115.464,99.1854,0.0990514,0.0674  
968,1.15207,0.939784,5.85873  
78981,35.8412096,-118.2983537,6928.08,22177,15434.5,212.787,19  
0.055,261.625,0.596875,-12.6797,160.521,158.862,-2.12036,-3.5430  
9,-6.77856,-20.75,-9999,-9999,-49.3555,-2.75,-9999,-9999,424.696,8  
06.316,22.8928,319.927,33.4407,74.922,-115.456,101.208,0.0988701

,0.067497,1.17742,0.962762,5.73259  
78982,35.8397843,-118.2976553,6917.19,22132,15455.5,212.916,19  
0.055,261.75,0.59675,-13.1674,159.857,158.351,-2.16431,-3.5321,-3.  
35083,-20.75,-9999,-9999,-49.3555,-2.75,-9999,-9999,425.512,806.3  
16,23.15,320.279,33.4431,74.2162,-115.449,102.73,0.0986809,0.067  
4972,1.17743,0.962765,5.73259  
78983,35.8376513,-118.2965907,6900.54,22086,15489,212.98,189.9  
91,261.938,0.5965,-13.4925,159.505,157.989,-1.86218,-3.44421,-0.0  
274658,-20.75,-9999,-9999,-49.3555,-2.75,-9999,-9999,426.347,806.  
316,23.15,320.279,33.4466,73.4901,-115.44,104.625,0.0984879,0.06  
74973,1.17743,0.962768,5.73259  
78984,35.8362317,-118.2958728,6889.31,22041,15471,213.044,189.  
991,262.063,0.596375,-13.655,159.428,157.731,-1.7688,-3.36182,2.0  
4895,-20.5,-9999,-9999,-49.3555,-2.5,-9999,-9999,427.165,806.316,2  
3.15,320.63,33.4496,68.632,-115.432,102.276,0.0982995,0.0674975,  
1.20328,0.986261,5.60944  
78985,35.8341036,-118.2947907,6872.55,21996,15459,213.108,189.  
926,262.188,0.596,-13.7363,159.373,157.626,-1.79626,-3.31787,3.09  
265,-20.5,-9999,-9999,-49.3555,-2.5,-9999,-9999,427.984,806.316,23  
.15,320.982,33.4525,65.0809,-115.423,99.1562,0.0981116,0.0674977  
,1.20329,0.986264,5.60944  
78986,35.8326849,-118.2940690,6861.49,21950,15427,213.108,189.  
894,262.313,0.59575,-13.5738,159.626,157.615,-1.75232,-3.34534,3.  
80127,-20.25,-9999,-9999,-49.3555,-2.25,-9999,-9999,428.823,806.3  
16,23.4072,321.334,33.4555,60.3844,-115.415,92.2563,0.0979199,0.  
0674979,1.22965,1.01028,5.48921  
78987,35.8305555,-118.2929901,6845.12,21909,15382,213.173,189.  
991,262.625,0.595875,-13.3299,159.791,157.692,-1.9281,-3.3783,3.9  
7156,-20.25,-9999,-9999,-49.3555,-2.25,-9999,-9999,429.572,806.31  
6,23.4072,321.334,33.4584,57.6149,-115.407,89.0998,0.0977494,0.0  
674981,1.22965,1.01028,5.48921  
78988,35.8291348,-118.2922748,6834.28,21867,15331,213.173,190.  
087,262.938,0.596125,-13.0048,160.17,157.808,-1.97754,-3.43872,4.  
0155,-20.25,-9999,-9999,-49.3555,-2,-9999,-9999,430.34,806.316,23.  
4072,321.334,33.4613,54.2746,-115.399,85.4755,0.0975752,0.06749  
83,1.22965,1.01029,5.48921  
78989,35.8270010,-118.2912092,6818.03,21825,15263.5,213.173,19

0.023,263,0.59575,-12.8422,160.62,157.956,-2.20825,-3.5321,3.8012  
7,-20,-9999,-9999,-49.3555,-2,-9999,-9999,431.109,806.316,23.4072,  
321.334,33.4643,52.5371,-115.391,83.9348,0.0974013,0.0674985,1.2  
5653,1.03484,5.37182  
78990,35.8255770,-118.2905043,6807.22,21780,15221.5,213.173,18  
9.83,262.875,0.595125,-13.0048,160.807,158.126,-2.4884,-3.65295,3  
.49915,-20,-9999,-9999,-49.3555,-2,-9999,-9999,431.935,806.316,23.  
6644,320.982,33.4672,50.9381,-115.383,82.895,0.0972154,0.067498  
7,1.25653,1.03484,5.37182  
78991,35.8234385,-118.2894547,6790.92,21736,15204.5,213.173,18  
9.798,263.063,0.594875,-13.2486,161.164,158.291,-2.51038,-3.6584  
5,3.31787,-19.75,-9999,-9999,-49.3555,-1.75,-9999,-9999,432.743,80  
6.316,23.6644,320.982,33.4701,50.1647,-115.375,82.4419,0.097034,  
0.0674988,1.28393,1.05994,5.25719  
78992,35.8220110,-118.2887604,6779.9,21692,15139.5,213.173,189.  
766,263.125,0.59475,-13.4112,161.455,158.461,-2.69714,-3.60352,3.  
09265,-19.75,-9999,-9999,-46.3306,-1.75,-9999,-9999,433.553,806.6  
41,23.9216,320.63,33.473,50.0313,-115.367,81.9935,0.136363,0.095  
0282,1.28394,1.05995,7.40131  
78993,35.8198671,-118.2877267,6763.22,21648,15082.5,213.173,18  
9.508,263,0.59375,-13.4112,161.603,158.626,-2.82349,-3.62549,2.77  
405,-19.5,-9999,-9999,-46.3306,-1.75,-9999,-9999,434.364,806.641,2  
3.9216,320.279,33.4759,49.9268,-115.359,81.8933,0.136109,0.09502  
85,1.31187,1.08561,7.24374  
78994,35.8184358,-118.2870427,6752.12,21605,15005.5,213.173,18  
9.444,263,0.593375,-13.3299,161.851,158.78,-2.81799,-3.59802,2.20  
825,-19.5,-9999,-9999,-46.3306,-1.75,-9999,-9999,435.157,806.641,2  
4.1789,320.279,33.4788,50.06,-115.351,81.8383,0.135861,0.0950287  
,1.31187,1.08561,7.24374  
78995,35.8162861,-118.2860242,6735.63,21561,14952.5,213.237,18  
9.412,263.188,0.59325,-13.3299,161.988,158.934,-2.91138,-3.58704,  
1.6095,-19.5,-9999,-9999,-46.3306,-1.5,-9999,-9999,435.971,806.641  
,24.1789,319.927,33.4818,49.8858,-115.343,81.9177,0.135608,0.095  
029,1.31188,1.08561,7.24374  
78996,35.8148514,-118.2853493,6724.72,21519,14947,213.237,189.  
348,263.375,0.593,-13.2486,162.103,159.082,-2.90039,-3.63098,0.96  
6797,-19.25,-9999,-9999,-46.3306,-1.5,-9999,-9999,436.748,806.641,

24.4361,319.927,33.4841,50.3059,-115.337,82.2344,0.135366,0.0950  
292,1.34035,1.11184,7.08986  
78997,35.8126976,-118.2843417,6708.49,21477,14897,213.301,189.  
315,263.438,0.59275,-13.0048,162.224,159.181,-2.91687,-3.70239,0.  
357056,-19.25,-9999,-9999,-46.3306,-1.5,-9999,-9999,437.527,806.6  
41,24.4361,319.576,33.4875,50.4667,-115.327,82.618,0.135126,0.09  
50295,1.34036,1.11184,7.08986  
78998,35.8112605,-118.2836721,6697.72,21435,14863,213.301,189.  
283,263.625,0.592625,-12.9235,162.394,159.258,-2.96082,-3.79578,  
0.0494385,-19.25,-9999,-9999,-46.3306,-1.5,-9999,-9999,438.306,80  
6.641,24.6933,319.224,33.4904,51.3892,-115.319,83.2399,0.134886,  
0.0950297,1.34036,1.11185,7.08986  
78999,35.8091036,-118.2826703,6681.4,21392,14822,213.366,189.1  
55,263.625,0.592125,-13.0048,162.389,159.318,-3.07068,-3.88916,-0  
.0823975,-19.25,-9999,-9999,-46.3306,-1.5,-9999,-9999,439.106,806.  
641,24.6933,319.224,33.4933,51.8989,-115.311,83.928,0.134641,0.0  
9503,1.34037,1.11185,7.08986  
79000,35.8076651,-118.2820034,6670.35,21346,14677.5,213.43,189.  
09,263.75,0.591875,-13.0861,162.372,159.34,-3.04321,-3.96606,-0.1  
48315,-19,-9999,-9999,-46.3306,-1.25,-9999,-9999,439.962,806.641,  
24.9505,318.873,33.4962,52.7271,-115.303,84.5792,0.134379,0.0950  
303,1.36939,1.13866,6.93958  
79001,35.8055066,-118.2810043,6653.48,21302,14511,213.559,189.  
058,263.938,0.59175,-13.2486,162.285,159.368,-2.99927,-3.94409,-0  
.263672,-19,-9999,-9999,-46.3306,-1.25,-9999,-9999,440.783,806.64  
1,24.9505,318.873,33.4991,53.0849,-115.295,84.8419,0.134129,0.09  
50306,1.3694,1.13866,6.93958  
79002,35.8040670,-118.2803385,6642.08,21257,14340.5,213.559,18  
9.058,264.188,0.59175,-13.4112,162.279,159.39,-2.8894,-3.94958,-0.  
307617,-19,-9999,-9999,-46.3306,-1.25,-9999,-9999,441.623,806.641  
,25.2078,318.873,33.502,53.6321,-115.287,84.84,0.133874,0.095030  
8,1.3694,1.13866,6.93958  
79003,35.8019063,-118.2793400,6624.93,21212,14287.5,213.687,18  
9.09,264.375,0.59175,-13.5738,162.131,159.417,-2.85645,-3.93311,-  
0.274658,-19,-9999,-9999,-46.3306,-1.25,-9999,-9999,442.465,806.6  
41,25.2078,318.873,33.5049,53.8462,-115.279,84.9917,0.13362,0.09  
50311,1.36941,1.13867,6.93958

79004,35.8004650,-118.2786747,6613.49,21168,14209,213.816,189.  
09,264.75,0.591875,-13.5738,161.834,159.428,-2.69714,-4.00452,-1.  
01074,-19,-9999,-9999,-46.3306,-1.25,-9999,-9999,443.289,806.641,  
25.465,318.873,33.5078,53.5813,-115.271,85.3818,0.133372,0.09503  
14,1.36941,1.13867,6.93958  
79005,35.7983015,-118.2776773,6596.37,21122,14157,213.944,189.  
122,265.063,0.592,-13.655,161.658,159.445,-2.38403,-3.93311,-2.10  
938,-19,-9999,-9999,-46.0815,-1.25,-9999,-9999,444.152,806.804,25.  
465,319.224,33.5107,52.6337,-115.263,85.7579,0.136851,0.0976996,  
1.36941,1.13868,7.1344  
79006,35.7968588,-118.2770118,6584.87,21078,14131.5,214.009,18  
9.251,265.5,0.592375,-13.655,161.4,159.434,-2.21924,-3.97705,-2.44  
446,-19.25,-9999,-9999,-46.0815,-1.25,-9999,-9999,444.979,806.804,  
25.465,319.576,33.5136,52.9144,-115.255,86.4307,0.136597,0.09769  
98,1.34039,1.11188,7.2889  
79007,35.7946941,-118.2760107,6567.6,21032,14057,214.137,189.5  
73,266.25,0.5935,-13.7363,161.175,159.395,-1.99951,-3.98804,-2.41  
699,-19.25,-9999,-9999,-46.0815,-1.25,-9999,-9999,445.845,806.804,  
25.465,319.927,33.5165,53.5405,-115.247,87.3584,0.136332,0.09770  
01,1.3404,1.11188,7.2889  
79008,35.7932510,-118.2753407,6556.06,20987,14119.5,214.202,19  
0.023,267.188,0.595,-13.7363,161.032,159.307,-1.86218,-4.03748,-2.  
19177,-19.25,-9999,-9999,-46.0815,-1.25,-9999,-9999,446.693,806.8  
04,25.465,320.279,33.5194,54.6439,-115.239,88.4491,0.136073,0.09  
77004,1.3404,1.11188,7.2889  
79009,35.7910868,-118.2743314,6538.71,20941,14114,214.266,190.  
151,267.625,0.595375,-13.8176,160.697,159.225,-1.80176,-4.02649,-  
1.99402,-19.25,-9999,-9999,-46.0815,-1.25,-9999,-9999,447.561,806.  
804,25.465,320.982,33.5223,55.219,-115.231,89.3945,0.13581,0.097  
7007,1.3404,1.11189,7.2889  
79010,35.7896441,-118.2736554,6527.14,20896,14138,214.33,190.4  
73,268.313,0.596125,-13.8176,160.417,159.126,-1.56555,-4.02649,-1  
.70288,-19.25,-9999,-9999,-46.0815,-1,-9999,-9999,448.412,806.804,  
25.465,321.334,33.5252,55.7194,-115.223,90.0374,0.135552,0.09770  
1,1.34041,1.11189,7.2889  
79011,35.7874803,-118.2726367,6509.77,20851,14308,214.459,190.  
666,268.875,0.59675,-13.8176,160.384,159.038,-1.37329,-4.13086,-0

.977783,-19,-9999,-9999,-46.0815,-1,-9999,-9999,449.265,806.804,2  
5.465,322.037,33.5281,56.2421,-115.215,90.5608,0.135295,0.097701  
3,1.36944,1.1387,7.1344  
79012,35.7860380,-118.2719551,6498.18,20804,14324.5,214.587,19  
1.277,270,0.598625,-13.8989,160.203,158.978,-1.40076,-4.09241,-0.  
587769,-19,-9999,-9999,-46.0815,-0.75,-9999,-9999,450.156,806.804  
,25.2078,322.388,33.5311,56.468,-115.207,90.5427,0.135028,0.0977  
016,1.36944,1.1387,7.1344  
79013,35.7838743,-118.2709299,6480.67,20758,14339,214.652,191.  
373,270.313,0.59875,-13.9802,160.087,158.912,-1.2854,-4.07593,-0.  
472412,-19,-9999,-9999,-46.0815,-0.75,-9999,-9999,451.03,806.804,  
25.2078,323.091,33.534,56.1584,-115.199,90.4166,0.134767,0.09770  
19,1.36945,1.13871,7.1344  
79014,35.7824316,-118.2702451,6469,20710,14336.5,214.716,191.7  
59,271,0.599875,-13.9802,160.065,158.884,-1.19751,-4.11438,0.065  
918,-18.75,-9999,-9999,-46.0815,-0.5,-9999,-9999,451.943,806.804,2  
4.9505,323.443,33.5369,55.8947,-115.191,89.7912,0.134495,0.09770  
22,1.39904,1.16611,6.98352  
79015,35.7802668,-118.2692169,6451.57,20664,14297.5,214.78,191.  
888,271.438,0.600125,-14.0614,159.988,158.873,-1.18652,-4.05945,  
0.203247,-18.75,-9999,-9999,-46.0815,-0.25,-9999,-9999,452.82,806.  
804,24.9505,323.795,33.5398,55.5749,-115.183,89.3472,0.134234,0.  
0977025,1.39904,1.16611,6.98352  
79016,35.7788232,-118.2685311,6439.93,20619,14230.5,214.909,19  
2.241,272.188,0.601,-13.8989,159.972,158.846,-1.13708,-4.07593,0.  
274658,-18.5,-9999,-9999,-46.0815,-0.25,-9999,-9999,453.679,806.8  
04,24.6933,324.498,33.5427,55.2025,-115.175,88.6389,0.133981,0.0  
977028,1.42921,1.19411,6.83616  
79017,35.7766569,-118.2675024,6422.57,20574,14192.5,214.973,19  
2.466,272.625,0.6015,-13.8989,159.95,158.868,-1.09863,-4.11438,0.  
444946,-18.5,-9999,-9999,-46.0815,-0,-9999,-9999,454.539,806.804,  
24.6933,324.849,33.5457,55.0945,-115.167,88.4375,0.133727,0.0977  
031,1.42921,1.19412,6.83616  
79018,35.7752122,-118.2668168,6411.07,20529,14153,214.973,192.  
82,273.438,0.602625,-13.8176,159.933,158.873,-1.07117,-4.13635,0.  
609741,-18.25,-9999,-9999,-40.8154,0,-9999,-9999,455.401,807.211,  
24.4361,325.201,33.5486,54.971,-115.159,88.0045,0.235908,0.17265



6,1.45995,1.22274,11.8261  
79019,35.7730441,-118.2657892,6393.87,20483,14095.5,215.038,19  
2.788,273.5,0.60225,-13.8176,159.939,158.901,-1.02722,-4.13086,0.  
516357,-18,-9999,-9999,-40.8154,0,-9999,-9999,456.283,807.211,24.  
4361,325.552,33.5515,54.7354,-115.151,87.8972,0.235452,0.172656,  
1.49129,1.25198,11.5777  
79020,35.7715982,-118.2651049,6382.38,20438,14012,215.102,192.  
981,274.063,0.60275,-13.8176,159.977,158.928,-1.00525,-4.15283,0.  
637207,-18,-9999,-9999,-40.8154,0.25,-9999,-9999,457.147,807.211,  
24.1789,325.904,33.5544,54.9638,-115.143,87.5206,0.235007,0.1726  
57,1.49129,1.25199,11.5777  
79021,35.7694287,-118.2640800,6365.15,20393,13982.5,215.166,19  
3.367,274.75,0.603875,-13.8176,159.994,158.961,-1.01074,-4.19678,  
0.664673,-18,-9999,-9999,-40.8154,0.5,-9999,-9999,458.013,807.211,  
24.1789,326.255,33.5573,54.9775,-115.135,87.3974,0.234564,0.1726  
57,1.4913,1.25199,11.5777  
79022,35.7679818,-118.2633979,6353.67,20348,13913,215.231,193.  
624,275.438,0.6045,-13.8176,160.054,158.989,-0.999756,-4.20227,0.  
587769,-17.75,-9999,-9999,-40.8154,0.5,-9999,-9999,458.88,807.211,  
23.9216,326.607,33.5602,54.8148,-115.127,87.3103,0.234121,0.1726  
58,1.52323,1.28188,11.335  
79023,35.7658104,-118.2623761,6336.37,20302,13859,215.231,194.  
138,276.375,0.606,-13.8176,160.098,159.027,-1.02173,-4.23523,0.67  
5659,-17.75,-9999,-9999,-40.8154,0.75,-9999,-9999,459.767,807.211,  
23.6644,326.959,33.5632,54.7805,-115.119,87.2059,0.23367,0.17265  
8,1.52323,1.28188,11.335  
79024,35.7643619,-118.2616960,6324.79,20257,13819,215.295,194.  
524,277.188,0.607125,-13.8176,160.131,159.066,-1.02722,-4.20776,  
0.648193,-17.75,-9999,-9999,-40.8154,1,-9999,-9999,460.637,807.21  
1,23.6644,327.31,33.5661,54.512,-115.111,87.011,0.233229,0.17265  
9,1.52324,1.28189,11.335  
79025,35.7621884,-118.2606776,6307.37,20212,13789.5,215.295,19  
4.91,277.938,0.608125,-13.8176,160.071,159.109,-1.01624,-4.25171,  
0.390015,-17.5,-9999,-9999,-40.8154,1.25,-9999,-9999,461.508,807.2  
11,23.4072,327.31,33.569,53.9606,-115.103,87.1711,0.23279,0.1726  
59,1.55578,1.31243,11.0979  
79026,35.7607386,-118.2599999,6295.75,20165,13705.5,215.359,19

5.457,279.188,0.609875,-13.9802,160.109,159.148,-0.917358,-4.218  
75,0.0769043,-17.5,-9999,-9999,-40.8154,1.25,-9999,-9999,462.419,8  
07.211,23.15,327.662,33.5719,53.7392,-115.095,87.1654,0.232331,0.  
17266,1.55579,1.31243,11.0979  
79027,35.7585629,-118.2589843,6278.32,20119,13614.5,215.423,19  
6.164,280.375,0.612,-14.0614,160.104,159.197,-0.906372,-4.21875,-  
0.109863,-17.5,-9999,-9999,-40.8154,1.5,-9999,-9999,463.312,807.21  
1,22.8928,328.013,33.5748,53.6764,-115.087,87.4929,0.231884,0.17  
266,1.55579,1.31244,11.0979  
79028,35.7571123,-118.2583079,6266.67,20070,13567.5,215.423,19  
6.646,281.25,0.613375,-14.0614,160.203,159.214,-0.884399,-4.3286  
1,-0.241699,-17.5,-9999,-9999,-40.8154,1.75,-9999,-9999,464.265,80  
7.211,22.6355,328.013,33.5777,53.7534,-115.079,88.018,0.231409,0.  
172661,1.5558,1.31244,11.0979  
79029,35.7549359,-118.2572937,6249.26,20024,13493,215.488,197,  
282,0.614375,-13.9802,160.186,159.219,-0.977783,-4.39453,-0.3570  
56,-17.25,-9999,-9999,-40.8154,1.75,-9999,-9999,465.161,807.211,22  
.3783,328.013,33.5806,53.6792,-115.071,88.5031,0.230964,0.172661  
,1.58896,1.34365,10.8663  
79030,35.7534850,-118.2566175,6237.56,19978,13443,215.423,197.  
225,282.563,0.615,-14.0614,160.236,159.214,-0.966797,-4.45496,-0.  
41748,-17.25,-9999,-9999,-40.8154,2,-9999,-9999,466.059,807.211,2  
2.1211,328.365,33.5836,53.8165,-115.063,89.0517,0.230519,0.17266  
2,1.58897,1.34365,10.8663  
79031,35.7513085,-118.2556033,6219.69,19932,13384,215.423,197.  
386,283,0.615375,-14.0614,160.307,159.219,-1.01074,-4.4989,-0.357  
056,-17,-9999,-9999,-42.6904,2,-9999,-9999,466.957,810.832,21.863  
9,328.365,33.5865,53.9203,-115.055,89.4331,0.188498,0.141469,1.6  
2276,1.37554,8.71783  
79032,35.7498577,-118.2549269,6207.57,19885,13347.5,215.423,19  
7.707,283.688,0.61625,-14.224,160.302,159.197,-1.10413,-4.37805,-  
0.444946,-17,-9999,-9999,-42.6904,2.25,-9999,-9999,467.877,810.83  
2,21.6066,328.365,33.5894,54.0552,-115.047,89.2308,0.188128,0.14  
147,1.62277,1.37554,8.71783  
79033,35.7476815,-118.2539117,6189.19,19837,13287,215.488,197.  
804,284,0.616375,-14.3866,160.285,159.197,-1.09863,-4.20227,-0.51  
0864,-17,-9999,-9999,-42.6904,2.5,-9999,-9999,468.818,810.832,21.3

494,328.013,33.5923,54.108,-115.039,88.9518,0.187751,0.14147,1.6  
2277,1.37555,8.71783  
79034,35.7462305,-118.2532344,6176.97,19789,13185,215.488,197.  
707,284.063,0.615875,-14.4678,160.373,159.181,-1.09863,-4.0155,-0  
.549316,-16.75,-9999,-9999,-42.6904,2.5,-9999,-9999,469.76,810.832  
,21.0922,328.013,33.5952,54.3626,-115.031,88.4774,0.187375,0.141  
471,1.65721,1.40812,8.5367  
79035,35.7440538,-118.2522179,6159,19743,13143,215.552,197.546  
,283.938,0.61525,-14.3866,160.373,159.164,-1.203,-3.86169,-0.7855  
22,-16.5,-9999,-9999,-42.6904,2.75,-9999,-9999,470.665,810.832,20.  
835,328.013,33.5981,54.3215,-115.023,88.6095,0.187015,0.141471,1  
.6923,1.4414,8.35973  
79036,35.7426028,-118.2515397,6147.41,19699,13158,215.616,197.  
418,283.875,0.614625,-14.0614,160.45,159.148,-1.21948,-3.7793,-0.  
884399,-16.25,-9999,-9999,-42.6904,2.75,-9999,-9999,471.532,810.8  
32,20.5778,328.013,33.6011,54.4032,-115.015,88.642,0.186672,0.14  
1472,1.72805,1.47541,8.18681  
79037,35.7404269,-118.2505213,6130.64,19656,13217.5,215.488,19  
7.289,284,0.614125,-13.7363,160.51,159.115,-1.32935,-3.74084,-0.9  
17358,-16.25,-9999,-9999,-42.6904,2.75,-9999,-9999,472.38,810.832,  
20.5778,327.662,33.604,54.3656,-115.007,88.7862,0.186337,0.14147  
2,1.72805,1.47541,8.18681  
79038,35.7389767,-118.2498413,6119.76,19614,13304.5,215.488,19  
7.354,284.188,0.614125,-13.4112,160.488,159.077,-1.42822,-3.7078  
9,-1.07117,-16.25,-9999,-9999,-42.6904,3,-9999,-9999,473.209,810.8  
32,20.3205,327.662,33.6069,54.1839,-114.999,89.0182,0.186011,0.1  
41473,1.72806,1.47542,8.18681  
79039,35.7368027,-118.2488195,6103.72,19572,13411.5,215.423,19  
7.321,284.375,0.614,-13.0861,160.505,159.049,-1.43372,-3.65845,-0.  
983276,-16,-9999,-9999,-42.6904,3,-9999,-9999,474.04,810.832,20.3  
205,327.31,33.6098,54.0532,-114.991,89.185,0.185686,0.141473,1.7  
6448,1.51015,8.01783  
79040,35.7353545,-118.2481374,6093.08,19531,13655.5,215.359,19  
7.321,284.563,0.613875,-12.8422,160.576,159.005,-1.49414,-3.6145,  
-0.0494385,-16,-9999,-9999,-42.6904,3.25,-9999,-9999,474.852,810.  
832,20.0633,326.959,33.6128,54.6134,-114.983,89.1293,0.185369,0.  
141473,1.76448,1.51016,8.01783

79041,35.7331836,-118.2471139,6077.18,19489,13841.5,215.295,19  
7.289,284.625,0.613625,-12.761,160.609,158.972,-1.59851,-3.6145,1  
.35132,-15.75,-9999,-9999,-42.6904,3.25,-9999,-9999,475.685,810.83  
2,20.0633,326.607,33.6157,55.6417,-114.975,89.1373,0.185044,0.14  
1474,1.80159,1.54564,7.85271  
79042,35.7317370,-118.2464317,6066.58,19445,14136.5,215.231,19  
7.193,284.688,0.613125,-12.6797,160.598,158.983,-1.62048,-3.5980  
2,2.34558,-15.75,-9999,-9999,-42.6904,3.25,-9999,-9999,476.559,810  
.832,20.0633,326.255,33.6186,56.1373,-114.967,88.426,0.184705,0.1  
41474,1.8016,1.54564,7.85271  
79043,35.7295677,-118.2454106,6050.71,19403,14276.5,215.038,19  
7.129,284.75,0.61275,-12.761,160.708,159.016,-1.57654,-3.57056,3.  
1311,-15.75,-9999,-9999,-42.6904,3.5,-9999,-9999,477.395,810.832,1  
9.8061,325.904,33.6215,56.4211,-114.959,87.586,0.184383,0.141475  
,1.8016,1.54565,7.85271  
79044,35.7281218,-118.2447328,6040.12,19361,14514,214.973,197.  
064,284.813,0.6125,-12.8422,160.801,159.093,-1.6095,-3.55408,3.64  
746,-15.5,-9999,-9999,-42.6904,3.5,-9999,-9999,478.232,810.832,19.  
8061,325.904,33.6239,56.379,-114.952,86.3109,0.18406,0.141475,1.  
83941,1.58189,7.69134  
79045,35.7259527,-118.2437220,6024.16,19319,14781,214.845,197.  
032,284.875,0.61225,-12.761,161.065,159.203,-1.59302,-3.49915,3.8  
0127,-15.5,-9999,-9999,-50.542,3.75,-9999,-9999,479.07,814.494,19.  
5489,325.552,33.6274,56.1728,-114.943,85.1302,0.0764278,0.05885  
81,1.83941,1.5819,3.19983  
79046,35.7245062,-118.2430528,6013.52,19278,14988.5,214.652,19  
6.903,284.875,0.611625,-12.761,161.406,159.357,-1.70288,-3.47168,  
4.03748,-15.25,-9999,-9999,-50.542,3.75,-9999,-9999,479.889,814.49  
4,19.5489,325.201,33.6303,56.0933,-114.935,83.4916,0.0762975,0.0  
588583,1.87792,1.61892,3.13422  
79047,35.7223357,-118.2420574,5997.64,19237,15226.5,214.523,19  
6.711,284.813,0.611,-12.6797,161.592,159.505,-1.89514,-3.41675,4.  
0979,-15.25,-9999,-9999,-50.542,4,-9999,-9999,480.709,814.494,19.5  
489,324.849,33.6332,56.0689,-114.927,82.5823,0.0761676,0.058858  
4,1.87793,1.61893,3.13422  
79048,35.7208881,-118.2413997,5987.09,19195,15374.5,214.33,196.  
55,284.625,0.610375,-12.5984,161.906,159.686,-1.90063,-3.3728,4.0

4846,-15,-9999,-9999,-50.542,4,-9999,-9999,481.55,814.494,19.5489,  
324.498,33.6361,55.972,-114.919,81.353,0.0760347,0.0588586,1.917  
16,1.65674,3.0701  
79049,35.7187158,-118.2404229,5971.42,19154,15508.5,214.202,19  
6.389,284.625,0.60975,-12.5984,162.219,159.862,-2.03796,-3.32886,  
4.10889,-15,-9999,-9999,-50.542,4,-9999,-9999,482.373,814.494,19.5  
489,323.795,33.639,56.0596,-114.911,80.8282,0.0759052,0.0588588,  
1.91716,1.65675,3.0701  
79050,35.7172668,-118.2397779,5961.06,19113,15563,214.009,196.  
196,284.438,0.608875,-12.5984,162.356,160.049,-2.16431,-3.31787,  
4.21875,-14.75,-9999,-9999,-50.542,4.25,-9999,-9999,483.196,814.49  
4,19.2917,323.443,33.6413,56.1671,-114.905,80.3484,0.075776,0.05  
88589,1.95712,1.69537,3.00743  
79051,35.7150925,-118.2388200,5945.67,19073,15582,213.88,196.0  
03,284.313,0.608125,-12.4358,162.664,160.236,-2.11487,-3.31787,4.  
19678,-14.75,-9999,-9999,-50.542,4.25,-9999,-9999,484.001,814.494,  
19.2917,323.091,33.6448,56.0963,-114.895,79.9921,0.0756502,0.058  
8591,1.95713,1.69537,3.00743  
79052,35.7136425,-118.2381878,5935.48,19034,15717,213.751,195.  
907,284.313,0.60775,-12.3546,162.889,160.422,-2.23572,-3.31238,4.  
18579,-14.5,-9999,-9999,-50.542,4.25,-9999,-9999,484.787,814.494,1  
9.2917,322.74,33.6477,56.2206,-114.887,79.7047,0.0755278,0.05885  
92,1.99783,1.73482,2.94617  
79053,35.7114665,-118.2372495,5920.19,18994,15750.5,213.623,19  
5.682,284.25,0.607,-12.192,163.054,160.604,-2.27966,-3.30139,4.21  
875,-14.5,-9999,-9999,-50.542,4.25,-9999,-9999,485.594,814.494,19.  
2917,322.037,33.6505,56.2163,-114.879,79.7452,0.0754026,0.05885  
94,1.99783,1.73483,2.94617  
79054,35.7100154,-118.2366304,5909.97,18953,15742,213.43,195.5  
21,284.125,0.606375,-12.192,163.268,160.807,-2.24121,-3.2959,4.27  
368,-14.5,-9999,-9999,-50.542,4.25,-9999,-9999,486.422,814.494,19.  
2917,321.685,33.6534,56.2546,-114.871,79.6772,0.0752744,0.05885  
96,1.99784,1.73483,2.94617  
79055,35.7078380,-118.2357112,5894.69,18911,15808,213.173,195.  
264,283.875,0.6055,-12.2733,163.537,160.988,-2.27417,-3.32336,4.2  
572,-14.25,-9999,-9999,-50.542,4.5,-9999,-9999,487.271,814.494,19.  
2917,321.685,33.6563,56.3242,-114.863,79.6513,0.0751433,0.05885

98,2.03929,1.77511,2.88628  
79056,35.7063859,-118.2351049,5884.49,18870,15724,212.98,195.0  
71,283.75,0.60475,-12.2733,163.658,161.191,-2.34009,-3.36731,4.29  
565,-14.25,-9999,-9999,-50.542,4.5,-9999,-9999,488.102,814.494,19.  
2917,321.334,33.6591,56.3781,-114.856,79.4433,0.0750157,0.05885  
99,2.0393,1.77512,2.88628  
79057,35.7042072,-118.2342055,5869.03,18829,15392,212.787,194.  
814,283.563,0.603875,-12.3546,163.949,161.373,-2.27966,-3.40576,  
4.37256,-14,-9999,-9999,-50.542,4.5,-9999,-9999,488.933,814.494,19  
.2917,320.982,33.662,56.4464,-114.848,79.0569,0.0748883,0.058860  
1,2.08152,1.81626,2.82775  
79058,35.7027544,-118.2336122,5858.6,18787,15357,212.594,194.6  
21,283.438,0.603125,-12.5171,164.196,161.559,-2.38403,-3.41675,4.  
61426,-14,-9999,-9999,-53.7793,4.5,-9999,-9999,489.786,818.644,19.  
2917,320.63,33.6648,56.7937,-114.84,78.7301,0.0509682,0.040131,2  
.08153,1.81627,1.92796  
79059,35.7005746,-118.2327324,5842.65,18745,15361.5,212.465,19  
4.396,283.25,0.60225,-12.6797,164.312,161.757,-2.43347,-3.41125,4  
.85046,-13.75,-9999,-9999,-53.7793,4.75,-9999,-9999,490.64,818.644  
,19.2917,320.279,33.6677,57.264,-114.832,78.4278,0.0508796,0.040  
1311,2.12453,1.85828,1.88894  
79060,35.6991211,-118.2321525,5831.88,18702,15514,212.272,194.  
299,283.313,0.601875,-12.8422,164.619,161.949,-2.35657,-3.41125,  
4.97681,-13.75,-9999,-9999,-53.7793,4.75,-9999,-9999,491.516,818.6  
44,19.5489,320.279,33.6705,57.5293,-114.824,77.9723,0.0507891,0.  
0401312,2.12453,1.85828,1.88894  
79061,35.6969402,-118.2312928,5815.61,18659,15707.5,212.08,194.  
267,283.438,0.601625,-13.0048,164.965,162.153,-2.46094,-3.41675,  
5.13062,-13.75,-9999,-9999,-53.7793,4.75,-9999,-9999,492.393,818.6  
44,19.5489,319.927,33.6733,57.6715,-114.816,77.5638,0.0506987,0.  
0401313,2.12454,1.85829,1.88894  
79062,35.6954857,-118.2307268,5804.73,18616,16649,211.887,194.  
042,283.313,0.600875,-13.0048,165.114,162.372,-2.58728,-3.39478,  
5.25696,-13.75,-9999,-9999,-53.7793,4.75,-9999,-9999,493.272,818.6  
44,19.5489,319.576,33.6762,57.9284,-114.809,77.251,0.0506086,0.0  
401314,2.12454,1.8583,1.88894  
79063,35.6933025,-118.2298891,5788.41,18574,16593.5,211.694,19

3.945,283.313,0.6005,-13.0048,165.465,162.592,-2.51587,-3.40027,5  
.32288,-13.5,-9999,-9999,-53.7793,5,-9999,-9999,494.131,818.644,19  
.5489,319.576,33.679,58.12,-114.801,76.8248,0.0505207,0.0401316,  
2.16834,1.9012,1.8508  
79064,35.6918465,-118.2293382,5777.58,18530,16523,211.565,193.  
913,283.438,0.600375,-13.0861,165.795,162.839,-2.62024,-3.39478,  
5.31738,-13.5,-9999,-9999,-53.7793,5,-9999,-9999,495.032,818.644,1  
9.5489,319.224,33.6818,58.2174,-114.793,76.4065,0.0504289,0.0401  
317,2.16834,1.9012,1.8508  
79065,35.6896611,-118.2285235,5761.33,18487,16462,211.372,193.  
72,283.375,0.59975,-13.0861,165.932,163.076,-2.71362,-3.40027,5.3  
1738,-13.5,-9999,-9999,-53.7793,5,-9999,-9999,495.915,818.644,19.5  
489,318.873,33.6846,58.27,-114.785,76.328,0.0503393,0.0401318,2.  
16835,1.90121,1.8508  
79066,35.6882037,-118.2279880,5750.49,18445,16377.5,211.244,19  
3.399,283.063,0.5985,-13.0861,166.267,163.317,-2.60925,-3.41675,5  
.42175,-13.25,-9999,-9999,-53.7793,5,-9999,-9999,496.777,818.644,1  
9.5489,318.873,33.6874,58.4224,-114.777,75.9266,0.050252,0.04013  
19,2.21294,1.94501,1.81351  
79067,35.6860161,-118.2271971,5734.26,18402,16277.5,210.986,19  
3.27,283.063,0.598,-13.0861,166.597,163.559,-2.70264,-3.43323,5.4  
7119,-13.25,-9999,-9999,-53.7793,5.25,-9999,-9999,497.662,818.644,  
19.5489,318.873,33.6902,58.3588,-114.77,75.6066,0.0501628,0.0401  
321,2.21295,1.94502,1.81351  
79068,35.6845571,-118.2266785,5723.45,18359,16151,210.858,193.  
142,283.063,0.5975,-13.0861,166.707,163.795,-2.79602,-3.43323,5.3  
2837,-13,-9999,-9999,-53.7793,5.25,-9999,-9999,498.548,818.644,19.  
5489,318.521,33.693,58.2627,-114.762,75.5885,0.0500738,0.040132  
2,2.25836,1.98975,1.77705  
79069,35.6823678,-118.2259127,5707.15,18314,15396.5,210.729,19  
2.788,282.688,0.59625,-13.0861,167.025,164.059,-2.64221,-3.43872,  
5.35583,-13,-9999,-9999,-53.7793,5.25,-9999,-9999,499.477,818.644,  
19.8061,318.521,33.6957,58.2273,-114.754,75.3867,0.0499809,0.040  
1323,2.25837,1.98975,1.77705  
79070,35.6809077,-118.2254102,5696.31,18271,15257,210.536,192.  
563,282.563,0.595625,-13.0048,167.36,164.301,-2.71912,-3.4552,5.4  
7668,-13,-9999,-9999,-53.7793,5.25,-9999,-9999,500.365,818.644,19.

8061,318.521,33.6985,58.5438,-114.746,74.9055,0.0498923,0.04013  
24,2.25838,1.98976,1.77705  
79071,35.6787165,-118.2246690,5680.04,18228,14976,210.343,192.  
499,282.688,0.595375,-13.0861,167.492,164.537,-2.81799,-3.44971,  
5.37781,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,501.255,822.183,  
19.8061,318.17,33.7012,58.6281,-114.739,74.9517,0.0790511,0.0636  
974,2.25838,1.98977,2.82048  
79072,35.6772554,-118.2241828,5669.15,18185,14829.5,210.279,19  
2.691,283.25,0.595875,-13.1674,167.844,164.784,-2.70264,-3.44971,  
5.31189,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,502.146,822.183,  
19.8061,318.17,33.704,58.7131,-114.731,75.0662,0.0789111,0.06369  
76,2.25839,1.98978,2.82048  
79073,35.6750632,-118.2234656,5652.77,18141,14745.5,210.022,19  
2.531,283.25,0.5955,-13.1674,168.234,165.026,-2.8125,-3.47717,5.2  
9541,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,503.06,822.183,19.8  
061,318.17,33.7067,58.6476,-114.723,74.8506,0.0787681,0.0636978,  
2.2584,1.98978,2.82048  
79074,35.6736012,-118.2229950,5641.8,18098,14636.5,209.829,192.  
37,283.188,0.595,-13.1674,168.459,165.267,-2.96082,-3.47717,5.575  
56,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,503.953,822.183,19.80  
61,318.17,33.7095,58.9701,-114.716,74.7375,0.0786286,0.063698,2.  
2584,1.98979,2.82048  
79075,35.6714073,-118.2223015,5625.33,18055,14527.5,209.7,192.1  
45,283.125,0.594375,-13.1674,168.788,165.509,-2.94434,-3.47168,5.  
67444,-13,-9999,-9999,-49.8608,5,-9999,-9999,504.848,822.183,19.8  
061,317.818,33.7122,59.0399,-114.708,74.3163,0.0784894,0.063698  
2,2.25841,1.9898,2.82048  
79076,35.6699442,-118.2218475,5614.37,18012,14380.5,209.572,19  
2.145,283.375,0.594375,-13.2486,169.085,165.756,-3.02673,-3.4387  
2,5.65796,-13,-9999,-9999,-49.8608,5,-9999,-9999,505.745,822.183,1  
9.8061,317.818,33.7149,59.0879,-114.7,73.9223,0.0783505,0.063698  
3,2.25842,1.98981,2.82048  
79077,35.6677488,-118.2211794,5597.96,17969,14147.5,209.379,19  
2.273,283.875,0.594875,-13.1674,169.277,166.031,-3.04871,-3.4497  
1,5.64148,-13,-9999,-9999,-49.8608,5,-9999,-9999,506.642,822.183,2  
0.0633,317.466,33.7176,59.1442,-114.693,73.6726,0.078212,0.06369  
85,2.25843,1.98981,2.82048



79078,35.6662848,-118.2207426,5587.11,17925,13917,209.25,192.3  
06,284.188,0.595,-13.1674,169.59,166.289,-2.98279,-3.46069,5.5645  
8,-13.25,-9999,-9999,-49.8608,5,-9999,-9999,507.562,822.183,20.063  
3,317.466,33.7203,59.3015,-114.685,73.4116,0.0780704,0.0636987,2  
.21303,1.9451,2.87835

79079,35.6640881,-118.2200999,5570.86,17882,13690.5,209.057,19  
2.338,284.563,0.595125,-13.1674,169.942,166.553,-3.03223,-3.4826  
7,5.60303,-13.25,-9999,-9999,-49.8608,5,-9999,-9999,508.462,822.18  
3,20.0633,317.466,33.723,59.3423,-114.677,73.2197,0.0779324,0.06  
36989,2.21303,1.94511,2.87835

79080,35.6626236,-118.2196800,5560.01,17839,13546.5,208.8,192.4  
34,284.875,0.595375,-13.1674,170.129,166.805,-3.1311,-3.50464,5.7  
4585,-13,-9999,-9999,-49.8608,5,-9999,-9999,509.364,822.183,19.80  
61,317.115,33.7257,59.4986,-114.67,73.2389,0.0777947,0.0636991,2  
.25845,1.98984,2.82048

79081,35.6604266,-118.2190629,5543.69,17796,13434,208.671,192.  
499,285.25,0.595625,-13.0861,170.513,167.058,-3.06519,-3.49365,5.  
86121,-13,-9999,-9999,-49.8608,5,-9999,-9999,510.267,822.183,19.8  
061,317.115,33.7284,59.5939,-114.662,73.0169,0.0776573,0.063699  
3,2.25845,1.98984,2.82048

79082,35.6589616,-118.2186602,5532.77,17751,13318,208.478,192.  
788,285.938,0.596375,-13.1674,170.804,167.316,-3.19153,-3.49365,  
5.92712,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,511.213,822.183,  
19.8061,316.763,33.7306,59.8907,-114.656,72.7718,0.0775138,0.063  
6996,2.25846,1.98985,2.82048

79083,35.6567633,-118.2180707,5516.32,17707,13272,208.286,192.  
884,286.313,0.596625,-13.2486,170.991,167.591,-3.20801,-3.47717,  
5.8667,-13,-9999,-9999,-49.8608,5.25,-9999,-9999,512.139,822.183,1  
9.8061,316.763,33.7338,59.9719,-114.647,72.8335,0.0773738,0.0636  
998,2.25847,1.98986,2.82048

79084,35.6552976,-118.2176869,5505.36,17664,13308,208.157,192.  
981,286.75,0.597,-13.2486,171.398,167.866,-3.12012,-3.48816,5.938  
11,-13,-9999,-9999,-42.7856,5.25,-9999,-9999,513.046,825.723,19.80  
61,316.412,33.7364,60.0461,-114.64,72.3965,0.169843,0.140053,2.2  
5848,1.98987,6.20124

79085,35.6530986,-118.2171236,5489.08,17621,13286,207.9,193.04  
5,287,0.597125,-13.1674,171.771,168.146,-3.24646,-3.49915,6.026,-

13,-9999,-9999,-42.7856,5.25,-9999,-9999,513.954,825.723,19.5489,  
316.06,33.7391,60.177,-114.632,72.127,0.169543,0.140054,2.25848,  
1.98987,6.20124

79086,35.6516325,-118.2167572,5478.27,17577,13324,207.642,193.  
109,287.313,0.59725,-13.1674,171.914,168.426,-3.33984,-3.47717,6.  
01501,-13,-9999,-9999,-42.7856,5.25,-9999,-9999,514.885,825.723,1  
9.5489,316.06,33.7417,60.2709,-114.625,72.2857,0.169237,0.140054  
,2.25849,1.98988,6.20124

79087,35.6494333,-118.2162212,5462.14,17535,13382,207.578,193.  
27,287.875,0.59775,-13.1674,172.216,168.706,-3.20251,-3.48816,6.0  
0403,-13,-9999,-9999,-42.7856,5.5,-9999,-9999,515.774,825.723,19.5  
489,315.709,33.7444,59.916,-114.617,71.2957,0.168945,0.140055,2.  
2585,1.98989,6.20124

79088,35.6479673,-118.2158732,5451.44,17493,13510,207.257,193.  
431,288.25,0.598125,-13.0048,172.601,169.003,-3.20801,-3.49915,5.  
99854,-13,-9999,-9999,-42.7856,5.5,-9999,-9999,516.665,825.723,19.  
2917,315.357,33.747,57.739,-114.609,68.5161,0.168655,0.140055,2.  
2585,1.9899,6.20124

79089,35.6457692,-118.2153650,5435.41,17451,13641,207.128,193.  
527,288.563,0.598375,-12.9235,172.755,169.283,-3.31238,-3.51563,  
5.98206,-12.75,-9999,-9999,-42.7856,5.5,-9999,-9999,517.557,825.72  
3,19.2917,315.005,33.7496,55.6568,-114.602,68.0214,0.168364,0.14  
0056,2.30475,2.03557,6.07683

79090,35.6443040,-118.2150354,5424.77,17410,13850.5,206.935,19  
3.495,288.75,0.598125,-12.8422,173.134,169.563,-3.18604,-3.54858,  
6.11938,-12.75,-9999,-9999,-42.7856,5.75,-9999,-9999,518.429,825.7  
23,19.0344,315.005,33.7522,55.0894,-114.595,67.5221,0.168082,0.1  
40056,2.30475,2.03557,6.07683

79091,35.6421061,-118.2145548,5408.87,17367,13872.5,206.614,19  
3.399,288.75,0.59775,-12.8422,173.43,169.838,-3.29041,-3.58154,6.  
21826,-12.5,-9999,-9999,-42.7856,5.75,-9999,-9999,519.345,825.723,  
19.0344,314.654,33.7548,54.9766,-114.587,67.2253,0.167786,0.1400  
57,2.35184,2.0822,5.95518

79092,35.6406410,-118.2142439,5398.29,17325,13805,206.356,193.  
142,288.563,0.596875,-12.8422,173.529,170.129,-3.2959,-3.65295,5.  
53162,-12.5,-9999,-9999,-42.7856,5.75,-9999,-9999,520.241,825.723,  
18.7772,314.302,33.7574,54.305,-114.58,67.4657,0.167497,0.140057

,2.35185,2.08221,5.95518  
79093,35.6384439,-118.2137915,5382.36,17283,13750.5,206.292,19  
2.917,288.375,0.596,-12.8422,173.842,170.431,-3.09265,-3.63098,3.  
63647,-12.5,-9999,-9999,-42.7856,5.75,-9999,-9999,521.138,825.723,  
18.7772,314.302,33.76,52.5709,-114.572,68.3034,0.167209,0.140057  
,2.35186,2.08221,5.95518  
79094,35.6369792,-118.2134982,5371.74,17243,13675,205.971,192.  
691,288.125,0.59525,-12.761,174.265,170.678,-3.15857,-3.63647,2.4  
939,-12.25,-9999,-9999,-42.7856,6,-9999,-9999,521.993,825.723,18.5  
2,313.951,33.7626,52.1761,-114.565,68.8778,0.166936,0.140058,2.3  
998,2.12982,5.83623  
79095,35.6347836,-118.2130689,5355.8,17201,13625.5,205.842,192.  
499,288,0.594625,-12.5984,174.402,170.903,-3.35632,-3.66394,1.75  
232,-12.25,-9999,-9999,-42.7856,6,-9999,-9999,522.893,825.723,18.5  
2,313.951,33.7652,52.4066,-114.557,69.4849,0.166649,0.140058,2.3  
9981,2.12982,5.83623  
79096,35.6333200,-118.2127883,5345.28,17156,13423.5,205.778,19  
2.241,287.938,0.59375,-12.761,174.37,171.063,-3.33435,-3.69141,0.  
840454,-12.25,-9999,-9999,-42.7856,6,-9999,-9999,523.858,825.723,  
18.2628,313.599,33.7677,53.0117,-114.55,70.5042,0.166343,0.14005  
9,2.39981,2.12983,5.83623  
79097,35.6311256,-118.2123728,5329.56,17112,13369.5,205.456,19  
2.209,288.125,0.593625,-13.0048,174.501,171.178,-3.18604,-3.6584  
5,0.461426,-12.25,-9999,-9999,-38.4497,6,-9999,-9999,524.803,829.5  
07,18.2628,313.599,33.7703,53.6053,-114.543,71.381,0.261914,0.22  
0893,2.39982,2.12984,9.20455  
79098,35.6296639,-118.2120979,5318.9,17071,13143.5,205.263,192.  
177,288.25,0.5935,-13.0048,174.595,171.244,-3.25195,-3.71338,0.45  
5933,-12.25,-9999,-9999,-38.4497,6,-9999,-9999,525.685,829.507,18.  
2628,313.599,33.7729,54.4075,-114.535,72.4704,0.261475,0.220893,  
2.39983,2.12985,9.20455  
79099,35.6274724,-118.2116871,5302.91,17028,12866.5,205.263,19  
2.113,288.375,0.59325,-12.8422,174.65,171.293,-3.2959,-3.71338,0.  
247192,-12.25,-9999,-9999,-38.4497,6,-9999,-9999,526.611,829.507,  
18.0055,313.599,33.7754,54.5296,-114.528,73.0301,0.261016,0.2208  
94,2.39984,2.12986,9.20455  
79100,35.6260122,-118.2114140,5292.23,16987,12767,205.006,191.

984,288.375,0.59275,-12.761,174.644,171.321,-3.32336,-3.71338,0.0  
32959,-12,-9999,-9999,-38.4497,6,-9999,-9999,527.495,829.507,18.0  
055,313.248,33.778,54.4345,-114.52,73.7339,0.260579,0.220895,2.4  
4865,2.17845,9.02109  
79101,35.6238235,-118.2110057,5276.18,16945,12770.5,205.006,19  
1.791,288.188,0.592,-12.761,174.699,171.337,-3.30139,-3.70789,0.0  
219727,-12,-9999,-9999,-38.4497,6,-9999,-9999,528.402,829.507,18.  
0055,313.248,33.7806,54.353,-114.513,74.0508,0.260132,0.220896,2  
.44866,2.17846,9.02109  
79102,35.6223649,-118.2107347,5265.52,16903,12759,204.813,191.  
598,288.125,0.59125,-12.8422,174.672,171.365,-3.32886,-3.71338,0.  
0109863,-11.75,-9999,-9999,-38.4497,6.25,-9999,-9999,529.31,829.5  
07,18.0055,313.248,33.7827,54.422,-114.507,74.2867,0.259687,0.22  
0896,2.49835,2.22807,8.84167  
79103,35.6201785,-118.2103295,5249.61,16860,12872.5,204.62,191.  
47,288.063,0.59075,-12.9235,174.672,171.381,-3.28491,-3.71338,-0.  
0164795,-11.75,-9999,-9999,-38.4497,6.25,-9999,-9999,530.242,829.  
507,17.7483,313.248,33.7857,54.4271,-114.498,74.4935,0.259231,0.  
220897,2.49836,2.22808,8.84167  
79104,35.6187219,-118.2100597,5239.01,16817,13209,204.491,191.  
341,288.125,0.590375,-13.0048,174.677,171.376,-3.29041,-3.70239,-  
0.0274658,-11.75,-9999,-9999,-38.4497,6.25,-9999,-9999,531.174,82  
9.507,17.7483,312.896,33.7883,54.5604,-114.491,74.5046,0.258777,  
0.220898,2.49837,2.22809,8.84167  
79105,35.6165385,-118.2096554,5223.16,16774,13388,204.363,191.  
277,288.125,0.59,-13.0048,174.655,171.381,-3.29041,-3.66943,0.054  
9316,-11.5,-9999,-9999,-38.4497,6.5,-9999,-9999,532.108,829.507,17  
.7483,312.896,33.7909,54.6852,-114.484,74.3994,0.258323,0.220898  
,2.54896,2.27873,8.6662  
79106,35.6150840,-118.2093861,5212.64,16732,13392,204.234,191.  
148,288.125,0.5895,-12.9235,174.688,171.398,-3.25195,-3.67493,0.1  
59302,-11.5,-9999,-9999,-38.4497,6.5,-9999,-9999,533.022,829.507,1  
7.7483,312.896,33.7935,54.8832,-114.476,74.2871,0.257881,0.22089  
9,2.54897,2.27874,8.6662  
79107,35.6129042,-118.2089828,5196.79,16691,13392.5,204.17,191.  
052,288.125,0.589125,-12.9235,174.65,171.409,-3.27393,-3.68591,0.  
153809,-11.25,-9999,-9999,-38.4497,6.5,-9999,-9999,533.915,829.50

7,17.7483,312.896,33.796,54.7991,-114.469,74.3456,0.25745,0.2209,  
2.60048,2.33043,8.49458  
79108,35.6114521,-118.2087143,5186.27,16649,13366,204.041,190.  
955,288.125,0.588625,-12.8422,174.628,171.42,-3.22449,-3.70239,0.  
197754,-11.25,-9999,-9999,-38.4497,6.75,-9999,-9999,534.831,829.5  
07,17.7483,312.896,33.7986,54.8966,-114.461,74.4688,0.25701,0.22  
09,2.60049,2.33044,8.49458  
79109,35.6092748,-118.2083124,5170.55,16608,13329,203.848,190.  
827,288.125,0.588125,-12.6797,174.672,171.431,-3.19153,-3.68591,  
0.258179,-11,-9999,-9999,-38.4497,6.75,-9999,-9999,535.727,829.50  
7,17.4911,312.896,33.8012,54.9656,-114.454,74.4222,0.256581,0.22  
0901,2.65292,2.3832,8.32673  
79110,35.6078241,-118.2080450,5160.09,16564,13249.5,203.656,19  
0.634,287.938,0.58725,-12.6797,174.694,171.447,-3.21899,-3.71887,  
0.263672,-11,-9999,-9999,-45.7593,6.75,-9999,-9999,536.689,833.25,  
17.4911,312.896,33.8038,54.8535,-114.447,74.6377,0.117408,0.1012  
85,2.65292,2.38321,3.81787  
79111,35.6056488,-118.2076446,5144.51,16523,13200,203.591,190.  
441,287.813,0.586625,-12.6797,174.743,171.458,-3.22998,-3.75732,  
0.302124,-10.75,-9999,-9999,-45.7593,7,-9999,-9999,537.587,833.25,  
17.4911,312.896,33.8064,54.85,-114.439,74.5828,0.117212,0.101286  
,2.7063,2.43707,3.74259  
79112,35.6041993,-118.2073784,5134.13,16482,13133,203.398,190.  
344,287.813,0.586125,-12.5171,174.721,171.469,-3.26843,-3.80127,  
0.340576,-10.75,-9999,-9999,-45.7593,7,-9999,-9999,538.486,833.25,  
17.4911,312.896,33.8089,54.8927,-114.432,74.6383,0.117016,0.1012  
86,2.7063,2.43708,3.74259  
79113,35.6020263,-118.2069802,5118.54,16441,13077,203.334,190.  
184,287.75,0.5855,-12.5171,174.721,171.486,-3.22998,-3.81226,0.31  
8604,-10.5,-9999,-9999,-45.7593,7.25,-9999,-9999,539.386,833.25,17  
.4911,312.896,33.8115,54.9169,-114.425,74.5182,0.116821,0.101286  
,2.76063,2.49204,3.66896  
79114,35.6005784,-118.2067158,5108.13,16400,13048,203.205,190.  
184,287.875,0.585375,-12.5171,174.743,171.513,-3.20251,-3.83972,  
0.274658,-10.5,-9999,-9999,-45.7593,7.25,-9999,-9999,540.288,833.2  
5,17.4911,312.896,33.8141,54.7682,-114.417,74.4392,0.116627,0.10  
1287,2.76064,2.49205,3.66896

79115,35.5984077,-118.2063203,5092.51,16359,13069,203.077,190.  
151,288.063,0.585375,-12.5171,174.809,171.53,-3.20801,-3.8562,0.3  
07617,-10.5,-9999,-9999,-45.7593,7.25,-9999,-9999,541.191,833.25,1  
7.4911,312.896,33.8167,54.7534,-114.41,74.5186,0.116433,0.101287  
,2.76065,2.49206,3.66896  
79116,35.5969613,-118.2060578,5082.13,16317,13109,202.884,190.  
248,288.375,0.585375,-12.5984,174.847,171.541,-3.26294,-3.87268,  
0.230713,-10.5,-9999,-9999,-45.7593,7.5,-9999,-9999,542.117,833.25  
,17.2339,312.896,33.8193,54.8967,-114.403,74.4364,0.116234,0.101  
287,2.76065,2.49207,3.66896  
79117,35.5947930,-118.2056650,5066.6,16276,13074,202.884,190.1  
84,288.438,0.58525,-12.5984,174.891,171.579,-3.26294,-3.88367,0.2  
63672,-10.25,-9999,-9999,-45.7593,7.5,-9999,-9999,543.022,833.25,1  
7.2339,312.896,33.8218,54.8575,-114.395,74.3117,0.116041,0.10128  
8,2.81595,2.54816,3.59692  
79118,35.5933481,-118.2054036,5056.34,16236,12961,202.691,190.  
055,288.438,0.58475,-12.4358,174.957,171.59,-3.2959,-3.95508,0.37  
9028,-10.25,-9999,-9999,-45.7593,7.5,-9999,-9999,543.907,833.25,17  
.2339,312.896,33.8244,54.9975,-114.388,74.2325,0.115852,0.101288  
,2.81596,2.54817,3.59692  
79119,35.5911818,-118.2050129,5040.96,16196,12846,202.627,190.  
055,288.688,0.58475,-12.3546,174.952,171.606,-3.34534,-3.99353,0.  
324097,-10.25,-9999,-9999,-45.7593,7.5,-9999,-9999,544.792,833.25,  
17.2339,312.545,33.827,54.7994,-114.381,74.1987,0.115664,0.10128  
8,2.81597,2.54818,3.59692  
79120,35.5897382,-118.2047533,5030.63,16156,12745.5,202.562,19  
0.055,288.875,0.584625,-12.2733,174.919,171.634,-3.31238,-4.021,0  
.357056,-10,-9999,-9999,-45.7593,7.75,-9999,-9999,545.679,833.25,1  
7.2339,312.545,33.8296,54.9108,-114.373,74.1949,0.115477,0.10128  
8,2.87225,2.60543,3.52646  
79121,35.5875736,-118.2043655,5015.02,16114,12643,202.434,189.  
958,288.875,0.58425,-12.4358,174.864,171.667,-3.24646,-4.04846,0.  
406494,-10,-9999,-9999,-45.7593,7.75,-9999,-9999,546.612,833.25,1  
7.2339,312.545,33.8322,55.031,-114.366,74.2089,0.11528,0.101289,  
2.87226,2.60544,3.52646  
79122,35.5861314,-118.2041079,5004.56,16073,12477.5,202.241,18  
9.83,288.813,0.58375,-12.5171,174.803,171.705,-3.15308,-4.05396,0

.318604,-10,-9999,-9999,-45.7593,7.75,-9999,-9999,547.523,833.25,1  
7.2339,312.545,33.8347,55.2292,-114.359,74.2585,0.115088,0.10128  
9,2.87226,2.60545,3.52646  
79123,35.5839685,-118.2037240,4988.85,16031,12313,202.241,189.  
766,289,0.5835,-12.5984,174.76,171.727,-3.07068,-4.06494,0.35156  
3,-9.75,-9999,-9999,-46.25,7.75,-9999,-9999,548.458,836.79,16.9767,  
312.545,33.8373,55.3044,-114.352,74.2937,0.108803,0.095922,2.929  
54,2.66388,3.2743  
79124,35.5825271,-118.2034693,4978.38,15987,12103,202.112,189.  
766,289.188,0.5835,-12.5984,174.716,171.766,-2.98828,-4.08142,0.4  
66919,-9.75,-9999,-9999,-46.25,7.75,-9999,-9999,549.439,836.79,16.  
9767,312.545,33.8399,55.407,-114.344,74.3637,0.108609,0.0959223,  
2.92955,2.66389,3.2743  
79125,35.5803658,-118.2030887,4962.72,15947,11988,202.048,189.  
701,289.313,0.58325,-12.5984,174.705,171.799,-2.91138,-4.11438,0.  
527344,-9.75,-9999,-9999,-46.25,7.75,-9999,-9999,550.332,836.79,16  
.9767,312.896,33.8425,55.469,-114.337,74.5069,0.108433,0.0959226  
,2.92956,2.6639,3.2743  
79126,35.5789253,-118.2028362,4952.27,15906,11968.5,201.984,18  
9.54,289.25,0.582625,-12.5984,174.622,171.832,-2.86743,-4.13086,0  
.505371,-9.75,-9999,-9999,-46.25,8,-9999,-9999,551.248,836.79,16.7  
194,312.896,33.845,55.3892,-114.33,74.8603,0.108253,0.0959229,2.  
92957,2.66391,3.2743  
79127,35.5767653,-118.2024592,4936.61,15863,11945,201.855,189.  
38,289.125,0.582,-12.5984,174.507,171.865,-2.75208,-4.11987,0.340  
576,-9.75,-9999,-9999,-46.25,8,-9999,-9999,552.211,836.79,16.7194,  
313.248,33.8476,55.2211,-114.322,74.9473,0.108065,0.0959233,2.92  
958,2.66392,3.2743  
79128,35.5753257,-118.2022089,4926.16,15822,11947.5,201.791,18  
9.122,288.875,0.581125,-12.6797,174.501,171.898,-2.60376,-4.1418  
5,0.379028,-9.5,-9999,-9999,-46.25,8,-9999,-9999,553.129,836.79,16.  
4622,313.599,33.8502,55.4074,-114.315,74.9825,0.107886,0.095923  
6,2.98788,2.72354,3.21043  
79129,35.5731673,-118.2018343,4910.54,15782,11947.5,201.855,18  
8.833,288.688,0.580125,-12.5984,174.683,171.92,-2.57629,-4.22424,  
0.593262,-9.5,-9999,-9999,-46.25,8,-9999,-9999,554.027,836.79,16.4  
622,313.951,33.8528,55.6616,-114.308,74.9929,0.107711,0.0959239,

2.98789,2.72355,3.21043

79130,35.5717288,-118.2015850,4900.17,15740,11932,201.662,188.  
64,288.563,0.579625,-12.5171,174.787,171.936,-2.74109,-4.27917,0.  
697632,-9.5,-9999,-9999,-46.25,8,-9999,-9999,554.971,836.79,16.462  
2,314.302,33.8554,55.68,-114.3,74.8755,0.107528,0.0959242,2.9879,  
2.72356,3.21043

79131,35.5695714,-118.2012122,4884.51,15699,12011.5,201.598,18  
8.447,288.438,0.578875,-12.5171,174.831,171.964,-2.81799,-4.1967  
8,0.582275,-9.25,-9999,-9999,-46.25,8,-9999,-9999,555.894,836.79,1  
6.4622,314.654,33.8579,55.6791,-114.293,74.673,0.10735,0.0959245  
,3.04722,2.78439,3.14793

79132,35.5681335,-118.2009647,4873.97,15658,12053.5,201.598,18  
8.383,288.5,0.5785,-12.5984,174.968,171.996,-2.82898,-4.07593,0.5  
93262,-9.25,-9999,-9999,-46.25,8.25,-9999,-9999,556.818,836.79,16.  
4622,314.654,33.86,55.6868,-114.287,74.1328,0.107172,0.0959248,3  
.04723,2.78441,3.14793

79133,35.5659770,-118.2005956,4858.22,15618,12042,201.469,188.  
287,288.5,0.578125,-12.5171,175.029,172.035,-2.92786,-3.92761,0.6  
97632,-9.25,-9999,-9999,-46.25,8.25,-9999,-9999,557.72,836.79,16.4  
622,315.005,33.8631,55.7322,-114.279,73.8964,0.106999,0.0959251,  
3.04724,2.78442,3.14793

79134,35.5645396,-118.2003510,4847.92,15578,12032,201.405,188.  
222,288.625,0.577875,-12.3546,175.018,172.084,-2.93884,-3.79028,  
0.675659,-9,-9999,-9999,-46.25,8.25,-9999,-9999,558.624,836.79,16.  
4622,315.005,33.8657,55.612,-114.271,73.7933,0.106826,0.0959254,  
3.10761,2.84649,3.08679

79135,35.5623837,-118.1999865,4832.89,15538,12086,201.469,188.  
319,288.938,0.578125,-12.2733,174.963,172.139,-2.87292,-3.66394,  
0.379028,-9,-9999,-9999,-46.25,8.25,-9999,-9999,559.529,836.79,16.  
4622,315.357,33.8682,55.4695,-114.264,73.6825,0.106654,0.095925  
7,3.10762,2.8465,3.08679

79136,35.5609468,-118.1997454,4823.19,15499,12169,201.276,188.  
447,289.375,0.5785,-12.192,174.924,172.194,-2.76306,-3.59253,-0.0  
98877,-9,-9999,-9999,-48.3667,8.25,-9999,-9999,560.412,840.411,16.  
4622,315.357,33.8708,55.1733,-114.257,73.8712,0.0839269,0.07560  
67,3.10763,2.84651,2.43293

79137,35.5587923,-118.1993856,4809.12,15460,12126.5,201.212,18



8.383,289.5,0.57825,-11.8669,174.919,172.227,-2.69165,-3.52661,-0.428467,-9,-9999,-9999,-48.3667,8.5,-9999,-9999,561.297,840.411,16.205,315.709,33.8734,54.912,-114.25,74.1439,0.0837949,0.0756069,3.10764,2.84653,2.43293

79138,35.5573569,-118.1991464,4799.96,15423,12087,201.148,188.383,289.688,0.57825,-11.623,174.957,172.26,-2.6532,-3.51013,-0.494385,-9,-9999,-9999,-48.3667,8.5,-9999,-9999,562.137,840.411,16.205,316.06,33.8759,54.7425,-114.242,74.307,0.0836699,0.0756071,3.10765,2.84654,2.43293

79139,35.5552059,-118.1987879,4786.49,15387,12078.5,200.955,188.254,289.563,0.57775,-11.3792,174.924,172.255,-2.69714,-3.42773,-0.505371,-9,-9999,-9999,-48.3667,8.5,-9999,-9999,562.956,840.411,16.205,316.06,33.8785,54.6524,-114.235,74.1729,0.0835484,0.0756073,3.10766,2.84654,2.43293

79140,35.5537731,-118.1985489,4777.59,15352,12037,200.762,188.061,289.438,0.577,-11.1354,174.935,172.244,-2.67517,-3.31787,-0.450439,-8.75,-9999,-9999,-48.3667,8.5,-9999,-9999,563.753,840.411,16.205,316.412,33.8811,54.5648,-114.228,73.8515,0.0834306,0.0756075,3.16909,2.90988,2.38578

79141,35.5516260,-118.1981904,4764.4,15317,11992,200.633,187.869,289.188,0.57625,-10.8915,174.941,172.238,-2.69165,-3.15857,-0.32959,-8.75,-9999,-9999,-48.3667,8.5,-9999,-9999,564.55,840.411,16.205,316.412,33.8837,54.6146,-114.221,73.5557,0.0833129,0.0756078,3.1691,2.90989,2.38578

79142,35.5501957,-118.1979515,4755.82,15283,11940,200.312,187.579,288.938,0.57525,-10.729,174.858,172.227,-2.70813,-3.07617,-0.291138,-8.5,-9999,-9999,-48.3667,8.75,-9999,-9999,565.326,840.411,15.9478,316.412,33.8863,54.553,-114.213,73.6203,0.0831988,0.075608,3.23162,2.97452,2.33963

79143,35.5480521,-118.1975931,4743.32,15250,11879.5,200.183,187.29,288.5,0.574375,-10.4851,174.82,172.222,-2.63123,-2.9718,-0.252686,-8.5,-9999,-9999,-48.3667,8.75,-9999,-9999,566.08,840.411,15.9478,316.763,33.8888,54.5853,-114.206,73.4895,0.0830882,0.0756082,3.23162,2.97453,2.33963

79144,35.5466245,-118.1973546,4735.23,15219,11847,200.054,186.84,288,0.572875,-10.0787,174.803,172.211,-2.60376,-2.86194,-0.0878906,-8.25,-9999,-9999,-48.3667,8.75,-9999,-9999,566.788,840.411,1

5.9478,316.763,33.8914,54.6274,-114.199,73.3332,0.0829845,0.0756  
083,3.29523,3.04046,2.29448  
79145,35.5444853,-118.1969973,4723.47,15189,11775,199.797,186.  
422,287.438,0.5715,-9.7536,174.738,172.227,-2.5708,-2.76855,0.027  
4658,-8.25,-9999,-9999,-48.3667,8.75,-9999,-9999,567.475,840.411,1  
5.9478,317.115,33.894,54.2462,-114.192,73.5386,0.0828843,0.07560  
85,3.29524,3.04047,2.29448  
79146,35.5430609,-118.1967597,4715.89,15158,11703,199.54,186.0  
04,286.875,0.57,-9.50976,174.688,172.238,-2.4939,-2.70264,0,-8.25,-  
9999,-9999,-48.3667,8.75,-9999,-9999,568.185,840.411,15.9478,317.  
466,33.8966,53.827,-114.184,74.0359,0.0827809,0.0756087,3.29525,  
3.04048,2.29448  
79147,35.5409271,-118.1964041,4704.87,15129,11619.5,199.347,18  
5.618,286.313,0.568875,-9.26592,174.639,172.266,-2.41699,-2.6586  
9,-0.0164795,-8.25,-9999,-9999,-48.3667,8.75,-9999,-9999,568.85,84  
0.411,15.9478,317.818,33.8992,53.6722,-114.177,74.5655,0.0826843  
,0.0756089,3.29525,3.04049,2.29448  
79148,35.5395063,-118.1961679,4697.69,15101,11566.5,199.026,18  
5.296,286,0.567875,-9.02208,174.611,172.271,-2.36206,-2.62573,-0.  
0439453,-8.25,-9999,-9999,-48.3667,8.75,-9999,-9999,569.493,840.4  
11,15.9478,318.17,33.9017,53.7329,-114.17,75.0804,0.0825911,0.07  
5609,3.29526,3.0405,2.29448  
79149,35.5373780,-118.1958145,4687.15,15072,11487.5,198.833,18  
5.039,285.75,0.567,-8.9408,174.584,172.282,-2.32361,-2.63672,-0.07  
14111,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,570.159,843.95,15.6  
905,318.873,33.9043,53.5901,-114.163,75.3526,0.0537286,0.049246  
3,3.35998,3.10776,1.46567  
79150,35.5359610,-118.1955796,4680.23,15045,11406,198.511,184.  
846,285.625,0.566375,-8.69696,174.617,172.288,-2.29065,-2.6532,-0  
.0219727,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,570.78,843.95,15  
.6905,319.224,33.9069,53.7261,-114.155,75.7307,0.0536703,0.04924  
65,3.35999,3.10777,1.46567  
79151,35.5338385,-118.1952281,4669.87,15016,11333.5,198.19,184.  
653,285.438,0.56575,-8.45312,174.644,172.293,-2.31812,-2.66418,0.  
0384521,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,571.448,843.95,1  
5.6905,319.576,33.9095,53.8257,-114.148,76.1553,0.0536077,0.0492  
466,3.36,3.10778,1.46567

79152,35.5324255,-118.1949945,4662.98,14989,11304,197.997,184.428,285.125,0.565,-8.37184,174.661,172.304,-2.33459,-2.67517,0.0219727,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,572.07,843.95,15.6905,319.927,33.9121,53.7734,-114.141,76.6746,0.0535495,0.0492467,3.36,3.10779,1.46567

79153,35.5303089,-118.1946442,4652.68,14962,11255.5,197.739,184.01,284.625,0.56375,-8.37184,174.76,172.293,-2.36206,-2.67517,0.0164795,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,572.692,843.95,15.6905,320.279,33.9147,53.8849,-114.134,76.8649,0.0534914,0.0492468,3.36001,3.10779,1.46567

79154,35.5288999,-118.1944111,4645.78,14934,11237.5,197.354,183.721,284.313,0.562875,-8.37184,174.957,172.304,-2.44995,-2.68616,0.32959,-8,-9999,-9999,-52.0654,8.75,-9999,-9999,573.339,843.95,15.6905,320.279,33.9173,54.1401,-114.127,76.8721,0.0534312,0.0492469,3.36002,3.1078,1.46567

79155,35.5267888,-118.1940634,4635.35,14908,11225.5,197.096,183.399,283.938,0.561875,-8.29056,175.023,172.332,-2.62024,-2.69714,1.38428,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,573.939,843.95,15.6905,320.279,33.9199,54.7762,-114.119,76.7191,0.0533754,0.049247,3.36002,3.10781,1.46567

79156,35.5253833,-118.1938332,4628.34,14880,11157,196.839,183.046,283.5,0.56075,-8.29056,175.089,172.337,-2.68066,-2.75208,2.4115,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,574.587,843.95,15.6905,320.279,33.9224,55.0577,-114.112,76.1479,0.0533154,0.0492471,3.36003,3.10782,1.46567

79157,35.5232782,-118.1934904,4617.69,14851,11121,196.582,182.692,283.125,0.559625,-8.45312,175.155,172.419,-2.66418,-2.71912,2.85645,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,575.258,843.95,15.6905,320.63,33.925,54.7218,-114.105,75.7412,0.0532533,0.0492472,3.36004,3.10783,1.46567

79158,35.5218764,-118.1932653,4610.47,14821,11027.5,196.325,182.531,283.063,0.55925,-8.69696,175.27,172.507,-2.64221,-2.69165,3.16406,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,575.953,843.95,15.6905,320.63,33.9276,53.8167,-114.098,75.2645,0.0531892,0.0492473,3.36005,3.10784,1.46567

79159,35.5197756,-118.1929337,4599.56,14793,10820,196.067,182.467,283.063,0.559,-8.69696,175.501,172.65,-2.61475,-2.67517,3.394

78,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,576.602,843.95,15.9478,  
320.63,33.9302,53.0973,-114.091,74.747,0.0531294,0.0492474,3.360  
06,3.10785,1.46567  
79160,35.5183768,-118.1927176,4592.21,14764,10743.5,195.682,18  
2.338,283,0.5585,-8.77824,175.776,172.787,-2.70813,-2.64771,3.504  
64,-8,-9999,-9999,-52.0654,8.5,-9999,-9999,577.275,843.95,15.9478,  
320.63,33.9328,51.9623,-114.084,74.2979,0.0530676,0.0492476,3.36  
006,3.10785,1.46567  
79161,35.5162808,-118.1924013,4581.16,14734,10717.5,195.489,18  
2.177,282.875,0.558,-8.77824,175.897,172.952,-2.81799,-2.63672,3.  
54309,-7.75,-9999,-9999,-52.0654,8.5,-9999,-9999,577.972,843.95,15  
.9478,320.63,33.9354,51.4202,-114.077,74.1135,0.0530037,0.049247  
7,3.42591,3.17648,1.43751  
79162,35.5148848,-118.1921960,4573.79,14705,10770,195.167,181.  
985,282.688,0.557375,-8.85952,176.166,173.128,-2.76306,-2.62024,  
3.62,-7.75,-9999,-9999,-52.0654,8.5,-9999,-9999,578.646,843.95,15.9  
478,320.63,33.9379,50.8984,-114.069,73.7744,0.0529421,0.0492478,  
3.42592,3.17649,1.43751  
79163,35.5127931,-118.1918966,4562.76,14676,10837.5,194.846,18  
1.759,282.5,0.556625,-8.85952,176.424,173.309,-2.85095,-2.61475,3  
.7793,-7.75,-9999,-9999,-51.1865,8.5,-9999,-9999,579.321,848.263,1  
5.9478,320.279,33.9405,50.7619,-114.062,73.335,0.0586412,0.05461  
23,3.42593,3.1765,1.59409  
79164,35.5114002,-118.1917025,4555.41,14646,10817.5,194.717,18  
1.599,282.313,0.556,-8.9408,176.561,173.491,-2.92786,-2.60925,3.8  
8916,-7.75,-9999,-9999,-51.1865,8.5,-9999,-9999,580.02,848.263,15.  
9478,320.279,33.9431,50.6914,-114.055,73.1314,0.0585707,0.05461  
25,3.42594,3.17651,1.59409  
79165,35.5093133,-118.1914202,4544.38,14615,10822.5,194.331,18  
1.406,282.063,0.55525,-8.9408,176.754,173.694,-2.86194,-2.62024,3  
.92761,-7.5,-9999,-9999,-51.1865,8.5,-9999,-9999,580.743,848.263,1  
5.9478,320.279,33.9456,50.5903,-114.048,72.917,0.0584979,0.05461  
26,3.49293,3.24651,1.56352  
79166,35.5079236,-118.1912382,4537.07,14586,10765,194.074,181.  
149,281.813,0.554375,-8.9408,177.028,173.892,-2.85645,-2.62573,3.  
92761,-7.5,-9999,-9999,-51.1865,8.75,-9999,-9999,581.42,848.263,15  
.9478,319.927,33.9482,50.5323,-114.041,72.705,0.0584299,0.054612

7,3.49294,3.24652,1.56352  
79167,35.5058415,-118.1909746,4526.19,14557,10529.5,193.752,18  
1.02,281.688,0.554,-8.85952,177.182,174.089,-2.93335,-2.63672,3.9  
8254,-7.5,-9999,-9999,-51.1865,8.75,-9999,-9999,582.097,848.263,15  
.9478,319.927,33.9507,50.5534,-114.034,72.4806,0.0583621,0.05461  
29,3.49295,3.24653,1.56352  
79168,35.5044550,-118.1908050,4518.97,14529,10396,193.495,180.  
666,281.313,0.552875,-8.77824,177.473,174.271,-2.90588,-2.62573,  
4.18579,-7.25,-9999,-9999,-51.1865,8.75,-9999,-9999,582.752,848.26  
3,15.9478,319.927,33.9533,50.5056,-114.027,71.9351,0.0582966,0.0  
54613,3.5611,3.31795,1.5336  
79169,35.5023769,-118.1905606,4508.28,14500,10291.5,193.174,18  
0.345,280.813,0.55175,-8.77824,177.698,174.496,-2.9718,-2.63672,4  
.46594,-7.25,-9999,-9999,-51.1865,8.75,-9999,-9999,583.431,848.263  
,15.9478,319.927,33.9558,50.6354,-114.02,71.5026,0.0582289,0.054  
6131,3.56111,3.31796,1.5336  
79170,35.5009926,-118.1904044,4501.2,14472,10217,192.917,180.0  
55,280.5,0.55075,-8.77824,177.803,174.699,-2.99377,-2.64221,4.597  
78,-7.25,-9999,-9999,-51.1865,8.75,-9999,-9999,584.087,848.263,15.  
9478,319.927,33.9583,50.6582,-114.013,71.2666,0.0581636,0.05461  
32,3.56112,3.31797,1.5336  
79171,35.4989186,-118.1901801,4490.56,14442,10071.5,192.659,17  
9.734,280.125,0.54975,-8.69696,178.055,174.919,-2.87842,-2.63672,  
4.70764,-7.25,-9999,-9999,-51.1865,8.75,-9999,-9999,584.79,848.263  
,15.9478,319.927,33.9609,50.4427,-114.006,71.0132,0.0580938,0.05  
46134,3.56113,3.31798,1.5336  
79172,35.4975380,-118.1900376,4483.34,14413,9891,192.402,179.4  
77,279.813,0.548875,-8.77824,178.325,175.144,-2.90588,-2.64221,4.  
83398,-7,-9999,-9999,-51.1865,8.75,-9999,-9999,585.471,848.263,15.  
6905,319.927,33.9634,50.2246,-113.999,70.7748,0.0580264,0.05461  
35,3.63047,3.39082,1.50431  
79173,35.4954693,-118.1898345,4472.37,14384,9824.5,192.145,179.  
316,279.688,0.548375,-8.85952,178.478,175.386,-2.93335,-2.63672,  
4.86145,-7,-9999,-9999,-51.1865,8.75,-9999,-9999,586.152,848.263,1  
5.6905,319.927,33.9659,50.0055,-113.992,70.6132,0.0579591,0.0546  
136,3.63048,3.39083,1.50431  
79174,35.4940920,-118.1897064,4464.96,14353,9772,191.823,179.1

23,279.563,0.54775,-9.02208,178.764,175.633,-2.83997,-2.59827,4.9  
2737,-7,-9999,-9999,-51.1865,8.75,-9999,-9999,586.882,848.263,15.6  
905,319.927,33.9684,49.8217,-113.985,70.3008,0.0578872,0.054613  
8,3.63048,3.39084,1.50431  
79175,35.4920283,-118.1895250,4453.73,14323,9845,191.502,179.0  
27,279.5,0.547375,-9.10336,179.077,175.875,-2.88391,-2.59277,5.00  
977,-7,-9999,-9999,-51.1865,8.75,-9999,-9999,587.588,848.263,15.69  
05,319.927,33.9709,49.6948,-113.978,69.943,0.0578178,0.0546139,3  
.63049,3.39085,1.50431  
79176,35.4906539,-118.1894115,4446.24,14293,9919.5,191.245,178.  
866,279.438,0.54675,-9.18464,179.209,176.122,-2.94983,-2.59827,5.  
02625,-6.75,-9999,-9999,-9999,9,-9999,-9999,588.295,-9999,15.6905  
,319.927,33.9734,49.6126,-113.971,69.7715,-9999,-9999,3.70103,3.4  
6516,-9999  
79177,35.4885944,-118.1892527,4434.97,14262,10085.5,191.052,17  
8.769,279.375,0.546375,-9.26592,179.5,176.369,-2.83447,-2.60376,5  
.0592,-6.75,-9999,-9999,-9999,9,-9999,-9999,589.026,-9999,15.6905,  
320.279,33.9759,49.4674,-113.964,69.5184,-9999,-9999,3.70104,3.4  
6517,-9999  
79178,35.4872229,-118.1891546,4427.47,14232,10275.5,190.73,178.  
576,279.125,0.545625,-9.18464,179.819,176.616,-2.87842,-2.61475,  
5.09216,-6.5,-9999,-9999,-9999,9,-9999,-9999,589.734,-9999,15.690  
5,320.279,33.9784,49.2668,-113.957,69.1699,-9999,-9999,3.77279,3.  
54096,-9999  
79179,35.4851682,-118.1890189,4416.28,14201,10211.5,190.473,17  
8.351,278.813,0.54475,-9.18464,180.033,176.88,-2.93335,-2.54883,5  
.10315,-6.5,-9999,-9999,-9999,9.25,-9999,-9999,590.467,-9999,15.69  
05,320.279,33.9809,49.2137,-113.95,68.8195,-9999,-9999,3.7728,3.5  
4097,-9999  
79180,35.4838003,-118.1889363,4408.89,14172,10183,190.151,178.  
062,278.5,0.543875,-9.10336,180.39,177.149,-2.87292,-2.46643,5.09  
766,-6.5,-9999,-9999,-9999,9.25,-9999,-9999,591.153,-9999,15.4333,  
320.279,33.9833,49.2432,-113.944,68.2966,-9999,-9999,3.77281,3.5  
4098,-9999  
79181,35.4817508,-118.1888243,4397.97,14143,10154.5,189.958,17  
7.676,278.063,0.542625,-8.9408,180.703,177.418,-2.96082,-2.4115,5  
.10315,-6.25,-9999,-9999,-9999,9.25,-9999,-9999,591.84,-9999,15.43

33,320.279,33.9858,49.2336,-113.937,67.803,-9999,-9999,3.8458,3.6  
1828,-9999  
79182,35.4803859,-118.1887577,4390.85,14115,10043,189.637,177.  
483,277.75,0.541875,-8.77824,180.862,177.682,-3.01025,-2.37854,5.  
10864,-6.25,-9999,-9999,-9999,9.25,-9999,-9999,592.503,-9999,15.4  
333,320.279,33.9883,49.2574,-113.93,67.6732,-9999,-9999,3.8458,3.  
61829,-9999  
79183,35.4783409,-118.1886694,4380.42,14087,9878,189.315,177.3  
87,277.688,0.5415,-8.61568,181.219,177.935,-2.91687,-2.35107,5.16  
357,-6,-9999,-9999,-9999,9.25,-9999,-9999,593.168,-9999,15.4333,3  
20.279,33.9907,49.1512,-113.923,67.3913,-9999,-9999,3.92004,3.69  
713,-9999  
79184,35.4769796,-118.1886188,4373.41,14059,9602,189.058,177.1  
62,277.5,0.54075,-8.61568,181.538,178.204,-3.00476,-2.37305,5.218  
51,-6,-9999,-9999,-9999,9.5,-9999,-9999,593.833,-9999,15.4333,320.  
63,33.9932,49.4178,-113.916,67.179,-9999,-9999,3.92005,3.69714,-9  
999  
79185,35.4749406,-118.1885543,4362.99,14031,9226,188.801,177.0  
01,277.313,0.540125,-8.45312,181.703,178.473,-3.0542,-2.40051,5.0  
4272,-6,-9999,-9999,-9999,9.5,-9999,-9999,594.498,-9999,15.4333,3  
20.63,33.9956,49.4315,-113.909,67.0744,-9999,-9999,3.92006,3.697  
15,-9999  
79186,35.4735832,-118.1885188,4356.18,14004,9086,188.479,176.8  
4,277.063,0.5395,-8.45312,182.06,178.748,-2.94434,-2.44995,4.6527  
1,-5.75,-9999,-9999,-9999,9.5,-9999,-9999,595.14,-9999,15.4333,320  
.63,33.9981,49.3457,-113.902,67.023,-9999,-9999,3.99557,3.77755,-  
9999  
79187,35.4715503,-118.1884773,4346.19,13977,8988.5,188.222,176.  
583,276.813,0.53875,-8.37184,182.401,179,-3.04871,-2.49939,3.273  
93,-5.75,-9999,-9999,-9999,9.5,-9999,-9999,595.783,-9999,15.4333,3  
20.63,34.0005,48.5037,-113.896,67.3854,-9999,-9999,3.99558,3.777  
56,-9999  
79188,35.4701970,-118.1884567,4339.63,13952,8943.5,187.901,176.  
39,276.5,0.538,-8.20928,182.538,179.253,-3.1366,-2.45544,1.75232,-  
5.5,-9999,-9999,-9999,9.5,-9999,-9999,596.379,-9999,15.1761,320.27  
9,34.0029,47.939,-113.889,67.4157,-9999,-9999,4.07238,3.85956,-99  
99

79189,35.4681699,-118.1884338,4329.84,13927,8935.5,187.643,176.  
101,276.25,0.537125,-7.96544,182.873,179.429,-3.09814,-2.48291,0.  
834961,-5.5,-9999,-9999,-57.0093,9.5,-9999,-9999,596.975,855.709,1  
5.1761,320.279,34.0054,48.1267,-113.882,67.1154,0.0281639,0.0270  
296,4.07238,3.85957,0.663729

79190,35.4668202,-118.1884224,4323.42,13902,8949,187.386,175.9  
72,276.125,0.536625,-7.80288,183.016,179.588,-3.27393,-2.50488,0.  
0714111,-5.5,-9999,-9999,-57.0093,9.75,-9999,-9999,597.572,855.70  
9,15.1761,320.279,34.0078,49.2809,-113.875,66.8103,0.0281359,0.0  
270296,4.07239,3.85958,0.663729

79191,35.4647980,-118.1884091,4313.88,13876,8943.5,187.193,175.  
811,276,0.536125,-7.7216,183.104,179.659,-3.34534,-2.53784,-0.505  
371,-5.5,-9999,-9999,-57.0093,9.75,-9999,-9999,598.193,855.709,15.  
1761,320.279,34.0102,50.0801,-113.869,66.9598,0.0281067,0.02702  
97,4.0724,3.85959,0.663729

79192,35.4634515,-118.1884011,4307.57,13850,8934,186.936,175.6  
83,275.875,0.535625,-7.7216,183.164,179.681,-3.41125,-2.5708,-0.6  
31714,-5.5,-9999,-9999,-57.0093,9.75,-9999,-9999,598.814,855.709,1  
5.1761,319.927,34.0127,51.9349,-113.862,67.2434,0.0280776,0.0270  
298,4.07241,3.8596,0.663729

79193,35.4614341,-118.1883889,4298.06,13825,8960.5,186.743,175.  
522,275.813,0.535125,-7.7216,183.153,179.698,-3.4552,-2.59827,-0.  
719604,-5.5,-9999,-9999,-57.0093,9.75,-9999,-9999,599.413,855.709,  
15.1761,319.576,34.0151,52.8929,-113.855,67.786,0.0280496,0.0270  
298,4.07242,3.85961,0.663729

79194,35.4600908,-118.1883802,4291.71,13799,8958,186.55,175.36  
1,275.625,0.534625,-7.7216,183.126,179.681,-3.46069,-2.59277,-0.8  
40454,-5.5,-9999,-9999,-57.0093,9.75,-9999,-9999,600.035,855.709,1  
5.1761,319.576,34.0175,53.826,-113.848,68.2798,0.0280206,0.02702  
99,4.07243,3.85962,0.663729

79195,35.4580780,-118.1883657,4282.22,13773,8952.5,186.293,175.  
265,275.563,0.53425,-7.7216,183.076,179.654,-3.46069,-2.51587,-0.  
834961,-5.25,-9999,-9999,-57.0093,9.75,-9999,-9999,600.658,855.70  
9,15.1761,319.224,34.02,54.2999,-113.842,68.5641,0.0279916,0.027  
0299,4.15053,3.94324,0.65124

79196,35.4567372,-118.1883550,4275.89,13749,8912.5,186.1,175.2,  
275.563,0.534,-7.7216,183.109,179.615,-3.44971,-2.40051,-0.752563



, -5.25, -9999, -9999, -57.0093, 9.75, -9999, -9999, 601.234, 855.709, 15.17  
61, 319.224, 34.0224, 54.6905, -113.835, 68.6126, 0.0279648, 0.02703, 4.  
15054, 3.94325, 0.65124  
79197, 35.4547285, -118.1883375, 4266.52, 13723, 8830.5, 185.907, 175.  
072, 275.5, 0.5335, -7.64032, 183.109, 179.583, -3.51563, -2.32361, -0.70  
3125, -5.25, -9999, -9999, -57.0093, 9.75, -9999, -9999, 601.858, 855.709, 1  
5.4333, 318.873, 34.0243, 54.8094, -113.83, 68.5572, 0.0279359, 0.02703  
, 4.15055, 3.94326, 0.65124  
79198, 35.4533909, -118.1883247, 4260.37, 13699, 8825, 185.714, 175.0  
4, 275.5, 0.5335, -7.64032, 183.126, 179.539, -3.55957, -2.24121, -0.6591  
8, -5.25, -9999, -9999, -57.0093, 9.75, -9999, -9999, 602.435, 855.709, 15.4  
333, 318.521, 34.0273, 54.7034, -113.822, 68.4803, 0.0279092, 0.027030  
1, 4.15056, 3.94327, 0.65124  
79199, 35.4513872, -118.1883044, 4251.3, 13674, 8839.5, 185.457, 174.9  
75, 275.625, 0.53325, -7.55904, 183.175, 179.511, -3.60352, -2.18628, -0.  
609741, -5, -9999, -9999, -57.0093, 9.75, -9999, -9999, 603.036, 855.709, 1  
5.4333, 318.17, 34.0297, 54.6407, -113.815, 68.3653, 0.0278814, 0.02703  
01, 4.23, 4.02854, 0.639011  
79200, 35.4500531, -118.1882901, 4245.36, 13651, 8908.5, 185.2, 175.13  
6, 275.875, 0.533625, -7.47776, 183.203, 179.478, -3.68591, -2.0929, 0, -5.  
25, -9999, -9999, -57.0093, 9.75, -9999, -9999, 603.589, 855.709, 15.4333,  
317.818, 34.0322, 54.913, -113.808, 67.9939, 0.0278559, 0.0270302, 4.15  
058, 3.94329, 0.65124  
79201, 35.4480548, -118.1882676, 4236.54, 13629, 8990, 185.007, 175.1  
04, 275.938, 0.5335, -7.15264, 183.257, 179.462, -3.72986, -2.11487, 1.47  
217, -5, -9999, -9999, -57.0093, 10, -9999, -9999, 604.119, 855.709, 15.433  
3, 317.466, 34.0346, 56.002, -113.801, 67.2259, 0.0278315, 0.0270302, 4.  
23001, 4.02856, 0.639011  
79202, 35.4467247, -118.1882528, 4230.86, 13607, 8954.5, 184.685, 174.  
879, 275.75, 0.532875, -6.9088, 183.126, 179.478, -3.76831, -2.12036, 1.9  
9951, -5, -9999, -9999, -56.189, 10, -9999, -9999, 604.649, 859.248, 15.176  
1, 316.763, 34.0371, 55.5498, -113.795, 66.9404, 0.0307865, 0.0299262, 4  
.23002, 4.02857, 0.707472  
79203, 35.4447327, -118.1882328, 4222.72, 13584, 8857.5, 184.428, 174.  
815, 275.75, 0.532625, -6.9088, 183.087, 179.511, -3.60352, -2.07642, 2.2  
6318, -5, -9999, -9999, -56.189, 10, -9999, -9999, 605.204, 859.248, 15.176  
1, 316.412, 34.0395, 54.9375, -113.788, 66.5001, 0.0307583, 0.0299263, 4

.23003,4.02858,0.707472  
79204,35.4434068,-118.1882218,4217.56,13563,8725,184.171,174.6  
22,275.563,0.532,-6.74624,183.159,179.61,-3.46619,-2.0874,2.53235  
,-5,-9999,-9999,-56.189,10,-9999,-9999,605.711,859.248,15.1761,316  
.06,34.0419,53.9862,-113.781,65.832,0.0307327,0.0299263,4.23003,  
4.02858,0.707472  
79205,35.4414207,-118.1882104,4210.11,13541,8613.5,183.849,175.  
2,276.625,0.533875,-6.5024,183.23,179.736,-3.41125,-2.04895,2.559  
81,-5.25,-9999,-9999,-56.189,9.75,-9999,-9999,606.242,859.248,15.1  
761,316.06,34.0444,53.5003,-113.775,65.3638,0.0307058,0.0299264,  
4.15061,3.94333,0.721011  
79206,35.4400988,-118.1882063,4205.2,13521,8359.5,183.464,174.9  
75,276.438,0.533375,-6.42112,183.312,179.857,-3.36182,-2.02698,2.  
52136,-5.25,-9999,-9999,-56.189,9.75,-9999,-9999,606.725,859.248,1  
4.9189,315.709,34.0468,52.5585,-113.768,65.1803,0.0306814,0.0299  
264,4.15062,3.94334,0.721011  
79207,35.4381196,-118.1882057,4197.62,13501,8163,183.206,174.7  
18,276.188,0.53275,-6.25856,183.521,179.995,-3.30688,-2.0874,2.70  
813,-5.25,-9999,-9999,-56.189,9.5,-9999,-9999,607.209,859.248,14.6  
617,315.357,34.0493,52.262,-113.761,64.9607,0.030657,0.0299265,4  
.15063,3.94335,0.721011  
79208,35.4368023,-118.1882093,4192.42,13480,8035.5,182.885,174.  
332,275.625,0.531625,-6.17728,183.686,180.115,-3.40027,-2.10388,  
2.90039,-5.5,-9999,-9999,-56.189,9.25,-9999,-9999,607.717,859.248,  
14.6617,314.654,34.0517,52.0937,-113.754,64.5351,0.0306314,0.029  
9265,4.07253,3.85974,0.734838  
79209,35.4348301,-118.1882204,4184.42,13459,7942.5,182.563,173.  
657,274.688,0.529625,-6.33984,183.785,180.258,-3.42224,-1.77429,  
2.90039,-5.5,-9999,-9999,-56.189,9.25,-9999,-9999,608.225,859.248,  
14.6617,314.302,34.0541,51.9959,-113.748,63.8983,0.0306058,0.029  
9266,4.07254,3.85975,0.734838  
79210,35.4335177,-118.1882321,4179.04,13441,7889.5,182.177,173.  
014,273.875,0.52775,-6.17728,184.048,180.401,-3.3783,-1.29639,2.9  
2786,-5.5,-9999,-9999,-56.189,9,-9999,-9999,608.661,859.248,14.404  
4,314.302,34.0566,51.824,-113.741,62.7722,0.030584,0.0299266,4.0  
7255,3.85976,0.734838  
79211,35.4315526,-118.1882561,4171.55,13424,7913.5,181.92,172.9

5,273.938,0.527625,-5.77088,184.334,180.566,-3.47717,-1.8457,2.98  
828,-5.75,-9999,-9999,-56.189,9,-9999,-9999,609.074,859.248,14.404  
4,313.951,34.059,52.0589,-113.735,62.9052,0.0305633,0.0299267,3.  
99576,3.77777,0.748961  
79212,35.4302448,-118.1882766,4167.27,13407,7937.5,181.599,172.  
789,273.688,0.52725,-5.44576,184.4,180.731,-3.59802,-1.97205,2.47  
192,-5.75,-9999,-9999,-56.189,8.75,-9999,-9999,609.486,859.248,14.  
4044,313.599,34.0609,51.6039,-113.729,63.355,0.0305427,0.029926  
7,3.99577,3.77778,0.748961  
79213,35.4282872,-118.1883143,4160.61,13387,7978.5,181.149,172.  
307,273.125,0.52575,-5.52704,184.449,180.895,-3.49915,-1.57654,1.  
4502,-5.75,-9999,-9999,-56.189,8.75,-9999,-9999,609.971,859.248,14  
.4044,313.599,34.0638,50.3815,-113.721,63.6182,0.0305184,0.02992  
68,3.99577,3.77779,0.748961  
79214,35.4269852,-118.1883436,4155.63,13367,8173,180.763,171.9  
53,272.563,0.524625,-5.77088,184.466,181.038,-3.40576,-1.21399,0.  
812988,-5.75,-9999,-9999,-56.189,8.75,-9999,-9999,610.457,859.248,  
14.1472,313.248,34.0663,49.9188,-113.715,63.6964,0.0304942,0.029  
9268,3.99578,3.7778,0.748961  
79215,35.4250356,-118.1883922,4148.23,13348,8342.5,180.441,171.  
438,271.938,0.52325,-5.85216,184.504,181.159,-3.30139,-0.97229,0.  
461426,-5.75,-9999,-9999,-48.2056,8.5,-9999,-9999,610.919,863.114,  
14.1472,313.248,34.0687,49.9885,-113.708,63.6236,0.0784236,0.077  
0167,3.99579,3.7778,1.92745  
79216,35.4237385,-118.1884266,4143.76,13331,8441.5,180.055,171.  
053,271.313,0.522,-5.6896,184.592,181.247,-3.25195,-0.785522,0.18  
1274,-5.75,-9999,-9999,-48.2056,8.5,-9999,-9999,611.332,863.114,14  
.1472,313.248,34.0711,50.4647,-113.702,63.8336,0.0783707,0.07701  
69,3.99579,3.77781,1.92745  
79217,35.4217971,-118.1884793,4137.72,13316,8485.5,179.734,170.  
667,270.75,0.52075,-5.2832,184.537,181.291,-3.2959,-0.6427,-0.087  
8906,-5.75,-9999,-9999,-48.2056,8.25,-9999,-9999,611.697,863.114,1  
4.1472,313.599,34.0735,50.6116,-113.695,64.4318,0.078324,0.07701  
69,3.9958,3.77781,1.92745  
79218,35.4205061,-118.1885150,4134.02,13301,8556,179.284,170.2  
81,270.25,0.519625,-4.95808,184.532,181.313,-3.21899,-0.527344,-0  
.285645,-6,-9999,-9999,-48.2056,8.25,-9999,-9999,612.062,863.114,1

3.89,313.599,34.076,51.1584,-113.688,65.1239,0.0782774,0.077017,  
3.9203,3.69742,1.96457  
79219,35.4185747,-118.1885689,4128.84,13287,8624,178.834,169.8  
31,269.5,0.518125,-4.63296,184.515,181.313,-3.2135,-0.428467,-0.2  
19727,-5.75,-9999,-9999,-48.2056,8.25,-9999,-9999,612.403,863.114,  
13.89,313.599,34.0784,51.7016,-113.682,65.4357,0.0782339,0.07701  
71,3.99581,3.77783,1.92745  
79220,35.4172905,-118.1886049,4125.52,13273,8691,178.319,169.4  
13,268.938,0.516875,-4.4704,184.499,181.313,-3.19702,-0.340576,-0  
.126343,-5.75,-9999,-9999,-48.2056,8.25,-9999,-9999,612.744,863.11  
4,13.89,313.599,34.0808,52.2649,-113.675,65.9175,0.0781905,0.077  
0172,3.99581,3.77783,1.92745  
79221,35.4153692,-118.1886589,4120.76,13260,8749.5,177.805,168.  
995,268.25,0.5155,-4.14528,184.51,181.324,-3.16956,-0.22522,-0.07  
14111,-5.75,-9999,-9999,-48.2056,8.25,-9999,-9999,613.061,863.114,  
13.6328,313.599,34.0833,52.428,-113.669,66.0462,0.0781501,0.0770  
173,3.99582,3.77784,1.92745  
79222,35.4140919,-118.1886947,4117.72,13247,8765,177.355,168.5  
13,267.438,0.513875,-3.98272,184.587,181.307,-3.19702,-0.164795,  
0.032959,-5.5,-9999,-9999,-48.2056,8.25,-9999,-9999,613.378,863.11  
4,13.6328,313.599,34.0857,52.4432,-113.662,65.9591,0.0781098,0.0  
770174,4.07261,3.85983,1.8911  
79223,35.4121816,-118.1887480,4113.38,13236,8798.5,176.84,167.9  
98,266.625,0.512375,-3.90144,184.691,181.307,-3.27393,-0.137329,  
0.0714111,-5.5,-9999,-9999,-48.2056,8.25,-9999,-9999,613.646,863.1  
14,13.6328,313.599,34.0881,52.5013,-113.656,65.9363,0.0780757,0.  
0770175,4.07262,3.85984,1.8911  
79224,35.4109120,-118.1887835,4110.6,13224,8837.5,176.261,167.4  
52,265.813,0.5105,-3.73888,184.708,181.313,-3.3728,-0.10437,0.164  
795,-5.5,-9999,-9999,-48.2056,8.25,-9999,-9999,613.939,863.114,13.  
6328,313.599,34.0906,52.3054,-113.649,65.8375,0.0780386,0.07701  
75,4.07262,3.85984,1.8911  
79225,35.4090133,-118.1888372,4106.6,13213,8877,175.811,166.93  
7,264.938,0.508875,-3.6576,184.768,181.318,-3.38379,-0.032959,0.2  
14233,-5.25,-9999,-9999,-48.2056,8.25,-9999,-9999,614.208,863.114,  
13.3755,313.599,34.093,52.1531,-113.643,65.6627,0.0780045,0.0770  
176,4.15073,3.94346,1.85552

79226,35.4077515,-118.1888734,4104.04,13202,8909,175.232,166.4  
23,264.125,0.50725,-3.41376,184.801,181.324,-3.43872,0,0.192261,-  
5.25,-9999,-9999,-48.2056,8.25,-9999,-9999,614.476,863.114,13.375  
5,313.248,34.0955,51.779,-113.636,65.5417,0.0779705,0.0770177,4.  
15073,3.94347,1.85552

79227,35.4058645,-118.1889280,4100.46,13192,8930.5,174.718,165.  
876,263.25,0.5055,-3.2512,184.845,181.34,-3.4552,0.0219727,0.197  
754,-5.25,-9999,-9999,-48.2056,8.25,-9999,-9999,614.72,863.114,13.  
3755,313.248,34.0979,51.6832,-113.63,65.3951,0.0779396,0.077017  
8,4.15074,3.94347,1.85552

79228,35.4046104,-118.1889648,4098.25,13183,8958,174.204,165.2  
65,262.313,0.5035,-3.08864,184.933,181.368,-3.47168,0.0494385,0.  
258179,-5,-9999,-9999,-36.8457,8.25,-9999,-9999,614.94,867.345,13.  
3755,313.248,34.1004,51.6643,-113.623,65.0555,0.263346,0.260247,  
4.23017,4.02874,6.15216

79229,35.4027349,-118.1890206,4095.21,13175,8988.5,173.753,164.  
686,261.25,0.50175,-2.8448,184.966,181.401,-3.52661,0.032959,0.3  
18604,-5,-9999,-9999,-36.8457,8.25,-9999,-9999,615.136,867.345,13.  
3755,313.248,34.1028,51.7125,-113.617,65.0163,0.263262,0.260247,  
4.23017,4.02874,6.15216

79230,35.4014885,-118.1890582,4093.32,13168,9021.5,173.11,164.0  
75,260.313,0.49975,-2.51968,184.955,181.406,-3.55408,0.0219727,0  
.269165,-4.75,-9999,-9999,-36.8457,8.25,-9999,-9999,615.307,867.34  
5,13.3755,312.896,34.1053,51.4866,-113.61,64.995,0.263189,0.2602  
47,4.31095,4.11569,6.03688

79231,35.3996246,-118.1891152,4090.55,13162,9040.5,172.596,163.  
465,259.313,0.49775,-2.27584,184.988,181.423,-3.52661,-0.0164795  
,0.20874,-4.75,-9999,-9999,-36.8457,8.25,-9999,-9999,615.454,867.3  
45,13.3755,312.896,34.1077,51.4569,-113.604,64.8355,0.263127,0.2  
60247,4.31095,4.11569,6.03688

79232,35.3983858,-118.1891538,4088.72,13155,9066,172.082,162.7  
25,258.188,0.495625,-2.19456,185.021,181.45,-3.5321,-0.0439453,0.  
148315,-4.75,-9999,-9999,-36.8457,8.25,-9999,-9999,615.625,867.34  
5,13.3755,312.896,34.1102,51.4071,-113.597,64.7707,0.263053,0.26  
0247,4.31096,4.11569,6.03688

79233,35.3965328,-118.1892122,4085.99,13148,9072,171.631,162.0  
82,257.188,0.493625,-2.11328,185.026,181.478,-3.5376,-0.0549316,

0.115356,-4.75,-9999,-9999,-36.8457,8,-9999,-9999,615.796,867.345,  
13.3755,313.248,34.1126,51.2865,-113.591,64.6343,0.26298,0.26024  
7,4.31096,4.1157,6.03688  
79234,35.3953010,-118.1892515,4084.09,13141,9085,171.117,161.5  
68,256.313,0.492125,-2.032,185.109,181.483,-3.5376,-0.0823975,0.0  
823975,-4.75,-9999,-9999,-36.8457,8,-9999,-9999,615.967,867.345,1  
3.3755,313.248,34.1151,51.4284,-113.584,64.6472,0.262907,0.26024  
8,4.31096,4.1157,6.03688  
79235,35.3934581,-118.1893113,4081.2,13134,9097,170.667,160.95  
7,255.375,0.49025,-2.11328,185.164,181.511,-3.59253,-0.115356,0.0  
65918,-4.75,-9999,-9999,-36.8457,7.75,-9999,-9999,616.139,867.345,  
13.3755,313.248,34.1171,51.3773,-113.579,64.7012,0.262834,0.2602  
48,4.31096,4.1157,6.03688  
79236,35.3922328,-118.1893517,4079.25,13127,9101.5,170.152,160.  
442,254.625,0.488625,-2.11328,185.175,181.511,-3.64746,-0.159302  
,0,-4.75,-9999,-9999,-36.8457,7.75,-9999,-9999,616.31,867.345,13.63  
28,313.248,34.12,51.51,-113.571,64.6178,0.262762,0.260248,4.3109  
7,4.11571,6.03688  
79237,35.3903997,-118.1894125,4076.26,13120,9109,169.767,159.8  
63,253.688,0.486875,-2.11328,185.191,181.516,-3.65295,-0.164795,-  
0.0823975,-4.75,-9999,-9999,-36.8457,7.75,-9999,-9999,616.481,867.  
345,13.6328,313.599,34.1225,51.5274,-113.565,64.5135,0.262689,0.  
260248,4.31097,4.11571,6.03688  
79238,35.3891806,-118.1894531,4074.29,13113,9106.5,169.252,159.  
285,252.75,0.485125,-2.11328,185.224,181.544,-3.64197,-0.148315,-  
0.142822,-4.75,-9999,-9999,-36.8457,7.5,-9999,-9999,616.653,867.34  
5,13.6328,313.599,34.1249,51.6071,-113.559,64.4405,0.262616,0.26  
0248,4.31097,4.11571,6.03688  
79239,35.3873566,-118.1895136,4071.35,13105,9108.5,168.866,158.  
642,251.75,0.483125,-2.19456,185.257,181.538,-3.68042,-0.175781,-  
0.10437,-4.75,-9999,-9999,-36.8457,7.5,-9999,-9999,616.849,867.345  
,13.6328,313.951,34.1274,51.7361,-113.552,64.3512,0.262532,0.260  
248,4.31097,4.11572,6.03688  
79240,35.3861438,-118.1895536,4069.42,13097,9122.5,168.416,158.  
095,250.875,0.4815,-2.27584,185.268,181.527,-3.72437,-0.20874,0.0  
0549316,-4.75,-9999,-9999,-36.8457,7.5,-9999,-9999,617.045,867.34  
5,13.6328,313.951,34.1299,51.928,-113.546,64.1857,0.262449,0.260

249,4.31098,4.11572,6.03688  
79241,35.3843289,-118.1896133,4066.55,13090,9120,168.095,157.4  
84,250,0.479625,-2.27584,185.24,181.533,-3.72986,-0.346069,0.021  
9727,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,617.216,870.885,1  
3.89,314.302,34.1324,52.0554,-113.539,64.0928,0.487171,0.483046,  
4.31098,4.11572,11.205  
79242,35.3831220,-118.1896529,4064.53,13082,9085.5,167.58,157.1  
63,249.438,0.478625,-2.27584,185.262,181.56,-3.67493,-0.576782,-0  
.0219727,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,617.412,870.8  
85,13.89,314.654,34.1348,52.1863,-113.533,64.1951,0.487017,0.483  
047,4.31098,4.11573,11.205  
79243,35.3813157,-118.1897126,4061.17,13071,9037.5,167.194,156.  
809,248.938,0.4775,-2.51968,185.284,181.555,-3.70239,-0.834961,0.  
00549316,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,617.682,870.  
885,13.89,314.654,34.1373,52.2665,-113.527,64.4009,0.486805,0.48  
3047,4.31099,4.11573,11.205  
79244,35.3801140,-118.1897525,4058.56,13059,9011.5,166.937,156.  
584,248.625,0.47675,-3.00736,185.361,181.56,-3.71887,-0.966797,0.  
170288,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,617.977,870.88  
5,13.89,315.005,34.1398,52.3645,-113.52,64.3613,0.486573,0.48304  
8,4.31099,4.11574,11.205  
79245,35.3783152,-118.1898128,4053.9,13046,8955.5,166.551,156.5  
52,248.688,0.476625,-3.33248,185.323,181.588,-3.76831,-1.03821,0.  
285645,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,618.296,870.88  
5,13.89,315.357,34.1423,52.5387,-113.514,64.0761,0.486322,0.4830  
48,4.311,4.11574,11.205  
79246,35.3771181,-118.1898534,4050.34,13032,8920,166.294,156.6  
16,248.875,0.476875,-3.73888,185.35,181.615,-3.70239,-1.04919,0.4  
01001,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,618.639,870.885,  
13.89,315.357,34.1447,52.6647,-113.507,63.5966,0.486052,0.483049  
,4.311,4.11575,11.205  
79247,35.3753255,-118.1899152,4044.58,13016,8895.5,165.908,156.  
713,249.188,0.47725,-4.064,185.383,181.637,-3.70789,-0.98877,0.52  
1851,-4.75,-9999,-9999,-30.5469,7.25,-9999,-9999,619.032,870.885,1  
3.89,315.357,34.1472,52.77,-113.501,63.1485,0.485744,0.483049,4.3  
1101,4.11575,11.205  
79248,35.3741324,-118.1899574,4040.61,13001,8879,165.715,156.8

09,249.375,0.477625,-4.30784,185.361,181.67,-3.70789,-0.900879,0.318604,-5,-9999,-9999,-30.5469,7,-9999,-9999,619.401,870.885,13.89,315.357,34.1497,52.5729,-113.495,62.8492,0.485456,0.48305,4.23023,4.02881,11.419

79249,35.3723455,-118.1900216,4034.64,12986,8894,165.458,156.713,249.375,0.477375,-4.4704,185.356,181.714,-3.64197,-0.840454,-0.0219727,-5,-9999,-9999,-30.5469,7,-9999,-9999,619.77,870.885,13.89,315.357,34.1522,52.4615,-113.488,62.6992,0.485167,0.483051,4.23024,4.02882,11.419

79250,35.3711566,-118.1900648,4030.72,12971,8879.5,165.137,156.713,249.438,0.477375,-4.55168,185.46,181.736,-3.6145,-0.823975,-0.203247,-5,-9999,-9999,-30.5469,7,-9999,-9999,620.139,870.885,13.89,315.005,34.1547,52.5232,-113.482,62.6239,0.484879,0.483051,4.23024,4.02883,11.419

79251,35.3693758,-118.1901300,4024.99,12956,8885,164.944,156.905,249.813,0.478,-4.55168,185.499,181.736,-3.71887,-0.834961,-0.362549,-5,-9999,-9999,-30.5469,7,-9999,-9999,620.508,870.885,13.89,315.005,34.1571,52.5278,-113.476,62.8101,0.484591,0.483052,4.23025,4.02883,11.419

79252,35.3681906,-118.1901733,4021.22,12940,8898.5,164.622,156.648,249.563,0.47725,-4.55168,185.554,181.741,-3.75183,-0.780029,-0.455933,-5,-9999,-9999,-30.5469,7,-9999,-9999,620.902,870.885,13.89,314.654,34.1596,52.631,-113.469,63.0613,0.484284,0.483053,4.23026,4.02884,11.419

79253,35.3664158,-118.1902373,4015.56,12925,8881,164.365,156.68,249.625,0.477375,-4.63296,185.652,181.725,-3.82324,-0.65918,-0.444946,-5,-9999,-9999,-30.5469,6.75,-9999,-9999,621.271,870.885,13.6328,314.302,34.1621,52.6885,-113.463,62.9507,0.483996,0.483053,4.23026,4.02885,11.419

79254,35.3652346,-118.1902793,4011.8,12910,8860.5,164.043,156.487,249.438,0.47675,-4.63296,185.663,181.697,-3.94958,-0.560303,-0.395508,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,621.641,874.506,13.6328,313.599,34.1646,52.8571,-113.457,63.1855,0.34303,0.342643,4.23027,4.02885,8.0998

79255,35.3634660,-118.1903415,4006.26,12895,8842,163.786,156.391,249.313,0.4765,-4.63296,185.718,181.653,-4.00452,-0.488892,-0.340576,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,622.011,874.506,1



3.6328,313.248,34.1671,52.8963,-113.45,63.2163,0.342826,0.342644,  
4.23027,4.02886,8.0998  
79256,35.3622891,-118.1903825,4002.64,12880,8785.5,163.465,156.  
23,249.125,0.476125,-4.55168,185.707,181.637,-4.07593,-0.439453,-  
0.302124,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,622.381,874.506,  
13.6328,312.545,34.1696,52.7996,-113.444,63.368,0.342623,0.34264  
4,4.23028,4.02886,8.0998  
79257,35.3605276,-118.1904436,3997.33,12865,8749.5,163.143,155.  
877,248.688,0.475,-4.4704,185.74,181.642,-4.05945,-0.401001,-0.29  
1138,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,622.751,874.506,13.6  
328,312.193,34.1721,52.7038,-113.438,63.2434,0.342419,0.342644,4  
.23028,4.02887,8.0998  
79258,35.3593560,-118.1904841,3993.81,12851,8745.5,162.757,155.  
555,248.25,0.474,-4.4704,185.68,181.626,-4.10889,-0.357056,-0.291  
138,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,623.097,874.506,13.63  
28,311.49,34.1746,52.6406,-113.431,63.0363,0.34223,0.342645,4.23  
029,4.02888,8.0998  
79259,35.3576022,-118.1905448,3988.59,12837,8765,162.5,155.491,  
248.125,0.47375,-4.30784,185.609,181.62,-4.05396,-0.318604,-0.241  
699,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,623.443,874.506,13.63  
28,311.138,34.1771,52.4877,-113.425,62.9003,0.34204,0.342645,4.2  
3029,4.02888,8.0998  
79260,35.3564355,-118.1905852,3985.15,12822,8741.5,162.114,155.  
137,247.5,0.472625,-4.30784,185.554,181.609,-3.99353,-0.263672,-0  
.247192,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,623.814,874.506,1  
3.3755,310.435,34.1796,52.385,-113.419,62.8774,0.341837,0.342646  
,4.2303,4.02889,8.0998  
79261,35.3546892,-118.1906453,3980.08,12809,8776,161.793,154.6  
87,246.875,0.47125,-4.22656,185.482,181.615,-3.93311,-0.219727,-0  
.291138,-5,-9999,-9999,-34.0918,6.75,-9999,-9999,624.135,874.506,1  
3.3755,310.084,34.1821,52.3273,-113.412,62.927,0.341661,0.342646  
,4.2303,4.02889,8.0998  
79262,35.3535275,-118.1906851,3976.77,12795,8725,161.407,154.3  
33,246.313,0.470125,-4.22656,185.4,181.593,-3.88367,-0.175781,-0.  
390015,-4.75,-9999,-9999,-34.0918,6.75,-9999,-9999,624.481,874.50  
6,13.3755,309.732,34.1846,52.3587,-113.406,62.9848,0.341472,0.34  
2646,4.31109,4.11585,7.94803

79263,35.3517888,-118.1907446,3971.86,12782,8726.5,161.021,154.  
044,245.875,0.469125,-4.14528,185.394,181.593,-3.80127,-0.148315  
,-0.455933,-4.75,-9999,-9999,-34.0918,6.75,-9999,-9999,624.803,874  
.506,13.3755,309.732,34.1871,52.3259,-113.4,63.3499,0.341297,0.34  
2647,4.31109,4.11585,7.94803

79264,35.3506319,-118.1907838,3968.69,12770,8792,160.635,153.7  
54,245.5,0.46825,-3.98272,185.345,181.577,-3.81226,-0.126343,-0.5  
27344,-4.75,-9999,-9999,-34.0918,6.75,-9999,-9999,625.1,874.506,13  
.1183,309.38,34.1896,52.6465,-113.393,64.6554,0.341135,0.342647,  
4.3111,4.11586,7.94803

79265,35.3489000,-118.1908415,3964.08,12757,8718.5,160.314,153.  
562,245.188,0.467625,-3.90144,185.268,181.56,-3.7793,-0.142822,-0  
.510864,-4.75,-9999,-9999,-34.0918,6.75,-9999,-9999,625.422,874.50  
6,13.1183,309.029,34.1921,53.1622,-113.387,65.4066,0.340959,0.34  
2648,4.3111,4.11586,7.94803

79266,35.3477478,-118.1908792,3961.08,12745,8607,159.992,153.3  
69,244.938,0.467,-3.82016,185.268,181.538,-3.72437,-0.159302,-0.4  
99878,-4.75,-9999,-9999,-34.0918,6.75,-9999,-9999,625.72,874.506,1  
3.1183,308.677,34.1946,53.714,-113.381,65.7353,0.340798,0.342648  
,4.31111,4.11587,7.94803

79267,35.3460233,-118.1909345,3956.74,12733,8733,159.606,153.0  
79,244.5,0.466125,-3.73888,185.24,181.489,-3.7738,-0.175781,-0.47  
7905,-4.75,-9999,-9999,-33.2715,6.75,-9999,-9999,626.017,878.045,1  
2.8611,308.677,34.1971,54.2317,-113.374,65.8375,0.369214,0.37137  
8,4.31111,4.11587,8.61444

79268,35.3448761,-118.1909706,3953.85,12721,8721.5,159.285,152.  
758,243.938,0.465125,-3.6576,185.219,181.467,-3.76831,-0.20874,-0  
.411987,-4.75,-9999,-9999,-33.2715,6.75,-9999,-9999,626.315,878.04  
5,12.8611,308.326,34.1997,54.5262,-113.368,65.9172,0.369039,0.37  
1378,4.31112,4.11588,8.61444

79269,35.3431591,-118.1910235,3949.59,12710,8728,159.028,152.5,  
243.563,0.46425,-3.57632,185.229,181.456,-3.75732,-0.236206,-0.30  
2124,-4.5,-9999,-9999,-33.2715,6.75,-9999,-9999,626.588,878.045,12  
.8611,307.974,34.2022,54.8579,-113.362,65.8384,0.368878,0.371379  
,4.39327,4.20454,8.45336

79270,35.3420167,-118.1910580,3946.76,12699,8840,158.577,152.1  
79,243.125,0.46325,-3.49504,185.251,181.412,-3.81226,-0.263672,-0

.186768,-4.5,-9999,-9999,-33.2715,6.75,-9999,-9999,626.86,878.045,  
12.6039,307.623,34.2047,54.8907,-113.356,65.8637,0.368718,0.3713  
79,4.39327,4.20454,8.45336  
79271,35.3403070,-118.1911089,3942.43,12688,8632,158.256,151.9  
86,242.875,0.462625,-3.41376,185.262,181.395,-3.85071,-0.274658,-  
0.065918,-4.5,-9999,-9999,-33.2715,6.75,-9999,-9999,627.134,878.04  
5,12.6039,307.271,34.2072,54.9412,-113.349,65.889,0.368558,0.371  
379,4.39327,4.20455,8.45336  
79272,35.3391697,-118.1911426,3939.49,12676,8615,157.934,151.7  
61,242.5,0.461875,-3.41376,185.29,181.395,-3.86169,-0.274658,0.15  
9302,-4.5,-9999,-9999,-33.2715,6.75,-9999,-9999,627.432,878.045,12  
.6039,306.92,34.2098,54.872,-113.343,65.5845,0.368383,0.37138,4.3  
9328,4.20455,8.45336  
79273,35.3374670,-118.1911932,3934.9,12664,8919.5,157.677,151.4  
72,242,0.461,-3.49504,185.323,181.401,-3.88367,-0.307617,0.45043  
9,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,627.73,878.045,12.6039,  
306.92,34.2123,54.8393,-113.337,65.3918,0.368208,0.37138,4.39328  
,4.20456,8.45336  
79274,35.3363343,-118.1912273,3931.75,12650,8933.5,157.356,151.  
054,241.438,0.45975,-3.6576,185.224,181.401,-3.91663,-0.31311,0.2  
63672,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,628.078,878.045,12  
.6039,306.568,34.2148,54.2244,-113.331,65.5989,0.368005,0.371381  
,4.39329,4.20457,8.45336  
79275,35.3346387,-118.1912790,3926.85,12637,8955.5,157.034,150.  
829,241.188,0.459125,-3.82016,185.229,181.423,-3.79578,-0.263672  
,0.203247,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,628.401,878.04  
5,12.3467,306.216,34.2173,53.8727,-113.324,65.5952,0.367816,0.37  
1381,4.39329,4.20457,8.45336  
79276,35.3335104,-118.1913138,3923.57,12624,9021,156.713,150.5  
07,240.75,0.458125,-3.82016,185.356,181.456,-3.76831,-0.197754,0.  
362549,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,628.724,878.045,1  
2.3467,306.216,34.2199,53.8094,-113.318,65.2811,0.367627,0.37138  
1,4.3933,4.20458,8.45336  
79277,35.3318213,-118.1913671,3918.73,12611,9095.5,156.391,150.  
121,240.063,0.456875,-3.90144,185.334,181.5,-3.85071,-0.131836,0.  
291138,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,629.048,878.045,1  
2.3467,305.865,34.2224,53.7072,-113.312,65.3069,0.367438,0.37138

2,4.3933,4.20458,8.45336

79278,35.3306972,-118.1914030,3915.67,12598,9136.5,156.134,149.  
768,239.563,0.455875,-3.90144,185.394,181.505,-3.82324,-0.054931  
6,0.142822,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,629.371,878.0  
45,12.3467,305.865,34.2249,53.6778,-113.306,65.1684,0.367249,0.3  
71382,4.39331,4.20459,8.45336

79279,35.3290143,-118.1914574,3911.23,12587,9198.5,155.812,149.  
446,239.125,0.454875,-3.82016,185.57,181.527,-3.86169,-0.098877,  
0.164795,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,629.645,878.045  
,12.3467,305.865,34.2275,53.9201,-113.299,64.9971,0.36709,0.3713  
83,4.39331,4.20459,8.45336

79280,35.3278945,-118.1914939,3908.33,12575,9250.5,155.491,149.  
317,238.938,0.454375,-3.6576,185.718,181.533,-4.03198,-0.131836,  
0.170288,-4.5,-9999,-9999,-33.2715,6.5,-9999,-9999,629.944,878.045  
,12.3467,305.513,34.23,54.2475,-113.293,65.0096,0.366916,0.37138  
3,4.39332,4.2046,8.45336

79281,35.3262181,-118.1915487,3903.88,12564,9186.5,155.233,149.  
189,238.688,0.454,-3.57632,185.762,181.566,-4.14734,-0.181274,0.2  
41699,-4.25,-9999,-9999,-28.0493,6.5,-9999,-9999,630.219,881.504,1  
2.3467,305.162,34.2325,54.4102,-113.287,65.0704,0.603715,0.61109  
9,4.47686,4.295,13.6502

79282,35.3251026,-118.1915853,3900.8,12551,9216.5,154.848,148.8  
67,238.25,0.452875,-3.57632,185.911,181.571,-4.18579,-0.203247,0.  
362549,-4.25,-9999,-9999,-28.0493,6.5,-9999,-9999,630.543,881.504,  
12.3467,304.81,34.2351,54.4612,-113.281,65.0409,0.603405,0.6111,  
4.47686,4.29501,13.6502

79283,35.3234327,-118.1916405,3896.01,12539,9224.5,154.59,148.5  
14,237.688,0.45175,-3.6576,185.982,181.593,-4.31213,-0.203247,0.3  
51563,-4.25,-9999,-9999,-28.0493,6.5,-9999,-9999,630.842,881.504,1  
2.3467,304.459,34.2376,54.3954,-113.274,64.9417,0.603119,0.6111,  
4.47687,4.29501,13.6502

79284,35.3223214,-118.1916778,3892.77,12525,9214,154.269,148.1  
28,237.125,0.450625,-3.82016,186.026,181.62,-4.35608,-0.186768,0.  
318604,-4.25,-9999,-9999,-28.0493,6.5,-9999,-9999,631.191,881.504,  
12.3467,304.459,34.2401,54.1234,-113.268,64.8134,0.602786,0.6111  
01,4.47687,4.29502,13.6502

79285,35.3206577,-118.1917351,3887.84,12513,9190.5,154.076,147.

838,236.625,0.44975,-3.90144,186.114,181.648,-4.37256,-0.186768,  
0.241699,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,631.491,881.504,1  
2.3467,304.107,34.2427,53.9756,-113.262,64.555,0.6025,0.611102,4.  
56182,4.38719,13.396  
79286,35.3195505,-118.1917741,3884.53,12499,9104.5,153.69,147.5  
17,236.188,0.448625,-3.90144,186.086,181.675,-4.43298,-0.181274,  
0.10437,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,631.841,881.504,12  
.3467,303.755,34.2452,53.6496,-113.256,64.5761,0.602167,0.611102  
,4.56182,4.3872,13.396  
79287,35.3178928,-118.1918336,3879.49,12485,8997.5,153.497,147.  
26,235.813,0.447875,-3.98272,186.152,181.692,-4.38904,-0.164795,-  
0.0823975,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,632.19,881.504,1  
2.6039,303.755,34.2477,53.7467,-113.25,64.294,0.601834,0.611103,  
4.56183,4.3872,13.396  
79288,35.3167898,-118.1918741,3876.13,12471,8909,153.176,147.0  
02,235.375,0.447,-4.064,186.158,181.725,-4.422,-0.153809,-0.26916  
5,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,632.54,881.504,12.6039,3  
03.404,34.2503,53.7647,-113.243,64.0408,0.601502,0.611104,4.5618  
4,4.38721,13.396  
79289,35.3151381,-118.1919350,3871.14,12457,8796.5,152.918,146.  
745,235.063,0.446125,-4.14528,186.174,181.73,-4.422,-0.115356,-0.  
411987,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,632.89,881.504,12.6  
039,303.404,34.2528,53.7628,-113.237,64.0004,0.60117,0.611105,4.  
56184,4.38722,13.396  
79290,35.3140390,-118.1919755,3867.83,12444,8765,152.661,146.5  
84,234.813,0.445625,-4.14528,186.174,181.73,-4.43848,-0.109863,-0  
.560303,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,633.216,881.504,12  
.6039,303.052,34.2554,53.9753,-113.231,63.9277,0.600861,0.611105  
,4.56185,4.38722,13.396  
79291,35.3123929,-118.1920360,3862.99,12432,8727.5,152.34,146.3  
59,234.5,0.445,-3.98272,186.119,181.73,-4.43848,-0.142822,-0.7855  
22,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,633.516,881.504,12.6039  
,303.052,34.2579,54.1777,-113.225,63.7592,0.600577,0.611106,4.56  
185,4.38723,13.396  
79292,35.3112975,-118.1920759,3859.83,12419,8478.5,152.147,146.  
166,234.188,0.444375,-3.90144,186.103,181.692,-4.422,-0.302124,-0  
.85144,-4,-9999,-9999,-28.0493,6.5,-9999,-9999,633.841,881.504,12.

6039,302.701,34.2605,54.7835,-113.219,63.3709,0.600269,0.611107,  
4.56186,4.38723,13.396  
79293,35.3096572,-118.1921348,3855.08,12406,8477,151.954,145.9  
41,233.938,0.443625,-3.90144,186.075,181.67,-4.42749,-0.488892,-0  
.802002,-3.75,-9999,-9999,-28.0493,6.5,-9999,-9999,634.167,881.504  
,12.6039,302.701,34.263,55.2849,-113.213,63.1635,0.599961,0.6111  
07,4.64823,4.48121,13.1471  
79294,35.3085652,-118.1921729,3851.83,12393,8514.5,151.632,145.  
877,233.813,0.443375,-3.90144,186.059,181.626,-4.44397,-0.653687  
, -0.697632,-3.75,-9999,-9999,-29.3091,6.5,-9999,-9999,634.493,885.  
165,12.6039,302.349,34.2656,55.638,-113.206,62.866,0.53291,0.543  
148,4.64824,4.48122,11.685  
79295,35.3069297,-118.1922278,3846.64,12378,8363,151.439,145.7  
16,233.563,0.442875,-4.064,185.955,181.577,-4.47693,-0.730591,-0.  
527344,-3.75,-9999,-9999,-29.3091,6.5,-9999,-9999,634.869,885.165,  
12.6039,302.349,34.2681,55.8555,-113.2,62.8144,0.532595,0.543149  
,4.64824,4.48122,11.685  
79296,35.3058407,-118.1922634,3842.96,12362,8356,151.247,145.5  
88,233.5,0.4425,-4.38912,185.938,181.549,-4.40002,-0.769043,-0.41  
1987,-3.75,-9999,-9999,-29.3091,6.5,-9999,-9999,635.27,885.165,12.  
6039,301.998,34.2707,55.8068,-113.194,62.7061,0.532259,0.54315,4  
.64825,4.48123,11.685  
79297,35.3042091,-118.1923161,3837.24,12347,8349,151.054,145.4  
59,233.25,0.442,-4.55168,185.878,181.533,-4.40002,-0.785522,-0.30  
2124,-3.75,-9999,-9999,-29.3091,6.5,-9999,-9999,635.647,885.165,12  
.6039,301.998,34.2732,55.6187,-113.188,62.6625,0.531944,0.54315,  
4.64826,4.48124,11.685  
79298,35.3031225,-118.1923505,3833.39,12331,8311.5,150.925,145.  
266,233,0.441375,-4.63296,185.872,181.505,-4.36707,-0.774536,-0.1  
97754,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,636.048,885.165,1  
2.6039,301.998,34.2758,55.2596,-113.182,62.3998,0.531609,0.54315  
1,4.73608,4.57705,11.4684  
79299,35.3014939,-118.1924016,3827.63,12316,8304,150.796,145.0  
41,232.688,0.440625,-4.63296,185.823,181.478,-4.38904,-0.686646,-  
0.0878906,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,636.425,885.1  
65,12.6039,301.646,34.2784,55.0437,-113.176,62.2732,0.531294,0.5  
43152,4.73609,4.57706,11.4684

79300,35.3004093,-118.1924355,3823.86,12301,8353,150.668,144.8  
8,232.438,0.44025,-4.63296,185.801,181.483,-4.33411,-0.664673,-0.  
0109863,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,636.802,885.16  
5,12.6039,301.646,34.2809,54.8103,-113.169,62.1351,0.53098,0.543  
153,4.73609,4.57706,11.4684

79301,35.2987838,-118.1924865,3818.37,12285,8311.5,150.539,144.  
655,232.188,0.4395,-4.55168,185.751,181.467,-4.32861,-0.714111,-0  
.0219727,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,637.205,885.16  
5,12.6039,301.646,34.2835,54.5622,-113.163,62.2595,0.530645,0.54  
3153,4.7361,4.57707,11.4684

79302,35.2977010,-118.1925206,3814.81,12272,8339.5,150.411,144.  
559,232.063,0.439125,-4.4704,185.768,181.461,-4.28467,-0.780029,  
0.0878906,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,637.532,885.1  
65,12.6039,301.646,34.286,54.4192,-113.157,62.4469,0.530373,0.54  
3154,4.73611,4.57708,11.4684

79303,35.2960781,-118.1925718,3809.59,12258,8343,150.282,144.3  
98,231.75,0.438625,-4.22656,185.729,181.494,-4.26819,-0.878906,0.  
263672,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,637.884,885.165,  
12.6039,301.646,34.2886,54.4499,-113.151,62.7331,0.530081,0.5431  
55,4.73611,4.57708,11.4684

79304,35.2949973,-118.1926066,3806.02,12244,8363,150.089,144.1  
09,231.438,0.43775,-4.30784,185.68,181.494,-4.22974,-0.955811,0.2  
85645,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,638.236,885.165,1  
2.6039,301.646,34.2912,54.3367,-113.145,63.1612,0.529789,0.54315  
5,4.73612,4.57709,11.4684

79305,35.2933773,-118.1926590,3800.53,12228,8450.5,150.025,144.  
044,231.313,0.4375,-4.38912,185.641,181.516,-4.15833,-0.983276,0.  
296631,-3.5,-9999,-9999,-29.3091,6.75,-9999,-9999,638.639,885.165,  
12.6039,301.646,34.2937,54.32,-113.139,63.4153,0.529455,0.543156  
,4.73612,4.5771,11.4684

79306,35.2922982,-118.1926946,3796.72,12213,8594,149.832,143.9  
8,231.313,0.43725,-4.4704,185.691,181.544,-4.09241,-1.01074,0.368  
042,-3.25,-9999,-9999,-29.3091,6.75,-9999,-9999,639.018,885.165,12  
.3467,301.646,34.2963,54.1485,-113.132,63.3346,0.529142,0.543157  
,4.82542,4.67477,11.2562

79307,35.2906806,-118.1927491,3790.78,12197,8571,149.703,143.9  
8,231.313,0.43725,-4.63296,185.702,181.571,-4.11438,-1.02722,0.41

748,-3.25,-9999,-9999,-30.1001,6.75,-9999,-9999,639.421,888.949,12  
.3467,301.998,34.2988,54.056,-113.126,63.0832,0.490694,0.504039,  
4.82543,4.67478,10.4455

79308,35.2896027,-118.1927862,3786.7,12181,8672,149.703,143.88  
4,231.313,0.437,-4.71424,185.724,181.593,-4.10339,-1.0437,0.44494  
6,-3.25,-9999,-9999,-30.1001,6.75,-9999,-9999,639.825,888.949,12.3  
467,301.998,34.3014,53.8298,-113.12,63.0076,0.490385,0.50404,4.8  
2543,4.67479,10.4455

79309,35.2879870,-118.1928427,3780.5,12165,8626.5,149.51,143.85  
1,231.25,0.436875,-4.79552,185.757,181.642,-4.07593,-1.0437,0.510  
864,-3.25,-9999,-9999,-30.1001,6.75,-9999,-9999,640.229,888.949,12  
.3467,301.998,34.304,53.7818,-113.114,62.7991,0.490076,0.504041,  
4.82544,4.6748,10.4455

79310,35.2869106,-118.1928810,3776.36,12148,8628,149.446,143.7  
55,231.188,0.4365,-4.95808,185.784,181.697,-4.05396,-1.06018,0.54  
9316,-3.25,-9999,-9999,-30.1001,6.75,-9999,-9999,640.658,888.949,1  
2.3467,301.998,34.3065,53.5075,-113.108,62.8613,0.489748,0.50404  
2,4.82545,4.67481,10.4455

79311,35.2852969,-118.1929399,3770.11,12131,8686,149.446,143.7  
55,231.313,0.4365,-5.03936,185.823,181.714,-4.06494,-1.07666,0.52  
1851,-3.25,-9999,-9999,-30.1001,6.75,-9999,-9999,641.087,888.949,1  
2.3467,301.998,34.3091,53.2876,-113.102,63.0255,0.48942,0.504042  
,4.82545,4.67481,10.4455

79312,35.2842216,-118.1929798,3765.95,12115,8692,149.317,143.8  
51,231.438,0.43675,-5.03936,185.905,181.763,-4.05396,-1.1261,0.53  
833,-3.25,-9999,-9999,-30.1001,7,-9999,-9999,641.492,888.949,12.08  
94,301.998,34.3117,53.3046,-113.096,62.9708,0.489112,0.504043,4.  
82546,4.67482,10.4455

79313,35.2826092,-118.1930415,3759.67,12098,8679.5,149.317,143.  
755,231.375,0.436375,-5.03936,185.971,181.818,-4.08142,-1.14258,  
0.576782,-3,-9999,-9999,-30.1001,7,-9999,-9999,641.922,888.949,12.  
0894,301.998,34.3142,53.2759,-113.09,62.8424,0.488785,0.504044,4  
.91625,4.7744,10.2526

79314,35.2815347,-118.1930838,3755.47,12082,8675,149.189,143.8  
51,231.5,0.436625,-4.95808,186.015,181.868,-4.0979,-1.15906,0.538  
33,-3,-9999,-9999,-30.1001,7,-9999,-9999,642.327,888.949,12.0894,3  
02.349,34.3168,53.2512,-113.083,62.7469,0.488477,0.504045,4.9162



6,4.77441,10.2526

79315,35.2799238,-118.1931490,3749.07,12064,8649,149.189,143.7  
23,231.438,0.43625,-5.03936,186.01,181.923,-4.08691,-1.19751,0.45  
0439,-3,-9999,-9999,-30.1001,7,-9999,-9999,642.783,888.949,12.089  
4,301.998,34.3193,53.1554,-113.077,62.8667,0.488131,0.504045,4.9  
1626,4.77442,10.2526

79316,35.2788503,-118.1931940,3744.72,12046,8677.5,149.06,143.8  
19,231.625,0.4365,-5.20192,186.064,181.972,-4.03198,-1.21399,0.15  
9302,-3,-9999,-9999,-30.1001,7,-9999,-9999,643.239,888.949,12.089  
4,301.998,34.3219,53.0203,-113.071,62.9115,0.487786,0.504046,4.9  
1627,4.77442,10.2526

79317,35.2772408,-118.1932627,3738.1,12028,8667,148.996,143.94  
8,231.938,0.436875,-5.2832,186.141,182.021,-4.03748,-1.18103,0.01  
09863,-3,-9999,-9999,-30.1001,7,-9999,-9999,643.695,888.949,12.08  
94,301.998,34.3244,53.0191,-113.065,62.815,0.48744,0.504047,4.91  
628,4.77443,10.2526

79318,35.2761681,-118.1933095,3733.62,12011,8665.5,148.996,144.  
012,232.125,0.437,-5.2832,186.218,182.043,-4.09241,-1.18103,0.043  
9453,-3,-9999,-9999,-30.1001,7.25,-9999,-9999,644.126,888.949,12.0  
894,301.998,34.327,53.335,-113.059,62.3166,0.487114,0.504048,4.9  
1629,4.77444,10.2526

79319,35.2745595,-118.1933809,3726.88,11993,8735.5,148.932,144.  
012,232.188,0.437,-5.2832,186.207,182.076,-4.13635,-1.17554,0.016  
4795,-3,-9999,-9999,-30.1001,7.25,-9999,-9999,644.583,888.949,11.8  
322,301.646,34.3296,53.5818,-113.053,62.2769,0.48677,0.504048,4.  
91629,4.77445,10.2526

79320,35.2734873,-118.1934288,3722.38,11975,8771.5,148.867,143.  
819,231.875,0.436375,-5.36448,186.169,182.098,-4.10339,-1.17004,-  
0.0164795,-2.75,-9999,-9999,-30.0854,7.25,-9999,-9999,645.04,893.4  
25,11.8322,301.646,34.3321,53.6317,-113.047,62.2814,0.487102,0.5  
0475,5.0086,4.87596,10.0777

79321,35.2718796,-118.1935016,3715.66,11958,8732,148.803,143.7  
87,231.875,0.436125,-5.36448,186.141,182.12,-4.04297,-1.18103,-0.  
230713,-2.75,-9999,-9999,-30.0854,7.25,-9999,-9999,645.472,893.42  
5,11.8322,301.646,34.3347,53.4965,-113.041,62.4683,0.486776,0.50  
4751,5.0086,4.87597,10.0777

79322,35.2708083,-118.1935503,3711.22,11940,8687.5,148.803,143.

755,231.875,0.436,-5.36448,186.196,182.142,-3.99353,-1.13159,-0.2  
85645,-2.75,-9999,-9999,-30.0854,7.5,-9999,-9999,645.93,893.425,11  
.8322,301.646,34.3372,53.4521,-113.035,62.2536,0.486432,0.504752  
,5.00861,4.87598,10.0777  
79323,35.2692016,-118.1936232,3704.58,11923,8656.5,148.739,143.  
723,231.875,0.435875,-5.2832,186.224,182.142,-4.04846,-1.12061,-0  
.126343,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,646.362,893.425,  
11.8322,301.295,34.3398,53.8039,-113.029,62.0082,0.486107,0.5047  
52,5.10245,4.97945,9.89236  
79324,35.2681308,-118.1936721,3700.18,11906,8625,148.674,143.6  
26,231.75,0.4355,-5.20192,186.136,182.148,-4.07043,-1.13708,-0.05  
49316,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,646.795,893.425,11  
.8322,301.295,34.3424,54.1939,-113.022,61.8554,0.485782,0.504753  
,5.10246,4.97946,9.89236  
79325,35.2665254,-118.1937458,3693.59,11888,8591,148.61,143.33  
7,231.313,0.43475,-5.2832,186.048,182.153,-3.97705,-1.15906,0.032  
959,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,647.253,893.425,11.8  
322,301.295,34.3449,54.1417,-113.016,61.9668,0.485439,0.504754,5  
.10246,4.97947,9.89236  
79326,35.2654559,-118.1937956,3689.22,11871,8530.5,148.546,143.  
241,231.25,0.434375,-5.2832,186.026,182.17,-3.87268,-1.14258,0.18  
1274,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,647.686,893.425,11.  
575,301.295,34.3475,53.7964,-113.01,62.105,0.485115,0.504755,5.1  
0247,4.97948,9.89236  
79327,35.2638518,-118.1938706,3682.64,11853,8472,148.546,143.3  
37,231.563,0.43475,-5.2832,185.894,182.203,-3.81775,-1.09314,0.18  
6768,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,648.145,893.425,11.  
575,301.646,34.35,53.5111,-113.004,62.271,0.484772,0.504755,5.10  
248,4.97949,9.89236  
79328,35.2627828,-118.1939216,3678.12,11835,8370,148.481,143.4  
66,231.813,0.435125,-5.44576,185.839,182.225,-3.66394,-1.09314,0.  
131836,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,648.604,893.425,1  
1.575,301.646,34.3526,53.2728,-112.998,62.481,0.484429,0.504756,  
5.10249,4.9795,9.89236  
79329,35.2611800,-118.1939996,3671.24,11816,8280.5,148.481,143.  
433,231.875,0.435,-5.36448,185.856,182.28,-3.55408,-1.0437,0.2471  
92,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,649.089,893.425,11.57

5,301.646,34.3552,53.2962,-112.992,62.3921,0.484068,0.504757,5.1025,4.97951,9.89236  
79330,35.2601122,-118.1940524,3666.66,11798,8262,148.353,143.594,232.188,0.435375,-5.44576,185.784,182.307,-3.54309,-0.999756,0.324097,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,649.549,893.425,11.3178,301.998,34.3577,53.3882,-112.986,62.5953,0.483726,0.504758,5.1025,4.97951,9.89236  
79331,35.2585112,-118.1941324,3659.81,11780,8245,148.288,143.691,232.438,0.43575,-5.44576,185.669,182.335,-3.44421,-0.977783,0.263672,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,650.009,893.425,11.3178,301.998,34.3603,53.3622,-112.98,62.7713,0.483384,0.504759,5.10251,4.97952,9.89236  
79332,35.2574443,-118.1941866,3655.36,11763,8232,148.224,143.626,232.375,0.4355,-5.44576,185.62,182.384,-3.27942,-0.961304,0.0714111,-2.5,-9999,-9999,-30.0854,7.5,-9999,-9999,650.444,893.425,11.0605,301.998,34.3628,53.369,-112.974,62.9983,0.483061,0.504759,5.10252,4.97953,9.89236  
79333,35.2558446,-118.1942691,3648.99,11747,8241.5,148.224,143.466,232.188,0.435125,-5.20192,185.576,182.406,-3.20801,-0.939331,0.263672,-2.5,-9999,-9999,-27.5879,7.5,-9999,-9999,650.853,897.737,11.0605,301.998,34.3654,53.5,-112.968,63.1046,0.610208,0.637888,5.10253,4.97954,12.5014  
79334,35.2547786,-118.1943247,3644.9,11731,8183,148.096,143.273,232,0.434625,-5.03936,185.389,182.455,-3.11462,-1.02173,0.444946,-2.75,-9999,-9999,-27.5879,7.25,-9999,-9999,651.262,897.737,10.8033,302.349,34.368,53.5078,-112.962,63.4755,0.609825,0.637889,5.0087,4.87609,12.7356  
79335,35.2531802,-118.1944098,3638.8,11715,8093.5,148.031,143.241,232,0.434625,-4.95808,185.312,182.477,-2.90588,-1.03271,0.840454,-2.75,-9999,-9999,-27.5879,7.25,-9999,-9999,651.672,897.737,10.5461,302.701,34.3705,53.6781,-112.956,63.3,0.609442,0.63789,5.00871,4.87609,12.7356  
79336,35.2521154,-118.1944677,3634.61,11698,8054.5,147.967,143.369,232.438,0.435125,-4.8768,185.12,182.532,-2.77405,-1.06567,1.15356,-2.75,-9999,-9999,-27.5879,7.25,-9999,-9999,652.108,897.737,10.5461,303.052,34.3731,53.8015,-112.949,63.7219,0.609035,0.637891,5.00872,4.8761,12.7356

79337,35.2505189,-118.1945571,3628.14,11679,8056,147.838,143.5  
94,233,0.435875,-5.20192,184.85,182.631,-2.48291,-0.98877,0.9887  
7,-3,-9999,-9999,-27.5879,7,-9999,-9999,652.595,897.737,10.2889,30  
3.404,34.3756,53.5101,-112.943,64.2172,0.608581,0.637892,4.91643  
,4.77461,12.9747  
79338,35.2494553,-118.1946184,3623.67,11660,8055.5,147.774,143.  
787,233.5,0.436625,-5.44576,184.828,182.708,-2.13684,-0.906372,0.  
653687,-3.25,-9999,-9999,-27.5879,6.75,-9999,-9999,653.082,897.73  
7,10.0317,304.107,34.3782,53.0737,-112.937,64.5495,0.608128,0.63  
7893,4.82565,4.67505,13.2188  
79339,35.2478609,-118.1947131,3616.86,11642,7892,147.645,143.7  
55,233.625,0.436625,-5.60832,184.883,182.785,-2.03796,-0.829468,  
0.895386,-3.25,-9999,-9999,-27.5879,6.75,-9999,-9999,653.544,897.7  
37,9.77444,304.459,34.3807,53.2312,-112.931,64.3287,0.607699,0.6  
37894,4.82566,4.67506,13.2188  
79340,35.2467989,-118.1947775,3612.28,11623,7723,147.581,143.8  
51,233.875,0.437,-5.60832,185.004,182.84,-2.03796,-0.807495,0.917  
358,-3.5,-9999,-9999,-27.5879,6.5,-9999,-9999,654.032,897.737,9.51  
721,304.81,34.3833,53.496,-112.925,64.1232,0.607246,0.637895,4.7  
3638,4.57739,13.468  
79341,35.2452073,-118.1948756,3605.19,11604,7513.5,147.453,143.  
916,234.063,0.437125,-5.6896,185.065,182.889,-2.10938,-0.791016,  
1.10962,-3.5,-9999,-9999,-27.5879,6.5,-9999,-9999,654.52,897.737,9.  
25999,305.162,34.3858,53.8353,-112.919,63.9683,0.606793,0.63789  
6,4.73638,4.5774,13.468  
79342,35.2441470,-118.1949417,3600.4,11584,7473,147.324,144.04  
4,234.313,0.437625,-5.77088,185.169,182.944,-2.11487,-0.758057,1.  
18652,-3.5,-9999,-9999,-27.5879,6.5,-9999,-9999,655.034,897.737,9.  
00277,305.162,34.3884,54.0448,-112.913,63.9016,0.606318,0.63789  
7,4.73639,4.57741,13.468  
79343,35.2425579,-118.1950431,3593.21,11565,7442,147.195,143.7  
87,233.938,0.43675,-5.77088,185.273,182.999,-2.16431,-0.758057,1.  
08765,-3.5,-9999,-9999,-27.5879,6.75,-9999,-9999,655.523,897.737,8  
.74555,305.162,34.3909,54.1678,-112.907,64.0615,0.605866,0.63789  
8,4.7364,4.57742,13.468  
79344,35.2414994,-118.1951124,3588.55,11546,7324.5,147.067,143.  
466,233.438,0.435625,-5.77088,185.312,183.093,-2.17529,-0.703125

,0.895386,-3.25,-9999,-9999,-27.5879,6.75,-9999,-9999,656.012,897.  
737,8.48833,305.162,34.3935,53.9094,-112.901,64.2131,0.605415,0.  
637899,4.8257,4.67511,13.2188  
79345,35.2399131,-118.1952193,3581.84,11528,7332.5,146.938,143.  
208,233,0.43475,-5.6896,185.471,183.186,-2.12036,-0.719604,0.549  
316,-3,-9999,-9999,-27.5879,7,-9999,-9999,656.476,897.737,8.48833,  
305.513,34.3961,53.6495,-112.895,64.2644,0.604988,0.6379,4.9165,  
4.77469,12.9747  
79346,35.2388563,-118.1952919,3577.6,11511,7299.5,146.874,143.2  
08,232.938,0.434625,-5.52704,185.823,183.257,-2.20825,-0.730591,  
0.477905,-3,-9999,-9999,-33.3301,7,-9999,-9999,656.914,902.009,8.2  
311,305.513,34.3986,53.5463,-112.889,63.72,0.349865,0.369295,4.9  
165,4.7747,7.51134  
79347,35.2372724,-118.1954021,3571.55,11496,7247.5,146.745,142.  
919,232.5,0.433625,-5.20192,186.048,183.279,-2.53784,-0.840454,0.  
697632,-2.75,-9999,-9999,-33.3301,7.25,-9999,-9999,657.301,902.00  
9,8.2311,305.513,34.4011,53.6519,-112.883,63.1237,0.349659,0.369  
296,5.00881,4.87621,7.37293  
79348,35.2362174,-118.1954763,3567.64,11480,7194.5,146.617,142.  
63,232,0.4325,-4.95808,186.246,183.329,-2.71362,-0.917358,0.7580  
57,-2.5,-9999,-9999,-33.3301,7.25,-9999,-9999,657.714,902.009,8.23  
11,305.513,34.4037,53.8005,-112.877,62.8536,0.34944,0.369296,5.1  
0265,4.97968,7.23735  
79349,35.2346360,-118.1955891,3561.74,11464,7119,146.552,142.5  
97,231.938,0.432375,-4.8768,186.383,183.362,-2.87842,-0.928345,0.  
609741,-2.5,-9999,-9999,-33.3301,7.5,-9999,-9999,658.127,902.009,8  
.2311,305.162,34.4063,53.7891,-112.871,62.9954,0.349221,0.369297  
,5.10265,4.97969,7.23735  
79350,35.2335826,-118.1956657,3557.67,11447,7050,146.359,142.5  
01,231.875,0.432,-4.95808,186.427,183.439,-2.93884,-0.911865,0.35  
1563,-2.25,-9999,-9999,-33.3301,7.5,-9999,-9999,658.566,902.009,8.  
2311,305.162,34.4088,53.4659,-112.865,63.0264,0.348989,0.369298,  
5.19805,5.08517,7.10454  
79351,35.2320035,-118.1957828,3551.53,11430,6994,146.359,142.3  
72,231.625,0.4315,-5.03936,186.608,183.499,-2.92236,-0.889893,0.1  
37329,-2.25,-9999,-9999,-33.3301,7.5,-9999,-9999,659.005,902.009,8  
.2311,304.81,34.4114,53.324,-112.859,62.7764,0.348756,0.369298,5.

19806,5.08518,7.10454  
79352,35.2309514,-118.1958617,3547.45,11415,6966.5,146.231,142.  
662,232.25,0.432375,-4.95808,186.801,183.549,-3.0542,-0.873413,0.  
230713,-2.25,-9999,-9999,-33.3301,7.75,-9999,-9999,659.393,902.00  
9,8.2311,304.81,34.4139,53.3934,-112.853,62.2796,0.348552,0.3692  
99,5.19806,5.08519,7.10454  
79353,35.2293741,-118.1959814,3541.34,11399,7036,146.166,143.0  
48,232.938,0.4335,-4.8768,186.839,183.576,-3.21899,-0.928345,0.16  
4795,-2,-9999,-9999,-33.3301,7.75,-9999,-9999,659.807,902.009,8.23  
11,304.459,34.4165,53.3966,-112.847,62.2905,0.348333,0.369299,5.  
29504,5.19269,6.97444  
79354,35.2283234,-118.1960620,3537.22,11383,7024.5,146.038,143.  
112,233.063,0.433625,-4.8768,186.757,183.625,-3.20801,-0.950317,-  
0.241699,-2,-9999,-9999,-33.3301,8,-9999,-9999,660.221,902.009,8.2  
311,303.755,34.419,53.1323,-112.841,62.7201,0.348115,0.3693,5.29  
505,5.1927,6.97444  
79355,35.2267485,-118.1961842,3531.06,11366,7014.5,145.973,142.  
983,232.875,0.43325,-4.95808,186.751,183.658,-3.09265,-0.977783,-  
0.186768,-2,-9999,-9999,-33.3301,8,-9999,-9999,660.661,902.009,8.2  
311,303.052,34.4216,53.0939,-112.835,62.755,0.347884,0.3693,5.29  
505,5.19271,6.97444  
79356,35.2256994,-118.1962674,3526.9,11349,6930.5,145.845,142.7  
9,232.688,0.432625,-4.8768,186.713,183.708,-3.03772,-1.06018,-0.0  
823975,-2,-9999,-9999,-33.3301,8,-9999,-9999,661.101,902.009,8.23  
11,302.349,34.4241,53.2817,-112.829,62.711,0.347653,0.369301,5.2  
9506,5.19272,6.97444  
79357,35.2241269,-118.1963926,3520.62,11332,6929.5,145.781,143.  
241,233.5,0.434125,-4.95808,186.378,183.735,-2.9718,-0.961304,-0.  
32959,-2,-9999,-9999,-33.3301,7.75,-9999,-9999,661.542,902.009,8.2  
311,301.998,34.4266,52.971,-112.823,62.9537,0.347421,0.369301,5.  
29507,5.19273,6.97444  
79358,35.2230793,-118.1964767,3516.31,11314,7312.5,145.716,143.  
08,233.438,0.43375,-5.12064,186.163,183.757,-2.61475,-0.961304,-0  
.379028,-2.25,-9999,-9999,-33.3301,7.5,-9999,-9999,662.009,902.009  
,8.2311,301.998,34.4292,53.2312,-112.817,63.0404,0.347177,0.3693  
02,5.19811,5.08524,7.10454  
79359,35.2215088,-118.1966038,3509.63,11296,6784,145.652,143.0

15,233.438,0.433625,-5.2832,186.053,183.785,-2.37305,-0.906372,-0.477905,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,662.476,906.119,7.97388,301.646,34.4317,53.3009,-112.811,62.904,0.386374,0.411261,5.10273,4.97978,8.05962  
79360,35.2204626,-118.1966886,3505.09,11278,6708,145.523,142.919,233.375,0.433375,-5.44576,185.883,183.796,-2.2522,-0.889893,-0.516357,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,662.943,906.119,7.97388,301.295,34.4343,53.7132,-112.805,62.7211,0.386102,0.411262,5.10274,4.97979,8.05962  
79361,35.2188943,-118.1968165,3498.21,11259,6662.5,145.459,142.951,233.563,0.4335,-5.52704,185.768,183.79,-2.0874,-0.878906,-0.477905,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,663.437,906.119,7.71666,301.295,34.4368,54.0665,-112.799,62.3819,0.385815,0.411262,5.10275,4.9798,8.05962  
79362,35.2178495,-118.1969008,3493.74,11242,6604,145.33,142.983,233.688,0.433625,-5.44576,185.751,183.768,-1.99402,-0.840454,-0.335083,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,663.878,906.119,7.45944,301.295,34.4394,54.4527,-112.793,61.8479,0.385559,0.411263,5.10276,4.97981,8.05962  
79363,35.2162835,-118.1970256,3487.21,11225,6566,145.266,143.015,233.813,0.43375,-5.36448,185.691,183.719,-2.02698,-0.878906,-0.0549316,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,664.321,906.119,7.45944,301.295,34.4419,54.7341,-112.787,61.793,0.385303,0.411264,5.10276,4.97982,8.05962  
79364,35.2152404,-118.1971081,3482.86,11208,6545,145.138,142.694,233.313,0.432625,-5.20192,185.57,183.724,-1.96106,-0.895386,0.192261,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,664.763,906.119,7.20222,301.295,34.4445,54.8644,-112.781,61.8486,0.385047,0.411264,5.10277,4.97983,8.05962  
79365,35.2136767,-118.1972316,3476.3,11190,6526,145.138,142.694,233.375,0.432625,-5.2832,185.532,183.708,-1.85669,-0.873413,0.175781,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,665.232,906.119,6.94499,301.295,34.4471,54.726,-112.775,62.044,0.384776,0.411265,5.10278,4.97984,8.05962  
79366,35.2126349,-118.1973140,3471.89,11173,6520.5,144.945,142.405,232.938,0.43175,-5.2832,185.499,183.73,-1.79626,-0.818481,0.230713,-2.5,-9999,-9999,-32.2241,7.5,-9999,-9999,665.674,906.119,6.

94499,301.295,34.4496,54.6187,-112.769,62.2565,0.38452,0.411266,  
5.10279,4.97985,8.05962  
79367,35.2110733,-118.1974382,3465.23,11156,6533.5,144.816,142.  
083,232.438,0.43075,-5.2832,185.46,183.757,-1.73584,-0.823975,0.5  
05371,-2.25,-9999,-9999,-32.2241,7.5,-9999,-9999,666.118,906.119,6  
.68777,301.295,34.4522,54.7345,-112.763,62.4673,0.384265,0.41126  
6,5.19819,5.08533,7.91172  
79368,35.2100331,-118.1975212,3460.68,11137,6534,144.687,141.8  
26,232,0.429875,-5.36448,185.504,183.757,-1.69739,-0.845947,0.62  
0728,-2.25,-9999,-9999,-32.2241,7.5,-9999,-9999,666.613,906.119,6.  
68777,301.998,34.4542,54.7265,-112.758,62.688,0.38398,0.411267,5  
.19819,5.08534,7.91172  
79369,35.2084739,-118.1976469,3453.86,11119,6518.5,144.687,141.  
794,232.125,0.429875,-5.44576,185.477,183.812,-1.6864,-0.785522,  
0.494385,-2.25,-9999,-9999,-32.2241,7.5,-9999,-9999,667.083,906.11  
9,6.43055,302.349,34.4573,54.3573,-112.751,62.8278,0.38371,0.411  
268,5.1982,5.08535,7.91172  
79370,35.2074349,-118.1977312,3449.34,11100,6507.5,144.494,141.  
665,232,0.429375,-5.52704,185.663,183.84,-1.63147,-0.730591,0.40  
6494,-2.25,-9999,-9999,-32.2241,7.5,-9999,-9999,667.579,906.119,6.  
43055,302.701,34.4598,54.218,-112.745,62.6725,0.383425,0.411268,  
5.19821,5.08536,7.91172  
79371,35.2058775,-118.1978587,3442.57,11082,6479.5,144.43,141.8  
26,232.25,0.429875,-5.52704,185.784,183.867,-1.79077,-0.736084,0.  
637207,-2.25,-9999,-9999,-32.2241,7.5,-9999,-9999,668.049,906.119,  
6.17333,303.052,34.4624,54.345,-112.739,62.452,0.383156,0.411269  
,5.19822,5.08537,7.91172  
79372,35.2048399,-118.1979444,3438.19,11065,6427,144.366,141.5  
69,231.875,0.429,-5.44576,185.889,183.9,-1.87866,-0.785522,0.7690  
43,-2,-9999,-9999,-43.584,7.5,-9999,-9999,668.494,909.902,6.17333,  
303.404,34.465,54.3097,-112.733,62.5373,0.119653,0.128572,5.2952  
,5.19288,2.42809  
79373,35.2032849,-118.1980746,3431.78,11047,6322,144.237,141.6  
65,232.125,0.42925,-5.36448,185.955,183.933,-1.95007,-0.76355,0.8  
18481,-2,-9999,-9999,-43.584,7.75,-9999,-9999,668.964,909.902,6.17  
333,303.404,34.4675,54.2303,-112.728,62.7843,0.119569,0.128572,5  
.29521,5.19289,2.42809



79374,35.2022489,-118.1981628,3427.58,11030,6226.5,144.109,141.247,231.438,0.427875,-5.2832,185.938,184.005,-1.94458,-0.769043,0.922852,-2,-9999,-9999,-43.584,7.75,-9999,-9999,669.409,909.902,6.17333,303.404,34.4701,54.0365,-112.722,63.0176,0.11949,0.128573,5.29521,5.1929,2.42809

79375,35.2006958,-118.1982976,3421.43,11014,6210,143.98,140.893,230.875,0.42675,-5.20192,186.021,184.059,-1.87317,-0.812988,0.626221,-2,-9999,-9999,-43.584,7.75,-9999,-9999,669.828,909.902,5.91611,303.404,34.4726,53.6428,-112.716,63.1834,0.119415,0.128573,5.29522,5.19291,2.42809

79376,35.1996611,-118.1983892,3417.44,10998,6216,143.916,140.7,230.625,0.426125,-5.03936,186.147,184.142,-1.87317,-0.829468,0.648193,-2,-9999,-9999,-43.584,7.75,-9999,-9999,670.247,909.902,5.91611,303.755,34.4752,53.4822,-112.71,63.2373,0.119341,0.128573,5.29523,5.19292,2.42809

79377,35.1981101,-118.1985287,3411.59,10982,6261,143.851,140.733,230.813,0.42625,-4.8768,186.185,184.197,-1.94458,-0.878906,0.719604,-1.75,-9999,-9999,-43.584,7.75,-9999,-9999,670.667,909.902,5.91611,304.107,34.4777,53.5562,-112.704,63.1396,0.119266,0.128573,5.39381,5.3025,2.38372

79378,35.1970770,-118.1986232,3407.59,10966,6316,143.658,140.604,230.5,0.42575,-4.79552,186.081,184.274,-1.90613,-1.10413,1.0437,-2,-9999,-9999,-43.584,7.75,-9999,-9999,671.086,909.902,5.91611,304.81,34.4803,53.7296,-112.698,63.7309,0.119192,0.128573,5.29524,5.19294,2.42809

79379,35.1955286,-118.1987679,3401.27,10948,6361.5,143.658,140.122,229.813,0.424375,-5.03936,185.905,184.356,-1.71936,-1.26892,0.439453,-1.75,-9999,-9999,-43.584,7.75,-9999,-9999,671.558,909.902,5.91611,305.162,34.4828,53.2097,-112.692,64.5438,0.119108,0.128574,5.39382,5.30252,2.38372

79380,35.1944972,-118.1988659,3396.73,10928,6425,143.53,139.929,229.625,0.42375,-5.44576,185.933,184.433,-1.46667,-1.3623,0.20874,-1.75,-9999,-9999,-43.584,7.75,-9999,-9999,672.083,909.902,5.65888,306.216,34.4854,52.9487,-112.686,64.5071,0.119015,0.128574,5.39383,5.30253,2.38372

79381,35.1929508,-118.1990147,3389.41,10909,6459,143.53,140.25,230.188,0.42475,-5.60832,186.031,184.493,-1.43372,-1.42822,0.565

796,-1.75,-9999,-9999,-43.584,7.75,-9999,-9999,672.583,909.902,5.6  
5888,307.271,34.4879,53.2407,-112.68,63.9413,0.118927,0.128574,5  
.39384,5.30254,2.38372

79382,35.1919202,-118.1991144,3384.34,10888,6530,143.401,140.2  
18,230.25,0.424625,-5.85216,185.944,184.543,-1.48315,-1.40625,0.7  
30591,-1.5,-9999,-9999,-43.584,8,-9999,-9999,673.135,909.902,5.658  
88,307.974,34.4905,53.5063,-112.674,63.3137,0.11883,0.128574,5.4  
9405,5.41423,2.34025

79383,35.1903743,-118.1992659,3376.41,10867,6592.5,143.466,140.  
09,230.063,0.424125,-6.096,185.889,184.592,-1.34583,-1.38428,0.57  
1289,-1.5,-9999,-9999,-43.584,8,-9999,-9999,673.687,909.902,5.6588  
8,308.677,34.493,53.2832,-112.668,63.2337,0.118733,0.128574,5.49  
406,5.41424,2.34025

79384,35.1893436,-118.1993680,3370.99,10844,6651,143.466,140.2  
18,230.313,0.4245,-6.33984,185.977,184.642,-1.24146,-1.42822,0.45  
5933,-1.5,-9999,-9999,-43.584,8,-9999,-9999,674.292,909.902,5.4016  
6,309.732,34.4956,53.0619,-112.662,62.931,0.118626,0.128575,5.49  
407,5.41426,2.34025

79385,35.1877977,-118.1995226,3362.75,10822,6651,143.466,140.6  
04,231.125,0.4255,-6.5024,186.092,184.697,-1.27441,-1.56006,0.477  
905,-1.5,-9999,-9999,-45.6934,8.25,-9999,-9999,674.872,913.605,5.4  
0166,310.787,34.4981,53.2039,-112.656,62.7888,0.0940927,0.10207  
5,5.49408,5.41427,1.85792

79386,35.1867673,-118.1996267,3357.18,10801,6548.5,143.466,140.  
636,231.063,0.4255,-6.5024,186.136,184.741,-1.34583,-1.62048,0.46  
6919,-1.5,-9999,-9999,-45.6934,8.25,-9999,-9999,675.425,913.605,5.  
40166,311.138,34.5007,53.1483,-112.651,62.7595,0.0940157,0.1020  
76,5.49409,5.41428,1.85792

79387,35.1852216,-118.1997845,3348.71,10778,6343,143.466,140.8  
29,231.625,0.426125,-6.58368,186.152,184.79,-1.34033,-1.66992,0.6  
53687,-1.25,-9999,-9999,-45.6934,8.25,-9999,-9999,676.032,913.605,  
5.14444,311.49,34.5027,53.2229,-112.646,62.8006,0.0939315,0.1020  
76,5.59594,5.52811,1.8241

79388,35.1841912,-118.1998909,3342.89,10755,6126,143.53,141.11  
8,232.25,0.427,-6.74624,186.07,184.845,-1.30188,-1.82922,0.939331  
,-1.25,-9999,-9999,-45.6934,8.25,-9999,-9999,676.639,913.605,5.144  
44,312.193,34.5057,53.2418,-112.639,63.0647,0.0938474,0.102076,5

.59596,5.52813,1.8241

79389,35.1826451,-118.2000531,3334.16,10732,5949,143.53,140.09,  
230.25,0.42375,-6.9088,185.993,184.922,-1.14258,-1.71936,0.36804  
2,-1,-9999,-9999,-45.6934,8.5,-9999,-9999,677.247,913.605,5.14444,  
312.545,34.5083,52.5451,-112.633,63.3253,0.0937634,0.102076,5.69  
948,5.64414,1.79097

79390,35.1816139,-118.2001627,3328.66,10711,5789.5,143.658,140.  
09,230.563,0.42375,-6.9088,186.103,184.966,-1.02173,-1.64246,0.50  
5371,-1,-9999,-9999,-45.6934,8.5,-9999,-9999,677.802,913.605,4.887  
22,313.599,34.5108,52.618,-112.627,62.7526,0.0936868,0.102076,5.  
69949,5.64415,1.79097

79391,35.1800667,-118.2003294,3320.24,10688,5621.5,143.658,140.  
99,232.188,0.4265,-6.74624,186.064,185.048,-1.04919,-1.71936,0.76  
355,-1.25,-9999,-9999,-45.6934,8.5,-9999,-9999,678.41,913.605,4.88  
722,315.005,34.5134,52.7656,-112.621,62.6609,0.093603,0.102077,5  
.59599,5.52817,1.8241

79392,35.1790348,-118.2004416,3314.4,10665,5470,143.658,140.31  
5,231,0.424375,-6.82752,186.004,185.103,-0.955811,-1.91162,0.560  
303,-1,-9999,-9999,-45.6934,8.5,-9999,-9999,679.019,913.605,4.8872  
2,315.357,34.5159,52.72,-112.615,63.0773,0.0935192,0.102077,5.69  
951,5.64418,1.79097

79393,35.1774865,-118.2006124,3305.84,10642,5336.5,143.787,140.  
057,230.563,0.4235,-6.9088,185.944,185.169,-0.829468,-1.73035,0.0  
769043,-1,-9999,-9999,-45.6934,8.5,-9999,-9999,679.628,913.605,4.6  
3,316.763,34.5184,52.2552,-112.609,63.0242,0.0934356,0.102077,5.  
69953,5.64419,1.79097

79394,35.1764540,-118.2007274,3300.08,10618,5231.5,143.851,140.  
347,231.25,0.424375,-7.07136,186.092,185.224,-0.714111,-1.77979,-  
0.115356,-1,-9999,-9999,-45.6934,8.75,-9999,-9999,680.264,913.605,  
4.63,318.521,34.521,52.3131,-112.603,62.8961,0.0933484,0.102077,  
5.69954,5.64421,1.79097

79395,35.1749052,-118.2009010,3291.07,10594,5126.5,143.916,140.  
54,231.813,0.424875,-7.15264,186.125,185.273,-0.812988,-1.73035,-  
0.0274658,-0.75,-9999,-9999,-45.6934,8.75,-9999,-9999,680.901,913.  
605,4.63,319.927,34.5235,52.5583,-112.597,62.555,0.0932613,0.102  
077,5.80476,5.76243,1.75851

79396,35.1738719,-118.2010174,3285.03,10570,5057,143.98,140.7,2

32.063,0.42525,-7.23392,186.273,185.251,-0.86792,-1.82922,0.1483  
15,-0.75,-9999,-9999,-45.6934,8.75,-9999,-9999,681.538,913.605,4.6  
3,320.982,34.5261,52.9422,-112.592,62.1355,0.0931743,0.102078,5.  
80477,5.76245,1.75851  
79397,35.1723214,-118.2011923,3275.88,10545,4983.5,144.044,140.  
893,232.438,0.42575,-7.23392,186.323,185.268,-0.999756,-1.84021,  
0.148315,-0.75,-9999,-9999,-45.6934,9,-9999,-9999,682.202,913.605,  
4.63,322.037,34.5286,53.0725,-112.586,61.9991,0.0930838,0.102078  
,5.80478,5.76246,1.75851  
79398,35.1712872,-118.2013091,3269.83,10521,4958,144.109,140.8  
93,232.5,0.42575,-7.3152,186.334,185.29,-1.02722,-1.80725,0.39550  
8,-0.75,-9999,-9999,-42.771,9,-9999,-9999,682.841,916.819,4.37277,  
322.388,34.5311,53.327,-112.58,61.8684,0.127877,0.140356,5.8048,  
5.76248,2.41793  
79399,35.1697356,-118.2014859,3260.66,10496,5020.5,144.173,140.  
572,232,0.42475,-7.39648,186.257,185.312,-1.01624,-1.82373,0.225  
22,-0.5,-9999,-9999,-42.771,9,-9999,-9999,683.506,916.819,4.37277,  
322.74,34.5337,53.0845,-112.574,62.0599,0.127753,0.140356,5.9117  
4,5.88296,2.3742  
79400,35.1687007,-118.2016043,3254.63,10473,5076.5,144.237,140.  
122,231.313,0.42325,-7.39648,186.465,185.334,-0.917358,-1.82373,-  
0.137329,-0.25,-9999,-9999,-42.771,9.25,-9999,-9999,684.118,916.81  
9,4.37277,323.795,34.5362,52.7065,-112.568,62.0331,0.127638,0.14  
0357,6.02041,6.00573,2.33135  
79401,35.1671471,-118.2017822,3245.89,10449,5135,144.366,140.5  
4,232.063,0.4245,-7.23392,186.537,185.361,-1.09863,-1.82922,0.054  
9316,-0.5,-9999,-9999,-42.771,9.25,-9999,-9999,684.758,916.819,4.3  
7277,324.849,34.5387,52.8885,-112.562,61.779,0.127519,0.140357,5  
.91176,5.88299,2.3742  
79402,35.1661107,-118.2019015,3240.02,10426,5186,144.366,141.0  
22,233.063,0.425875,-7.23392,186.487,185.378,-1.15356,-1.8512,-0.  
12085,-0.25,-9999,-9999,-42.771,9.25,-9999,-9999,685.371,916.819,4  
.63,325.201,34.5413,52.8829,-112.556,61.7125,0.127406,0.140357,6.  
02044,6.00576,2.33135  
79403,35.1645557,-118.2020808,3231.11,10403,5312,144.494,141.0  
86,233.25,0.426,-7.15264,186.647,185.4,-1.08215,-1.90063,-0.05493  
16,-0.25,-9999,-9999,-42.771,9.5,-9999,-9999,685.985,916.819,4.63,3

25.552,34.5438,52.9746,-112.55,61.5443,0.127292,0.140358,6.02045,  
6.00577,2.33135  
79404,35.1635186,-118.2022007,3225.15,10380,5300.5,144.559,140.  
861,232.875,0.42525,-7.07136,186.663,185.4,-1.24146,-1.96655,0.10  
437,-0.25,-9999,-9999,-42.771,9.5,-9999,-9999,686.6,916.819,4.63,32  
5.904,34.5463,52.9937,-112.544,61.5032,0.127178,0.140358,6.02047  
,6.00579,2.33135  
79405,35.1619619,-118.2023814,3216.18,10355,5350,144.623,141.3  
76,233.813,0.42675,-7.07136,186.515,185.427,-1.23047,-1.97205,-0.  
126343,-0,-9999,-9999,-42.771,9.5,-9999,-9999,687.268,916.819,4.63  
,326.255,34.5489,52.7743,-112.539,61.596,0.127055,0.140358,6.130  
91,6.13089,2.28935  
79406,35.1609236,-118.2025021,3210.3,10331,5373,144.687,141.08  
6,233.438,0.425875,-7.23392,186.559,185.455,-1.05469,-1.89514,-0.  
840454,-0,-9999,-9999,-42.771,9.75,-9999,-9999,687.91,916.819,4.63  
,326.607,34.5514,52.1505,-112.533,61.7719,0.126936,0.140359,6.13  
093,6.13091,2.28935  
79407,35.1593654,-118.2026831,3201.38,10307,5356.5,144.816,140.  
7,232.688,0.424625,-7.3152,186.537,185.444,-1.10962,-2.04895,-0.5  
93262,0,-9999,-9999,-42.771,9.75,-9999,-9999,688.552,916.819,4.63,  
326.959,34.5539,52.7718,-112.527,61.5091,0.126818,0.140359,6.130  
94,6.13092,2.28935  
79408,35.1583258,-118.2028031,3195.45,10286,5405.5,144.88,140.2  
82,232.188,0.42325,-7.07136,186.872,185.389,-1.14258,-2.02148,-0.  
126343,0,-9999,-9999,-42.771,9.75,-9999,-9999,689.115,916.819,4.6  
3,327.31,34.5565,53.3537,-112.521,60.4453,0.126715,0.140359,6.13  
095,6.13094,2.28935  
79409,35.1567650,-118.2029817,3186.73,10263,5575,145.009,140.6  
36,232.813,0.424375,-6.9088,186.806,185.378,-1.48865,-2.02698,0.1  
15356,0,-9999,-9999,-42.771,9.75,-9999,-9999,689.731,916.819,4.63,  
327.662,34.559,53.5698,-112.515,60.0421,0.126602,0.140359,6.1309  
6,6.13095,2.28935  
79410,35.1557238,-118.2031006,3180.69,10237,5677,145.073,140.9  
58,233.625,0.42525,-7.15264,186.724,185.35,-1.4502,-2.0874,-0.703  
125,0,-9999,-9999,-42.771,9.75,-9999,-9999,690.429,916.819,4.8872  
2,327.662,34.5615,52.8618,-112.509,61.0043,0.126474,0.14036,6.13  
098,6.13097,2.28935

79411,35.1541610,-118.2032788,3171.39,10212,5763,145.138,140.7  
33,233.125,0.424625,-7.39648,186.844,185.35,-1.3678,-2.06543,-0.6  
81152,0,-9999,-9999,-42.771,10,-9999,-9999,691.1,916.819,4.88722,  
328.013,34.5641,52.7359,-112.503,60.9587,0.126352,0.14036,6.1309  
9,6.13099,2.28935  
79412,35.1531182,-118.2033972,3165.44,10188,5845.5,145.33,141.2  
79,234.438,0.42625,-7.3152,186.916,185.345,-1.49414,-1.95007,-1.2  
5793,0,-9999,-9999,-42.9175,10,-9999,-9999,691.745,919.382,4.8872  
2,328.013,34.5666,52.6318,-112.497,60.6863,0.124263,0.138169,6.1  
3101,6.131,2.2536  
79413,35.1515527,-118.2035729,3156.47,10164,5941.5,145.395,141.  
729,235.125,0.427625,-7.3152,187.059,185.295,-1.61499,-1.95007,-1  
.25244,0,-9999,-9999,-42.9175,10,-9999,-9999,692.391,919.382,5.14  
444,327.662,34.5691,52.9889,-112.491,60.1542,0.124147,0.138169,6  
.13102,6.13102,2.2536  
79414,35.1505084,-118.2036879,3150.37,10141,6009,145.459,142.3  
4,236.375,0.429625,-7.3152,187.504,185.191,-1.86218,-1.99951,-0.7  
36084,0,-9999,-9999,-42.9175,10,-9999,-9999,693.01,919.382,5.1444  
4,326.607,34.5717,54.1068,-112.486,58.685,0.124036,0.138169,6.13  
103,6.13104,2.2536  
79415,35.1489410,-118.2038576,3141.16,10117,6089.5,145.523,142.  
34,236.5,0.429625,-7.15264,187.723,185.109,-2.38953,-1.92261,-0.7  
08618,-0,-9999,-9999,-42.9175,10,-9999,-9999,693.656,919.382,5.14  
444,324.498,34.5742,54.4639,-112.48,58.12,0.123921,0.13817,6.131  
05,6.13105,2.2536  
79416,35.1478955,-118.2039690,3134.94,10092,6163.5,145.588,142.  
63,237.063,0.430375,-7.3152,187.773,185.004,-2.71362,-1.93909,-0.  
488892,-0,-9999,-9999,-42.9175,10,-9999,-9999,694.33,919.382,5.40  
166,322.037,34.5768,54.5304,-112.474,58.3973,0.123801,0.13817,6.  
13106,6.13107,2.2536  
79417,35.1463267,-118.2041354,3125.24,10065,6159,145.716,142.6  
3,237.313,0.430375,-7.55904,187.751,185.004,-2.76306,-1.81824,-0.  
736084,0,-9999,-9999,-42.9175,10,-9999,-9999,695.058,919.382,5.40  
166,319.927,34.5793,54.0385,-112.468,59.0321,0.123672,0.13817,6.  
13108,6.13109,2.2536  
79418,35.1452806,-118.2042460,3118.76,10040,6205.5,145.716,142.  
662,237.375,0.430375,-7.7216,187.751,184.982,-2.76306,-1.74683,-1

.32385,0,-9999,-9999,-42.9175,10,-9999,-9999,695.733,919.382,5.65  
888,317.818,34.5818,53.133,-112.462,59.8936,0.123552,0.138171,6.  
13109,6.13111,2.2536  
79419,35.1437110,-118.2044114,3109.15,10014,6312,145.716,142.8  
87,237.875,0.431125,-7.7216,187.8,184.955,-2.79053,-1.65894,-1.48  
865,0,-9999,-9999,-42.9175,10,-9999,-9999,696.435,919.382,5.65888  
,316.06,34.5844,52.8184,-112.456,59.9915,0.123428,0.138171,6.131  
11,6.13112,2.2536  
79420,35.1426642,-118.2045211,3102.87,9990,6395.5,145.781,142.6  
3,237.375,0.43025,-7.7216,187.635,184.922,-2.87292,-1.73584,-1.35  
681,0,-9999,-9999,-42.9175,10.25,-9999,-9999,697.084,919.382,5.91  
611,314.302,34.5869,52.9971,-112.45,60.1951,0.123313,0.138171,6.  
13112,6.13114,2.2536  
79421,35.1410936,-118.2046841,3093.54,9964,6395.5,145.845,142.2  
12,236.875,0.429,-7.7216,187.284,184.867,-2.76306,-1.69189,-1.054  
69,0,-9999,-9999,-42.9175,10.25,-9999,-9999,697.788,919.382,5.916  
11,313.248,34.5895,53.3485,-112.444,60.304,0.123189,0.138172,6.1  
3114,6.13116,2.2536  
79422,35.1400466,-118.2047914,3087.2,9939,6384,145.781,142.597,  
237.563,0.43,-7.7216,187.174,184.823,-2.45544,-1.64246,-1.02173,0.  
25,-9999,-9999,-42.9175,10.25,-9999,-9999,698.465,919.382,6.17333  
,312.896,34.592,53.5263,-112.438,60.3195,0.12307,0.138172,6.2433  
8,6.25864,2.21309  
79423,35.1384752,-118.2049507,3077.66,9913,6386,145.781,142.53  
3,237.563,0.429875,-7.7216,186.927,184.774,-2.39502,-1.51611,-1.3  
9526,0.25,-9999,-9999,-42.9175,10.5,-9999,-9999,699.169,919.382,6.  
17333,312.193,34.5946,53.3912,-112.432,60.4646,0.122946,0.13817  
2,6.24339,6.25865,2.21309  
79424,35.1374273,-118.2050556,3071.47,9889,6399,145.845,142.43  
7,237.438,0.4295,-7.64032,186.79,184.713,-2.20825,-1.48315,-1.257  
93,0.5,-9999,-9999,-42.9175,10.5,-9999,-9999,699.82,919.382,6.1733  
3,311.841,34.5971,53.7497,-112.426,60.4111,0.122832,0.138173,6.3  
5745,6.38854,2.1734  
79425,35.1358556,-118.2052108,3062.4,9864,6411,145.845,142.726,  
238.188,0.43025,-7.47776,186.702,184.642,-2.14233,-1.5271,-1.1535  
6,0.5,-9999,-9999,-39.9512,10.5,-9999,-9999,700.499,921.213,6.1733  
3,311.49,34.5997,53.948,-112.421,60.2301,0.168032,0.189187,6.357

47,6.38856,2.97583

79426,35.1348078,-118.2053126,3056.47,9840,6419.5,145.781,143.2  
73,238.938,0.431875,-7.39648,186.498,184.592,-2.10388,-1.49414,-1  
.34583,0.5,-9999,-9999,-39.9512,10.75,-9999,-9999,701.151,921.213,  
6.17333,311.138,34.6017,54.1431,-112.416,60.3705,0.167876,0.1891  
88,6.35748,6.38857,2.97583

79427,35.1332361,-118.2054626,3047.66,9816,6424.5,145.781,142.5  
65,237.813,0.429625,-7.3152,186.454,184.488,-2.005,-1.51062,-1.24  
695,0.5,-9999,-9999,-39.9512,10.75,-9999,-9999,701.804,921.213,6.1  
7333,310.787,34.6048,54.3802,-112.409,60.2412,0.16772,0.189188,6  
.35749,6.38859,2.97583

79428,35.1321882,-118.2055609,3041.8,9793,6448.5,145.781,142.56  
5,237.938,0.429625,-7.15264,186.531,184.417,-2.03247,-1.604,-0.61  
5234,0.75,-9999,-9999,-39.9512,11,-9999,-9999,702.429,921.213,6.1  
7333,310.435,34.6073,54.9034,-112.403,60.0118,0.167571,0.189188,  
6.47339,6.52093,2.92255

79429,35.1306166,-118.2057057,3033.05,9770,6461,145.781,142.82  
3,238.5,0.43025,-7.07136,186.586,184.323,-2.20276,-1.59302,-0.812  
988,0.75,-9999,-9999,-39.9512,11,-9999,-9999,703.056,921.213,6.17  
333,310.435,34.6099,54.7812,-112.397,60.0136,0.167422,0.189189,6  
.47341,6.52095,2.92255

79430,35.1295690,-118.2058015,3027.26,9748,6476.5,145.781,142.6  
62,238.25,0.42975,-6.99008,186.592,184.241,-2.34009,-1.59302,-0.7  
14111,1,-9999,-9999,-39.9512,11,-9999,-9999,703.655,921.213,6.173  
33,309.732,34.6125,54.9025,-112.391,59.9761,0.16728,0.189189,6.5  
9117,6.65577,2.87034

79431,35.1279980,-118.2059421,3018.83,9726,6478.5,145.781,142.8  
23,238.625,0.430125,-6.9088,186.685,184.186,-2.40051,-1.63696,-0.  
197754,1,-9999,-9999,-39.9512,11.25,-9999,-9999,704.255,921.213,6  
.17333,309.029,34.615,55.0885,-112.385,59.9279,0.167138,0.18919,  
6.59119,6.65579,2.87034

79432,35.1269507,-118.2060352,3013.29,9704,6479.5,145.781,142.8  
23,238.75,0.430125,-6.74624,186.724,184.164,-2.51587,-1.68091,0.2  
14233,1,-9999,-9999,-39.9512,11.25,-9999,-9999,704.855,921.213,6.  
17333,308.326,34.6171,54.9327,-112.38,60.4355,0.166996,0.18919,6  
.5912,6.65581,2.87034

79433,35.1253798,-118.2061740,3005.01,9682,6474,145.781,143.17



6,239.313,0.431125,-6.66496,186.548,184.136,-2.58179,-1.67542,0.1  
31836,1,-9999,-9999,-39.9512,11.25,-9999,-9999,705.456,921.213,6.  
43055,307.974,34.6202,54.5262,-112.373,61.2798,0.166854,0.18919,  
6.59121,6.65582,2.87034  
79434,35.1243327,-118.2062668,2999.35,9658,6472.5,145.652,143.3  
05,239.688,0.4315,-6.82752,186.498,184.164,-2.37854,-1.71387,-0.0  
274658,1,-9999,-9999,-39.9512,11.25,-9999,-9999,706.111,921.213,6  
.43055,307.271,34.6227,53.8375,-112.367,62.3802,0.166699,0.18919  
1,6.59123,6.65584,2.87034  
79435,35.1227622,-118.2064069,2990.74,9636,6467.5,145.652,142.9  
51,239.188,0.430375,-6.9088,186.526,184.213,-2.27966,-1.74683,0.2  
03247,1,-9999,-9999,-39.9512,11.25,-9999,-9999,706.713,921.213,6.  
43055,306.568,34.6253,53.6647,-112.361,62.7102,0.166558,0.18919  
1,6.59124,6.65586,2.87034  
79436,35.1217152,-118.2065009,2985.14,9613,6465.5,145.652,144.2  
37,241.563,0.4345,-6.9088,186.465,184.213,-2.30713,-1.74133,0.071  
4111,1,-9999,-9999,-39.9512,11.5,-9999,-9999,707.342,921.213,6.43  
055,306.216,34.6278,53.3099,-112.355,63.121,0.16641,0.189192,6.5  
9126,6.65588,2.87034  
79437,35.1201444,-118.2066425,2977.1,9592,6459.5,145.652,144.65  
5,242.5,0.435625,-6.74624,186.515,184.268,-2.19177,-1.77979,0.532  
837,1,-9999,-9999,-39.9512,11.5,-9999,-9999,707.917,921.213,6.173  
33,305.162,34.6304,53.7578,-112.35,62.7548,0.166275,0.189192,6.5  
9127,6.65589,2.87034  
79438,35.1190973,-118.2067376,2971.94,9572,6446,145.652,145.07  
3,243.125,0.436875,-6.58368,186.493,184.296,-2.21375,-1.86768,-0.  
00549316,1,-9999,-9999,-37.9883,11.5,-9999,-9999,708.465,923.654,  
6.17333,304.107,34.633,53.4349,-112.344,63.1231,0.203531,0.23174  
8,6.59128,6.65591,3.51598  
79439,35.1175265,-118.2068809,2964.5,9552,6449,145.716,145.33,2  
43.75,0.437625,-6.25856,186.608,184.296,-2.19177,-2.005,-0.093383  
8,1,-9999,-9999,-37.9883,11.5,-9999,-9999,709.013,923.654,6.17333,  
302.349,34.6355,53.4527,-112.338,63.0661,0.203374,0.231749,6.591  
3,6.65592,3.51598  
79440,35.1164797,-118.2069773,2959.51,9532,6447,145.588,145.29  
8,243.688,0.4375,-6.096,186.564,184.345,-2.25769,-2.15332,-0.1812  
74,1,-9999,-9999,-37.9883,11.5,-9999,-9999,709.562,923.654,6.1733

3,300.943,34.6381,53.4585,-112.332,63.3182,0.203217,0.231749,6.5  
9131,6.65594,3.51598  
79441,35.1149100,-118.2071232,2951.75,9512,6430.5,145.652,145.0  
09,243.063,0.4365,-6.096,186.564,184.378,-2.18079,-2.2467,-0.6152  
34,1.25,-9999,-9999,-37.9883,11.75,-9999,-9999,710.111,923.654,5.9  
1611,299.537,34.6407,52.9678,-112.326,63.6889,0.20306,0.231749,6  
.71097,6.7933,3.45329  
79442,35.1138633,-118.2072208,2946.3,9488,6389,145.652,144.334,  
242.063,0.434375,-6.33984,186.504,184.4,-2.15881,-1.94458,-0.6207  
28,1.5,-9999,-9999,-37.9883,11.75,-9999,-9999,710.77,923.654,5.916  
11,298.13,34.6432,52.5381,-112.32,62.959,0.202872,0.23175,6.8325  
5,6.93324,3.39185  
79443,35.1122923,-118.2073675,2937.39,9464,6333.5,145.781,145.3  
3,244,0.437375,-6.74624,186.411,184.367,-2.13135,-1.604,-1.18103,  
1.5,-9999,-9999,-37.9883,11.75,-9999,-9999,711.43,923.654,5.91611,  
297.427,34.6458,51.8871,-112.314,62.3413,0.202684,0.23175,6.8325  
7,6.93326,3.39185  
79444,35.1112438,-118.2074648,2931.24,9442,6268.5,145.909,145.8  
45,244.875,0.438875,-6.9088,186.559,184.345,-2.05994,-1.03271,-1.  
07666,1.5,-9999,-9999,-37.9883,12,-9999,-9999,712.035,923.654,5.9  
1611,296.724,34.6483,51.707,-112.308,60.2001,0.202512,0.231751,6  
.83258,6.93328,3.39185  
79445,35.1096684,-118.2076086,2923.55,9423,6228.5,146.166,147.6  
13,248.125,0.444375,-6.66496,186.57,184.329,-2.22473,-0.708618,-0  
.637207,1.25,-9999,-9999,-37.9883,12,-9999,-9999,712.558,923.654,  
5.91611,295.67,34.6509,51.9348,-112.302,59.0323,0.202364,0.23175  
1,6.71102,6.79337,3.45329  
79446,35.1086170,-118.2077033,2919.27,9409,6214,146.295,148.38  
5,249.5,0.446625,-5.85216,186.641,184.252,-2.31262,-0.615234,-0.7  
19604,1.25,-9999,-9999,-37.9883,12.25,-9999,-9999,712.944,923.654  
,5.65888,293.209,34.6535,52.257,-112.296,58.727,0.202255,0.23175  
2,6.71103,6.79338,3.45329  
79447,35.1070386,-118.2078435,2914.07,9395,6219,146.359,148.35  
3,249.438,0.446375,-5.03936,186.559,184.197,-2.43896,-0.631714,-1  
.37878,1.5,-9999,-9999,-37.9883,12.25,-9999,-9999,713.329,923.654,  
5.65888,290.396,34.656,52.152,-112.291,59.556,0.202146,0.231752,  
6.83261,6.93332,3.39185

79448,35.1059865,-118.2079360,2911.01,9383,6219.5,146.359,148.2  
88,249.438,0.446125,-4.55168,186.504,184.12,-2.43347,-0.802002,-0  
.752563,1.5,-9999,-9999,-37.9883,12.5,-9999,-9999,713.66,923.654,5  
.65888,287.584,34.6586,53.3779,-112.285,60.0222,0.202052,0.23175  
2,6.83262,6.93333,3.39185  
79449,35.1044092,-118.2080741,2906.36,9371,6217,146.295,149.02  
8,251.063,0.4485,-4.064,186.394,184.125,-2.37305,-0.840454,-1.082  
15,1.5,-9999,-9999,-37.9883,12.5,-9999,-9999,713.991,923.654,5.658  
88,285.123,34.6612,53.5193,-112.279,60.6624,0.201959,0.231753,6.  
83263,6.93334,3.39185  
79450,35.1033579,-118.2081651,2903.19,9358,6224,146.166,149.15  
7,250.938,0.448875,-3.82016,186.372,184.054,-2.33459,-0.856934,-1  
.12061,1.5,-9999,-9999,-37.9883,12.5,-9999,-9999,714.35,923.654,5.  
65888,282.31,34.6637,53.7261,-112.273,60.7756,0.201858,0.231753,  
6.83263,6.93335,3.39185  
79451,35.1017816,-118.2082996,2898.54,9346,6217.5,146.166,148.1  
28,249.188,0.4455,-3.82016,186.378,184.021,-2.34558,-0.884399,-0.  
774536,1.5,-9999,-9999,-32.2974,12.5,-9999,-9999,714.681,925.729,  
5.65888,279.146,34.6663,54.0488,-112.267,60.7244,0.355666,0.4084  
28,6.83264,6.93336,5.97761  
79452,35.1007310,-118.2083879,2895.53,9333,6221.5,146.102,147.7  
74,248.5,0.4445,-3.82016,186.438,183.95,-2.42249,-0.906372,-0.521  
851,1.75,-9999,-9999,-32.2974,12.5,-9999,-9999,715.04,925.729,5.65  
888,277.037,34.6689,54.095,-112.261,60.3121,0.355488,0.408429,6.  
95616,7.07591,5.87147  
79453,35.0991555,-118.2085182,2891.04,9319,6219.5,146.102,148.3  
21,249.688,0.446125,-3.82016,186.553,183.906,-2.52686,-0.823975,-  
0.807495,1.75,-9999,-9999,-32.2974,12.5,-9999,-9999,715.426,925.7  
29,5.65888,275.63,34.6715,53.6616,-112.255,60.2357,0.355296,0.40  
8429,6.95617,7.07593,5.87147  
79454,35.0981051,-118.2086038,2888.08,9306,6220.5,146.102,148.1  
92,249.375,0.44575,-3.98272,186.757,183.862,-2.68616,-0.780029,0.  
22522,1.75,-9999,-9999,-32.2974,12.5,-9999,-9999,715.786,925.729,  
5.91611,273.873,34.674,53.9415,-112.249,59.8108,0.355118,0.40843  
,6.95618,7.07594,5.87147  
79455,35.0965294,-118.2087318,2883.68,9294,6220,146.102,148.73  
9,250.563,0.447375,-3.90144,186.608,183.823,-2.92786,-0.708618,-0

.274658,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,716.117,925.7  
29,5.91611,272.466,34.6766,53.3039,-112.243,60.8483,0.354954,0.4  
0843,6.95619,7.07595,5.87147  
79456,35.0954796,-118.2088180,2880.72,9283,6221.5,146.038,148.9  
32,250.938,0.448,-3.6576,186.443,183.856,-2.74658,-0.780029,-0.41  
1987,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,716.421,925.729,  
6.17333,271.06,34.6792,53.0347,-112.237,61.9002,0.354804,0.40843  
1,6.9562,7.07596,5.87147  
79457,35.0939055,-118.2089473,2876.35,9271,6225.5,145.973,148.7  
39,250.563,0.44725,-3.49504,186.422,183.906,-2.53235,-0.818481,-0  
.241699,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,716.753,925.7  
29,6.17333,269.302,34.6818,53.3679,-112.231,61.9409,0.35464,0.40  
8431,6.9562,7.07596,5.87147  
79458,35.0928565,-118.2090337,2873.51,9261,6221.5,145.845,148.4  
49,250.063,0.446375,-3.49504,186.328,183.906,-2.51038,-0.74707,-0  
.664673,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,717.03,925.72  
9,6.17333,267.545,34.6843,53.3977,-112.225,62.1192,0.354503,0.40  
8432,6.95621,7.07597,5.87147  
79459,35.0912836,-118.2091633,2869.23,9247,6211,145.781,148.67  
4,250.625,0.447125,-3.6576,186.394,183.911,-2.4115,-0.741577,0.20  
3247,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,717.417,925.729,  
6.17333,266.49,34.6869,54.1611,-112.22,61.4601,0.354312,0.408432  
,6.95622,7.07598,5.87147  
79460,35.0902354,-118.2092497,2866.19,9236,6213,145.781,148.86  
7,251,0.44775,-3.6576,186.246,183.884,-2.50488,-0.615234,0.12085,  
1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,717.722,925.729,6.173  
33,265.084,34.6895,54.1441,-112.214,61.7481,0.354162,0.408433,6.  
95623,7.07599,5.87147  
79461,35.0886646,-118.2093804,2861.66,9224,6216,145.652,148.86  
7,251.063,0.44775,-3.57632,186.202,183.895,-2.34558,-0.379028,-0.  
41748,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,718.055,925.729  
,6.17333,263.677,34.6921,53.7221,-112.208,62.0924,0.353998,0.408  
433,6.95624,7.076,5.87147  
79462,35.0876183,-118.2094674,2858.97,9214,6205.5,145.523,148.3  
21,250.125,0.446,-3.41376,186.29,183.917,-2.27966,-0.214233,-0.35  
7056,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,718.332,925.729,  
6.17333,262.271,34.6947,53.8326,-112.202,61.8365,0.353862,0.4084

34,6.95624,7.07601,5.87147  
79463,35.0860503,-118.2095976,2855.37,9206,6203.5,145.395,148.0  
63,249.625,0.445375,-3.08864,186.422,183.895,-2.38953,-0.269165,-  
0.31311,1.75,-9999,-9999,-32.2974,12.75,-9999,-9999,718.553,925.7  
29,6.17333,261.216,34.6972,54.0922,-112.196,61.6269,0.353753,0.4  
08434,6.95625,7.07602,5.87147  
79464,35.0850061,-118.2096834,2853.26,9198,6210.5,145.202,147.8  
7,249.438,0.44475,-2.76352,186.405,183.851,-2.56531,-0.291138,-0.  
258179,1.75,-9999,-9999,-22.7979,12.75,-9999,-9999,718.775,926.78  
7,6.43055,260.162,34.6998,54.6127,-112.19,61.4396,0.853292,0.984  
703,6.95625,7.07602,14.1557  
79465,35.0834419,-118.2098109,2850.28,9190,6214,145.009,147.99  
9,249.688,0.445125,-2.60096,186.438,183.834,-2.56531,-0.269165,0.  
0933838,1.75,-9999,-9999,-22.7979,12.75,-9999,-9999,718.997,926.7  
87,6.43055,259.459,34.7019,54.9306,-112.185,61.3238,0.853029,0.9  
84704,6.95626,7.07603,14.1557  
79466,35.0824007,-118.2098953,2848.25,9181,6222,144.752,147.93  
5,249.5,0.444875,-2.51968,186.559,183.834,-2.59827,-0.291138,0.10  
437,1.75,-9999,-9999,-22.7979,12.75,-9999,-9999,719.247,926.787,6.  
43055,258.755,34.705,55.0779,-112.178,61.5158,0.852734,0.984704,  
6.95626,7.07604,14.1557  
79467,35.0808412,-118.2100216,2845.05,9174,6230.5,144.623,147.5  
17,248.875,0.443625,-2.4384,186.652,183.812,-2.74109,-0.241699,0.  
159302,1.75,-9999,-9999,-22.7979,12.75,-9999,-9999,719.441,926.78  
7,6.43055,258.052,34.7076,55.1183,-112.172,61.5416,0.852504,0.98  
4705,6.95627,7.07604,14.1557  
79468,35.0798031,-118.2101059,2842.85,9165,6235.5,144.366,147.0  
67,248.125,0.44225,-2.51968,186.724,183.818,-2.82898,-0.230713,0.  
0164795,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,719.691,926.78  
7,6.68777,257.349,34.7102,54.8752,-112.167,61.9516,0.852208,0.98  
4706,6.95627,7.07605,14.1557  
79469,35.0782482,-118.2102324,2839.65,9156,6243,144.173,146.84  
2,247.75,0.4415,-2.51968,186.779,183.845,-2.87292,-0.186768,-0.15  
3809,2,-9999,-9999,-22.7979,12.5,-9999,-9999,719.94,926.787,6.687  
77,256.998,34.7127,54.3705,-112.161,62.3694,0.851913,0.984707,7.  
08177,7.22127,13.9048  
79470,35.0772131,-118.2103170,2837.71,9148,6249.5,143.916,146.7

77,247.75,0.441375,-2.60096,186.696,183.856,-2.91687,-0.214233,0.351563,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,720.163,926.787,6.68777,256.646,34.7153,54.5195,-112.155,62.5032,0.85165,0.984708,6.95629,7.07607,14.1557

79471,35.0756629,-118.2104455,2834.98,9141,6248,143.787,146.102,246.5,0.439375,-2.4384,186.427,183.939,-2.75208,-0.258179,-0.31311,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,720.357,926.787,6.94499,256.295,34.7179,54.0145,-112.149,63.1241,0.851421,0.984708,6.95629,7.07607,14.1557

79472,35.0746309,-118.2105311,2833.18,9135,6250,143.594,146.263,247,0.439875,-2.19456,186.647,183.928,-2.4939,-0.175781,-0.109863,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,720.524,926.787,6.94499,255.943,34.7205,54.1426,-112.143,62.5939,0.851224,0.984709,6.95629,7.07608,14.1557

79473,35.0730851,-118.2106597,2830.43,9125,6258.5,143.401,146.424,247.125,0.44025,-2.35712,186.68,183.933,-2.70813,-0.197754,0.373535,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,720.802,926.787,6.94499,255.943,34.7231,54.7353,-112.137,62.2301,0.850896,0.98471,6.9563,7.07608,14.1557

79474,35.0720560,-118.2107458,2828.55,9117,6262.5,143.144,145.652,245.875,0.438,-2.4384,186.465,183.933,-2.74109,-0.181274,0.340576,1.75,-9999,-9999,-22.7979,12.5,-9999,-9999,721.024,926.787,6.94499,255.24,34.7257,54.6828,-112.131,62.5626,0.850634,0.98471,6.95631,7.07609,14.1557

79475,35.0705152,-118.2108760,2825.51,9110,6270.5,142.951,145.427,245.5,0.43725,-2.35712,186.202,183.961,-2.49939,-0.142822,0.0604248,1.75,-9999,-9999,-22.7979,12.25,-9999,-9999,721.219,926.787,6.94499,254.888,34.7283,54.3164,-112.125,63.0693,0.850405,0.984711,6.95631,7.0761,14.1557

79476,35.0694898,-118.2109639,2823.35,9101,6269.5,142.758,145.202,245.188,0.436625,-2.35712,186.218,184.043,-2.15332,-0.285645,-0.0549316,1.75,-9999,-9999,-22.7979,12.25,-9999,-9999,721.469,926.787,6.94499,254.537,34.7309,54.3639,-112.12,63.3198,0.85011,0.984712,6.95632,7.0761,14.1557

79477,35.0679532,-118.2110958,2820.04,9094,6268,142.565,144.591,244.063,0.43475,-2.35712,186.438,184.054,-2.15881,-0.318604,0.137329,1.75,-9999,-9999,-21.0254,12.25,-9999,-9999,721.664,926.95,

6.68777,254.185,34.7335,54.4797,-112.114,62.8411,0.993374,1.1507  
1,6.95632,7.07611,16.5419  
79478,35.0669298,-118.2111836,2818.15,9087,6263,142.437,144.46  
2,244,0.434375,-2.27584,186.493,184.032,-2.40051,-0.340576,0.027  
4658,2,-9999,-9999,-21.0254,12.25,-9999,-9999,721.858,926.95,6.68  
777,254.185,34.7361,54.2259,-112.108,62.6277,0.993107,1.15071,7.  
08181,7.22133,16.2488  
79479,35.0653962,-118.2113152,2815.25,9079,6268,142.244,144.33  
4,243.75,0.434,-2.27584,186.471,184.032,-2.45544,-0.494385,0.2416  
99,2,-9999,-9999,-21.0254,12.25,-9999,-9999,722.081,926.95,6.6877  
7,254.185,34.7387,54.4821,-112.102,62.6259,0.992801,1.15071,7.08  
182,7.22134,16.2488  
79480,35.0643749,-118.2114032,2813.03,9069,6269.5,142.051,144.0  
76,243.438,0.433125,-2.4384,186.427,184.065,-2.40051,-0.516357,-0  
.0439453,2,-9999,-9999,-21.0254,12.25,-9999,-9999,722.359,926.95,  
6.68777,254.537,34.7412,54.1587,-112.096,62.9021,0.992419,1.1507  
1,7.08183,7.22134,16.2488  
79481,35.0628443,-118.2115357,2809.52,9059,6270.5,141.922,144.1  
41,243.438,0.433375,-2.68224,186.575,184.07,-2.35107,-0.32959,-0.  
0439453,2,-9999,-9999,-21.0254,12.25,-9999,-9999,722.638,926.95,6  
.68777,254.537,34.7438,53.7769,-112.09,62.6454,0.992037,1.15071,  
7.08183,7.22135,16.2488  
79482,35.0618251,-118.2116240,2807.05,9050,6277,141.794,143.56  
2,242.438,0.4315,-2.76352,186.674,184.07,-2.49939,-0.477905,0.812  
988,2,-9999,-9999,-21.0254,12.25,-9999,-9999,722.888,926.95,6.687  
77,254.537,34.7464,54.4105,-112.085,62.2065,0.991693,1.15071,7.0  
8184,7.22136,16.2488  
79483,35.0602976,-118.2117577,2803.27,9040,6274,141.665,143.24  
1,241.938,0.4305,-2.8448,186.592,184.098,-2.5708,-0.439453,0.3680  
42,2,-9999,-9999,-21.0254,12.25,-9999,-9999,723.167,926.95,6.6877  
7,254.888,34.749,54.0954,-112.079,62.3942,0.991311,1.15071,7.081  
85,7.22137,16.2488  
79484,35.0592802,-118.2118475,2800.76,9030,6272.5,141.536,142.9  
51,241.5,0.42975,-2.92608,186.674,184.125,-2.46094,-0.406494,0.41  
1987,2.25,-9999,-9999,-21.0254,12.25,-9999,-9999,723.446,926.95,6.  
68777,255.24,34.7516,53.9699,-112.073,62.4394,0.99093,1.15071,7.  
20934,7.3693,15.9614

79485,35.0577554,-118.2119837,2796.99,9020,6273.5,141.343,143.3  
05,242.188,0.43075,-2.92608,186.718,184.164,-2.50488,-0.384521,0.  
604248,2,-9999,-9999,-21.0254,12.25,-9999,-9999,723.724,926.95,6.  
68777,255.943,34.7542,53.9997,-112.067,62.4567,0.990548,1.15071,  
7.08186,7.22139,16.2488

79486,35.0567400,-118.2120754,2794.45,9010,6271,141.215,143.59  
4,242.688,0.431625,-3.00736,186.707,184.246,-2.46643,-0.362549,0.  
439453,2,-9999,-9999,-21.0254,12.25,-9999,-9999,724.003,926.95,6.  
43055,255.943,34.7568,53.7854,-112.061,62.7766,0.990167,1.15072,  
7.08187,7.22139,16.2488

79487,35.0552186,-118.2122146,2790.42,8998,6272.5,141.151,143.2  
73,242.25,0.430625,-3.16992,186.663,184.279,-2.42249,-0.395508,0.  
148315,2,-9999,-9999,-21.0254,12.25,-9999,-9999,724.338,926.95,6.  
43055,255.943,34.7594,53.5202,-112.055,63.2625,0.98971,1.15072,7  
.08187,7.2214,16.2488

79488,35.0542056,-118.2123084,2787.65,8988,6273,141.022,143.14  
4,242.063,0.43025,-3.2512,186.768,184.356,-2.30164,-0.302124,-0.2  
14233,2,-9999,-9999,-21.0254,12.25,-9999,-9999,724.617,926.95,6.4  
3055,255.591,34.762,53.2825,-112.05,63.1018,0.989329,1.15072,7.0  
8188,7.22141,16.2488

79489,35.0526873,-118.2124494,2783.67,8976,6278.5,140.893,142.7  
9,241.438,0.42925,-3.33248,186.932,184.362,-2.40051,-0.41748,-0.1  
59302,2,-9999,-9999,-21.0254,12.25,-9999,-9999,724.952,926.95,6.4  
3055,255.591,34.7646,53.5371,-112.044,62.8207,0.988872,1.15072,7  
.08189,7.22142,16.2488

79490,35.0516763,-118.2125430,2781,8965,6269.5,140.7,142.34,240  
.688,0.42775,-3.33248,187.125,184.362,-2.56531,-0.565796,-0.75256  
3,2.25,-9999,-9999,-22.4097,12.25,-9999,-9999,725.259,928.496,6.43  
055,255.943,34.7672,53.3579,-112.038,62.5234,0.875253,1.01912,7.  
20938,7.36935,14.136

79491,35.0501612,-118.2126823,2777.07,8955,6266.5,140.636,142.3  
4,240.625,0.427625,-3.2512,187.251,184.34,-2.77954,-0.648193,-0.9  
28345,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,725.539,928.496,6.  
43055,256.295,34.7698,53.2899,-112.032,62.0912,0.874916,1.01912,  
7.33891,7.52004,13.8866

79492,35.0491516,-118.2127746,2774.46,8943,6258.5,140.572,142.7  
58,241.563,0.428875,-3.33248,187.372,184.29,-2.95532,-0.648193,-0



.576782,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,725.874,928.496,  
6.68777,256.998,34.7724,53.6598,-112.026,61.3712,0.874512,1.0191  
2,7.33891,7.52005,13.8866  
79493,35.0476383,-118.2129122,2770.26,8931,6252,140.379,143.20  
8,242.125,0.430125,-3.41376,187.229,184.268,-3.09814,-0.593262,0.  
181274,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,726.21,928.496,6.  
68777,256.998,34.775,54.2081,-112.021,60.9214,0.874109,1.01912,7  
.33892,7.52006,13.8866  
79494,35.0466302,-118.2130041,2767.36,8920,6244.5,140.315,142.9  
19,241.813,0.429375,-3.33248,187.092,184.296,-2.92786,-0.565796,-  
0.10437,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,726.517,928.496,  
6.68777,256.998,34.7776,53.7778,-112.015,61.4514,0.873739,1.0191  
3,7.33893,7.52007,13.8866  
79495,35.0451190,-118.2131425,2763.01,8909,6242,140.25,142.405,  
240.813,0.42775,-3.33248,186.998,184.301,-2.78503,-0.516357,-1.28  
54,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,726.825,928.496,6.687  
77,256.646,34.7802,52.813,-112.009,62.2151,0.87337,1.01913,7.338  
94,7.52008,13.8866  
79496,35.0441124,-118.2132346,2760.05,8897,6228.5,140.122,142.0  
51,240.375,0.426625,-3.41376,187.174,184.312,-2.68066,-0.477905,-  
2.42249,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,727.161,928.496,  
6.94499,256.646,34.7828,52.2136,-112.003,62.3677,0.872967,1.0191  
3,7.33895,7.52009,13.8866  
79497,35.0426034,-118.2133708,2755.21,8884,6225,139.993,142.17  
9,240.375,0.427,-3.57632,187.152,184.263,-2.90588,-0.653687,-3.25  
195,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,727.525,928.496,6.94  
499,256.998,34.7854,52.0521,-111.997,62.5885,0.87253,1.01913,7.3  
3896,7.5201,13.8866  
79498,35.0415977,-118.2134592,2751.93,8871,6214.5,139.929,141.7  
94,239.938,0.42575,-3.6576,187.053,184.158,-2.98828,-0.670166,-3.  
62549,2.5,-9999,-9999,-22.4097,12.5,-9999,-9999,727.889,928.496,6.  
94499,256.998,34.788,52.4791,-111.992,61.5477,0.872094,1.01913,7  
.33897,7.52011,13.8866  
79499,35.0400892,-118.2135868,2746.99,8858,6205,139.929,141.53  
6,239.5,0.424875,-3.82016,186.861,183.972,-3.07617,-0.714111,-3.6  
7493,2.75,-9999,-9999,-22.4097,12.75,-9999,-9999,728.253,928.496,  
6.94499,257.349,34.7906,52.9319,-111.986,60.7906,0.871659,1.0191

3,7.47054,7.6736,13.642

79500,35.0390836,-118.2136679,2743.69,8844,6190.5,139.8,141.44,  
239.375,0.424625,-3.90144,186.647,183.79,-3.06519,-0.730591,-3.94  
958,2.75,-9999,-9999,-22.4097,12.75,-9999,-9999,728.645,928.496,6.  
94499,258.052,34.7933,53.1445,-111.98,59.7327,0.87119,1.01913,7.  
47055,7.67361,13.642

79501,35.0375752,-118.2137820,2738.72,8829,6173,139.8,141.536,2  
39.5,0.42475,-4.22656,186.323,183.582,-3.05969,-0.390015,-4.07043  
,2.75,-9999,-9999,-22.4097,12.75,-9999,-9999,729.066,928.496,7.202  
22,258.404,34.7959,53.0514,-111.974,59.0778,0.870688,1.01913,7.4  
7056,7.67363,13.642

79502,35.0365699,-118.2138534,2735.36,8817,6162,139.736,141.24  
7,239.188,0.424,-4.14528,185.647,183.367,-2.94983,0.0494385,-4.57  
031,2.75,-9999,-9999,-22.4097,12.75,-9999,-9999,729.403,928.496,7.  
20222,258.755,34.7985,52.9021,-111.968,58.6591,0.870286,1.01914,  
7.47057,7.67364,13.642

79503,35.0350621,-118.2139533,2730.57,8805,6147.5,139.736,141.4  
08,239.5,0.4245,-3.98272,185.383,183.131,-2.51038,0.302124,-5.289  
92,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,729.74,929.025,6.944  
99,259.107,34.8011,52.5934,-111.962,58.4843,0.810395,0.949531,7.  
47058,7.67365,12.7103

79504,35.0340572,-118.2140135,2727.88,8795,6140,139.672,142.11  
5,240.813,0.426625,-3.6576,184.922,182.834,-2.54333,0.472412,-6.1  
7981,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,730.02,929.025,6.9  
4499,259.107,34.8038,52.5984,-111.957,58.2139,0.810084,0.949532,  
7.47059,7.67366,12.7103

79505,35.0325503,-118.2140918,2724.86,8788,6134.5,139.607,141.9  
87,240.75,0.42625,-3.08864,184.449,182.472,-2.44446,0.675659,-6.6  
0278,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,730.217,929.025,6.  
94499,258.404,34.8064,52.7203,-111.951,57.7811,0.809866,0.94953  
2,7.47059,7.67366,12.7103

79506,35.0315463,-118.2141350,2723.48,8784,6133,139.414,141.76  
1,240.188,0.425625,-2.4384,184.29,182.049,-2.39502,0.823975,-6.98  
73,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,730.329,929.025,6.94  
499,258.052,34.8091,53.3998,-111.945,56.2364,0.809742,0.949533,7  
.4706,7.67367,12.7103

79507,35.0300422,-118.2141849,2722.29,8781,6127.5,139.221,141.4

08,239.688,0.424625,-1.70688,183.84,181.577,-2.70813,1.01074,-6.6  
3025,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,730.413,929.025,6.  
94499,257.349,34.8118,53.9944,-111.939,55.1197,0.809649,0.94953  
3,7.4706,7.67367,12.7103  
79508,35.0290409,-118.2142086,2721.9,8779,6126,139.028,141.215,  
239.25,0.424,-1.13792,182.95,181.126,-2.70813,1.08765,-6.24023,2.  
75,-9999,-9999,-23.208,12.75,-9999,-9999,730.47,929.025,6.94499,2  
57.349,34.8144,54.8771,-111.933,54.6808,0.809586,0.949533,7.4706  
,7.67367,12.7103  
79509,35.0275416,-118.2142292,2721.63,8779,6129,138.771,140.63  
6,238.25,0.422125,-0.73152,182.648,180.654,-2.29065,0.977783,-5.9  
7656,2.75,-9999,-9999,-23.208,12.75,-9999,-9999,730.47,929.025,6.9  
4499,256.646,34.8171,55.3018,-111.927,54.7066,0.809586,0.949533,  
7.4706,7.67367,12.7103  
79510,35.0265436,-118.2142329,2721.8,8780,6127.5,138.514,140.34  
7,237.688,0.42125,-0.32512,182.17,180.203,-2.43896,0.999756,-5.80  
078,2.75,-9999,-9999,-23.208,12.5,-9999,-9999,730.442,929.025,6.68  
777,256.295,34.8198,55.4563,-111.921,55.1685,0.809618,0.949533,7  
.4706,7.67367,12.7103  
79511,35.0250498,-118.2142243,2722.21,8780,6127.5,138.193,139.8  
64,236.875,0.41975,-0.181.802,179.753,-2.40601,1.06018,-5.5426,2.  
75,-9999,-9999,-23.208,12.5,-9999,-9999,730.442,929.025,6.68777,2  
55.591,34.8226,55.5159,-111.916,55.432,0.809618,0.949533,7.4706,  
7.67367,12.7103  
79512,35.0240560,-118.2142095,2722.27,8781,6127,137.935,139.73  
6,236.625,0.4195,0.181.571,179.352,-2.43896,0.829468,-4.27917,2.7  
5,-9999,-9999,-23.208,12.5,-9999,-9999,730.413,929.025,6.68777,25  
5.591,34.8253,56.1178,-111.91,55.5212,0.809649,0.949533,7.4706,7.  
67367,12.7103  
79513,35.0225680,-118.2141747,2722.22,8781,6125.5,137.614,139.5  
11,236.25,0.418875,0.08128,181.115,178.945,-2.61475,0.494385,-2.  
8125,2.75,-9999,-9999,-23.208,12.5,-9999,-9999,730.413,929.025,6.6  
8777,255.24,34.828,57.1627,-111.904,55.7928,0.809649,0.949533,7.  
4706,7.67367,12.7103  
79514,35.0215782,-118.2141449,2722.1,8780,6115.5,137.357,139.12  
5,235.625,0.417625,-0.180.555,178.621,-2.48291,0.269165,-1.8457,2  
.75,-9999,-9999,-23.208,12.5,-9999,-9999,730.442,929.025,6.68777,2

54.888,34.8308,57.096,-111.898,57.6455,0.809618,0.949533,7.4706,  
7.67367,12.7103  
79515,35.0200962,-118.2140925,2721.28,8776,6110,137.099,139.06  
1,235.688,0.4175,-0.32512,180.45,178.38,-2.16431,0.0494385,-1.027  
22,2.75,-9999,-9999,-23.208,12.5,-9999,-9999,730.554,929.025,6.430  
55,254.537,34.8335,57.3326,-111.892,58.5493,0.809493,0.949533,7.  
4706,7.67368,12.7103  
79516,35.0191103,-118.2140541,2720.11,8771,6103.5,136.906,139.4  
14,236.25,0.418625,-0.8128,180.286,178.215,-2.22473,-0.335083,-0.  
0878906,2.75,-9999,-9999,-21.3696,12.5,-9999,-9999,730.694,930.16  
4,6.43055,253.834,34.8362,57.0271,-111.886,60.7213,0.952012,1.11  
667,7.47061,7.67368,14.9475  
79517,35.0176334,-118.2139931,2717.84,8763,6092.5,136.778,138.8  
03,235.125,0.416625,-1.30048,180.308,178.077,-2.19727,-0.263672,  
0.609741,2.75,-9999,-9999,-21.3696,12.25,-9999,-9999,730.919,930.  
164,6.43055,253.13,34.839,56.7427,-111.88,61.5798,0.95172,1.1166  
7,7.47061,7.67369,14.9475  
79518,35.0166501,-118.2139513,2715.71,8753,6081.5,136.585,138.7  
39,235,0.4165,-1.95072,180.396,178.05,-2.2467,-0.472412,0.97229,2  
.75,-9999,-9999,-21.3696,12.25,-9999,-9999,731.2,930.164,6.43055,2  
52.779,34.8417,55.6409,-111.874,63.7901,0.951354,1.11667,7.47062  
,7.6737,14.9475  
79519,35.0151767,-118.2138885,2711.14,8741,6068.5,136.392,138.8  
68,235.438,0.416875,-2.68224,180.544,178.022,-2.36206,-0.818481,  
1.01074,2.75,-9999,-9999,-21.3696,12.25,-9999,-9999,731.538,930.1  
64,6.43055,252.427,34.8445,54.9609,-111.868,65.6599,0.950916,1.1  
1667,7.47063,7.67371,14.9475  
79520,35.0141948,-118.2138475,2707.8,8726,6057,136.328,139.286,  
236.125,0.41825,-3.33248,180.72,178.055,-2.47742,-0.812988,1.658  
94,2.75,-9999,-9999,-21.3696,12.25,-9999,-9999,731.96,930.164,6.17  
333,252.076,34.8472,54.5513,-111.862,67.0223,0.950368,1.11667,7.  
47064,7.67372,14.9475  
79521,35.0127225,-118.2137888,2702.04,8711,6042.5,136.263,139.7  
04,237,0.4195,-3.90144,180.615,178.154,-2.55432,-0.582275,1.5875  
2,2.75,-9999,-9999,-21.3696,12.25,-9999,-9999,732.382,930.164,6.43  
055,251.373,34.85,54.1735,-111.856,67.911,0.949821,1.11667,7.470  
65,7.67373,14.9475

79522,35.0117412,-118.2137524,2697.99,8695,6028,136.199,140.15  
4,237.875,0.420875,-4.30784,180.467,178.292,-2.31262,-0.626221,-0  
.153809,2.5,-9999,-9999,-21.3696,12.25,-9999,-9999,732.833,930.16  
4,6.43055,250.318,34.8527,52.4986,-111.85,69.9679,0.949238,1.116  
68,7.33909,7.52027,15.2154  
79523,35.0102695,-118.2137008,2692.22,8681,6012.5,136.199,139.7  
36,237.375,0.419625,-4.4704,180.747,178.396,-2.05994,-0.653687,0.  
477905,2.75,-9999,-9999,-21.3696,12.5,-9999,-9999,733.227,930.164  
,6.17333,248.56,34.8554,52.8612,-111.845,69.6223,0.948727,1.1166  
8,7.47067,7.67376,14.9475  
79524,35.0092888,-118.2136681,2688.52,8665,5994,136.135,140.41  
1,238.438,0.421625,-4.4704,180.747,178.478,-2.25769,-0.411987,2.1  
3135,2.75,-9999,-9999,-21.3696,12.5,-9999,-9999,733.678,930.164,6.  
17333,247.857,34.8582,54.6863,-111.839,68.1071,0.948145,1.11668,  
7.47068,7.67378,14.9475  
79525,35.0078184,-118.2136209,2682.89,8650,5976.5,136.135,139.8  
97,237.438,0.419875,-4.55168,180.813,178.511,-2.22473,-0.335083,  
3.22998,2.75,-9999,-9999,-21.3696,12.5,-9999,-9999,734.101,930.16  
4,6.17333,246.451,34.8609,55.4618,-111.833,67.2182,0.947599,1.11  
668,7.47069,7.67379,14.9475  
79526,35.0068387,-118.2135908,2679.17,8636,5965.5,136.006,139.4  
46,236.688,0.4185,-4.4704,180.945,178.583,-2.21924,-0.55481,4.960  
33,3,-9999,-9999,-21.3696,12.75,-9999,-9999,734.496,930.164,6.173  
33,245.396,34.8637,56.7424,-111.827,67.144,0.94709,1.11668,7.604  
36,7.83013,14.6848  
79527,35.0053698,-118.2135519,2673.87,8621,5952,135.942,139.09  
3,236.313,0.417375,-4.38912,181.066,178.775,-2.15881,-0.53833,4.9  
3835,3,-9999,-9999,-21.3696,12.75,-9999,-9999,734.919,930.164,6.1  
7333,244.693,34.8664,56.6579,-111.821,67.9931,0.946545,1.11668,7  
.60437,7.83014,14.6848  
79528,35.0043912,-118.2135310,2670.06,8605,5939,135.878,138.96  
4,235.875,0.416875,-4.55168,181.461,179.044,-2.0105,-0.76355,4.09  
79,3,-9999,-9999,-21.3696,12.75,-9999,-9999,735.371,930.164,6.173  
33,243.99,34.8691,55.4616,-111.815,69.8137,0.945964,1.11669,7.60  
438,7.83016,14.6848  
79529,35.0029243,-118.2135089,2663.96,8590,5926,135.749,139.22  
1,236.563,0.41775,-4.63296,182.021,179.313,-2.13684,-0.928345,3.8

3423,3,-9999,-9999,-21.3696,12.75,-9999,-9999,735.795,930.164,6.1  
7333,243.638,34.8718,54.926,-111.809,70.6094,0.94542,1.11669,7.6  
0439,7.83017,14.6848  
79530,35.0019466,-118.2135006,2659.9,8574,5908,135.749,139.511,  
237.125,0.418625,-4.71424,182.203,179.637,-2.37305,-1.01074,4.39  
453,3,-9999,-9999,-20.4907,12.75,-9999,-9999,736.247,931.344,6.17  
333,243.287,34.8746,55.0275,-111.803,71.2575,1.02014,1.20554,7.6  
044,7.83018,15.8532  
79531,35.0004808,-118.2134985,2653.33,8556,5893,135.685,139.09  
3,236.25,0.41725,-4.8768,182.401,179.912,-2.27966,-1.17554,3.7793  
,3.25,-9999,-9999,-20.4907,12.75,-9999,-9999,736.756,931.344,6.173  
33,242.584,34.8773,54.5233,-111.798,72.0234,1.01943,1.20554,7.74  
018,7.98942,15.5751  
79532,34.9995035,-118.2135037,2648.67,8536,5873.5,135.685,138.3  
85,235.188,0.414875,-5.2832,182.736,180.236,-2.15881,-1.27991,2.0  
4895,3.25,-9999,-9999,-20.4907,13,-9999,-9999,737.322,931.344,6.1  
7333,242.232,34.88,53.0397,-111.792,72.0772,1.01865,1.20554,7.74  
02,7.98944,15.5751  
79533,34.9980377,-118.2135186,2640.95,8516,5853.5,135.62,139.22  
1,236.75,0.4175,-5.6896,183.038,180.456,-2.27417,-1.48865,1.21399  
,3.25,-9999,-9999,-20.4907,13,-9999,-9999,737.888,931.344,6.17333,  
242.584,34.8827,52.5569,-111.786,71.895,1.01787,1.20554,7.74021,  
7.98946,15.5751  
79534,34.9970605,-118.2135331,2635.48,8493,5831.5,135.685,139.5  
11,237.188,0.418375,-6.01472,183.235,180.698,-2.33459,-1.49414,0.  
422974,3.25,-9999,-9999,-20.4907,13,-9999,-9999,738.54,931.344,6.  
17333,242.232,34.8854,52.4489,-111.78,70.7593,1.01697,1.20555,7.  
74023,7.98948,15.5751  
79535,34.9955937,-118.2135597,2627.45,8471,5813,135.749,138.61  
1,235.688,0.4155,-6.33984,183.312,180.829,-2.40051,-1.35681,-0.08  
23975,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,739.164,931.344,  
6.17333,241.88,34.8881,52.3034,-111.774,69.7345,1.01612,1.20555,  
7.87815,8.15166,15.3025  
79536,34.9946150,-118.2135795,2622.14,8449,5792,135.878,139.63  
9,237.875,0.41875,-6.5024,183.345,180.945,-2.36206,-1.34583,-0.37  
9028,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,739.788,931.344,6.  
17333,242.584,34.8908,52.324,-111.769,68.3405,1.01526,1.20555,7.

87817,8.15168,15.3025

79537,34.9931462,-118.2136109,2614.01,8427,5774.5,135.942,139.8  
64,238.125,0.419375,-6.58368,183.296,180.994,-2.34558,-1.32385,-0  
.543823,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,740.413,931.34  
4,6.17333,242.232,34.8935,52.0563,-111.763,67.4192,1.01441,1.205  
56,7.87819,8.15171,15.3025

79538,34.9921664,-118.2136319,2608.8,8407,5754,136.006,140.315,  
239,0.420625,-6.58368,183.4,180.994,-2.29614,-1.48865,-0.521851,3  
.5,-9999,-9999,-20.4907,13.25,-9999,-9999,740.981,931.344,6.43055,  
241.88,34.8962,52.1838,-111.757,66.0817,1.01363,1.20556,7.8782,8.  
15173,15.3025

79539,34.9906954,-118.2136626,2601.43,8388,5741,136.135,139.96  
1,238.5,0.419625,-6.25856,183.516,180.989,-2.40601,-1.54358,-1.04  
919,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,741.521,931.344,6.4  
3055,241.529,34.8988,51.9709,-111.751,65.5958,1.01289,1.20556,7.  
87822,8.15174,15.3025

79540,34.9897138,-118.2136823,2596.99,8369,5721,136.263,139.60  
7,237.938,0.4185,-5.93344,183.505,180.939,-2.5708,-1.42822,-1.625  
98,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,742.062,931.344,6.43  
055,241.529,34.9016,51.5991,-111.745,64.992,1.01215,1.20556,7.87  
823,8.15176,15.3025

79541,34.9882401,-118.2137097,2590.21,8351,5702,136.392,140.21  
8,239.125,0.42025,-5.77088,183.411,180.862,-2.63672,-1.35681,-0.7  
19604,3.5,-9999,-9999,-20.4907,13.25,-9999,-9999,742.574,931.344,  
6.43055,241.88,34.9042,52.2627,-111.739,64.2317,1.01146,1.20556,  
7.87824,8.15178,15.3025

79542,34.9872571,-118.2137270,2585.36,8332,5687.5,136.328,138.9  
96,236.813,0.4165,-5.77088,183.252,180.851,-2.55432,-1.55457,-0.8  
73413,3.5,-9999,-9999,-20.4907,13.5,-9999,-9999,743.115,931.344,6.  
43055,241.88,34.9069,51.8692,-111.734,64.6552,1.01072,1.20557,7.  
87826,8.1518,15.3025

79543,34.9857813,-118.2137518,2578.46,8315,5672,136.456,140.28  
2,239.313,0.420375,-5.6896,182.983,180.797,-2.44995,-1.62048,-1.0  
1624,3.75,-9999,-9999,-19.9927,13.5,-9999,-9999,743.599,931.792,6.  
43055,242.232,34.9096,51.6147,-111.728,65.0989,1.05464,1.25868,8  
.01835,8.31697,15.6975

79544,34.9847965,-118.2137665,2574.19,8297,5658.5,136.649,141.6

65,242.188,0.42475,-5.44576,183.159,180.698,-2.27966,-1.47217,0.4  
28467,3.5,-9999,-9999,-19.9927,13.5,-9999,-9999,744.112,931.792,6.  
43055,242.232,34.9123,52.5623,-111.722,63.9771,1.05391,1.25868,7  
.87829,8.15183,15.9766  
79545,34.9833183,-118.2137879,2567.4,8279,5646.5,136.713,141.79  
4,242.125,0.425,-5.44576,183.032,180.67,-2.48291,-1.55457,1.22498  
,3.5,-9999,-9999,-19.9927,13.5,-9999,-9999,744.626,931.792,6.68777  
,241.177,34.915,53.4851,-111.716,63.7671,1.05318,1.25869,7.8783,8  
.15185,15.9766  
79546,34.9823321,-118.2138020,2563.14,8263,5637,136.842,141.56  
9,241.875,0.42425,-5.36448,182.785,180.67,-2.35657,-1.69739,0.884  
399,3.75,-9999,-9999,-19.9927,13.75,-9999,-9999,745.083,931.792,6.  
68777,240.474,34.9177,53.235,-111.71,65.1263,1.05254,1.25869,8.0  
1839,8.31702,15.6975  
79547,34.9808519,-118.2138247,2557.54,8247,5623,136.906,141.76  
1,242.125,0.42475,-5.03936,182.884,180.714,-2.06543,-1.47217,-0.6  
70166,3.75,-9999,-9999,-19.9927,13.75,-9999,-9999,745.539,931.792  
,6.68777,239.42,34.9204,51.8542,-111.705,66.2525,1.05189,1.25869,  
8.0184,8.31704,15.6975  
79548,34.9798645,-118.2138413,2553.92,8230,5609.5,137.035,140.3  
79,239.625,0.42025,-4.95808,182.796,180.797,-2.08191,-1.23596,-3.  
15308,4.25,-9999,-9999,-19.9927,14,-9999,-9999,746.025,931.792,6.  
68777,238.365,34.9231,49.5607,-111.699,67.4186,1.05121,1.25869,8  
.30519,8.65653,15.1555  
79549,34.9783832,-118.2138653,2547.62,8214,5594,136.971,140.02  
5,239.188,0.41925,-4.95808,182.472,180.775,-2.01599,-1.43921,-2.9  
1687,4.25,-9999,-9999,-19.9927,14,-9999,-9999,746.482,931.792,6.6  
8777,238.013,34.9258,49.727,-111.693,67.6224,1.05057,1.25869,8.3  
052,8.65655,15.1555  
79550,34.9773951,-118.2138791,2543.49,8198,5581,137.099,140.57  
2,240.188,0.420875,-4.95808,182.538,180.687,-1.77979,-1.5271,-1.2  
085,4.25,-9999,-9999,-19.9927,14,-9999,-9999,746.94,931.792,6.430  
55,238.365,34.9285,51.1713,-111.687,65.9295,1.04992,1.2587,8.305  
21,8.65656,15.1555  
79551,34.9759117,-118.2138949,2537.58,8181,5568.5,137.228,140.3  
15,239.75,0.42,-4.95808,182.258,180.505,-2.02698,-1.56006,-0.3680  
42,4.25,-9999,-9999,-19.9927,14,-9999,-9999,747.426,931.792,6.430



55,238.365,34.9313,52.2497,-111.681,64.752,1.04924,1.2587,8.3052  
3,8.65658,15.1555  
79552,34.9749221,-118.2139028,2533.8,8167,5552,137.292,138.868,  
237.125,0.4155,-4.79552,182,180.39,-1.86218,-1.3623,-0.878906,4.5,  
-9999,-9999,-19.9927,14,-9999,-9999,747.827,931.792,6.17333,238.3  
65,34.934,51.8343,-111.675,64.6261,1.04868,1.2587,8.45199,8.8310  
2,14.8923  
79553,34.9734366,-118.2139115,2528.2,8150,5534.5,137.421,138.61  
1,237.25,0.414625,-4.79552,182.131,180.28,-1.71387,-1.08765,0.164  
795,4.75,-9999,-9999,-19.9927,14.25,-9999,-9999,748.314,931.792,6.  
17333,239.068,34.9367,52.6081,-111.67,63.7604,1.048,1.2587,8.601  
05,9.00865,14.6343  
79554,34.9724464,-118.2139171,2523.55,8133,5520,137.357,138.96  
4,237.313,0.41575,-4.95808,181.829,180.28,-1.8457,-1.06567,0.0823  
975,4.5,-9999,-9999,-19.9927,14.25,-9999,-9999,748.801,931.792,5.9  
1611,240.123,34.9394,53.0049,-111.664,64.7806,1.04732,1.2587,8.4  
5202,8.83105,14.8923  
79555,34.9709605,-118.2139264,2516.22,8112,5510.5,137.421,137.5  
17,234.75,0.41125,-5.36448,181.373,180.28,-1.54358,-1.17554,-2.38  
953,4.75,-9999,-9999,-19.9927,14.25,-9999,-9999,749.403,931.792,5.  
91611,240.474,34.9421,51.3003,-111.658,66.8238,1.04648,1.25871,8  
.60108,9.00869,14.6343  
79556,34.9699696,-118.2139317,2511.23,8093,5484,137.421,137.09  
9,234.25,0.41,-5.6896,181.917,180.264,-1.10413,-1.3678,-3.59253,5,-  
9999,-9999,-22.8784,14.25,-9999,-9999,749.948,933.338,5.40166,24  
1.529,34.9448,50.2449,-111.652,67.0001,0.812037,0.977801,8.75246  
,9.18957,11.1717  
79557,34.9684826,-118.2139351,2503.94,8074,5464,137.549,138.25  
7,236.5,0.413625,-5.6896,182.038,180.126,-1.78528,-1.61499,-1.543  
58,4.75,-9999,-9999,-22.8784,14.25,-9999,-9999,750.494,933.338,5.4  
0166,243.638,34.9475,51.8279,-111.646,65.8334,0.811448,0.977803,  
8.60112,9.00873,11.3683  
79558,34.9674906,-118.2139341,2499.11,8055,5440.5,137.549,139.2  
54,238.313,0.416625,-5.77088,181.522,179.973,-2.05444,-1.49414,1.  
18103,4.5,-9999,-9999,-22.8784,14.25,-9999,-9999,751.04,933.338,5.  
40166,245.396,34.9502,53.7083,-111.64,64.2717,0.810859,0.977805,  
8.45209,8.83113,11.5688

79559,34.9660019,-118.2139301,2491.26,8034,5425.5,137.678,139.8  
,239.375,0.418375,-5.93344,181.187,179.857,-1.65344,-1.86218,0.79  
6509,4.5,-9999,-9999,-22.8784,14.25,-9999,-9999,751.643,933.338,5.  
14444,245.748,34.9529,53.4331,-111.634,65.2347,0.810209,0.97780  
7,8.4521,8.83116,11.5688  
79560,34.9650085,-118.2139263,2486.21,8014,5407.5,137.807,140.2  
18,240.188,0.419625,-6.01472,181.45,179.857,-1.31836,-2.01599,-0.  
944824,4.75,-9999,-9999,-22.8784,14.5,-9999,-9999,752.218,933.338  
,5.14444,245.396,34.9557,51.6971,-111.629,66.6959,0.80959,0.9778  
09,8.60117,9.00879,11.3683  
79561,34.9635163,-118.2139178,2479.54,7997,5388,138.064,139.18  
9,238.25,0.41625,-5.77088,182.466,179.786,-1.65344,-1.7688,-1.708  
37,4.75,-9999,-9999,-22.8784,14.5,-9999,-9999,752.708,933.338,4.88  
722,245.045,34.9584,50.8218,-111.623,66.239,0.809065,0.97781,8.6  
0118,9.00881,11.3683  
79562,34.9625210,-118.2139113,2474.68,7978,5370,138.064,138.86  
8,237.563,0.415125,-5.60832,182.351,179.753,-2.70264,-1.97754,-0.  
922852,5,-9999,-9999,-22.8784,14.5,-9999,-9999,753.255,933.338,5.  
14444,246.802,34.9611,51.625,-111.617,66.3237,0.808478,0.977812,  
8.75256,9.18969,11.1717  
79563,34.9610259,-118.2139001,2467.58,7958,5351,138.257,139.25  
4,238.813,0.41625,-5.6896,182.219,179.676,-2.66418,-1.99402,0.900  
879,5,-9999,-9999,-22.8784,14.75,-9999,-9999,753.831,933.338,5.14  
444,248.56,34.9638,53.1591,-111.611,65.8909,0.807861,0.977814,8.  
75258,9.18972,11.1717  
79564,34.9600279,-118.2138929,2462.96,7939,5331,138.45,142.115,  
243.938,0.425125,-5.85216,181.697,179.676,-2.53235,-1.72485,0.66  
4673,4.75,-9999,-9999,-22.8784,14.75,-9999,-9999,754.379,933.338,  
5.14444,250.318,34.9665,52.9616,-111.605,66.9662,0.807275,0.9778  
16,8.60123,9.00888,11.3683  
79565,34.9585297,-118.2138837,2455.45,7918,5316.5,138.578,141.0  
54,241.938,0.42175,-5.93344,181.395,179.725,-1.96106,-1.49963,-1.  
80725,5,-9999,-9999,-22.8784,14.75,-9999,-9999,754.984,933.338,5.  
14444,249.263,34.9693,50.5202,-111.599,68.6439,0.806628,0.97781  
8,8.75261,9.18976,11.1717  
79566,34.9575302,-118.2138780,2450.21,7898,5304.5,138.578,141.3  
76,242.25,0.422625,-6.01472,181.516,179.758,-1.62598,-1.52161,-3.

14758,5,-9999,-9999,-22.8784,15,-9999,-9999,755.562,933.338,5.144  
44,248.912,34.972,49.5934,-111.593,68.9696,0.806013,0.97782,8.75  
263,9.18978,11.1717  
79567,34.9560304,-118.2138682,2442.63,7880,5284,138.643,140.47  
5,240.938,0.41975,-5.85216,181.604,179.753,-1.75232,-1.43921,-3.0  
2673,5.25,-9999,-9999,-22.8784,15.25,-9999,-9999,756.081,933.338,  
5.14444,247.857,34.9747,49.5697,-111.588,68.4406,0.805459,0.9778  
22,8.90636,9.37396,10.9789  
79568,34.9550296,-118.2138579,2437.96,7858,5266,138.9,142.405,2  
44.625,0.425625,-6.01472,181.67,179.467,-2.12585,-1.03271,-2.8234  
9,5.25,-9999,-9999,-22.8784,15.25,-9999,-9999,756.717,933.338,5.14  
444,248.209,34.9774,50.2762,-111.582,66.6034,0.804783,0.977824,8  
.90638,9.37398,10.9789  
79569,34.9535281,-118.2138357,2430.32,7839,5251,138.9,142.983,2  
45.75,0.4275,-6.096,181.939,179.302,-2.35657,-0.86792,-1.95007,5,-  
9999,-9999,-22.168,15.25,-9999,-9999,757.267,934.029,5.14444,247.  
505,34.9802,50.7065,-111.576,65.2036,0.856387,1.04119,8.75268,9.  
18985,11.8957  
79570,34.9525272,-118.2138162,2425.09,7819,5235,138.9,143.401,2  
46.438,0.42875,-6.096,181.796,179.066,-2.86194,-0.576782,0.87341  
3,5,-9999,-9999,-22.168,15.25,-9999,-9999,757.845,934.029,5.40166,  
247.154,34.9829,52.6824,-111.57,63.3129,0.855734,1.04119,8.7527,  
9.18987,11.8957  
79571,34.9510264,-118.2137845,2416.97,7800,5225.5,138.771,142.9  
51,245.688,0.42725,-5.93344,181.154,178.984,-2.80151,-1.02722,2.7  
1912,5.25,-9999,-9999,-22.168,15.25,-9999,-9999,758.395,934.029,5.  
65888,245.748,34.9856,54.8043,-111.564,64.1342,0.855114,1.0412,8  
.90643,9.37405,11.6904  
79572,34.9500261,-118.2137645,2412.09,7781,5211,138.771,141.85  
8,243.75,0.423875,-5.85216,181.033,179.061,-2.08191,-0.955811,4.0  
8142,5.5,-9999,-9999,-22.168,15.5,-9999,-9999,758.946,934.029,5.65  
888,244.693,34.9884,56.0867,-111.558,65.2884,0.854495,1.0412,9.0  
6254,9.56158,11.489  
79573,34.9485263,-118.2137393,2405.25,7758,5186,138.707,141.76  
1,243.688,0.4235,-6.096,180.61,179.198,-1.82373,-0.708618,3.81775  
,5.5,-9999,-9999,-22.168,15.5,-9999,-9999,759.612,934.029,5.65888,  
243.638,34.9911,56.1918,-111.552,66.2721,0.853746,1.0412,9.06256

,9.56161,11.489

79574,34.9475274,-118.2137275,2400.02,7737,5169,138.514,140.34  
7,240.938,0.419125,-6.42112,181.027,179.434,-1.16455,-0.823975,1.  
51062,5.75,-9999,-9999,-22.168,15.5,-9999,-9999,760.222,934.029,5.  
65888,242.232,34.9938,54.7188,-111.547,67.989,0.853063,1.0412,9.  
22109,9.75254,11.2915

79575,34.9460302,-118.2137147,2391.74,7714,5144.5,138.45,139.99  
3,240.563,0.418,-6.5024,181.494,179.643,-1.37329,-1.18103,-0.7690  
43,5.75,-9999,-9999,-22.168,15.5,-9999,-9999,760.889,934.029,5.401  
66,241.88,34.9965,53.1385,-111.541,69.0865,0.852315,1.04121,9.22  
111,9.75257,11.2915

79576,34.9450326,-118.2137080,2385.88,7693,5132,138.385,143.01  
5,246.375,0.427375,-6.5024,182.208,179.731,-1.75232,-1.6864,-3.36  
731,5.25,-9999,-9999,-22.168,15.5,-9999,-9999,761.499,934.029,5.40  
166,242.584,34.9993,51.031,-111.535,69.5602,0.851633,1.04121,8.9  
0653,9.37417,11.6904

79577,34.9435360,-118.2136959,2377.59,7671,5113,138.45,140.636,  
241.938,0.42,-6.5024,183.279,179.681,-2.51587,-1.67542,-2.81799,5.  
5,-9999,-9999,-22.168,15.5,-9999,-9999,762.139,934.029,5.40166,24  
2.232,35.002,51.5082,-111.529,67.6743,0.85092,1.04121,9.06264,9.5  
6171,11.489

79578,34.9425378,-118.2136842,2372.15,7648,5089.5,138.514,140.7  
97,242.438,0.4205,-6.66496,183.73,179.495,-3.7738,-1.61499,-1.757  
81,5.5,-9999,-9999,-22.168,15.5,-9999,-9999,762.808,934.029,5.6588  
8,244.341,35.0047,51.4988,-111.523,65.5706,0.850174,1.04121,9.06  
266,9.56173,11.489

79579,34.9410403,-118.2136616,2362.88,7623,5075,138.514,140.89  
3,242.625,0.420875,-6.9088,183.757,179.28,-4.43848,-1.66992,-0.64  
27,5.5,-9999,-9999,-22.168,15.5,-9999,-9999,763.535,934.029,6.1733  
3,246.451,35.0075,51.6231,-111.517,65.1396,0.849365,1.04121,9.06  
268,9.56176,11.489

79580,34.9400411,-118.2136455,2356.55,7597,5047,138.643,139.83  
2,240.813,0.417625,-7.39648,183.043,179.247,-4.4989,-1.7688,-0.26  
9165,5.75,-9999,-9999,-22.168,15.5,-9999,-9999,764.293,934.029,6.4  
3055,248.56,35.0102,51.5346,-111.511,66.191,0.848524,1.04122,9.2  
2122,9.75271,11.2915

79581,34.9385415,-118.2136229,2347.02,7574,5023,138.707,139.06

1,239.438,0.415125,-7.47776,182.796,179.275,-3.75732,-2.07642,-0.  
137329,5.75,-9999,-9999,-22.168,15.5,-9999,-9999,764.963,934.029,  
6.68777,249.966,35.0129,51.6236,-111.506,67.2126,0.847782,1.0412  
2,9.22124,9.75274,11.2915  
79582,34.9375410,-118.2136091,2340.93,7551,4998.5,138.771,139.1  
25,239.813,0.415375,-7.3152,182.236,179.352,-3.43323,-2.2467,-0.4  
22974,5.75,-9999,-9999,-17.5244,15.25,-9999,-9999,765.634,934.924  
,6.68777,251.724,35.0151,51.992,-111.501,68.5281,1.2652,1.55421,9  
.22126,9.75276,16.8546  
79583,34.9360378,-118.2135900,2332.35,7526,4979,139.093,138.38  
5,238.813,0.41325,-7.3152,181.945,179.407,-2.81799,-2.15332,-1.10  
962,5.75,-9999,-9999,-17.5244,15.25,-9999,-9999,766.364,934.924,6.  
68777,253.482,35.0184,51.6188,-111.494,69.0228,1.264,1.55421,9.2  
2128,9.75279,16.8546  
79584,34.9350342,-118.2135769,2326.69,7503,4962,139.221,136.74  
6,235.688,0.40825,-7.23392,182.01,179.385,-2.54883,-1.78528,-0.05  
49316,6,-9999,-9999,-17.5244,15.25,-9999,-9999,767.036,934.924,6.  
68777,255.24,35.0211,52.3513,-111.488,67.8969,1.26289,1.55421,9.  
38226,9.9472,16.5655  
79585,34.9335263,-118.2135553,2318.48,7484,4947,139.543,138.54  
6,239.688,0.41375,-6.82752,182.351,179.33,-2.66968,-1.75232,1.560  
06,5.75,-9999,-9999,-17.5244,15.25,-9999,-9999,767.591,934.924,6.4  
3055,258.404,35.0238,53.6952,-111.482,66.7085,1.26198,1.55422,9.  
22132,9.75284,16.8546  
79586,34.9325192,-118.2135401,2313.33,7465,4936,139.672,141.69  
7,245,0.4235,-6.42112,182.274,179.28,-3.05969,-1.82373,0.631714,5  
.25,-9999,-9999,-17.5244,15.25,-9999,-9999,768.147,934.924,6.4305  
5,260.513,35.0266,53.1621,-111.476,67.3854,1.26107,1.55422,8.906  
73,9.37443,17.45  
79587,34.9310060,-118.2135178,2307.06,7449,4927.5,139.993,141.7  
29,244.938,0.4235,-5.85216,182.335,179.335,-2.92786,-1.74683,0.28  
0151,5.5,-9999,-9999,-17.5244,15.5,-9999,-9999,768.615,934.924,6.6  
8777,260.162,35.0293,52.5965,-111.47,67.6419,1.2603,1.55422,9.06  
284,9.56197,17.1494  
79588,34.9299960,-118.2135043,2303.59,7435,4915,140.122,140.18  
6,242.125,0.4185,-5.20192,182.252,179.385,-2.93884,-1.72485,0.043  
9453,5.75,-9999,-9999,-17.5244,15.75,-9999,-9999,769.025,934.924,

6.68777,260.162,35.032,53.0585,-111.465,67.7305,1.25963,1.55422,  
9.22137,9.7529,16.8546  
79589,34.9284792,-118.2134865,2299.12,7422,4897.5,140.315,140.0  
57,241.875,0.418,-4.55168,182.318,179.445,-2.79602,-1.42822,-1.26  
343,6,-9999,-9999,-17.5244,15.75,-9999,-9999,769.406,934.924,6.68  
777,260.865,35.0348,52.342,-111.459,67.7031,1.259,1.55423,9.3823  
3,9.9473,16.5655  
79590,34.9274673,-118.2134745,2295.99,7410,4875.5,140.315,139.0  
93,240,0.414875,-4.14528,182.291,179.467,-2.83997,-1.50513,-1.439  
21,6.25,-9999,-9999,-17.5244,15.75,-9999,-9999,769.758,934.924,6.6  
8777,261.92,35.0375,51.9835,-111.453,67.4375,1.25843,1.55423,9.5  
4577,10.1452,16.2819  
79591,34.9259486,-118.2134552,2291.03,7400,4851.5,140.443,138.2  
89,238.688,0.4125,-3.73888,182.274,179.418,-2.86194,-1.90613,1.71  
387,6.25,-9999,-9999,-17.5244,16,-9999,-9999,770.051,934.924,6.68  
777,263.326,35.0402,54.5236,-111.447,66.2763,1.25795,1.55423,9.5  
4578,10.1452,16.2819  
79592,34.9249348,-118.2134429,2288.4,7389,4852,140.636,137.71,2  
38.25,0.410625,-3.41376,181.137,179.418,-2.84546,-2.03796,1.3623,  
6.5,-9999,-9999,-17.5244,15.75,-9999,-9999,770.374,934.924,6.6877  
7,265.435,35.0429,54.2928,-111.441,68.1346,1.25742,1.55423,9.711  
73,10.3467,16.0037  
79593,34.9234119,-118.2134266,2285.51,7376,4863,140.829,139.22  
1,240.563,0.415375,-3.57632,180.956,179.495,-1.63147,-1.62048,-1.  
13708,6.25,-9999,-9999,-17.5244,15.75,-9999,-9999,770.755,934.924  
,6.43055,268.248,35.0457,51.7779,-111.435,69.1637,1.2568,1.55423,  
9.54581,10.1452,16.2819  
79594,34.9223961,-118.2134158,2283.03,7366,4874.5,140.893,138.4  
18,239.063,0.412875,-3.49504,181.379,179.522,-1.42273,-1.7688,-2.  
99927,6.25,-9999,-9999,-17.5244,15.75,-9999,-9999,771.048,934.924  
,6.17333,269.654,35.0484,49.5983,-111.429,69.7423,1.25632,1.5542  
4,9.54582,10.1453,16.2819  
79595,34.9208712,-118.2133974,2278.97,7358,4888,140.958,138.09  
6,238.438,0.41175,-3.08864,181.599,179.478,-1.88965,-1.79077,-2.4  
5544,6.5,-9999,-9999,-17.2168,16,-9999,-9999,771.283,934.762,5.91  
611,271.763,35.0511,49.976,-111.423,69.1809,1.28903,1.5951,9.711  
76,10.3467,16.4244

79596,34.9198535,-118.2133822,2276.43,7347,4900,141.215,137.29  
2,237.625,0.40925,-3.00736,181.505,179.319,-2.26868,-1.91711,-1.7  
688,6.75,-9999,-9999,-17.2168,16,-9999,-9999,771.606,934.762,5.91  
611,273.873,35.0538,50.8509,-111.418,68.5255,1.28849,1.5951,9.88  
025,10.5519,16.1443

79597,34.9183262,-118.2133540,2272.11,7334,4882,141.279,138.77  
1,240.188,0.413875,-3.2512,181.324,179.132,-2.36206,-2.15332,-0.7  
4707,6.5,-9999,-9999,-17.2168,16,-9999,-9999,771.988,934.762,5.91  
611,277.037,35.0566,51.9221,-111.412,68.1768,1.28785,1.5951,9.71  
178,10.3468,16.4244

79598,34.9173068,-118.2133318,2268.88,7319,4873.5,141.472,141.1  
83,244.5,0.42125,-3.73888,181.544,178.973,-2.34009,-1.86218,1.060  
18,6.25,-9999,-9999,-17.2168,16,-9999,-9999,772.429,934.762,5.916  
11,278.795,35.0593,53.3713,-111.406,66.5868,1.28712,1.5951,9.545  
86,10.1453,16.7099

79599,34.9157769,-118.2132959,2262.8,7304,4793,141.536,140.958,  
243.938,0.420375,-4.14528,181.511,178.923,-2.60925,-2.23022,2.21  
924,6.25,-9999,-9999,-17.2168,16.25,-9999,-9999,772.87,934.762,5.9  
1611,278.795,35.0621,54.3685,-111.4,66.3563,1.28638,1.5951,9.545  
88,10.1453,16.7099

79600,34.9147559,-118.2132716,2258.77,7288,4810,141.665,142.11  
5,246.438,0.424,-4.38912,181.994,178.874,-2.62573,-2.36206,1.7578  
1,6.25,-9999,-9999,-17.2168,16.5,-9999,-9999,773.341,934.762,5.916  
11,278.443,35.0648,54.4005,-111.394,66.8506,1.2856,1.59511,9.545  
89,10.1454,16.7099

79601,34.9132228,-118.2132373,2253.01,7271,4833,141.858,143.40  
1,248.625,0.42775,-4.71424,182.51,178.978,-3.00476,-2.16431,1.411  
74,6.25,-9999,-9999,-17.2168,16.5,-9999,-9999,773.841,934.762,6.17  
333,277.74,35.0675,54.172,-111.388,66.3911,1.28477,1.59511,9.545  
91,10.1454,16.7099

79602,34.9122001,-118.2132161,2248.82,7256,4833,141.922,143.94  
8,249.563,0.429375,-4.79552,182.884,179.061,-3.43872,-2.18628,1.3  
5132,6.5,-9999,-9999,-17.2168,16.5,-9999,-9999,774.282,934.762,6.1  
7333,275.982,35.0703,54.4881,-111.382,66.1357,1.28404,1.59511,9.  
71186,10.3469,16.4244

79603,34.9106645,-118.2131867,2242.69,7239,4825,142.051,142.72  
6,247,0.425375,-4.71424,183.571,179.143,-3.72986,-1.66443,2.0599

4,6.5,-9999,-9999,-17.2168,16.75,-9999,-9999,774.783,934.762,6.430  
55,274.576,35.073,55.0455,-111.376,64.5404,1.28321,1.59511,9.711  
88,10.3469,16.4244  
79604,34.9096401,-118.2131691,2238.69,7222,4827,142.179,140.18  
6,242.5,0.4175,-4.8768,184.043,179.193,-4.36707,-1.29639,3.47717,  
7,-9999,-9999,-17.2168,17,-9999,-9999,775.284,934.762,6.94499,273  
.521,35.0757,55.9204,-111.37,62.9503,1.28238,1.59512,10.0514,10.7  
608,15.8696  
79605,34.9081043,-118.2131479,2230.66,7203,4833.5,141.987,140.0  
57,242.813,0.417125,-5.12064,183.972,179.341,-4.69116,-1.52161,3.  
20251,7.25,-9999,-9999,-17.2168,17,-9999,-9999,775.845,934.762,7.  
20222,274.224,35.0784,55.9108,-111.365,63.7321,1.28145,1.59512,1  
0.2251,10.9734,15.6  
79606,34.9070801,-118.2131395,2224.97,7183,4842.5,141.987,143.2  
41,248.75,0.427,-5.52704,183.702,179.599,-4.36157,-1.99402,1.9830  
3,6.75,-9999,-9999,-17.2168,17,-9999,-9999,776.435,934.762,7.4594  
4,274.927,35.0812,55.256,-111.359,65.8927,1.28048,1.59512,9.8804  
1,10.5521,16.1443  
79607,34.9055426,-118.2131367,2217.99,7163,4843.5,142.179,144.9  
12,251.625,0.432125,-5.85216,183.895,179.918,-3.7738,-1.604,0.219  
727,6.5,-9999,-9999,-17.2168,17,-9999,-9999,777.025,934.762,7.716  
66,274.576,35.0839,53.6501,-111.353,66.1863,1.27951,1.59513,9.71  
195,10.347,16.4244  
79608,34.9045175,-118.2131389,2213.4,7146,4820.5,142.179,145.04  
1,251.813,0.432375,-5.77088,184.125,180.093,-3.79578,-1.40076,-0.  
85144,6.5,-9999,-9999,-21.9775,17,-9999,-9999,777.527,935.738,7.7  
1666,272.818,35.0866,52.9399,-111.347,65.9353,0.848217,1.05887,9  
.71197,10.347,10.9027  
79609,34.9029797,-118.2131443,2206.79,7127,4803.5,142.244,145.5  
23,252.813,0.433875,-5.60832,184.521,180.203,-3.91663,-1.07666,-1  
.88416,6.5,-9999,-9999,-21.9775,17.25,-9999,-9999,778.089,935.738,  
7.97388,271.06,35.0893,51.7809,-111.341,65.6653,0.847606,1.05887  
,9.71199,10.347,10.9027  
79610,34.9019543,-118.2131475,2202.52,7109,4816,142.244,146.52,  
254.875,0.43675,-5.60832,184.664,180.154,-4.36157,-0.384521,-1.68  
091,6.75,-9999,-9999,-21.9775,17.25,-9999,-9999,778.621,935.738,8.  
2311,269.302,35.092,51.4363,-111.335,64.4875,0.847027,1.05887,9.



88049,10.5522,10.7168

79611,34.9004175,-118.2131503,2195.82,7092,4783,142.115,146.74  
5,255.063,0.437375,-5.44576,184.62,180.088,-4.57031,0.115356,-0.1  
26343,6.75,-9999,-9999,-21.9775,17.5,-9999,-9999,779.124,935.738,  
8.48833,267.896,35.0947,52.2585,-111.329,63.1464,0.846481,1.0588  
7,9.88051,10.5522,10.7168

79612,34.8993935,-118.2131510,2192.04,7081,4786,142.051,146.68  
1,255,0.437,-4.8768,184.125,180.038,-4.57581,0.615234,0.357056,7,  
-9999,-9999,-21.9775,17.5,-9999,-9999,779.45,935.738,8.74555,265.  
787,35.0974,52.5584,-111.324,62.6296,0.846128,1.05887,10.0516,10  
.761,10.5344

79613,34.8978601,-118.2131518,2187.94,7072,4781.5,141.858,145.4  
27,252.563,0.433125,-4.064,183.785,179.995,-4.11987,0.769043,0.7  
52563,7.25,-9999,-9999,-21.9775,17.75,-9999,-9999,779.717,935.738  
,9.00277,264.029,35.1002,52.809,-111.318,62.6777,0.845839,1.0588  
7,10.2253,10.9735,10.3555

79614,34.8968403,-118.2131533,2186.21,7066,4789.5,141.472,145.0  
41,251.625,0.431875,-3.16992,183.45,180.038,-3.74084,1.08215,0.8  
73413,7.25,-9999,-9999,-21.9775,17.75,-9999,-9999,779.894,935.738  
,9.00277,262.623,35.1029,52.9967,-111.312,62.585,0.845646,1.0588  
7,10.2253,10.9736,10.3555

79615,34.8953148,-118.2131593,2184.67,7062,4788.5,141.151,144.2  
05,250.25,0.42925,-2.27584,182.73,180.148,-3.2959,1.34033,0.2252  
2,7.5,-9999,-9999,-21.9775,17.75,-9999,-9999,780.013,935.738,9.002  
77,261.216,35.1056,52.502,-111.306,63.3233,0.845518,1.05887,10.4  
016,11.1899,10.1799

79616,34.8943006,-118.2131643,2184.39,7061,4787.5,140.765,143.3  
69,248.688,0.42675,-1.46304,182.532,180.203,-2.52136,1.24146,0.9  
44824,7.5,-9999,-9999,-21.9775,17.75,-9999,-9999,780.042,935.738,  
8.74555,260.162,35.1083,53.1311,-111.3,62.9142,0.845486,1.05887,  
10.4016,11.1899,10.1799

79617,34.8927843,-118.2131741,2184.43,7061,4788.5,140.25,142.34  
,247,0.423625,-0.73152,182.247,180.28,-2.2467,1.04919,0.587769,7.  
5,-9999,-9999,-21.9775,17.75,-9999,-9999,780.042,935.738,8.48833,  
259.107,35.111,53.146,-111.294,63.3279,0.845486,1.05887,10.4016,  
11.1899,10.1799

79618,34.8917766,-118.2131819,2184.43,7059,4785,139.8,142.276,2

47,0.4235,-0.48768,181.961,180.335,-1.90613,1.03821,-0.97229,7.5,-  
9999,-9999,-21.9775,17.75,-9999,-9999,780.102,935.738,8.2311,258.  
052,35.1137,51.6352,-111.289,64.3545,0.845422,1.05887,10.4016,11  
.1899,10.1799

79619,34.8902698,-118.2131933,2183.76,7057,4790,139.35,142.276,  
246.813,0.4235,-0.56896,181.95,180.308,-1.64795,0.499878,-1.1865  
2,7.5,-9999,-9999,-21.9775,17.5,-9999,-9999,780.161,935.738,7.9738  
8,257.349,35.1165,51.4038,-111.283,65.016,0.845358,1.05887,10.40  
16,11.1899,10.1799

79620,34.8892681,-118.2131996,2183.48,7056,4787.5,139.028,139.7  
68,242,0.41575,-0.48768,182.054,180.286,-1.65894,0.615234,-1.142  
58,7.75,-9999,-9999,-21.9775,17.5,-9999,-9999,780.191,935.738,7.71  
666,255.943,35.1192,51.5779,-111.277,64.6248,0.845326,1.05887,10  
.5806,11.4101,10.0077

79621,34.8877697,-118.2132062,2183.09,7054,4787.5,138.707,139.0  
61,241.063,0.41375,-0.48768,182.098,180.209,-1.84021,0.681152,-3.  
25195,8,-9999,-9999,-18.8794,17.5,-9999,-9999,780.25,936.389,7.45  
944,255.591,35.1219,49.6149,-111.271,65.6905,1.10624,1.38522,10.  
7623,11.6343,12.8711

79622,34.8867728,-118.2132076,2182.17,7049,4786.5,138.257,138.1  
28,239.063,0.410875,-0.73152,182,180.044,-2.04895,0.587769,-3.40  
027,7.75,-9999,-9999,-18.8794,17.25,-9999,-9999,780.398,936.389,7.  
20222,256.295,35.1246,49.1239,-111.265,66.2495,1.10603,1.38522,1  
0.5806,11.4101,13.0921

79623,34.8852809,-118.2132050,2180.32,7043,4776,138.064,136.77  
8,236.75,0.406875,-1.05664,182.076,179.912,-2.07642,0.74707,-0.86  
2427,8,-9999,-9999,-18.8794,17.25,-9999,-9999,780.576,936.389,6.9  
4499,256.998,35.1274,50.834,-111.26,65.0251,1.10577,1.38522,10.7  
623,11.6343,12.8711

79624,34.8842889,-118.2132000,2178.59,7036,4768,137.678,137.42  
1,238.313,0.409,-1.54432,181.813,179.758,-2.30713,0.41748,1.4996  
3,7.75,-9999,-9999,-18.8794,17,-9999,-9999,780.783,936.389,6.9449  
9,258.404,35.1301,52.6953,-111.254,64.371,1.10548,1.38523,10.580  
6,11.4102,13.0921

79625,34.8828048,-118.2131907,2175.11,7028,4762.5,137.292,137.4  
53,238.313,0.409125,-1.86944,181.203,179.698,-2.10388,-0.109863,  
1.86768,7.75,-9999,-9999,-18.8794,17,-9999,-9999,781.021,936.389,

6.68777,259.107,35.1329,53.2478,-111.248,65.4943,1.10515,1.38523  
,10.5806,11.4102,13.0921  
79626,34.8818179,-118.2131855,2173.09,7018,4750.5,136.906,137.7  
75,239.188,0.41,-2.27584,180.989,179.725,-1.46667,-0.368042,1.301  
88,7.5,-9999,-9999,-18.8794,17,-9999,-9999,781.317,936.389,6.4305  
5,259.459,35.1356,52.8812,-111.242,66.3523,1.10473,1.38523,10.40  
16,11.19,13.3174  
79627,34.8803417,-118.2131809,2169.22,7005,4741,136.585,139.18  
9,241.688,0.414375,-2.8448,181.027,179.852,-1.1261,-0.664673,0.71  
9604,7.25,-9999,-9999,-18.8794,17,-9999,-9999,781.703,936.389,6.1  
7333,258.755,35.1384,52.7201,-111.237,66.5767,1.10418,1.38523,10  
.2253,10.9736,13.5471  
79628,34.8793599,-118.2131799,2165.85,6991,4733,136.263,138.19  
3,239.938,0.411375,-3.41376,181.296,179.973,-1.0437,-1.05469,-0.5  
71289,7.5,-9999,-9999,-18.8794,17,-9999,-9999,782.119,936.389,5.9  
1611,257.349,35.1411,52.3921,-111.231,67.1168,1.1036,1.38523,10.  
4016,11.19,13.3174  
79629,34.8778894,-118.2131788,2160.84,6979,4720.5,136.07,138.86  
8,241.125,0.413375,-3.73888,181.653,180.022,-1.26892,-1.35132,-1.  
00525,7.5,-9999,-9999,-18.8794,17,-9999,-9999,782.475,936.389,5.6  
5888,255.943,35.1438,52.4827,-111.225,67.2115,1.10309,1.38523,10  
.4017,11.19,13.3174  
79630,34.8769104,-118.2131773,2157.36,6963,4710.5,135.813,138.2  
25,239.938,0.411375,-3.90144,182.208,179.973,-1.66992,-1.6095,-1.  
34583,7.5,-9999,-9999,-18.8794,17,-9999,-9999,782.95,936.389,5.65  
888,254.537,35.1466,52.4376,-111.219,67.0969,1.10242,1.38524,10.  
4017,11.19,13.3174  
79631,34.8754433,-118.2131731,2151.92,6947,4697,135.749,137.09  
9,237.563,0.407875,-4.30784,182.142,179.89,-2.30713,-1.65894,-1.4  
9414,7.75,-9999,-9999,-18.8794,17.25,-9999,-9999,783.426,936.389,  
5.65888,253.834,35.1493,52.3303,-111.213,67.4484,1.10176,1.38524  
,10.5807,11.4103,13.0921  
79632,34.8744662,-118.2131698,2147.69,6929,4677.5,135.556,136.6  
17,237.188,0.406375,-4.71424,182.005,179.852,-2.27966,-1.70288,-1  
.1261,8,-9999,-9999,-18.8794,17.25,-9999,-9999,783.961,936.389,5.6  
5888,253.834,35.1521,52.2763,-111.208,67.835,1.101,1.38524,10.76  
24,11.6345,12.8711

79633,34.8730013,-118.2131634,2140.17,6909,4662,135.556,137.06  
7,237.875,0.40775,-5.20192,182.087,179.808,-2.18628,-1.88965,0.88  
9893,7.75,-9999,-9999,-18.8794,17.25,-9999,-9999,784.556,936.389,  
5.65888,254.185,35.1548,53.9319,-111.202,66.9906,1.10017,1.38524  
,10.5807,11.4103,13.0921  
79634,34.8720249,-118.2131588,2134.81,6889,4642.5,135.427,136.5  
85,237.25,0.40625,-5.6896,182.153,179.775,-2.30164,-1.96106,2.927  
86,7.75,-9999,-9999,-20.6079,17.25,-9999,-9999,785.152,937.406,5.6  
5888,254.185,35.1576,55.5424,-111.196,65.9278,0.946965,1.19354,1  
0.5807,11.4104,11.2803  
79635,34.8705601,-118.2131536,2126.58,6868,4623,135.492,137.35  
7,238.875,0.40875,-6.01472,182.049,179.802,-2.34009,-2.29065,3.59  
802,7.75,-9999,-9999,-20.6079,17.25,-9999,-9999,785.778,937.406,5.  
65888,254.537,35.1603,56.077,-111.19,65.9289,0.946211,1.19354,10  
.5808,11.4104,11.2803  
79636,34.8695836,-118.2131526,2120.91,6845,4605.5,135.492,137.4  
21,238.938,0.408875,-6.33984,182.016,179.967,-2.07092,-2.44446,1.  
64795,7.75,-9999,-9999,-20.6079,17.25,-9999,-9999,786.463,937.406  
,5.65888,254.537,35.1631,54.8141,-111.185,67.0041,0.945387,1.193  
54,10.5808,11.4104,11.2803  
79637,34.8681180,-118.2131573,2112.71,6822,4588.5,135.556,136.4  
24,237.25,0.40575,-6.66496,182.521,180.181,-1.82922,-2.4115,-1.21  
399,8,-9999,-9999,-20.6079,17.25,-9999,-9999,787.149,937.406,5.40  
166,254.185,35.1658,52.1839,-111.179,67.8924,0.944564,1.19355,10  
.7625,11.6346,11.0898  
79638,34.8671407,-118.2131624,2106.95,6800,4571,135.556,135.91,  
236.313,0.404125,-6.74624,182.961,180.291,-2.22473,-2.72461,-0.55  
481,8,-9999,-9999,-20.6079,17.25,-9999,-9999,787.806,937.406,5.40  
166,254.888,35.1685,52.9085,-111.173,67.4327,0.943778,1.19355,10  
.7625,11.6346,11.0898  
79639,34.8656734,-118.2131717,2098.02,6777,4549.5,135.685,136.4  
56,237.25,0.40575,-6.74624,183.032,180.335,-2.62024,-2.99927,0.21  
4233,8,-9999,-9999,-20.6079,17.25,-9999,-9999,788.493,937.406,5.4  
0166,256.295,35.1713,54.0021,-111.167,67.345,0.942956,1.19355,10  
.7626,11.6347,11.0898  
79640,34.8646940,-118.2131778,2091.97,6752,4516,135.878,136.16  
7,236.938,0.404875,-6.99008,183.208,180.291,-2.7356,-2.85095,0.13

1836,8,-9999,-9999,-20.6079,17.25,-9999,-9999,789.241,937.406,5.6  
5888,257.349,35.174,53.8837,-111.162,67.2147,0.942064,1.19356,10  
.7626,11.6347,11.0898  
79641,34.8632243,-118.2131869,2081.91,6723,4492,135.942,136.97  
1,238.625,0.407375,-7.55904,183.34,180.308,-2.8949,-2.70813,-0.36  
2549,8,-9999,-9999,-20.6079,17.25,-9999,-9999,790.109,937.406,5.6  
5888,258.404,35.1767,53.3989,-111.156,67.274,0.941031,1.19356,10  
.7626,11.6348,11.0898  
79642,34.8622439,-118.2131936,2074.48,6692,4465,136.006,137.16  
4,239.063,0.407875,-8.29056,183.505,180.335,-2.99927,-2.39502,-0.  
510864,8,-9999,-9999,-20.6079,17.5,-9999,-9999,791.037,937.406,5.  
65888,259.107,35.1795,52.8976,-111.15,67.1089,0.939928,1.19356,1  
0.7627,11.6348,11.0898  
79643,34.8607718,-118.2132036,2062.85,6662,4439.5,136.135,137.4  
85,239.938,0.408875,-8.77824,183.686,180.319,-3.18054,-2.18628,0.  
571289,8,-9999,-9999,-20.6079,17.5,-9999,-9999,791.936,937.406,5.  
91611,259.81,35.1822,53.8194,-111.144,66.0838,0.938862,1.19357,1  
0.7627,11.6348,11.0898  
79644,34.8597900,-118.2132113,2054.89,6631,4413.5,136.328,138.1  
93,241.313,0.410875,-9.02208,183.571,180.368,-3.31238,-2.32361,0.  
197754,8,-9999,-9999,-20.6079,17.5,-9999,-9999,792.867,937.406,6.  
17333,260.162,35.185,53.6189,-111.139,66.4384,0.937761,1.19357,1  
0.7627,11.6349,11.0898  
79645,34.8583153,-118.2132238,2043.81,6604,4393.5,136.456,137.9  
35,240.688,0.41,-8.77824,183.593,180.401,-3.16406,-2.27966,-0.554  
81,8.25,-9999,-9999,-20.6079,17.75,-9999,-9999,793.678,937.406,6.1  
7333,260.162,35.1877,53.1629,-111.133,66.7726,0.936804,1.19357,1  
0.9472,11.8631,10.903  
79646,34.8573307,-118.2132329,2037.31,6578,4371.5,136.585,137.8  
39,240.75,0.409625,-8.5344,183.851,180.445,-3.14209,-2.18628,-1.8  
4021,8.25,-9999,-9999,-20.6079,17.75,-9999,-9999,794.459,937.406,  
6.17333,260.162,35.1904,52.3303,-111.127,67.0375,0.935884,1.1935  
8,10.9472,11.8631,10.903  
79647,34.8558529,-118.2132455,2027.91,6553,4345,136.713,136.81,  
238.813,0.406375,-8.128,184.016,180.428,-3.41675,-1.91711,-2.2192  
4,8.5,-9999,-9999,-20.6079,18,-9999,-9999,795.211,937.406,6.43055,  
260.865,35.1932,52.0474,-111.121,66.9154,0.935,1.19358,11.1345,1

2.0954,10.7197

79648,34.8548671,-118.2132522,2021.63,6528,4320.5,136.842,136.4  
88,238.25,0.405375,-7.88416,184.395,180.341,-3.66943,-1.90613,-3.  
18604,8.75,-9999,-9999,-21.5308,18,-9999,-9999,795.964,937.854,6.  
68777,261.92,35.1959,51.3435,-111.116,67.3255,0.861778,1.10128,1  
1.3246,12.3317,9.72467

79649,34.8533876,-118.2132590,2012.01,6503,4299.5,136.842,136.3  
28,238.125,0.40475,-7.7216,184.246,180.236,-4.15283,-1.89514,-5.7  
4036,8.75,-9999,-9999,-21.5308,18,-9999,-9999,796.717,937.854,6.9  
4499,263.326,35.1987,48.9718,-111.11,68.7837,0.860964,1.10128,11  
.3246,12.3318,9.72467

79650,34.8524007,-118.2132601,2005.64,6478,4276.5,136.906,137.5  
17,240.5,0.4085,-7.7216,184.307,180.071,-4.16931,-1.80725,-7.4542  
2,8.75,-9999,-9999,-21.5308,18,-9999,-9999,797.471,937.854,6.9449  
9,264.732,35.2014,47.1126,-111.104,69.7822,0.860152,1.10128,11.3  
246,12.3318,9.72467

79651,34.8509194,-118.2132529,1996.3,6453,4249,136.971,137.131,  
239.813,0.40725,-7.64032,184.131,179.775,-4.52087,-1.71387,-7.778  
32,8.75,-9999,-9999,-21.5308,18.25,-9999,-9999,798.225,937.854,7.4  
5944,265.787,35.2042,46.7164,-111.098,70.3093,0.85934,1.10129,11  
.3247,12.3318,9.72467

79652,34.8499316,-118.2132409,1989.96,6426,4223,137.099,138.06  
4,241.813,0.41,-7.80288,183.093,179.462,-4.6582,-1.6095,-7.7124,8.  
75,-9999,-9999,-21.5308,18.25,-9999,-9999,799.04,937.854,7.71666,  
266.138,35.2069,46.5372,-111.093,71.449,0.858464,1.10129,11.3247  
,12.3319,9.72467

79653,34.8484496,-118.2132110,1979.9,6399,4197,137.035,138.675,  
242.875,0.41175,-7.96544,182.659,179.077,-4.00452,-1.75781,-7.728  
88,8.75,-9999,-9999,-21.5308,18.5,-9999,-9999,799.856,937.854,7.71  
666,266.49,35.2097,46.4747,-111.087,72.2367,0.85759,1.10129,11.3  
247,12.3319,9.72467

79654,34.8474610,-118.2131813,1973.51,6374,4176,137.164,141.05  
4,247.563,0.419,-7.88416,181.697,178.594,-4.05396,-1.67542,-7.794  
8,8.75,-9999,-9999,-21.5308,18.5,-9999,-9999,800.613,937.854,7.973  
88,265.787,35.2125,46.6174,-111.081,73.2288,0.856781,1.1013,11.3  
248,12.332,9.72467

79655,34.8459777,-118.2131216,1964.4,6351,4151,137.228,141.086,

247.5,0.419,-7.64032,180.698,178.11,-3.57605,-1.88965,-8.67371,8.7  
5,-9999,-9999,-21.5308,18.75,-9999,-9999,801.309,937.854,7.97388,  
264.38,35.2153,45.8202,-111.075,74.6583,0.856038,1.1013,11.3248,  
12.332,9.72467

79656,34.8449891,-118.2130716,1958.47,6328,4129.5,137.164,140.7  
33,246.688,0.417875,-7.39648,180.033,177.627,-3.05969,-2.27417,-8  
.88794,8.75,-9999,-9999,-21.5308,18.75,-9999,-9999,802.005,937.85  
4,7.97388,262.623,35.2175,45.8911,-111.07,75.8637,0.855295,1.101  
3,11.3248,12.332,9.72467

79657,34.8435068,-118.2129800,1949.83,6303,4105.5,137.228,140.8  
61,247.438,0.41825,-7.15264,179.028,177.122,-2.90039,-2.18628,-10  
.2557,9,-9999,-9999,-21.5308,18.75,-9999,-9999,802.763,937.854,7.9  
7388,260.865,35.2209,44.8358,-111.063,77.022,0.854489,1.1013,11.  
5178,12.5726,9.5618

79658,34.8425188,-118.2129068,1943.93,6279,4081,137.228,140.7,2  
47.063,0.41775,-7.23392,178.314,176.55,-2.47192,-2.0929,-11.0687,  
9,-9999,-9999,-21.5308,18.75,-9999,-9999,803.491,937.854,7.71666,  
259.459,35.2237,43.8887,-111.058,77.8459,0.853716,1.10131,11.517  
8,12.5726,9.5618

79659,34.8410379,-118.2127766,1934.31,6254,4057,137.292,140.12  
2,245.938,0.415875,-7.3152,178.11,175.913,-2.39502,-2.17529,-10.9  
973,9,-9999,-9999,-21.5308,19,-9999,-9999,804.25,937.854,7.71666,  
258.052,35.2265,44.1404,-111.052,78.27,0.852911,1.10131,11.5178,  
12.5727,9.5618

79660,34.8400508,-118.2126745,1927.99,6229,4028,137.357,140.57  
2,246.938,0.41725,-7.47776,177.319,175.188,-2.91687,-2.26318,-11.  
1896,9,-9999,-9999,-21.5308,19,-9999,-9999,805.01,937.854,7.71666  
,256.998,35.2294,44.1762,-111.046,79.3194,0.852107,1.10131,11.51  
78,12.5727,9.5618

79661,34.8385711,-118.2124980,1918.28,6202,4001.5,137.485,139.8  
32,245.938,0.414875,-7.7216,176.517,174.435,-2.87842,-2.37854,-11  
.8652,9.25,-9999,-9999,-16.8066,19,-9999,-9999,805.831,938.057,7.4  
5944,255.943,35.2323,43.5092,-111.04,80.3171,1.27718,1.65126,11.  
7137,12.8175,14.0969

79662,34.8375851,-118.2123640,1911.74,6176,3972.5,137.485,140.5  
4,247.063,0.417125,-7.88416,175.974,173.683,-2.82898,-2.4115,-13.  
2056,9.25,-9999,-9999,-16.8066,19,-9999,-9999,806.622,938.057,7.4

5944,255.24,35.2352,42.1002,-111.034,81.2047,1.27593,1.65127,11.  
7137,12.8176,14.0969  
79663,34.8361075,-118.2121386,1901.54,6148,3944.5,137.678,140.1  
22,246.313,0.41575,-8.04672,175.336,172.914,-3.0542,-2.26318,-14.  
4635,9.25,-9999,-9999,-16.8066,19,-9999,-9999,807.475,938.057,7.4  
5944,254.537,35.2381,40.6432,-111.028,81.8596,1.27459,1.65127,11  
.7137,12.8176,14.0969  
79664,34.8351240,-118.2119706,1894.18,6120,3916.5,137.742,138.5  
14,243.438,0.41075,-8.29056,174.886,172.079,-3.25195,-2.57629,-15  
.0128,9.75,-9999,-9999,-16.8066,19.25,-9999,-9999,808.328,938.057,  
7.71666,253.834,35.241,39.8762,-111.022,82.704,1.27324,1.65128,1  
2.1142,13.3202,13.6309  
79665,34.8336501,-118.2116878,1882.79,6092,3881,137.935,140.82  
9,247.875,0.417875,-8.45312,174.754,171.09,-3.79028,-3.19153,-12.  
8156,9.25,-9999,-9999,-16.8066,19.25,-9999,-9999,809.182,938.057,  
7.71666,254.537,35.2439,41.8364,-111.016,83.5755,1.2719,1.65128,  
11.7138,12.8177,14.0969  
79666,34.8326683,-118.2114778,1875.4,6064,3847,138.193,141.279,  
248.563,0.419125,-8.37184,173.666,170.079,-4.66919,-2.58728,-10.5  
853,9.5,-9999,-9999,-16.8066,19.25,-9999,-9999,810.037,938.057,7.9  
7388,254.185,35.2469,44.1473,-111.01,84.2816,1.27056,1.65129,11.  
9126,13.0669,13.8617  
79667,34.8311972,-118.2111384,1863.5,6026,3807.5,138.514,140.37  
9,247.438,0.41625,-9.26592,171.738,169.239,-4.422,-2.63123,-10.17  
33,9.75,-9999,-9999,-16.8066,19.5,-9999,-9999,811.199,938.057,8.23  
11,253.13,35.2499,44.1442,-111.004,85.3476,1.26874,1.65129,12.11  
43,13.3204,13.6309  
79668,34.8302184,-118.2109008,1853.94,5990,3770.5,138.385,141.1  
83,248.813,0.418625,-10.0787,171.046,168.788,-2.94434,-3.04871,-1  
0.7172,9.75,-9999,-9999,-16.8066,19.75,-9999,-9999,812.3,938.057,8  
.2311,252.779,35.2529,43.4961,-110.998,85.7076,1.26702,1.6513,12.  
1144,13.3205,13.6309  
79669,34.8287509,-118.2105204,1840.75,5955,3740.5,138.771,141.0  
22,248.75,0.418125,-10.5664,169.838,168.014,-3.02673,-3.08716,-11  
.6785,9.75,-9999,-9999,-16.8066,19.75,-9999,-9999,813.372,938.057,  
8.2311,252.076,35.2559,42.6627,-110.992,86.5398,1.26535,1.65131,  
12.1144,13.3205,13.6309



79670,34.8277738,-118.2102517,1832.23,5922,3710.5,138.9,141.697  
,250.063,0.42,-10.4851,168.755,167.338,-2.4939,-3.18054,-12.5134,9  
.75,-9999,-9999,-16.8066,19.75,-9999,-9999,814.384,938.057,7.9738  
8,251.373,35.2589,42.2033,-110.986,87.4832,1.26378,1.65131,12.11  
45,13.3206,13.6309

79671,34.8263104,-118.2098236,1819.64,5885,3676,139.157,142.56  
5,251.813,0.422625,-10.4038,168.305,166.531,-2.21924,-2.92786,-13  
.3374,9.75,-9999,-9999,-16.8066,20,-9999,-9999,815.52,938.057,7.71  
666,249.966,35.262,41.8354,-110.98,87.8699,1.26202,1.65132,12.11  
45,13.3206,13.6309

79672,34.8253367,-118.2095213,1811.06,5850,3645,139.35,142.34,2  
51.438,0.421875,-10.6477,167.36,165.784,-2.51587,-2.52686,-15.314  
9,10,-9999,-9999,-16.8066,20,-9999,-9999,816.596,938.057,7.71666,  
248.56,35.265,39.8179,-110.974,88.4674,1.26036,1.65132,12.3193,1  
3.5787,13.4044

79673,34.8238810,-118.2090371,1798.12,5819,3619.5,139.479,140.8  
29,248.75,0.417125,-10.4038,167.195,164.811,-2.54333,-2.51587,-16  
.474,10.25,-9999,-9999,-16.8066,20.25,-9999,-9999,817.549,938.057,  
7.45944,247.505,35.2681,38.4775,-110.967,88.6035,1.25889,1.65133  
,12.527,13.8412,13.1821

79674,34.8229141,-118.2086900,1790.19,5791,3594.5,139.8,140.54,  
248.375,0.41625,-9.67232,166.921,163.674,-3.51563,-2.53235,-13.87  
57,10.25,-9999,-9999,-15.3564,20.25,-9999,-9999,818.411,938.912,7.  
71666,247.505,35.2712,40.5809,-110.961,89.3973,1.4196,1.86361,12  
.5271,13.8412,14.8767

79675,34.8214682,-118.2081304,1780.08,5766,3568,140.25,140.122,  
247.563,0.414875,-9.02208,165.635,162.411,-4.50439,-2.74109,-10.4  
37,10.5,-9999,-9999,-15.3564,20.25,-9999,-9999,819.182,938.912,7.9  
7388,248.209,35.2744,43.7484,-110.955,91.1733,1.41826,1.86362,12  
.7379,14.1084,14.6305

79676,34.8205077,-118.2077350,1774.07,5743,3546,140.636,140.41  
1,248.25,0.41575,-8.128,163.998,161.351,-4.27917,-2.66968,-8.5803  
2,10.5,-9999,-9999,-15.3564,20.25,-9999,-9999,819.891,938.912,7.97  
388,248.912,35.2775,45.6055,-110.949,92.5518,1.41704,1.86362,12.  
738,14.1084,14.6305

79677,34.8190712,-118.2071152,1765.83,5719,3524.5,140.893,140.4  
43,248.313,0.41575,-7.64032,163.367,160.499,-3.49365,-2.25769,-9.

60754,10.5,-9999,-9999,-15.3564,20.25,-9999,-9999,820.631,938.912  
,7.97388,249.966,35.2807,44.3692,-110.943,92.0952,1.41576,1.8636  
3,12.738,14.1084,14.6305  
79678,34.8181167,-118.2066876,1760.34,5697,3502.5,141.086,141.0  
86,249.688,0.41775,-7.23392,162.57,159.84,-3.52112,-1.6864,-8.811  
04,10.5,-9999,-9999,-15.3564,20.25,-9999,-9999,821.311,938.912,8.2  
311,250.67,35.2839,44.6514,-110.936,91.5635,1.41459,1.86363,12.7  
38,14.1085,14.6305  
79679,34.8166897,-118.2060258,1752.2,5676,3486,141.151,141.086,  
249.688,0.41775,-6.9088,162.114,159.23,-3.33435,-1.42273,-8.36609  
,10.5,-9999,-9999,-15.3564,20.5,-9999,-9999,821.96,938.912,8.2311,  
250.67,35.2871,44.8983,-110.93,91.154,1.41347,1.86364,12.7381,14.  
1085,14.6305  
79680,34.8157422,-118.2055708,1747.08,5659,3469.5,141.279,139.7  
68,247.375,0.413625,-6.33984,161.96,158.549,-3.55957,-1.48315,-7.  
7179,10.75,-9999,-9999,-15.3564,20.5,-9999,-9999,822.485,938.912,  
8.2311,250.67,35.2903,45.1573,-110.924,90.9118,1.41257,1.86364,1  
2.952,14.3803,14.3888  
79681,34.8143273,-118.2048669,1740.63,5643,3451,141.343,139.76  
8,247.375,0.413625,-5.77088,161.911,157.808,-4.14734,-1.32935,-6.  
88843,10.75,-9999,-9999,-15.3564,20.5,-9999,-9999,822.98,938.912,  
8.2311,251.373,35.2935,45.8184,-110.918,90.6741,1.41172,1.86364,  
12.9521,14.3803,14.3888  
79682,34.8133877,-118.2043866,1736.51,5624,3435,141.408,140.44  
3,249,0.415625,-5.44576,160.818,157.28,-4.62524,-1.17554,-5.37781  
,10.75,-9999,-9999,-15.3564,20.5,-9999,-9999,823.568,938.912,8.488  
33,252.076,35.2968,46.7487,-110.911,90.7735,1.41071,1.86365,12.9  
521,14.3804,14.3888  
79683,34.8119831,-118.2036560,1729.71,5607,3415,141.215,141.27  
9,250.5,0.41825,-5.44576,160.203,156.918,-3.89465,-1.17004,-5.603  
03,10.75,-9999,-9999,-15.3564,20.5,-9999,-9999,824.095,938.912,8.7  
4555,252.427,35.3,46.7067,-110.905,90.8244,1.40981,1.86365,12.95  
21,14.3804,14.3888  
79684,34.8110498,-118.2031630,1725.2,5591,3398.5,141.086,141.85  
8,251.438,0.419875,-5.2832,159.252,156.577,-3.62,-1.23047,-6.6851  
8,10.5,-9999,-9999,-15.3564,20.75,-9999,-9999,824.59,938.912,8.745  
55,252.076,35.3033,45.9282,-110.899,91.3953,1.40896,1.86365,12.7

382,14.1087,14.6305  
79685,34.8096550,-118.2024130,1719.37,5574,3382.5,141.022,141.5  
36,250.875,0.418875,-5.12064,158.648,156.198,-3.04871,-1.00525,-7  
.25647,10.75,-9999,-9999,-15.3564,20.75,-9999,-9999,825.117,938.9  
12,8.48833,251.373,35.3066,45.3733,-110.893,91.6123,1.40807,1.86  
366,12.9522,14.3805,14.3888  
79686,34.8087291,-118.2019058,1715.77,5560,3371,140.893,141.15  
1,250.188,0.4175,-4.95808,158.351,155.803,-2.83997,-0.928345,-7.2  
345,11,-9999,-9999,-15.3564,21,-9999,-9999,825.552,938.912,8.4883  
3,250.67,35.3098,45.7911,-110.886,91.7327,1.40733,1.86366,13.169  
3,14.657,14.1516  
79687,34.8073462,-118.2011329,1710.84,5548,3362.5,140.829,140.5  
08,248.75,0.415375,-4.4704,157.527,155.363,-2.98279,-0.86792,-7.7  
7283,11.25,-9999,-9999,-16.814,21,-9999,-9999,825.924,938.708,8.2  
311,250.318,35.3131,45.49,-110.88,92.4168,1.24537,1.65036,13.389  
6,14.9383,12.3257  
79688,34.8064288,-118.2006088,1707.85,5535,3350,140.572,139.51  
1,246.938,0.412375,-3.98272,157,154.858,-2.66418,-0.856934,-8.865  
97,11.5,-9999,-9999,-16.814,21.25,-9999,-9999,826.327,938.708,8.23  
11,249.966,35.3164,44.4345,-110.874,93.1374,1.24476,1.65037,13.6  
132,15.2245,12.1233  
79689,34.8050604,-118.1998088,1703.64,5523,3338,140.443,138.73  
9,245.688,0.41,-3.90144,156.621,154.363,-2.63123,-0.615234,-10.76  
11,11.5,-9999,-9999,-16.814,21.25,-9999,-9999,826.7,938.708,7.9738  
8,250.318,35.3197,42.2196,-110.868,93.2999,1.2442,1.65037,13.613  
2,15.2245,12.1233  
79690,34.8041537,-118.1992654,1700.4,5510,3326.5,140.25,140.379  
,248.875,0.415,-3.82016,156.297,153.825,-2.79053,-0.494385,-11.50  
82,11.25,-9999,-9999,-16.814,21,-9999,-9999,827.104,938.708,7.973  
88,250.67,35.3231,41.0989,-110.861,93.8104,1.2436,1.65037,13.389  
7,14.9384,12.3257  
79691,34.8028028,-118.1984319,1695.78,5498,3312.5,140.122,140.5  
08,248.938,0.415375,-3.82016,155.638,153.133,-3.15857,-0.357056,-  
12.5739,11.25,-9999,-9999,-16.814,21,-9999,-9999,827.477,938.708,  
7.97388,250.318,35.3264,40.0636,-110.855,94.3047,1.24304,1.65037  
,13.3897,14.9384,12.3257  
79692,34.8019092,-118.1978635,1692.43,5484,3298,139.864,139.51

1,247.375,0.412375,-3.90144,155.286,152.43,-3.20251,-0.098877,-12  
.464,11.5,-9999,-9999,-16.814,21,-9999,-9999,827.912,938.708,7.716  
66,249.615,35.3298,40.4172,-110.849,94.5973,1.24238,1.65037,13.6  
133,15.2246,12.1233  
79693,34.8005800,-118.1969914,1686.92,5470,3283.5,139.672,138.8  
68,246.063,0.410375,-4.064,154.281,151.694,-3.58704,-0.0219727,-1  
2.041,11.5,-9999,-9999,-16.814,21.25,-9999,-9999,828.347,938.708,7  
.97388,249.263,35.3331,41.0239,-110.843,95.4333,1.24173,1.65038,  
13.6133,15.2246,12.1233  
79694,34.7997018,-118.1963971,1682.85,5456,3269.5,139.414,138.3  
21,245.125,0.40875,-4.14528,153.468,150.941,-3.33435,-0.115356,-1  
2.8101,11.5,-9999,-9999,-16.814,21.25,-9999,-9999,828.783,938.708,  
7.97388,248.912,35.3365,40.4038,-110.836,96.3294,1.24108,1.65038  
,13.6133,15.2247,12.1233  
79695,34.7983976,-118.1954816,1677.53,5442,3256,139.35,137.035,  
242.688,0.40475,-4.14528,153.281,150.013,-3.44971,-0.192261,-13.2  
66,11.75,-9999,-9999,-16.814,21.25,-9999,-9999,829.218,938.708,7.9  
7388,248.912,35.3399,40.0737,-110.83,96.7534,1.24043,1.65038,13.  
8401,15.5159,11.9246  
79696,34.7975374,-118.1948552,1674.19,5429,3243.5,139.157,137.0  
99,243.063,0.405,-4.064,152.77,149.134,-4.14185,-0.296631,-12.601  
3,11.75,-9999,-9999,-16.814,21,-9999,-9999,829.623,938.708,7.9738  
8,249.263,35.3434,40.5436,-110.824,97.5691,1.23982,1.65038,13.84  
02,15.5159,11.9246  
79697,34.7962601,-118.1938930,1669.03,5416,3228.5,138.964,137.8  
07,244.438,0.40725,-4.064,152.1,148.266,-4.4989,-0.461426,-10.497  
4,11.5,-9999,-9999,-16.814,21,-9999,-9999,830.028,938.708,8.2311,2  
49.615,35.3468,42.024,-110.817,98.6372,1.23922,1.65039,13.6134,1  
5.2248,12.1233  
79698,34.7954169,-118.1932375,1665.52,5401,3216.5,138.836,137.7  
1,244.375,0.407,-4.14528,151.392,147.415,-4.68018,-0.571289,-7.75  
635,11.5,-9999,-9999,-16.814,21,-9999,-9999,830.496,938.708,8.488  
33,249.263,35.3503,44.3045,-110.811,99.5705,1.23852,1.65039,13.6  
134,15.2248,12.1233  
79699,34.7941631,-118.1922371,1660.3,5387,3203,138.707,137.357,  
243.75,0.405875,-4.14528,149.837,146.706,-4.68018,-0.565796,-5.41  
626,11.5,-9999,-9999,-16.814,21,-9999,-9999,830.932,938.708,8.745

55,248.56,35.3537,46.608,-110.805,101.032,1.23787,1.65039,13.613  
4,15.2248,12.1233  
79700,34.7933338,-118.1915604,1656.96,5374,3194,138.578,137.67  
8,244.625,0.406875,-4.14528,148.997,146.168,-3.66394,-0.593262,-3  
.56506,11.5,-9999,-9999,-14.8877,21,-9999,-9999,831.337,938.993,8.  
74555,248.56,35.3572,48.1831,-110.799,101.264,1.45289,1.93735,13  
.6134,15.2248,14.2312  
79701,34.7920986,-118.1905336,1652.42,5362,3178.5,138.514,137.9  
03,244.813,0.407625,-3.90144,148.848,145.657,-3.33435,-0.269165,-  
0.521851,11.5,-9999,-9999,-14.8877,21,-9999,-9999,831.712,938.993  
,8.74555,248.209,35.3607,51.0349,-110.792,101.041,1.45224,1.9373  
5,13.6134,15.2249,14.2312  
79702,34.7912794,-118.1898445,1649.43,5349,3166,138.257,136.87  
4,242.938,0.40425,-3.90144,148.392,145.333,-3.51013,-0.098877,0.5  
5481,11.75,-9999,-9999,-14.8877,21,-9999,-9999,832.118,938.993,8.  
74555,247.505,35.3642,52.2934,-110.786,100.187,1.45153,1.93735,1  
3.8403,15.5161,13.9979  
79703,34.7900556,-118.1888092,1644.48,5335,3154,137.935,137.42  
1,244,0.406,-3.98272,148.315,145.184,-3.20251,-0.0439453,0.28015  
1,11.75,-9999,-9999,-14.8877,21.25,-9999,-9999,832.555,938.993,8.4  
8833,247.154,35.3677,51.9264,-110.78,99.3563,1.45077,1.93736,13.  
8403,15.5161,13.9979  
79704,34.7892423,-118.1881191,1641.13,5323,3143.5,137.678,137.1  
96,243.313,0.40525,-3.82016,148.469,145.107,-3.20251,0.175781,-0.  
862427,11.75,-9999,-9999,-14.8877,21.25,-9999,-9999,832.93,938.99  
3,8.48833,246.802,35.3712,51.0908,-110.773,98.2283,1.45012,1.937  
36,13.8403,15.5161,13.9979  
79705,34.7880255,-118.1870858,1636.46,5311,3130,137.357,136.52  
1,242.25,0.40325,-3.82016,148.629,145.113,-3.35083,0.41748,-1.955  
57,12,-9999,-9999,-14.8877,21.25,-9999,-9999,833.305,938.993,8.48  
833,246.099,35.3747,50.3324,-110.767,97.3039,1.44947,1.93736,14.  
0705,15.8123,13.769  
79706,34.7872169,-118.1863981,1633.13,5300,3121.5,136.971,135.4  
6,240.063,0.399875,-3.6576,148.755,145.025,-3.59802,0.148315,-1.7  
7429,12,-9999,-9999,-14.8877,21.25,-9999,-9999,833.648,938.993,8.  
48833,245.396,35.3782,50.5963,-110.761,97.2745,1.44887,1.93736,1  
4.0705,15.8124,13.769

79707,34.7860081,-118.1853658,1629.35,5293,3115,136.713,134.23  
8,238,0.39625,-3.16992,148.832,144.932,-3.81775,-0.098877,0.1153  
56,12.25,-9999,-9999,-14.8877,21.25,-9999,-9999,833.867,938.993,8.  
48833,245.045,35.3817,52.5482,-110.755,97.8046,1.44849,1.93737,1  
4.304,16.1137,13.5442

79708,34.7852050,-118.1846774,1627.73,5286,3112,136.392,133.85  
2,237.313,0.395125,-2.76352,148.81,144.833,-3.99353,-0.0878906,0.  
620728,12.25,-9999,-9999,-14.8877,21,-9999,-9999,834.086,938.993,  
8.48833,245.396,35.3852,53.4234,-110.748,98.0995,1.44811,1.93737  
,14.304,16.1137,13.5442

79709,34.7840031,-118.1836457,1625.54,5278,3106,136.199,134.20  
6,238.313,0.39625,-2.4384,149.046,144.794,-4.01001,-0.0549316,0.7  
19604,12,-9999,-9999,-14.8877,21,-9999,-9999,834.337,938.993,8.74  
555,246.099,35.3887,53.5587,-110.742,97.7213,1.44767,1.93737,14.  
0705,15.8124,13.769

79710,34.7832036,-118.1829595,1623.8,5270,3099.5,135.813,134.62  
4,239,0.397625,-2.4384,149.205,144.794,-4.24622,-0.192261,-0.6646  
73,12,-9999,-9999,-14.8877,21,-9999,-9999,834.587,938.993,8.74555  
,246.099,35.3922,52.2287,-110.736,97.2063,1.44724,1.93737,14.070  
6,15.8124,13.769

79711,34.7820067,-118.1819329,1620.76,5264,3093,135.556,133.49  
8,236.875,0.394125,-2.19456,149.689,144.8,-4.40002,-0.307617,-2.1  
4783,12,-9999,-9999,-14.8877,21,-9999,-9999,834.775,938.993,9.002  
77,245.748,35.3958,50.6341,-110.73,96.9247,1.44692,1.93737,14.07  
06,15.8124,13.769

79712,34.7812103,-118.1812491,1619.3,5257,3085,135.427,133.37,2  
36.75,0.39375,-2.19456,150.112,144.778,-4.9054,-0.274658,-3.65845  
,12,-9999,-9999,-14.8877,21,-9999,-9999,834.994,938.993,9.00277,2  
46.099,35.3993,49.349,-110.723,96.3442,1.44654,1.93737,14.0706,1  
5.8125,13.769

79713,34.7800192,-118.1802228,1616.43,5250,3081,135.106,132.08  
3,234.188,0.389875,-2.11328,150.315,144.695,-5.41077,-0.428467,-3  
.27393,12.25,-9999,-9999,-13.1665,21,-9999,-9999,835.213,938.749,  
9.25999,245.748,35.4028,49.6774,-110.717,96.5065,1.66564,2.23062  
,14.3041,16.1138,15.5943

79714,34.7792276,-118.1795366,1614.77,5242,3074,134.977,133.11  
2,236.313,0.393125,-2.11328,150.276,144.47,-5.83923,-0.571289,-1.

26343,12,-9999,-9999,-13.1665,20.75,-9999,-9999,835.464,938.749,9  
.77444,246.099,35.4063,51.4602,-110.711,97.1009,1.66514,2.23062,  
14.0706,15.8125,15.8531  
79715,34.7780433,-118.1785063,1611.78,5234,3062.5,134.784,132.1  
48,234.188,0.390125,-2.19456,149.381,144.366,-5.90515,-0.829468,-  
0.900879,12.25,-9999,-9999,-13.1665,20.75,-9999,-9999,835.714,938  
.749,10.0317,246.099,35.4098,52.1557,-110.705,98.4107,1.66464,2.2  
3062,14.3041,16.1138,15.5943  
79716,34.7772552,-118.1778195,1609.7,5226,3059,134.591,132.309,  
234.813,0.390625,-2.35712,148.997,144.316,-5.0592,-0.944824,-1.34  
033,12.25,-9999,-9999,-13.1665,20.75,-9999,-9999,835.965,938.749,  
10.2889,246.099,35.4133,51.5666,-110.699,98.8539,1.66414,2.23063  
,14.3041,16.1139,15.5943  
79717,34.7760749,-118.1767897,1606.75,5217,3050.5,134.527,131.5  
05,233.5,0.38825,-2.4384,148.744,144.289,-4.70215,-1.08765,-1.620  
48,12.25,-9999,-9999,-13.1665,20.75,-9999,-9999,836.247,938.749,1  
0.2889,246.451,35.4168,51.0344,-110.692,99.0859,1.66358,2.23063,  
14.3042,16.1139,15.5943  
79718,34.7752893,-118.1761032,1604.53,5210,3045.5,134.27,131.56  
9,233.188,0.388375,-2.4384,148.689,144.267,-4.47144,-1.59302,-2.0  
105,12.25,-9999,-9999,-13.1665,21,-9999,-9999,836.466,938.749,10.  
2889,246.802,35.4203,50.3804,-110.686,99.6954,1.66314,2.23063,14  
.3042,16.1139,15.5943  
79719,34.7741124,-118.1750713,1601.71,5202,3037.5,134.334,130.3  
47,231,0.3845,-2.35712,148.497,144.168,-4.51538,-1.56006,-3.47168  
,12.5,-9999,-9999,-13.1665,21,-9999,-9999,836.717,938.749,10.2889,  
247.154,35.4238,49.1635,-110.68,99.8679,1.66264,2.23063,14.5411,  
16.4204,15.3402  
79720,34.7733290,-118.1743810,1599.94,5192,3025,134.398,129.76  
8,229.938,0.382875,-2.51968,148.31,144.02,-4.47144,-1.29089,-4.67  
468,12.5,-9999,-9999,-13.1665,21,-9999,-9999,837.031,938.749,10.2  
889,247.857,35.4274,48.024,-110.674,99.7242,1.66202,2.23063,14.5  
411,16.4205,15.3402  
79721,34.7721571,-118.1733415,1595.44,5180,3009,134.27,129.061,  
228.625,0.38075,-2.8448,148.645,143.839,-4.46594,-1.30188,-4.8175  
,12.5,-9999,-9999,-13.1665,21,-9999,-9999,837.407,938.749,10.2889,  
248.912,35.4309,47.8611,-110.667,99.5771,1.66127,2.23064,14.5411

,16.4205,15.3402  
79722,34.7713783,-118.1726444,1591.73,5163,2987,134.27,130.154,  
231.063,0.384125,-3.57632,148.667,143.619,-5.02075,-1.25793,-3.93  
311,12.25,-9999,-9999,-13.1665,20.75,-9999,-9999,837.941,938.749,  
10.5461,249.966,35.4344,48.6046,-110.661,99.7868,1.66022,2.23064  
,14.3042,16.114,15.5943  
79723,34.7702138,-118.1715940,1584.39,5143,2963.5,134.141,130.0  
9,231.188,0.383875,-4.55168,148.079,143.366,-5.29541,-1.27441,-3.  
68591,12.25,-9999,-9999,-13.1665,20.75,-9999,-9999,838.569,938.74  
9,10.8033,250.67,35.438,48.5904,-110.655,100.432,1.65897,2.23065,  
14.3043,16.114,15.5943  
79724,34.7694397,-118.1708903,1578.67,5120,2938,134.141,132.05  
1,234.75,0.389875,-5.52704,147.546,143.119,-4.95483,-1.40625,-2.5  
3784,12,-9999,-9999,-13.1665,20.75,-9999,-9999,839.292,938.749,10  
.8033,251.021,35.4415,49.3622,-110.649,101.071,1.65754,2.23065,1  
4.0708,15.8127,15.8531  
79725,34.7682812,-118.1698312,1569.71,5096,2913.5,134.206,132.5  
34,235.75,0.391375,-6.33984,147.057,142.993,-4.54834,-1.30737,-1.  
81274,12,-9999,-9999,-13.1665,20.75,-9999,-9999,840.046,938.749,1  
0.8033,251.021,35.445,50.1629,-110.643,101.626,1.65605,2.23066,1  
4.0708,15.8128,15.8531  
79726,34.7675100,-118.1691233,1563.69,5071,2893,134.141,132.37  
3,235.813,0.39075,-6.82752,145.865,142.883,-4.16931,-0.928345,-2.  
86743,12.25,-9999,-9999,-13.4814,21,-9999,-9999,840.833,938.017,1  
0.8033,250.67,35.4486,49.5662,-110.636,101.906,1.61253,2.17422,1  
4.3044,16.1142,15.1997  
79727,34.7663554,-118.1680593,1554.92,5048,2871,134.141,132.30  
9,235.313,0.390375,-6.99008,145.239,142.8,-3.05969,-0.549316,-4.5  
1538,12.5,-9999,-9999,-13.4814,21,-9999,-9999,841.558,938.017,10.  
5461,250.67,35.4521,47.9875,-110.63,101.81,1.61114,2.17422,14.54  
13,16.4208,14.952  
79728,34.7655879,-118.1673468,1549.55,5028,2855,134.077,131.82  
6,234.5,0.38875,-6.82752,145.173,142.592,-2.64221,-0.148315,-5.59  
753,12.75,-9999,-9999,-13.4814,21.25,-9999,-9999,842.188,938.017,  
10.0317,250.318,35.4557,47.2073,-110.624,101.519,1.60994,2.17423  
,14.7817,16.7326,14.7089  
79729,34.7644416,-118.1662712,1542.43,5011,2841.5,134.013,131.5



69,234,0.388,-6.33984,144.915,142.322,-2.84546,0.109863,-6.06445,  
12.75,-9999,-9999,-13.4814,21.5,-9999,-9999,842.724,938.017,9.774  
44,250.318,35.4592,46.8398,-110.618,101.733,1.60891,2.17423,14.7  
818,16.7327,14.7089  
79730,34.7636820,-118.1655485,1538.26,4996,2827.5,133.948,130.9  
9,232.625,0.386125,-5.60832,144.525,141.916,-2.99377,0,-6.80603,1  
3,-9999,-9999,-13.4814,21.75,-9999,-9999,843.197,938.017,9.51721,  
250.67,35.4628,46.6018,-110.612,102.595,1.60801,2.17423,15.0257,  
17.0499,14.4701  
79731,34.7625507,-118.1644543,1533.43,4985,2822.5,133.82,130.15  
4,231.188,0.3835,-4.79552,144.234,141.454,-3.06519,0.0384521,-7.1  
6858,13.25,-9999,-9999,-13.4814,21.75,-9999,-9999,843.544,938.017  
,9.51721,250.67,35.4664,46.0643,-110.605,103.036,1.60735,2.17424,  
15.2731,17.3725,14.2358  
79732,34.7618029,-118.1637169,1531.13,4976,2811.5,133.755,129.5  
11,230.125,0.381625,-3.90144,143.723,140.9,-3.32886,0.351563,-5.9  
0515,13.25,-9999,-9999,-13.4814,21.5,-9999,-9999,843.828,938.017,  
9.25999,251.021,35.47,47.2625,-110.599,103.733,1.60681,2.17424,1  
5.2731,17.3725,14.2358  
79733,34.7606901,-118.1626012,1527.86,4966,2801.5,133.563,129.5  
76,230.25,0.381875,-3.41376,142.899,140.46,-3.25745,0.483398,-5.2  
1851,13.25,-9999,-9999,-13.4814,21.5,-9999,-9999,844.144,938.017,  
9.25999,251.724,35.4736,47.688,-110.593,104.527,1.60621,2.17424,  
15.2731,17.3726,14.2358  
79734,34.7599540,-118.1618515,1525.65,4958,2793.5,133.305,129.9  
29,231.063,0.383,-3.08864,142.668,139.999,-2.8949,0.521851,-5.361  
33,13,-9999,-9999,-13.4814,21.5,-9999,-9999,844.397,938.017,9.002  
77,252.427,35.4772,47.2464,-110.587,104.605,1.60573,2.17424,15.0  
257,17.05,14.4701  
79735,34.7588585,-118.1607183,1522.84,4951,2787,133.177,130.70  
1,232.625,0.38525,-2.68224,142.234,139.57,-3.09265,0.598755,-6.08  
643,13,-9999,-9999,-13.4814,21.5,-9999,-9999,844.618,938.017,9.00  
277,252.779,35.4808,46.5374,-110.581,104.713,1.60531,2.17424,15.  
0257,17.05,14.4701  
79736,34.7581341,-118.1599578,1521.22,4947,2782.5,132.919,130.4  
76,232.125,0.384625,-2.11328,141.938,139.147,-3.08167,0.455933,-  
6.55884,13,-9999,-9999,-13.4814,21.5,-9999,-9999,844.745,938.017,

9.00277,252.427,35.4844,46.0351,-110.574,104.817,1.60507,2.17425,  
15.0257,17.05,14.4701  
79737,34.7570570,-118.1588093,1519.25,4941,2779.5,132.662,130.1  
54,231.625,0.383625,-1.86944,141.691,138.724,-3.20801,0.532837,-  
7.03125,13,-9999,-9999,-13.4814,21.5,-9999,-9999,844.934,938.017,  
8.74555,252.076,35.4881,45.7413,-110.568,104.79,1.60471,2.17425,  
15.0257,17.05,14.4701  
79738,34.7563454,-118.1580384,1517.81,4935,2774,132.341,128.61  
1,228.375,0.379,-1.86944,141.663,138.279,-3.40576,0.43396,-8.2012  
9,13,-9999,-9999,-13.4814,21.25,-9999,-9999,845.124,938.017,8.745  
55,251.724,35.4917,44.9467,-110.562,104.804,1.60435,2.17425,15.0  
258,17.05,14.4701  
79739,34.7552890,-118.1568721,1515.45,4928,2767,132.083,127.58  
2,226.625,0.376,-1.78816,141.877,137.736,-3.92212,0.335083,-9.179  
08,13.25,-9999,-9999,-12.2217,21.25,-9999,-9999,845.345,938.464,8.  
74555,251.724,35.4954,43.8386,-110.556,104.668,1.77683,2.40797,1  
5.2732,17.3727,15.766  
79740,34.7545925,-118.1560870,1513.79,4920,2755,131.955,127.51  
8,226.563,0.375875,-1.95072,141.768,137.109,-4.76257,0.192261,-7.  
54211,13,-9999,-9999,-12.2217,21.25,-9999,-9999,845.598,938.464,9  
.00277,251.724,35.499,44.8097,-110.55,105.234,1.7763,2.40797,15.0  
258,17.0501,16.0256  
79741,34.7535571,-118.1549009,1510.19,4909,2740.5,131.698,127.5  
5,226.813,0.376,-2.35712,140.894,136.692,-5.07019,0.247192,-7.624  
51,13,-9999,-9999,-12.2217,21,-9999,-9999,845.946,938.464,9.25999  
,251.373,35.5027,44.9659,-110.544,106.056,1.77557,2.40797,15.025  
8,17.0501,16.0256  
79742,34.7528727,-118.1541053,1506.98,4896,2722,131.505,126.36,  
224.563,0.3725,-3.00736,139.208,136.247,-4.64172,0.335083,-9.937  
13,13,-9999,-9999,-12.2217,21,-9999,-9999,846.357,938.464,9.25999  
,251.021,35.5056,42.8877,-110.539,106.692,1.7747,2.40798,15.0258,  
17.0501,16.0256  
79743,34.7518558,-118.1529040,1501.31,4882,2708.5,131.312,126.4  
25,224.938,0.37275,-3.57632,138.686,135.764,-3.43872,0.153809,-1  
3.0957,13,-9999,-9999,-12.2217,21,-9999,-9999,846.801,938.464,9.2  
5999,251.724,35.51,40.2139,-110.531,106.535,1.77378,2.40798,15.0  
258,17.0501,16.0256

79744,34.7511855,-118.1520954,1497.37,4867,2693.5,131.183,126.2  
64,224.5,0.37225,-3.90144,138.186,135.231,-3.44971,0,-15.5676,13,-  
9999,-9999,-12.2217,21,-9999,-9999,847.276,938.464,9.25999,252.4  
27,35.513,38.0899,-110.526,106.82,1.77278,2.40798,15.0259,17.050  
2,16.0256

79745,34.7501954,-118.1508650,1491.85,4851,2674.5,131.119,126.3  
92,224.938,0.372625,-4.30784,137.192,134.379,-3.80127,0.379028,-  
16.7981,13,-9999,-9999,-12.2217,21,-9999,-9999,847.783,938.464,9.  
25999,252.427,35.5175,37.1743,-110.519,107.158,1.77172,2.40799,1  
5.0259,17.0502,16.0256

79746,34.7495463,-118.1500328,1487.92,4836,2662,131.055,126.84  
3,225.75,0.373875,-4.55168,136.39,133.44,-3.74634,0.730591,-17.89  
67,13,-9999,-9999,-12.2217,21,-9999,-9999,848.258,938.464,9.25999  
,252.779,35.5205,36.3297,-110.514,107.384,1.77073,2.40799,15.025  
9,17.0502,16.0256

79747,34.7485937,-118.1487602,1482.15,4822,2648,131.055,127.42  
1,226.813,0.375625,-4.55168,134.698,132.286,-4.0979,1.23596,-18.2  
263,13,-9999,-9999,-12.2217,21,-9999,-9999,848.702,938.464,9.2599  
9,252.427,35.525,36.1353,-110.507,108.295,1.7698,2.408,15.0259,17  
.0503,16.0256

79748,34.7479752,-118.1478938,1478.93,4811,2642,131.119,126.71  
4,225.5,0.373375,-4.22656,132.66,130.984,-3.70789,1.49414,-18.1,1  
3,-9999,-9999,-12.2217,21,-9999,-9999,849.051,938.464,9.25999,252  
.076,35.5288,36.2575,-110.501,109.668,1.76907,2.408,15.026,17.050  
3,16.0256

79749,34.7470750,-118.1465670,1475.37,4803,2635,130.99,125.717,  
224.313,0.370375,-3.57632,131.726,129.551,-3.10364,1.48315,-18.1  
384,13.25,-9999,-9999,-12.2217,21,-9999,-9999,849.305,938.464,9.2  
5999,252.076,35.5326,36.126,-110.495,110.467,1.76855,2.408,15.27  
34,17.3729,15.766

79750,34.7464942,-118.1456648,1473.82,4797,2627.5,130.926,124.9  
13,223,0.368,-2.8448,130.051,128.051,-3.66943,1.38428,-17.699,13.  
25,-9999,-9999,-12.2217,21,-9999,-9999,849.496,938.464,9.25999,25  
1.724,35.5364,36.2958,-110.488,111.993,1.76815,2.408,15.2734,17.3  
73,15.766

79751,34.7456512,-118.1442878,1472,4792,2623.5,130.797,124.849,  
222.688,0.367875,-2.27584,128.21,126.689,-3.35632,1.14258,-17.30

35,13.25,-9999,-9999,-12.2217,21,-9999,-9999,849.654,938.464,9.25  
999,252.076,35.5403,36.6658,-110.482,113.635,1.76782,2.408,15.27  
34,17.373,15.766  
79752,34.7451075,-118.1433557,1470.85,4787,2616,130.604,124.07  
7,221.438,0.3655,-1.86944,127.249,125.387,-2.81799,0.85144,-16.95  
74,13.25,-9999,-9999,-12.3682,21,-9999,-9999,849.813,938.586,9.25  
999,252.779,35.5442,36.7952,-110.476,114.537,1.74667,2.37972,15.  
2734,17.373,15.5808  
79753,34.7443175,-118.1419393,1468.62,4781,2610.5,130.412,123.9  
17,221.188,0.365,-1.6256,125.338,124.173,-3.07068,0.131836,-16.50  
7,13.5,-9999,-9999,-12.3682,21,-9999,-9999,850.004,938.586,9.2599  
9,253.13,35.5481,37.1357,-110.47,116.368,1.74628,2.37973,15.5244,  
17.7012,15.329  
79754,34.7438084,-118.1409822,1467.09,4775,2603,130.219,124.49  
5,222.313,0.36675,-1.70688,123.657,122.959,-2.37305,-0.280151,-16  
.3751,13.25,-9999,-9999,-12.3682,21,-9999,-9999,850.194,938.586,9.  
00277,254.185,35.552,37.4954,-110.464,117.929,1.74589,2.37973,15  
.2734,17.373,15.5808  
79755,34.7430726,-118.1395257,1465.33,4768,2595,130.283,124.11,  
221.625,0.365625,-1.78816,123.036,121.58,-2.07092,-0.131836,-14.0  
9,13.5,-9999,-9999,-12.3682,21,-9999,-9999,850.417,938.586,9.0027  
7,254.537,35.5559,39.0166,-110.458,118.952,1.74543,2.37973,15.52  
44,17.7012,15.329  
79756,34.7425984,-118.1385440,1463.49,4757,2580,130.154,123.75  
6,220.688,0.3645,-2.19456,121.536,120.454,-2.57629,0.0164795,-9.6  
9543,13.5,-9999,-9999,-12.3682,21,-9999,-9999,850.766,938.586,9.0  
0277,254.888,35.5599,42.8471,-110.452,121.623,1.74472,2.37973,15  
.5244,17.7012,15.329  
79757,34.7419070,-118.1370591,1459.26,4746,2561,130.09,123.402,  
220.5,0.363375,-2.76352,119.861,119.52,-2.0105,0.263672,-7.73987,  
13.5,-9999,-9999,-12.3682,21,-9999,-9999,851.116,938.586,8.74555,  
255.591,35.5638,44.8336,-110.446,123.354,1.744,2.37973,15.5244,1  
7.7012,15.329  
79758,34.7414582,-118.1360624,1455.41,4733,2543,129.961,123.49  
9,220.688,0.36375,-3.2512,119.57,118.746,-1.10962,-0.0384521,-8.0  
3101,13.5,-9999,-9999,-12.3682,21,-9999,-9999,851.529,938.586,8.4  
8833,256.998,35.5678,44.6627,-110.44,122.961,1.74315,2.37974,15.

5245,17.7013,15.329

79759,34.7408024,-118.1345569,1449.75,4719,2526.5,129.833,122.1  
8,218.188,0.35975,-3.6576,119.614,117.966,-1.59851,-0.164795,-7.5  
2014,13.5,-9999,-9999,-12.3682,21,-9999,-9999,851.975,938.586,8.4  
8833,258.052,35.5718,45.1985,-110.434,123.092,1.74224,2.37974,15  
.5245,17.7013,15.329

79760,34.7403749,-118.1335480,1446.15,4703,2504,129.768,123.88  
5,221.875,0.365,-4.14528,119.202,117.307,-2.30164,-0.115356,-6.57  
532,13.5,-9999,-9999,-12.3682,21,-9999,-9999,852.484,938.586,8.48  
833,258.755,35.5758,46.3632,-110.428,123.494,1.7412,2.37975,15.5  
245,17.7013,15.329

79761,34.7397453,-118.1320281,1439.73,4685,2484,129.768,123.98  
1,221.75,0.365125,-4.55168,118.669,116.807,-2.38953,-0.0878906,-5  
.58105,13.5,-9999,-9999,-12.3682,21,-9999,-9999,853.057,938.586,8.  
48833,258.755,35.5798,47.5399,-110.422,124.198,1.74003,2.37975,1  
5.5245,17.7014,15.329

79762,34.7393326,-118.1310113,1435.12,4666,2465.5,129.576,123.7  
88,221.438,0.364625,-5.03936,117.872,116.301,-2.36206,-0.181274,-  
5.25696,13.5,-9999,-9999,-12.3682,21,-9999,-9999,853.663,938.586,  
8.2311,258.404,35.5838,48.4673,-110.416,125.221,1.7388,2.37976,1  
5.5246,17.7014,15.329

79763,34.7387229,-118.1294817,1428.42,4649,2455,129.576,124.20  
6,222.25,0.36575,-5.20192,117.394,115.9,-1.96655,-0.252686,-4.202  
27,13.5,-9999,-9999,-12.3682,21.25,-9999,-9999,854.205,938.586,8.2  
311,258.404,35.5878,49.5903,-110.41,126.536,1.73769,2.37976,15.5  
246,17.7015,15.329

79764,34.7383227,-118.1284588,1424.19,4632,2436.5,129.511,123.9  
17,221.875,0.365,-5.2832,117.4,115.499,-1.88965,-0.148315,-2.9882  
8,13.5,-9999,-9999,-12.3682,21.25,-9999,-9999,854.747,938.586,8.23  
11,258.404,35.5919,50.8873,-110.404,127.438,1.73659,2.37976,15.5  
246,17.7015,15.329

79765,34.7377316,-118.1269204,1418.03,4616,2416,129.447,124.17  
4,222.188,0.365625,-5.20192,117.801,115.104,-2.29065,-0.115356,-1  
.81274,13.5,-9999,-9999,-13.3423,21.25,-9999,-9999,855.257,937.97  
6,7.97388,258.052,35.5959,51.8194,-110.399,127.707,1.60346,2.199  
11,15.5247,17.7015,14.1653

79766,34.7373424,-118.1258930,1413.74,4601,2398.5,129.318,123.5

95,221.125,0.363875,-4.95808,118.235,114.785,-3.01025,-0.181274,-  
0.307617,13.75,-9999,-9999,-13.3423,21.5,-9999,-9999,855.736,937.  
976,7.97388,256.998,35.5999,53.2063,-110.393,128.254,1.60256,2.1  
9911,15.7793,18.0354,13.9367  
79767,34.7367624,-118.1243513,1407.43,4583,2378.5,129.254,123.1  
45,220.313,0.362375,-4.8768,118.191,114.609,-3.62,-0.241699,0.038  
4521,14,-9999,-9999,-13.3423,21.5,-9999,-9999,856.311,937.976,8.2  
311,255.591,35.604,53.5769,-110.387,128.485,1.60149,2.19912,16.0  
376,18.3749,13.7123  
79768,34.7363768,-118.1233238,1403.22,4568,2361,129.125,122.30  
9,218.875,0.359875,-4.8768,118.229,114.538,-3.64746,-0.285645,-0.  
280151,14,-9999,-9999,-13.3423,21.5,-9999,-9999,856.791,937.976,8  
.2311,254.537,35.608,53.2505,-110.381,127.905,1.60059,2.19912,16.  
0376,18.3749,13.7123  
79769,34.7357985,-118.1217838,1396.95,4553,2342.5,129.061,121.6  
98,217.563,0.358125,-4.79552,118.323,114.576,-3.64746,-0.373535,-  
0.571289,14,-9999,-9999,-13.3423,21.5,-9999,-9999,857.27,937.976,  
8.48833,253.834,35.612,53.1915,-110.375,127.454,1.5997,2.19912,1  
6.0376,18.3749,13.7123  
79770,34.7354126,-118.1207582,1392.64,4538,2324.5,128.997,122.3  
41,219.313,0.360125,-4.71424,118.438,114.598,-3.71887,-0.769043,-  
0.153809,14,-9999,-9999,-13.3423,21.5,-9999,-9999,857.75,937.976,  
8.48833,253.13,35.616,53.6989,-110.369,128.034,1.5988,2.19913,16.  
0376,18.375,13.7123  
79771,34.7348328,-118.1192209,1386.59,4524,2310.5,128.933,122.0  
84,218.75,0.35925,-4.55168,118.174,114.642,-3.79028,-1.14807,-0.4  
99878,14,-9999,-9999,-13.3423,21.5,-9999,-9999,858.198,937.976,8.  
74555,252.427,35.6201,53.6202,-110.363,128.879,1.59797,2.19913,1  
6.0377,18.375,13.7123  
79772,34.7344455,-118.1181958,1383.01,4509,2292.5,128.997,121.5  
05,217.563,0.3575,-4.4704,117.702,114.659,-3.51013,-1.38977,-0.40  
1001,14.25,-9999,-9999,-7.99561,21.5,-9999,-9999,858.678,938.749,  
9.00277,252.076,35.6241,53.6568,-110.357,129.988,2.44671,3.36447  
,16.2997,18.7203,20.6414  
79773,34.7338630,-118.1166575,1378.33,4492,2272.5,129.19,122.30  
9,218.75,0.359875,-4.55168,117.504,114.741,-2.95532,-0.785522,-1.  
40625,14,-9999,-9999,-7.99561,21.5,-9999,-9999,859.223,938.749,9.

00277,252.779,35.6281,53.265,-110.351,128.794,2.44516,3.36448,16  
.0377,18.3751,20.9785  
79774,34.7334745,-118.1156321,1374.62,4477,2259.5,129.125,121.0  
23,216.625,0.356,-4.71424,117.334,114.758,-2.74109,-0.159302,-4.3  
5608,14.25,-9999,-9999,-7.99561,21.5,-9999,-9999,859.704,938.749,  
9.00277,252.779,35.6322,51.1015,-110.345,125.799,2.44379,3.36449  
,16.2997,18.7204,20.6414  
79775,34.7328939,-118.1140918,1368.92,4466,2247,129.125,121.76  
2,218.313,0.358125,-4.30784,117.828,114.697,-2.63123,-0.0494385,-  
2.33459,14.25,-9999,-9999,-7.99561,21.75,-9999,-9999,860.056,938.  
749,9.00277,253.482,35.6362,52.001,-110.339,126.065,2.44278,3.36  
449,16.2997,18.7204,20.6414  
79776,34.7325093,-118.1130626,1365.69,4455,2239.5,129.318,122.2  
45,219.125,0.3595,-3.90144,118.043,114.445,-3.3783,0.20874,-0.604  
248,14.25,-9999,-9999,-7.99561,21.75,-9999,-9999,860.409,938.749,  
9.25999,253.482,35.6402,52.9996,-110.333,127.329,2.44178,3.36449  
,16.2998,18.7204,20.6414  
79777,34.7319358,-118.1115156,1362.5,4444,2230.5,129.511,121.89  
1,218.75,0.358375,-3.6576,117.576,114.214,-3.82324,1.19751,-0.950  
317,14.5,-9999,-9999,-7.99561,21.75,-9999,-9999,860.762,938.749,9.  
25999,252.779,35.6443,53.6283,-110.328,126.804,2.44078,3.3645,16  
.5655,19.0716,20.3103  
79778,34.7315552,-118.1104849,1360.18,4435,2224,129.19,123.531,  
221.438,0.363375,-3.33248,117.241,114.142,-3.42773,1.77979,-2.24  
121,14.25,-9999,-9999,-7.99561,21.75,-9999,-9999,861.051,938.749,  
9.25999,252.779,35.6483,53.1521,-110.322,125.851,2.43996,3.3645,  
16.2998,18.7205,20.6414  
79779,34.7309870,-118.1089402,1357.11,4430,2217.5,129.061,121.9  
55,218.563,0.358625,-2.76352,117.285,114.06,-3.17505,2.18628,-3.1  
0913,14.25,-9999,-9999,-7.99561,21.75,-9999,-9999,861.211,938.749  
,9.25999,252.076,35.6523,52.8953,-110.316,124.893,2.43951,3.3645,  
16.2998,18.7205,20.6414  
79780,34.7306106,-118.1079120,1355.67,4427,2213.5,128.74,121.18  
4,217.125,0.35625,-2.032,117.279,113.989,-3.29041,2.18079,-4.4439  
7,14.5,-9999,-9999,-7.99561,22,-9999,-9999,861.307,938.749,9.2599  
9,251.373,35.6564,51.8877,-110.31,123.908,2.43923,3.3645,16.5655,  
19.0716,20.3103

79781,34.7300513,-118.1063715,1354.43,4429,2218.5,128.418,120.1  
55,215.25,0.35325,-1.13792,116.884,113.818,-3.4552,1.98303,-5.701  
9,14.5,-9999,-9999,-7.99561,21.75,-9999,-9999,861.243,938.749,9.25  
999,251.373,35.6604,51.0706,-110.304,123.967,2.43941,3.3645,16.5  
655,19.0716,20.3103

79782,34.7296830,-118.1053441,1354.86,4433,2227.5,128.161,122.9  
52,220.75,0.361625,-0.08128,116.433,113.538,-3.33984,1.53809,-5.2  
4597,14.25,-9999,-9999,-7.99561,21.75,-9999,-9999,861.115,938.749  
,9.51721,251.373,35.6645,50.8553,-110.298,125.162,2.43978,3.3645,  
16.2998,18.7205,20.6414

79783,34.7291402,-118.1037994,1357.5,4441,2240.5,128.097,123.11  
3,220.75,0.362,0.8128,115.972,113.06,-3.36731,1.604,-3.10913,14.2  
5,-9999,-9999,-7.99561,22,-9999,-9999,860.858,938.749,9.51721,250  
.67,35.6685,52.3835,-110.292,127.148,2.44051,3.3645,16.2998,18.72  
05,20.6414

79784,34.7287845,-118.1027673,1360.6,4452,2251,128.032,122.245,  
218.938,0.35925,1.78816,115.411,112.72,-3.24646,2.04346,-0.88989  
3,14.5,-9999,-9999,-7.99561,22,-9999,-9999,860.505,938.749,9.2599  
9,249.966,35.6726,54.1461,-110.286,128.846,2.44151,3.3645,16.565  
5,19.0716,20.3103

79785,34.7282573,-118.1012179,1365.61,4464,2262,127.839,122.21  
3,218.875,0.359125,2.60096,114.906,112.445,-2.96082,2.51038,-1.2  
3047,14.75,-9999,-9999,-7.40967,22.25,-9999,-9999,860.12,937.569,  
9.25999,249.263,35.6766,54.3194,-110.281,128.617,2.55656,3.52081  
,16.835,19.4286,20.9136

79786,34.7279083,-118.1001856,1368.89,4477,2278,127.646,122.08  
4,218.563,0.35875,3.2512,114.06,112.319,-2.58179,2.34558,-3.1036  
4,14.75,-9999,-9999,-7.40967,22.25,-9999,-9999,859.704,937.569,9.0  
0277,249.263,35.6807,52.8296,-110.275,128.014,2.5578,3.52081,16.  
835,19.4286,20.9136

79787,34.7273890,-118.0986385,1374.13,4488,2280.5,127.454,122.3  
09,218.938,0.3595,3.57632,114.016,112.17,-1.88416,2.70813,-2.988  
28,14.75,-9999,-9999,-7.40967,22.25,-9999,-9999,859.351,937.569,9.  
00277,249.615,35.6847,52.9342,-110.269,127.484,2.55885,3.5208,16  
.835,19.4286,20.9136

79788,34.7270459,-118.0976081,1377.03,4498,2288.5,127.196,121.6  
98,217.688,0.357625,3.33248,114.104,112.006,-2.005,2.69165,-1.33



484,14.75,-9999,-9999,-7.40967,22,-9999,-9999,859.031,937.569,8.7  
4555,249.615,35.6888,54.0218,-110.263,128.218,2.5598,3.5208,16.8  
349,19.4285,20.9136  
79789,34.7265373,-118.0960640,1379.96,4505,2293,126.875,121.31  
2,217.125,0.356625,3.00736,114.461,111.813,-2.28516,2.29614,1.47  
217,14.5,-9999,-9999,-7.40967,22,-9999,-9999,858.806,937.569,8.48  
833,249.615,35.6928,55.962,-110.257,130.252,2.56047,3.52079,16.5  
654,19.0714,21.2539  
79790,34.7262006,-118.0950367,1381.37,4508,2292,126.489,120.54  
1,215.813,0.354375,2.35712,114.461,111.72,-2.7356,1.93909,2.9608  
2,14.5,-9999,-9999,-7.40967,21.75,-9999,-9999,858.71,937.569,8.488  
33,249.263,35.6969,56.6939,-110.251,131.454,2.56076,3.52079,16.5  
654,19.0714,21.2539  
79791,34.7256972,-118.0935014,1382.28,4508,2289.5,126.039,120.3  
16,215.25,0.353875,1.38176,114.434,111.687,-2.76855,1.13708,3.20  
801,14.5,-9999,-9999,-7.40967,21.75,-9999,-9999,858.71,937.569,8.4  
8833,248.912,35.7009,56.572,-110.246,132.289,2.56076,3.52079,16.  
5654,19.0714,21.2539  
79792,34.7253606,-118.0924839,1382.01,4505,2284,125.524,118.93  
3,212.688,0.349625,0.56896,114.302,111.868,-2.55981,0.263672,2.8  
1799,14.5,-9999,-9999,-7.40967,21.5,-9999,-9999,858.806,937.569,8.  
2311,248.56,35.705,56.0245,-110.24,132.812,2.56047,3.52079,16.56  
54,19.0714,21.2539  
79793,34.7248538,-118.0909673,1380.6,4498,2279.5,124.881,118.57  
9,212.063,0.3485,-0.48768,114.554,112.044,-2.2522,-0.142822,2.103  
88,14.5,-9999,-9999,-7.40967,21.5,-9999,-9999,859.031,937.569,8.23  
11,249.263,35.709,55.5734,-110.234,132.363,2.5598,3.5208,16.5654,  
19.0714,21.2539  
79794,34.7245146,-118.0899626,1378.77,4489,2273.5,124.238,117.4  
86,210.063,0.345375,-1.38176,114.846,112.264,-2.28516,-0.450439,  
1.53809,14.5,-9999,-9999,-7.40967,21.5,-9999,-9999,859.319,937.56  
9,8.2311,249.263,35.7131,55.4244,-110.228,132.092,2.55894,3.5208,  
16.5654,19.0715,21.2539  
79795,34.7240036,-118.0884647,1375.8,4482,2263,123.659,116.714,  
208.688,0.343125,-1.86944,115.164,112.467,-2.37305,-0.280151,0.9  
17358,14.5,-9999,-9999,-7.40967,21.5,-9999,-9999,859.543,937.569,  
8.2311,249.615,35.7171,55.2574,-110.222,131.396,2.55827,3.5208,1

6.5654,19.0715,21.2539

79796,34.7236624,-118.0874719,1374.07,4475,2256,123.145,115.94  
3,207.125,0.34075,-2.032,115.362,112.637,-2.52136,0.22522,-0.3405  
76,14.75,-9999,-9999,-7.40967,21.25,-9999,-9999,859.768,937.569,8.  
2311,249.966,35.7211,54.6926,-110.217,129.975,2.55761,3.52081,16  
.835,19.4286,20.9136

79797,34.7231514,-118.0859907,1372.1,4471,2249,122.566,114.753,  
205,0.33725,-1.86944,115.56,112.725,-2.63123,0.74707,-1.03271,14.  
75,-9999,-9999,-7.40967,21.25,-9999,-9999,859.896,937.569,8.2311,  
250.318,35.7251,54.3695,-110.211,128.903,2.55722,3.52081,16.835,  
19.4286,20.9136

79798,34.7228123,-118.0850085,1371.36,4471,2253.5,121.923,116.4  
57,208.375,0.3425,-1.30048,115.961,112.747,-2.80701,0.615234,-1.2  
03,14.25,-9999,-9999,-7.51953,21,-9999,-9999,859.896,936.999,8.23  
11,250.67,35.7291,53.919,-110.205,128.544,2.5355,3.49102,16.2997,  
18.7204,21.4176

79799,34.7223076,-118.0835428,1371.4,4476,2261.5,121.28,114.882  
,205.188,0.33775,-0.32512,116.125,112.709,-3.24646,-0.620728,-0.3  
46069,14.5,-9999,-9999,-7.51953,21,-9999,-9999,859.736,936.999,8.  
2311,249.966,35.7331,53.6516,-110.199,130.56,2.53597,3.49101,16.  
5654,19.0715,21.0741

79800,34.7219741,-118.0825701,1373.25,4485,2266.5,120.637,114.7  
53,205,0.337375,0.89408,116.191,112.571,-3.54858,-0.889893,-0.09  
8877,14.5,-9999,-9999,-7.51953,21,-9999,-9999,859.447,936.999,8.2  
311,248.912,35.7371,53.4081,-110.194,131.523,2.53682,3.49101,16.  
5654,19.0715,21.0741

79801,34.7214767,-118.0811180,1376.95,4488,2266.5,119.994,113.9  
49,203.438,0.335,1.30048,115.406,112.56,-3.62549,-0.0109863,-1.75  
781,14.5,-9999,-9999,-7.51953,21,-9999,-9999,859.351,936.999,8.23  
11,248.209,35.7411,52.789,-110.188,130.091,2.53711,3.49101,16.56  
54,19.0715,21.0741

79802,34.7211472,-118.0801553,1378.06,4488,2269.5,119.415,112.5  
35,200.938,0.33075,0.89408,115.098,112.484,-2.91687,0.10437,-1.5  
271,14.75,-9999,-9999,-7.51953,21,-9999,-9999,859.351,936.999,8.2  
311,247.857,35.7451,52.9557,-110.182,129.913,2.53711,3.49101,16.  
835,19.4286,20.7367

79803,34.7206566,-118.0787176,1377.92,4487,2260,118.837,112.72

8,201.25,0.331375,0.48768,115.247,112.473,-2.62024,-0.461426,-0.1  
53809,14.5,-9999,-9999,-7.51953,20.75,-9999,-9999,859.383,936.999  
,8.2311,248.56,35.7491,53.5083,-110.177,131.243,2.53701,3.49101,1  
6.5654,19.0715,21.0741  
79804,34.7203324,-118.0777632,1377.21,4484,2255.5,118.194,112.7  
92,201.563,0.33175,0,115.384,112.396,-2.84546,-1.09863,0.55481,1  
4.5,-9999,-9999,-7.51953,20.75,-9999,-9999,859.479,936.999,8.2311,  
248.209,35.7531,53.7149,-110.171,132.157,2.53673,3.49101,16.5654  
,19.0715,21.0741  
79805,34.7198501,-118.0763380,1375.43,4479,2244.5,117.55,112.92  
,201.875,0.332125,-0.56896,115.477,112.308,-3.07068,-1.47217,1.26  
892,14.5,-9999,-9999,-7.51953,20.75,-9999,-9999,859.639,936.999,8.  
2311,247.857,35.7571,53.6449,-110.165,132.705,2.53625,3.49101,16  
.5654,19.0715,21.0741  
79806,34.7195300,-118.0753923,1373.64,4471,2233.5,117.1,112.342  
,200.75,0.330375,-1.2192,115.455,112.308,-3.16406,-1.6864,1.66992  
,14.25,-9999,-9999,-7.51953,20.75,-9999,-9999,859.896,936.999,8.23  
11,247.154,35.7611,53.7399,-110.16,132.707,2.5355,3.49102,16.299  
7,18.7204,21.4176  
79807,34.7190500,-118.0739817,1369.84,4459,2216.5,116.522,111.6  
67,199.5,0.328375,-2.11328,115.269,112.412,-3.03772,-1.73584,0.98  
877,14.5,-9999,-9999,-7.51953,20.75,-9999,-9999,860.281,936.999,7.  
97388,246.451,35.7651,53.307,-110.154,132.187,2.53436,3.49102,16  
.5655,19.0715,21.0741  
79808,34.7187297,-118.0730451,1366.7,4446,2202,116.136,110.831,  
197.813,0.325875,-2.8448,115.345,112.5,-2.76306,-1.51611,0.34606  
9,14.5,-9999,-9999,-7.51953,20.75,-9999,-9999,860.698,936.999,7.97  
388,246.099,35.769,52.9934,-110.148,131.266,2.53313,3.49102,16.5  
655,19.0716,21.0741  
79809,34.7182492,-118.0716451,1361.38,4433,2190.5,115.814,109.6  
09,195.813,0.322125,-3.41376,115.62,112.599,-2.74109,-1.48865,-0.  
0823975,14.75,-9999,-9999,-7.51953,20.75,-9999,-9999,861.115,936.  
999,7.97388,246.099,35.773,52.932,-110.143,130.954,2.5319,3.4910  
3,16.8351,19.4287,20.7367  
79810,34.7179288,-118.0707146,1357.97,4419,2171.5,115.428,108.9  
01,194.5,0.32,-3.73888,115.939,112.676,-2.93884,-0.609741,0.35705  
6,14.75,-9999,-9999,-7.51953,20.5,-9999,-9999,861.564,936.999,7.97

388,246.451,35.777,53.8224,-110.137,130.777,2.53058,3.49104,16.8  
351,19.4287,20.7367  
79811,34.7174487,-118.0693235,1352.84,4407,2157.5,115.171,107.9  
37,193,0.31725,-3.90144,115.895,112.698,-3.23547,0.148315,0.7196  
04,14.75,-9999,-9999,-10.647,20.5,-9999,-9999,861.95,937.081,7.973  
88,246.451,35.7809,54.6747,-110.131,130.363,1.97746,2.73162,16.8  
351,19.4288,16.2257  
79812,34.7171289,-118.0683997,1349.59,4397,2151.5,114.721,108.1  
94,193.375,0.318,-3.6576,115.79,112.753,-3.1366,0.532837,-0.01647  
95,14.75,-9999,-9999,-10.647,20.5,-9999,-9999,862.271,937.081,7.97  
388,247.154,35.7849,54.4044,-110.126,129.883,1.97672,2.73162,16.  
8351,19.4288,16.2257  
79813,34.7166495,-118.0670192,1346.35,4392,2144.5,114.399,107.3  
9,192,0.315625,-3.00736,115.571,112.835,-2.94983,0.906372,-2.048  
95,14.75,-9999,-9999,-10.647,20.5,-9999,-9999,862.432,937.081,7.97  
388,247.505,35.7889,53.2765,-110.12,128.334,1.97635,2.73162,16.8  
351,19.4288,16.2257  
79814,34.7163309,-118.0661024,1345.18,4388,2137,113.949,106.97  
2,191.375,0.314375,-2.19456,115.395,112.846,-2.71912,1.33484,-3.2  
5745,14.75,-9999,-9999,-10.647,20.5,-9999,-9999,862.56,937.081,7.9  
7388,248.209,35.7928,52.6038,-110.114,127.403,1.97606,2.73162,16  
.8351,19.4288,16.2257  
79815,34.7158568,-118.0647304,1344.02,4387,2140.5,113.499,107.1  
65,191.688,0.315,-1.46304,115.444,112.736,-2.6532,1.59851,-3.8452  
1,14.75,-9999,-9999,-10.647,20.5,-9999,-9999,862.592,937.081,7.973  
88,248.912,35.7968,52.1702,-110.109,126.73,1.97598,2.73162,16.83  
51,19.4288,16.2257  
79816,34.7155445,-118.0638166,1343.45,4387,2143.5,113.306,106.9  
08,191.125,0.31425,-0.8128,115.714,112.505,-2.93335,1.63696,-3.49  
365,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.592,937.081,7.  
97388,249.263,35.8,52.1995,-110.104,126.673,1.97598,2.73162,16.8  
351,19.4288,16.2257  
79817,34.7150827,-118.0624454,1343.39,4387,2146,113.049,107.06  
9,191.438,0.314625,-0.4064,115.236,112.198,-3.51013,1.67542,-2.83  
447,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.592,937.081,8.  
2311,248.912,35.8047,52.6244,-110.097,127.653,1.97598,2.73162,16  
.8351,19.4288,16.2257

79818,34.7147793,-118.0615306,1343.9,4389,2145.5,112.92,106.876  
,191.125,0.314125,-0,114.84,111.874,-3.35632,1.81274,-2.32361,14.  
75,-9999,-9999,-10.647,20.25,-9999,-9999,862.528,937.081,8.2311,2  
48.56,35.8087,52.9722,-110.092,128.174,1.97613,2.73162,16.8351,1  
9.4288,16.2257

79819,34.7143296,-118.0601580,1344.77,4393,2147.5,112.728,106.3  
29,190.125,0.3125,0.4064,114.109,111.632,-3.20251,1.81274,-2.658  
69,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.4,937.081,8.231  
1,248.56,35.8127,52.9151,-110.086,128.57,1.97642,2.73162,16.8351,  
19.4288,16.2257

79820,34.7140334,-118.0592429,1345.44,4397,2152,112.535,105.04  
3,187.938,0.30875,0.65024,113.687,111.418,-2.68616,1.56555,-2.59  
277,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.271,937.081,8.  
2311,248.912,35.8166,52.9465,-110.081,129.158,1.97672,2.73162,16  
.8351,19.4288,16.2257

79821,34.7135945,-118.0578696,1346.9,4401,2158,112.406,105.429,  
188.625,0.309875,0.97536,113.362,111.154,-2.52686,0.714111,-2.16  
431,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.142,937.081,8.  
2311,249.966,35.8206,52.8711,-110.075,130.627,1.97701,2.73162,16  
.8351,19.4288,16.2257

79822,34.7133050,-118.0569531,1348.24,4405,2163,112.406,105.07  
5,188.063,0.308875,1.13792,112.599,110.918,-2.43896,0.241699,-1.  
14807,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,862.014,937.081  
,8.2311,250.67,35.8246,53.2068,-110.07,132.754,1.97731,2.73162,16  
.8351,19.4288,16.2257

79823,34.7128756,-118.0555761,1350.22,4408,2164,112.406,104.62  
5,187.188,0.3075,1.05664,112.148,110.671,-1.92261,0.384521,0.417  
48,14.75,-9999,-9999,-10.647,20.25,-9999,-9999,861.918,937.081,8.2  
311,251.724,35.8286,54.3549,-110.064,134.37,1.97753,2.73162,16.8  
351,19.4288,16.2257

79824,34.7125915,-118.0546567,1351.04,4411,2165,112.406,104.46  
4,186.938,0.307,0.97536,112.017,110.528,-1.61499,0.510864,1.0546  
9,14.75,-9999,-9999,-10.4419,20,-9999,-9999,861.821,936.999,8.231  
1,253.13,35.8326,54.9744,-110.058,135.085,2.01034,2.77648,16.835  
1,19.4288,16.4922

79825,34.7121670,-118.0532757,1351.7,4412,2166,112.47,104.175,1  
87,0.306125,0.8128,111.835,110.446,-1.56555,0.450439,-0.236206,1

4.75,-9999,-9999,-10.4419,20,-9999,-9999,861.789,936.999,8.2311,2  
54.537,35.8365,54.3029,-110.053,134.333,2.01041,2.77648,16.8351,  
19.4288,16.4922

79826,34.7118843,-118.0523535,1352.4414,2166.5,112.728,106.329,  
190.375,0.312625,0.56896,111.956,110.407,-1.42273,0.422974,-0.86  
2427,14.5,-9999,-9999,-10.4419,20,-9999,-9999,861.725,936.999,8.2  
311,256.295,35.8405,54.2026,-110.047,133.818,2.01056,2.77648,16.  
5656,19.0717,16.7605

79827,34.7114613,-118.0509680,1352.27,4415,2167,112.792,105.55  
7,188.75,0.31025,0.48768,112.297,110.325,-1.62598,0.296631,-1.92  
261,14.5,-9999,-9999,-10.4419,20,-9999,-9999,861.693,936.999,7.97  
388,256.998,35.8445,53.4978,-110.042,133.087,2.01064,2.77648,16.  
5656,19.0717,16.7605

79828,34.7111806,-118.0500424,1353.09,4420,2170,112.985,104.59  
3,187.188,0.307375,0.73152,113.154,110.215,-2.07642,0.296631,-2.  
04895,14.75,-9999,-9999,-10.4419,20,-9999,-9999,861.532,936.999,7  
.97388,257.349,35.8485,53.0779,-110.036,131.867,2.01101,2.77647,  
16.8351,19.4287,16.4922

79829,34.7107627,-118.0486505,1354.64,4425,2174.5,113.049,104.6  
89,187.625,0.307625,0.97536,113.648,110.034,-3.11462,0.186768,-0  
.10437,14.75,-9999,-9999,-10.4419,20.25,-9999,-9999,861.372,936.9  
99,8.2311,257.349,35.8525,54.4635,-110.031,133.018,2.01139,2.776  
47,16.8351,19.4287,16.4922

79830,34.7104848,-118.0477206,1355.69,4429,2180.5,113.242,106.2  
01,190.063,0.31225,1.2192,113.225,109.924,-3.71887,0.373535,-0.1  
59302,14.5,-9999,-9999,-10.4419,20.25,-9999,-9999,861.243,936.999  
,8.48833,256.998,35.8565,54.594,-110.025,133.542,2.01169,2.77647,  
16.5655,19.0716,16.7605

79831,34.7100687,-118.0463220,1357.71,4432,2185.5,113.499,106.9  
72,191.5,0.3145,1.13792,112.753,109.775,-3.44421,1.15356,-1.6259  
8,14.5,-9999,-9999,-10.4419,20.25,-9999,-9999,861.147,936.999,8.48  
833,256.295,35.8605,54.1371,-110.019,132.134,2.01191,2.77647,16.  
5655,19.0716,16.7605

79832,34.7097921,-118.0453882,1359.32,4439,2194.5,113.564,106.9  
08,191.25,0.31425,1.30048,112.89,109.797,-2.94983,1.80176,-2.081  
91,14.5,-9999,-9999,-10.4419,20.25,-9999,-9999,860.922,936.999,8.4  
8833,255.943,35.8645,53.8666,-110.014,130.7,2.01244,2.77647,16.5

655,19.0716,16.7605

79833,34.7093801,-118.0439862,1362.39,4449,2202,113.564,107.06  
9,191.938,0.31475,1.86944,113.159,109.622,-3.26294,2.42249,-1.42  
822,14.75,-9999,-9999,-10.4419,20.25,-9999,-9999,860.601,936.999,  
8.48833,255.24,35.8685,54.3654,-110.008,130.098,2.01319,2.77647,  
16.835,19.4287,16.4922

79834,34.7091079,-118.0430509,1364.76,4461,2215.5,113.564,108.3  
55,193.875,0.3185,2.51968,113.17,109.446,-3.70789,2.24121,-0.280  
151,14.5,-9999,-9999,-10.4419,20.25,-9999,-9999,860.217,936.999,8.  
74555,254.185,35.8725,55.0689,-110.003,131.261,2.01409,2.77646,1  
6.5655,19.0715,16.7605

79835,34.7087032,-118.0416485,1369.41,4474,2234,113.371,108.70  
8,194.375,0.319625,3.2512,112.863,109.243,-3.92212,1.78528,0.977  
783,14.5,-9999,-9999,-10.4419,20.25,-9999,-9999,859.8,936.999,8.74  
555,252.779,35.8765,55.7842,-109.997,133.047,2.01506,2.77646,16.  
5655,19.0715,16.7605

79836,34.7084341,-118.0407153,1373.43,4489,2247.5,113.178,108.0  
65,193.063,0.31775,3.73888,112.231,109.276,-3.58154,1.45569,0.56  
5796,14.5,-9999,-9999,-10.4419,20.5,-9999,-9999,859.319,936.999,8.  
48833,251.373,35.8805,55.2623,-109.992,133.307,2.01619,2.77645,1  
6.5654,19.0715,16.7605

79837,34.7080309,-118.0393180,1379.54,4504,2259,112.985,106.90  
8,191,0.31425,4.064,111.857,109.248,-2.97729,0.681152,-0.0714111  
,14.75,-9999,-9999,-10.4419,20.5,-9999,-9999,858.838,936.999,8.488  
33,250.67,35.8845,54.3571,-109.986,133.493,2.01732,2.77645,16.83  
49,19.4285,16.4922

79838,34.7077624,-118.0383875,1383.07,4517,2269.5,112.792,106.1  
36,189.625,0.312,4.14528,112.407,109.281,-2.5708,0.247192,0.3240  
97,14.75,-9999,-9999,-10.2295,20.25,-9999,-9999,858.422,937.244,8.  
48833,250.67,35.8885,54.5153,-109.981,133.453,2.05269,2.8236,16.  
8349,19.4285,16.7723

79839,34.7073598,-118.0369929,1387.39,4524,2294,112.792,106.90  
8,191,0.31425,3.73888,112.407,109.281,-3.12012,0.725098,-2.82349  
,14.5,-9999,-9999,-10.2295,20.25,-9999,-9999,858.198,937.244,8.488  
33,250.318,35.8925,52.7077,-109.975,130.558,2.05323,2.8236,16.56  
54,19.0714,17.0452

79840,34.7070918,-118.0360629,1389.18,4530,2290,112.792,106.10

4,189.75,0.311875,2.8448,112.11,109.281,-3.12012,1.06567,-5.1306  
2,14.5,-9999,-9999,-10.2295,20.25,-9999,-9999,858.006,937.244,8.48  
833,250.318,35.8965,51.1386,-109.969,128.735,2.05369,2.82359,16.  
5654,19.0714,17.0452  
79841,34.7066933,-118.0346670,1390.12,4535,2283.5,112.663,107.9  
05,192.813,0.317375,2.19456,112.275,109.127,-2.97729,0.736084,-5  
.02625,14.25,-9999,-9999,-10.2295,20,-9999,-9999,857.846,937.244,  
8.48833,250.318,35.9005,50.9718,-109.964,129.237,2.05407,2.82359  
,16.2996,18.7202,17.3231  
79842,34.7064313,-118.0337345,1390.76,4539,2284,112.728,107.19  
7,191.313,0.31525,1.78816,112.192,108.864,-3.40576,0.236206,-4.4  
4397,14.5,-9999,-9999,-10.2295,20,-9999,-9999,857.718,937.244,8.4  
8833,249.263,35.9045,51.1859,-109.958,130.9,2.05438,2.82359,16.5  
653,19.0713,17.0452  
79843,34.7060461,-118.0323313,1392.64,4543,2288,112.856,106.58  
6,190.5,0.313375,1.46304,111.434,108.402,-3.78479,-0.0714111,-4.5  
2087,14.5,-9999,-9999,-10.2295,20,-9999,-9999,857.59,937.244,8.48  
833,248.209,35.9086,51.0695,-109.953,132.015,2.05468,2.82359,16.  
5653,19.0713,17.0452  
79844,34.7057942,-118.0313935,1393.82,4545,2287,112.856,107.19  
7,191.688,0.31525,1.2192,110.77,107.99,-3.43872,-0.274658,-6.1303  
7,14.5,-9999,-9999,-10.2295,20,-9999,-9999,857.526,937.244,8.4883  
3,247.857,35.9126,49.524,-109.947,131.641,2.05484,2.82359,16.565  
3,19.0713,17.0452  
79845,34.7054231,-118.0299833,1394.37,4544,2282,112.985,107.71  
2,192.375,0.31675,0.73152,110.391,107.699,-3.06519,-0.186768,-7.0  
3674,14.25,-9999,-9999,-10.2295,20,-9999,-9999,857.558,937.244,8.  
48833,247.857,35.9166,48.7425,-109.942,131.074,2.05476,2.82359,1  
6.2996,18.7202,17.3231  
79846,34.7051811,-118.0290405,1394.15,4543,2276,112.985,106.55  
4,190.25,0.31325,0.16256,109.786,107.243,-3.14209,-0.0714111,-7.7  
6733,14.5,-9999,-9999,-10.2295,20,-9999,-9999,857.59,937.244,8.48  
833,247.154,35.9206,48.4274,-109.936,131.053,2.05468,2.82359,16.  
5653,19.0713,17.0452  
79847,34.7048286,-118.0276219,1393.24,4541,2269,113.049,107.93  
7,193.063,0.317375,-0.08128,109.078,106.765,-3.01575,-0.351563,-8  
.72864,14.25,-9999,-9999,-10.2295,20,-9999,-9999,857.654,937.244,



8.48833,247.154,35.9247,47.6921,-109.931,131.5,2.05453,2.82359,1  
6.2996,18.7202,17.3231  
79848,34.7046018,-118.0266724,1392.45,4540,2270.5,113.113,107.2  
29,191.25,0.315375,-0.24384,108.572,106.177,-2.8949,-0.65918,-11.  
0577,14.25,-9999,-9999,-10.2295,20,-9999,-9999,857.686,937.244,8.  
48833,246.802,35.9287,45.9311,-109.925,130.744,2.05445,2.82359,1  
6.2996,18.7202,17.3231  
79849,34.7042773,-118.0252409,1391.84,4540,2269,113.242,108.86  
9,194.5,0.320125,-0.24384,107.858,105.414,-3.15308,-1.06018,-8.04  
199,14.25,-9999,-9999,-10.2295,20.25,-9999,-9999,857.686,937.244,  
8.2311,246.451,35.9328,47.4276,-109.92,133.337,2.05445,2.82359,1  
6.2996,18.7202,17.3231  
79850,34.7040717,-118.0242818,1392.19,4537,2272.5,113.499,107.2  
94,191.688,0.3155,-0.32512,106.562,104.535,-3.31787,-0.785522,-7.  
15759,14.5,-9999,-9999,-10.2295,20.25,-9999,-9999,857.782,937.244  
,8.2311,245.396,35.9368,48.826,-109.914,135.676,2.05422,2.82359,1  
6.5653,19.0713,17.0452  
79851,34.7037766,-118.0228402,1391.71,4533,2269.5,113.435,106.6  
51,190.313,0.3135,-0.65024,105.727,103.942,-2.61475,-0.697632,-9.  
76135,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,857.91,936.186,  
8.2311,245.396,35.9409,47.1371,-109.909,134.245,1.73635,2.38824,  
16.5653,19.0714,14.4171  
79852,34.7035894,-118.0218772,1390.61,4529,2258,113.242,107.90  
5,192.813,0.31725,-0.89408,104.837,103.233,-2.4884,-0.961304,-12.  
3816,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.038,936.186,  
8.2311,245.748,35.945,45.1784,-109.904,133.196,1.73609,2.38824,1  
6.5654,19.0714,14.4171  
79853,34.7033234,-118.0204298,1388.39,4525,2255,113.113,106.39  
3,190,0.31275,-1.05664,103.991,102.678,-2.15332,-1.75781,-15.4413  
,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.166,936.186,8.231  
1,245.748,35.9491,42.6374,-109.898,132.498,1.73583,2.38825,16.56  
54,19.0714,14.4171  
79854,34.7031608,-118.0194602,1387.72,4521,2253,113.242,107.74  
4,192.5,0.31675,-1.05664,103.656,101.569,-2.41699,-1.54358,-15.32  
04,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.294,936.186,7.9  
7388,245.748,35.9532,42.507,-109.893,132.608,1.73558,2.38825,16.  
5654,19.0714,14.4171

79855,34.7029402,-118.0179998,1386.78,4517,2249.5,113.306,107.9  
69,192.875,0.317375,-1.13792,102.349,100.399,-3.25195,-0.85144,-1  
1.4423,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.422,936.18  
6,8.2311,245.045,35.9573,45.7609,-109.887,135.356,1.73532,2.3882  
5,16.5654,19.0714,14.4171

79856,34.7028094,-118.0170222,1385.68,4515,2243.5,113.306,107.6  
15,192.25,0.316375,-1.05664,101.041,99.267,-3.07617,-0.428467,-8.  
6792,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.486,936.186,  
8.2311,244.341,35.9614,47.405,-109.882,137.931,1.73519,2.38825,1  
6.5654,19.0714,14.4171

79857,34.7026364,-118.0155509,1384.7,4511,2240,113.499,106.972,  
191.25,0.3145,-1.05664,100.173,98.075,-2.96082,0.0494385,-7.2235  
1,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.614,936.186,8.23  
11,243.638,35.9655,48.4734,-109.877,139.073,1.73493,2.38825,16.5  
654,19.0714,14.4171

79858,34.7025333,-118.0145692,1383.86,4508,2240,113.306,107.45  
4,192.063,0.315875,-0.97536,98.5089,97.2675,-2.90039,0.159302,-5.  
83923,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.71,936.186,  
8.2311,243.287,35.9696,49.5597,-109.871,141.314,1.73473,2.38825,  
16.5654,19.0714,14.4171

79859,34.7023931,-118.0130968,1383.03,4505,2233.5,113.113,107.0  
37,191.125,0.314625,-0.89408,97.1136,96.6193,-1.88416,0.637207,-  
5.88867,14.5,-9999,-9999,-12.3242,20.25,-9999,-9999,858.806,936.1  
86,7.97388,243.287,35.9738,50.3029,-109.866,142.478,1.73454,2.38  
825,16.5654,19.0714,14.4171

79860,34.7023074,-118.0121169,1382.26,4501,2226,112.792,106.26  
5,189.875,0.312375,-0.97536,96.5259,96.0754,-1.03271,0.785522,-7.  
98157,14.75,-9999,-9999,-12.3242,20.25,-9999,-9999,858.935,936.18  
6,7.71666,244.341,35.9779,49.551,-109.861,141.415,1.73428,2.3882  
5,16.8349,19.4285,14.1863

79861,34.7021912,-118.0106501,1380.78,4497,2226,112.406,105.52  
5,188.438,0.310125,-0.97536,95.8722,95.5536,-0.966797,1.01074,-9.  
83826,14.75,-9999,-9999,-12.3242,20.25,-9999,-9999,859.063,936.18  
6,7.71666,245.396,35.982,48.6681,-109.856,140.396,1.73402,2.3882  
5,16.8349,19.4285,14.1863

79862,34.7021230,-118.0096749,1379.62,4493,2223,112.02,105.429,  
188.438,0.309875,-1.13792,95.4932,94.9384,-0.928345,0.911865,-11

.1731,14.75,-9999,-9999,-12.3242,20.25,-9999,-9999,859.191,936.18  
6,7.45944,246.451,35.9862,48.1728,-109.85,139.932,1.73376,2.3882  
5,16.8349,19.4285,14.1863  
79863,34.7020382,-118.0082152,1377.96,4490,2220,111.699,104.78  
6,187.25,0.308,-1.05664,95.4108,94.1254,-1.3623,0.461426,-11.3599  
,14.75,-9999,-9999,-12.3242,20,-9999,-9999,859.287,936.186,7.4594  
4,246.802,35.9903,47.936,-109.845,140.101,1.73357,2.38825,16.834  
9,19.4285,14.1863  
79864,34.7019957,-118.0072437,1377.32,4487,2213,111.441,104.4,1  
86.5,0.306875,-1.05664,95.1581,93.1146,-2.29065,0.488892,-9.6679  
7,14.75,-9999,-9999,-11.5186,20,-9999,-9999,859.383,936.064,7.459  
44,246.451,35.9945,48.8632,-109.84,141.605,1.8497,2.54805,16.835,  
19.4286,15.1355  
79865,34.7019516,-118.0057893,1376.13,4482,2204,111.184,103.85  
3,185.625,0.30525,-1.05664,94.4275,92.1863,-2.96631,0.390015,-6.1  
908,14.75,-9999,-9999,-11.5186,20,-9999,-9999,859.543,936.064,7.4  
5944,245.396,35.9986,50.9268,-109.835,145.107,1.84936,2.54805,16  
.835,19.4286,15.1355  
79866,34.7019327,-118.0048219,1374.55,4477,2195.5,110.863,103.6  
28,185.188,0.304625,-1.2192,93.7958,91.4557,-2.96631,-0.0878906,-  
3.82324,14.5,-9999,-9999,-11.5186,20,-9999,-9999,859.704,936.064,  
7.71666,244.341,36.0028,51.9621,-109.83,148.125,1.84901,2.54806,  
16.5654,19.0715,15.3818  
79867,34.7019175,-118.0033727,1372.15,4471,2192,110.67,103.821,  
185.625,0.305125,-1.38176,92.5214,90.7635,-3.02673,-0.494385,-2.5  
3235,14.5,-9999,-9999,-11.5186,20,-9999,-9999,859.896,936.064,7.7  
1666,243.287,36.0069,52.3196,-109.825,150.902,1.8486,2.54806,16.  
5655,19.0715,15.3818  
79868,34.7019137,-118.0024078,1370.63,4464,2183.5,110.413,104.1  
75,186.375,0.30625,-1.70688,91.7194,90.3296,-2.18628,-0.0878906,-  
1.21399,14.5,-9999,-9999,-11.5186,20,-9999,-9999,860.12,936.064,7.  
71666,242.935,36.0111,53.3576,-109.819,152.602,1.84812,2.54806,1  
6.5655,19.0715,15.3818  
79869,34.7019136,-118.0009627,1367.99,4456,2174.5,110.284,103.6  
93,185.438,0.304875,-1.95072,91.4172,90.1263,-1.58752,0.549316,-  
0.510864,14.5,-9999,-9999,-11.5186,20,-9999,-9999,860.377,936.064  
,7.71666,243.287,36.0152,54.4433,-109.814,153.762,1.84757,2.5480

6,16.5655,19.0716,15.3818

79870,34.7019155,-118.0000013,1366.34,4451,2174,110.027,102.95  
3,184.063,0.302625,-2.032,91.0382,89.9945,-1.41724,1.21399,0.247  
192,14.75,-9999,-9999,-11.5186,20,-9999,-9999,860.537,936.064,7.4  
5944,243.287,36.0194,55.6136,-109.809,154.89,1.84722,2.54806,16.  
835,19.4287,15.1355

79871,34.7019207,-117.9985625,1364.51,4447,2168.5,109.834,102.3  
74,183.063,0.30075,-1.70688,91.0657,89.8627,-1.17004,1.89514,0.5  
82275,14.75,-9999,-9999,-11.5186,20,-9999,-9999,860.666,936.064,7  
.45944,243.99,36.0235,56.4696,-109.804,155.186,1.84695,2.54806,1  
6.835,19.4287,15.1355

79872,34.7019250,-117.9976058,1363.84,4447,2164.5,109.577,102.5  
35,183.625,0.301375,-1.2192,91.2195,89.8242,-1.23596,2.18079,-0.7  
14111,14.75,-9999,-9999,-11.5186,20,-9999,-9999,860.666,936.064,7  
.45944,244.693,36.0277,56.4741,-109.799,153.843,1.84695,2.54806,  
16.835,19.4287,15.1355

79873,34.7019315,-117.9961766,1363.85,4449,2166.5,109.062,101.8  
6,182.063,0.299375,-0.56896,91.6095,89.8242,-1.38977,2.7301,-2.42  
798,14.75,-9999,-9999,-11.5186,20,-9999,-9999,860.601,936.064,7.4  
5944,245.045,36.0318,56.1589,-109.794,151.324,1.84708,2.54806,16  
.835,19.4287,15.1355

79874,34.7019366,-117.9952279,1364.71,4454,2173.5,108.676,100.8  
31,180.25,0.29625,0.16256,92.005,89.7583,-1.8457,3.24646,-3.1530  
8,15,-9999,-9999,-11.5186,20,-9999,-9999,860.441,936.064,7.45944,  
245.045,36.0359,56.5253,-109.789,149.688,1.84743,2.54806,17.1084  
,19.7918,14.8936

79875,34.7019477,-117.9938096,1366.67,4463,2182.5,108.226,100.5  
09,179.625,0.29525,1.13792,92.1094,89.599,-2.40051,2.85095,-1.76  
88,15,-9999,-9999,-11.5186,20,-9999,-9999,860.152,936.064,7.45944  
,244.693,36.0401,56.8207,-109.784,151.245,1.84805,2.54806,17.108  
4,19.7917,14.8936

79876,34.7019574,-117.9928661,1368.8,4472,2193,108.033,99.6414,  
178.063,0.29275,1.95072,91.6095,89.3793,-2.72461,2.20825,0.65368  
7,15,-9999,-9999,-11.5186,20,-9999,-9999,859.864,936.064,7.45944,  
243.99,36.0442,57.5426,-109.779,155.211,1.84867,2.54806,17.1084,  
19.7917,14.8936

79877,34.7019747,-117.9914526,1372.66,4483,2199,107.905,99.319

8,177.563,0.29175,2.4384,90.4395,89.2035,-2.40051,1.58752,1.2689  
2,15,-9999,-9999,-12.3169,19.75,-9999,-9999,859.511,935.819,7.716  
66,243.638,36.0483,57.2143,-109.774,157.793,1.73415,2.38967,17.1  
083,19.7917,13.9679  
79878,34.7019874,-117.9905105,1375.03,4490,2202.5,107.84,99.480  
6,177.625,0.29225,2.60096,90.1318,89.1046,-1.32935,0.845947,0.91  
7358,14.75,-9999,-9999,-12.3169,19.75,-9999,-9999,859.287,935.819  
,7.71666,244.693,36.0525,56.43,-109.769,157.718,1.7346,2.38967,16  
.8349,19.4285,14.1947  
79879,34.7020061,-117.9890957,1377.38,4494,2206,107.969,99.319  
8,177.438,0.291875,2.19456,89.6539,89.176,-0.950317,0.296631,2.6  
532,14.75,-9999,-9999,-12.3169,19.75,-9999,-9999,859.159,935.819,  
7.71666,245.748,36.0566,56.6258,-109.763,160.57,1.73486,2.38967,  
16.8349,19.4285,14.1947  
79880,34.7020176,-117.9881500,1378.09,4495,2207.5,108.162,99.28  
77,177.438,0.29175,1.54432,89.61,89.2419,-0.406494,0.230713,3.43  
323,14.75,-9999,-9999,-12.3169,19.75,-9999,-9999,859.127,935.819,  
7.71666,247.505,36.0608,57.0974,-109.758,161.676,1.73492,2.38966  
,16.8349,19.4285,14.1947  
79881,34.7020331,-117.9867269,1377.87,4493,2199.5,108.548,101.8  
6,182.563,0.2995,0.73152,89.6484,89.3518,-0.252686,0.604248,3.14  
209,14.25,-9999,-9999,-12.3169,19.5,-9999,-9999,859.191,935.819,7.  
97388,249.263,36.0641,57.4929,-109.754,161.528,1.73479,2.38967,1  
6.2997,18.7203,14.6608  
79882,34.7020420,-117.9857744,1376.84,4488,2195,109.062,102.98  
5,184.188,0.302875,-0.16256,90.4504,89.4507,-0.192261,1.4447,2.5  
6531,14.25,-9999,-9999,-12.3169,19.5,-9999,-9999,859.351,935.819,  
7.97388,251.021,36.0691,58.0697,-109.748,159.742,1.73447,2.38967  
,16.2997,18.7204,14.6608  
79883,34.7020523,-117.9843405,1374.72,4485,2192.5,109.448,104.0  
78,186.188,0.306125,-0.65024,91.4886,89.5551,-0.889893,1.55457,2  
.69165,14.25,-9999,-9999,-12.3169,19.75,-9999,-9999,859.447,935.8  
19,7.71666,251.373,36.0732,58.1301,-109.743,158.559,1.73427,2.38  
967,16.2997,18.7204,14.6608  
79884,34.7020569,-117.9833815,1373.69,4484,2191,109.705,104.97  
9,187.813,0.30875,-0.65024,91.9171,89.7253,-1.75781,1.40625,3.90  
015,14.25,-9999,-9999,-12.3169,19.75,-9999,-9999,859.479,935.819,

7.71666,250.67,36.0774,58.3769,-109.738,159.934,1.73421,2.38967,  
16.2997,18.7204,14.6608  
79885,34.7020584,-117.9819392,1373.16,4485,2193,110.027,104.94  
7,187.75,0.308625,-0.32512,92.2742,89.9945,-1.91711,1.24695,2.94  
434,14.25,-9999,-9999,-12.3169,20,-9999,-9999,859.447,935.819,7.4  
5944,249.615,36.0815,57.8221,-109.733,158.507,1.73427,2.38967,16  
.2997,18.7204,14.6608  
79886,34.7020554,-117.9809755,1373.68,4486,2199,110.284,105.33  
2,188.313,0.30975,-0.92.2577,90.2307,-2.03796,1.22498,0.736084,1  
4.5,-9999,-9999,-12.3169,20,-9999,-9999,859.415,935.819,7.45944,2  
48.912,36.0857,56.9002,-109.728,155.744,1.73434,2.38967,16.5654,  
19.0715,14.4256  
79887,34.7020454,-117.9795268,1375.12,4490,2204,110.541,105.10  
7,187.875,0.309,0.4064,92.2906,90.5054,-1.74683,1.09314,-0.88989  
3,14.5,-9999,-9999,-12.3169,20,-9999,-9999,859.287,935.819,7.2022  
2,248.209,36.0898,55.9896,-109.723,153.582,1.7346,2.38967,16.565  
4,19.0715,14.4256  
79888,34.7020367,-117.9785587,1376.42,4495,2210.5,110.734,105.4  
29,188.5,0.31,0.73152,92.5818,90.6317,-1.65344,0.933838,-1.38977,  
14.5,-9999,-9999,-12.3169,20,-9999,-9999,859.127,935.819,7.20222,  
247.857,36.094,55.5841,-109.718,152.695,1.73492,2.38966,16.5654,  
19.0715,14.4256  
79889,34.7020239,-117.9771032,1378.22,4500,2212.5,110.991,104.0  
78,185.688,0.305875,1.05664,92.6697,90.6317,-1.94458,0.488892,-2  
.18628,14.75,-9999,-9999,-12.3169,20,-9999,-9999,858.967,935.819,  
7.20222,247.154,36.0982,54.6856,-109.712,151.529,1.73524,2.38966  
,16.8349,19.4285,14.1947  
79890,34.7020176,-117.9761298,1379.64,4504,2210.5,111.377,104.2  
71,186.438,0.3065,1.2192,92.5598,90.434,-2.23022,0.428467,-0.087  
8906,14.75,-9999,-9999,-11.2769,20,-9999,-9999,858.838,935.535,7.  
20222,246.802,36.1023,55.4884,-109.707,153.759,1.88713,2.59781,1  
6.8349,19.4285,15.4311  
79891,34.7020100,-117.9746651,1380.79,4505,2212.5,111.763,104.8  
5,187.438,0.30825,0.97536,91.8896,90.3241,-2.23022,0.582275,0.48  
3398,14.75,-9999,-9999,-11.2769,20,-9999,-9999,858.806,935.535,7.  
45944,246.451,36.1065,56.1226,-109.702,155.543,1.8872,2.59781,16  
.8349,19.4285,15.4311

79892,34.7020057,-117.9736851,1380.71,4503,2209,112.084,105.23  
6,188.125,0.309375,0.48768,91.2524,90.2966,-1.58752,0.812988,-0.  
862427,14.75,-9999,-9999,-11.2769,20,-9999,-9999,858.87,935.535,7  
.45944,246.802,36.1107,55.7827,-109.697,154.629,1.88706,2.59781,  
16.8349,19.4285,15.4311

79893,34.7020014,-117.9722110,1379.82,4501,2204,112.47,105.557,  
188.688,0.310375,0,91.214,90.2032,-1.0437,1.09863,-0.917358,14.5,  
-9999,-9999,-11.2769,20,-9999,-9999,858.935,935.535,7.45944,247.5  
05,36.1148,55.9429,-109.692,154.135,1.88692,2.59781,16.5654,19.0  
714,15.6822

79894,34.7019995,-117.9712253,1378.89,4497,2197.5,112.792,105.2  
36,188.25,0.3095,-0.4064,91.3019,90.1318,-1.07666,1.27441,0.4229  
74,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.063,935.535,7.459  
44,248.209,36.119,56.4534,-109.687,155.477,1.88664,2.59781,16.56  
54,19.0715,15.6822

79895,34.7019979,-117.9697437,1377.05,4493,2193.5,112.985,104.9  
79,187.5,0.308625,-0.8128,91.203,90.0659,-1.23047,0.983276,0.719  
604,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.191,935.535,7.45  
944,248.56,36.1232,56.2989,-109.682,156.439,1.88636,2.59781,16.5  
654,19.0715,15.6822

79896,34.7019976,-117.9687542,1375.9,4492,2197.5,113.178,104.11  
1,186.063,0.306,-0.8128,91.0712,90,-1.19751,0.241699,-2.03247,14.  
5,-9999,-9999,-11.2769,20,-9999,-9999,859.223,935.535,7.45944,249  
.263,36.1274,54.7753,-109.677,154.266,1.88629,2.59781,16.5654,19.  
0715,15.6822

79897,34.7019995,-117.9672674,1374.82,4489,2197.5,113.435,104.5  
93,187,0.3075,-0.73152,91.3953,89.9725,-1.09314,-0.587769,-2.9168  
7,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.319,935.535,7.7166  
6,249.966,36.1316,53.5623,-109.671,153.43,1.88608,2.59782,16.565  
4,19.0715,15.6822

79898,34.7020033,-117.9662732,1374.72,4485,2186.5,113.756,105.1  
39,188.063,0.309,-0.8128,91.972,89.8077,-1.58203,-0.340576,-0.708  
618,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.447,935.535,7.71  
666,250.318,36.1358,54.6631,-109.666,155.193,1.88579,2.59782,16.  
5654,19.0715,15.6822

79899,34.7020120,-117.9647779,1372.98,4478,2170.5,114.078,105.8  
15,189.375,0.311125,-1.13792,91.8842,89.6484,-2.31812,-0.307617,

2.54883,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.672,935.535,  
7.97388,249.966,36.1399,56.233,-109.661,159.507,1.8853,2.59782,1  
6.5654,19.0715,15.6822

79900,34.7020179,-117.9637780,1370.83,4471,2159.5,114.464,106.2  
97,190.188,0.312625,-1.6256,90.9338,89.61,-2.26868,-0.236206,3.02  
124,14.5,-9999,-9999,-11.2769,20,-9999,-9999,859.896,935.535,8.23  
11,249.263,36.1441,56.2631,-109.656,160.889,1.88481,2.59782,16.5  
655,19.0715,15.6822

79901,34.7020252,-117.9622726,1367.32,4465,2157.5,114.85,106.94  
,191.313,0.314375,-1.86944,90.1044,89.6429,-1.2854,-0.543823,1.92  
81,14.5,-9999,-9999,-11.2769,20,-9999,-9999,860.088,935.535,8.231  
1,249.966,36.1483,55.7579,-109.651,160.694,1.88439,2.59782,16.56  
55,19.0715,15.6822

79902,34.7020273,-117.9612653,1365.43,4460,2152.5,115.171,107.0  
69,191.5,0.31475,-1.78816,89.9066,89.8682,-0.230713,-0.900879,0.3  
51563,14.5,-9999,-9999,-11.2769,20.25,-9999,-9999,860.249,935.535  
,8.2311,251.373,36.1526,54.8066,-109.646,159.413,1.88404,2.59782,  
16.5655,19.0715,15.6822

79903,34.7020274,-117.9597472,1364.6,4457,2150,115.814,106.522,  
190.5,0.31325,-1.46304,90.2527,90.033,0.126343,-0.565796,-1.3403  
3,14.5,-9999,-9999,-11.5112,20.25,-9999,-9999,860.345,935.535,8.23  
11,253.13,36.1568,54.4745,-109.641,156.828,1.84872,2.54956,16.56  
55,19.0716,15.3908

79904,34.7020279,-117.9587311,1364.37,4454,2158,116.264,108.13,  
193.313,0.318,-1.2192,91.4557,90,-0.247192,-0.115356,-0.911865,14  
.5,-9999,-9999,-11.5112,20.25,-9999,-9999,860.441,935.535,8.2311,2  
54.537,36.161,54.825,-109.635,155.682,1.84851,2.54956,16.5655,19.  
0716,15.3908

79905,34.7020318,-117.9572017,1363.97,4456,2152.5,116.714,108.1  
62,193.563,0.318,-0.65024,91.9391,89.8792,-1.57104,-0.357056,1.80  
725,14.5,-9999,-9999,-11.5112,20.25,-9999,-9999,860.377,935.535,8.  
2311,254.185,36.1652,55.5881,-109.63,158.564,1.84865,2.54956,16.  
5655,19.0716,15.3908

79906,34.7020351,-117.9561784,1364.49,4458,2157.5,117.036,109.2  
55,195.438,0.32125,-0.916919,89.8022,-2.13135,-0.131836,2.2467,1  
4.5,-9999,-9999,-11.5112,20.5,-9999,-9999,860.313,935.535,8.48833,  
253.482,36.1694,55.7512,-109.625,159.579,1.84879,2.54956,16.5655



,19.0715,15.3908

79907,34.7020403,-117.9546379,1366.42,4463,2162.5,117.486,110.7  
02,198,0.3255,0.4064,91.7468,89.7418,-1.94458,0.384521,3.01025,1  
4.5,-9999,-9999,-11.5112,20.5,-9999,-9999,860.152,935.535,8.48833,  
253.13,36.1736,56.2106,-109.62,159.58,1.84914,2.54956,16.5655,19.  
0715,15.3908

79908,34.7020423,-117.9536087,1367.7,4469,2167,117.808,111.345,  
199.375,0.327375,0.97536,91.8732,89.8737,-1.86768,0.626221,9.250  
49,14.5,-9999,-9999,-11.5112,20.75,-9999,-9999,859.96,935.535,8.48  
833,252.427,36.1779,58.2187,-109.615,166.888,1.84955,2.54955,16.  
5655,19.0715,15.3908

79909,34.7020377,-117.9520620,1370.38,4478,2174,118.001,111.63  
4,199.313,0.328125,1.6256,91.626,90.1538,-1.71387,1.15906,17.506  
7,14.5,-9999,-9999,-11.5112,20.75,-9999,-9999,859.672,935.535,8.48  
833,251.724,36.1821,59.6815,-109.61,-179.78,1.85017,2.54955,16.5  
654,19.0715,15.3908

79910,34.7020254,-117.9510302,1372.7,4488,2184,118.065,111.409,  
199,0.327375,2.19456,91.4008,90.7745,-0.845947,1.90063,20.8466,1  
4.75,-9999,-9999,-11.5112,20.75,-9999,-9999,859.351,935.535,8.231  
1,252.076,36.1863,60.2578,-109.604,-172.934,1.85086,2.54955,16.8  
35,19.4286,15.1444

79911,34.7019846,-117.9494829,1375.99,4496,2187,118.065,111.05  
6,198.313,0.326375,2.51968,91.8127,91.7743,0.373535,2.38953,20.5  
719,14.75,-9999,-9999,-11.5112,21,-9999,-9999,859.095,935.535,7.9  
7388,253.834,36.1905,61.1106,-109.599,-174.239,1.85141,2.54955,1  
6.8349,19.4285,15.1444

79912,34.7019398,-117.9484526,1377.53,4503,2193,118.065,111.12,  
198.438,0.3265,2.4384,93.7024,92.9663,1.15356,2.15881,21.6431,14  
.75,-9999,-9999,-11.5112,21,-9999,-9999,858.87,935.535,7.97388,25  
6.295,36.1947,61.6724,-109.594,-173.691,1.8519,2.54954,16.8349,1  
9.4285,15.1444

79913,34.7018387,-117.9469106,1379.67,4509,2202.5,118.001,112.0  
2,200,0.329125,2.19456,96.2512,94.5264,0.823975,1.90613,22.6208,  
14.75,-9999,-9999,-11.5112,21,-9999,-9999,858.678,935.535,7.71666  
,258.404,36.1989,62.3199,-109.589,-173.692,1.85231,2.54954,16.83  
49,19.4285,15.1444

79914,34.7017475,-117.9458860,1381.16,4511,2206.5,117.936,111.8

27,199.625,0.328625,1.70688,97.5256,96.1084,-0.137329,1.75232,23  
.2526,14.75,-9999,-9999,-11.5112,21,-9999,-9999,858.614,935.535,7.  
45944,259.459,36.203,62.6006,-109.583,-173.291,1.85245,2.54954,1  
6.8349,19.4285,15.1444  
79915,34.7015741,-117.9443565,1383.26,4514,2213,117.808,111.21  
6,198.5,0.32675,1.2192,100.344,97.7124,0.186768,1.87317,24.0546,  
14.75,-9999,-9999,-11.5112,21,-9999,-9999,858.518,935.535,7.45944  
,260.865,36.2072,63.5649,-109.578,-174.151,1.85266,2.54954,16.83  
49,19.4285,15.1444  
79916,34.7014319,-117.9433434,1384.61,4519,2219,117.615,110.83  
1,197.688,0.325625,1.2192,103.008,99.5691,-0.769043,2.15332,24.8  
346,15,-9999,-9999,-14.0308,21,-9999,-9999,858.358,935.901,7.2022  
2,261.216,36.2113,64.8244,-109.572,-174.587,1.51013,2.07893,17.1  
083,19.7916,12.1516  
79917,34.7011772,-117.9418370,1386.47,4524,2224.5,117.293,110.6  
7,197.438,0.325125,1.30048,104.37,101.486,-1.51611,2.09839,24.15  
34,15,-9999,-9999,-14.0308,21,-9999,-9999,858.198,935.901,7.20222  
,260.865,36.2154,65.4382,-109.567,-176.477,1.51041,2.07893,17.10  
83,19.7916,12.1516  
79918,34.7009788,-117.9408431,1387.78,4530,2228.5,116.972,109.9  
62,196,0.323125,1.46304,107.249,103.519,-0.845947,1.98303,23.609  
6,15,-9999,-9999,-14.0308,21,-9999,-9999,858.006,935.901,7.20222,  
261.568,36.2195,66.3604,-109.562,179.385,1.51075,2.07893,17.1082  
,19.7916,12.1516  
79919,34.7006373,-117.9393712,1390.1,4536,2239,116.65,109.769,1  
95.75,0.3225,1.54432,110.176,105.612,-1.63147,1.6864,23.5217,15,-  
9999,-9999,-14.0308,20.75,-9999,-9999,857.814,935.901,7.20222,26  
1.568,36.2236,67.1874,-109.556,175.977,1.51109,2.07893,17.1082,1  
9.7916,12.1516  
79920,34.7003813,-117.9384044,1391.81,4544,2243,116.264,109.60  
9,195.438,0.322125,1.78816,111.616,107.655,-2.51587,0.950317,25.  
9662,14.75,-9999,-9999,-14.0308,20.75,-9999,-9999,857.558,935.901  
,7.20222,260.513,36.2276,67.0563,-109.551,178.954,1.51154,2.0789  
3,16.8348,19.4284,12.3489  
79921,34.6999564,-117.9369785,1394.62,4551,2250.5,115.686,109.3  
19,195,0.321375,2.032,114.362,109.698,-1.91162,0.126343,28.9819,  
14.75,-9999,-9999,-14.0308,20.5,-9999,-9999,857.334,935.901,7.202

22,260.513,36.2316,67.345,-109.545,-177.235,1.51194,2.07892,16.8  
348,19.4284,12.3489  
79922,34.6996449,-117.9360470,1396.61,4559,2258.5,115.043,108.9  
01,194.063,0.320125,2.19456,116.867,111.901,-2.45544,-0.153809,3  
1.1243,14.5,-9999,-9999,-14.0308,20.5,-9999,-9999,857.078,935.901,  
7.20222,259.81,36.2348,68.0278,-109.541,-175.32,1.51239,2.07892,  
16.5653,19.0713,12.5499  
79923,34.6991328,-117.9346830,1399.15,4566,2261,114.335,107.00  
4,190.75,0.314375,2.19456,118.18,114.285,-2.57629,-0.32959,32.03  
61,14.75,-9999,-9999,-14.0308,20.5,-9999,-9999,856.855,935.901,7.2  
0222,259.107,36.2395,68.3467,-109.534,-174.138,1.51278,2.07892,1  
6.8348,19.4284,12.3489  
79924,34.6987612,-117.9337968,1400.13,4570,2256.5,113.756,107.4  
22,191.438,0.31575,1.95072,121.003,116.829,-1.34583,-1.49414,33.  
0579,14.75,-9999,-9999,-14.0308,20.5,-9999,-9999,856.727,935.901,  
7.20222,260.162,36.2434,68.7877,-109.528,-173.794,1.51301,2.0789  
2,16.8348,19.4283,12.3489  
79925,34.6981573,-117.9325047,1400.14,4571,2248,113.178,107.74  
4,192.125,0.31675,1.46304,123.624,119.295,-1.70288,-2.53235,32.6  
788,14.5,-9999,-9999,-14.0308,20.25,-9999,-9999,856.695,935.901,6.  
94499,261.216,36.2473,69.3054,-109.523,-175.868,1.51306,2.07892,  
16.5653,19.0713,12.5499  
79926,34.6977238,-117.9316693,1399.24,4565,2240.5,112.92,106.90  
8,190.625,0.31425,0.4064,125.316,121.915,-1.70288,-2.93335,30.61  
34,14.5,-9999,-9999,-14.0308,20.25,-9999,-9999,856.887,935.901,6.9  
4499,261.92,36.2511,69.9042,-109.517,178.62,1.51272,2.07892,16.5  
653,19.0713,12.5499  
79927,34.6970294,-117.9304548,1396.3,4552,2226,112.663,106.554,  
190.125,0.313375,-1.13792,129.518,124.508,-0.802002,-2.84546,29.  
1138,14.5,-9999,-9999,-14.0308,20.25,-9999,-9999,857.302,935.901,  
6.68777,263.677,36.2549,71.9879,-109.511,170.478,1.51199,2.07892  
,16.5653,19.0713,12.5499  
79928,34.6965375,-117.9296721,1393.62,4539,2209,112.47,106.811,  
190.625,0.314,-2.51968,133.638,127.106,-2.40601,-2.44446,28.6029,  
14.5,-9999,-9999,-14.0308,20.25,-9999,-9999,857.718,935.901,6.944  
99,264.38,36.2586,74.0178,-109.506,164.507,1.51126,2.07893,16.56  
53,19.0713,12.5499

79929,34.6957552,-117.9285435,1389.27,4526,2194,112.342,107.61  
5,192.25,0.3165,-3.2512,135.61,129.727,-3.90564,-1.78528,27.9822,  
14.5,-9999,-9999,-11.7822,20.25,-9999,-9999,858.134,934.802,6.944  
99,263.677,36.2623,74.9357,-109.5,159.494,1.81352,2.49473,16.565  
4,19.0714,15.0599

79930,34.6952076,-117.9278221,1386.05,4515,2179.5,112.02,107.55  
1,192.125,0.31625,-3.49504,139.191,132.347,-3.25745,-1.47766,26.8  
286,14.5,-9999,-9999,-11.7822,20.25,-9999,-9999,858.486,934.802,7.  
20222,263.677,36.266,75.754,-109.494,149.328,1.81278,2.49473,16.  
5654,19.0714,15.0599

79931,34.6943467,-117.9267929,1381.87,4506,2172,111.699,107.22  
9,191.438,0.31525,-3.33248,142.196,135.027,-4.15833,-0.856934,24.  
0106,14.5,-9999,-9999,-11.7822,20.25,-9999,-9999,858.774,934.802,  
7.20222,262.623,36.2696,75.402,-109.489,134.295,1.81217,2.49473,  
16.5654,19.0714,15.0599

79932,34.6937471,-117.9261444,1380.11,4499,2172.5,111.249,106.4  
9,190.125,0.313,-2.8448,143.773,137.928,-4.2627,-0.236206,22.4506  
,14.5,-9999,-9999,-11.7822,20.25,-9999,-9999,858.999,934.802,7.459  
44,261.92,36.2725,74.581,-109.484,125.024,1.8117,2.49473,16.5654,  
19.0714,15.0599

79933,34.6928171,-117.9252245,1378.87,4496,2177,110.734,106.52  
2,190.313,0.313125,-2.19456,147.178,140.493,-3.27393,0.269165,23  
.2581,14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.095,934.80  
2,7.45944,262.271,36.2767,75.9061,-109.477,117.471,1.81149,2.494  
74,16.8349,19.4285,14.8188

79934,34.6921800,-117.9246460,1378.91,4498,2178.5,110.22,106.07  
2,189.5,0.31175,-1.2192,150.057,142.877,-4.29565,0.527344,24.213  
9,14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.031,934.802,7.4  
5944,261.92,36.2802,77.1037,-109.472,110.692,1.81163,2.49473,16.  
8349,19.4285,14.8188

79935,34.6912019,-117.9238313,1380.37,4498,2179.5,110.22,106.07  
2,189.5,0.31175,-1.2192,150.057,142.877,-4.29565,0.439453,24.982  
9,14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.031,934.802,7.4  
5944,261.92,36.2837,77.7801,-109.466,112.105,1.81163,2.49473,16.  
8349,19.4285,14.8188

79936,34.6905364,-117.9233244,1381.97,4498,2186,110.22,106.072,  
189.5,0.31175,-1.2192,150.057,142.877,-4.29565,0.0823975,25.4279

,14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.031,934.802,7.45  
944,261.92,36.2871,77.9576,-109.461,113.771,1.81163,2.49473,16.8  
349,19.4285,14.8188  
79937,34.6895208,-117.9226173,1384.64,4498,2189,110.22,106.072,  
189.5,0.31175,-1.2192,150.057,142.877,-4.29565,-0.241699,25.7025,  
14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.031,934.802,7.45  
944,261.92,36.2905,78.0903,-109.455,114.736,1.81163,2.49473,16.8  
349,19.4285,14.8188  
79938,34.6888334,-117.9221823,1386.08,4498,2193,110.22,106.072,  
189.5,0.31175,-1.2192,150.057,142.877,-4.29565,-0.620728,25.5432,  
14.75,-9999,-9999,-11.7822,20.25,-9999,-9999,859.031,934.802,7.45  
944,261.92,36.2938,77.8417,-109.45,115.191,1.81163,2.49473,16.83  
49,19.4285,14.8188  
79939,34.6888334,-117.9221823,1386.08,4528,2194,110.22,106.072,  
189.688,0.312,1.6256,150.057,142.877,-4.29565,-0.86792,24.5654,1  
4.5,-9999,-9999,-11.7822,20,-9999,-9999,858.07,934.802,7.45944,26  
1.92,36.2971,77.0925,-109.444,114.619,1.81366,2.49473,16.5654,19.  
0714,15.0599  
79940,34.6870820,-117.9212166,1389.33,4531,2192.5,106.233,106.5  
86,190.438,0.313375,1.38176,163.46,156.736,-3.82874,-0.741577,23  
.3789,14.25,-9999,-9999,-11.7822,20,-9999,-9999,857.974,934.802,7.  
45944,261.92,36.3003,76.3228,-109.439,78.6273,1.81386,2.49473,16  
.2996,18.7202,15.3054  
79941,34.6860133,-117.9207214,1390.39,4533,2192,105.718,105.46  
1,188.063,0.31,1.05664,165.009,158.829,-4.62524,-0.736084,21.868  
3,14.5,-9999,-9999,-11.7822,20,-9999,-9999,857.91,934.802,7.45944,  
260.865,36.3036,75.1199,-109.433,75.6205,1.81399,2.49472,16.5653  
,19.0714,15.0599  
79942,34.6852952,-117.9204254,1390.84,4534,2195,105.011,104.30  
4,186.188,0.306625,0.8128,168.08,160.961,-4.04297,-1.04919,19.80  
29,14.5,-9999,-9999,-10.2441,20,-9999,-9999,857.878,935.25,7.4594  
4,259.81,36.3067,73.1973,-109.428,72.2504,2.0516,2.82032,16.5653,  
19.0714,17.0254  
79943,34.6842109,-117.9200316,1391.85,4536,2195.5,104.432,102.4  
39,182.938,0.301125,0.65024,170.832,163.12,-4.95483,-1.21399,16.  
2762,14.75,-9999,-9999,-10.2441,20,-9999,-9999,857.814,935.25,7.7  
1666,259.459,36.3099,70.0011,-109.422,70.4204,2.05176,2.82032,16

.8349,19.4284,16.7528

79944,34.6834845,-117.9198000,1392.59,4540,2199.5,103.982,102.085,182.313,0.3,0.73152,171.942,165.042,-5.7843,-1.48315,12.2223,14.75,-9999,-9999,-10.2441,20,-9999,-9999,857.686,935.25,7.71666,260.162,36.313,66.0675,-109.417,72.4874,2.05206,2.82032,16.8349,19.4284,16.7528

79945,34.6823915,-117.9194907,1393.6,4541,2199,103.596,102.085,182.375,0.300125,0.65024,174.139,166.635,-5.3009,-1.15356,12.074,14.75,-9999,-9999,-10.2441,19.75,-9999,-9999,857.654,935.25,7.97388,260.865,36.3161,65.1805,-109.412,69.0125,2.05214,2.82032,16.8349,19.4284,16.7528

79946,34.6816615,-117.9193055,1393.86,4541,2197.5,103.275,101.828,181.688,0.299375,0.4064,176.177,167.943,-6.1908,-0.977783,14.7711,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.654,935.25,8.2311,261.568,36.3192,66.8181,-109.406,63.669,2.05214,2.82032,16.5653,19.0713,17.0254

79947,34.6805659,-117.9190570,1393.72,4543,2196.5,102.889,101.603,181.313,0.29875,0.4064,176.803,169.129,-7.04224,-1.00525,16.8695,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.59,935.25,8.48833,262.271,36.3223,68.281,-109.401,60.7961,2.05229,2.82032,16.5653,19.0713,17.0254

79948,34.6798350,-117.9189128,1393.8,4541,2193.5,102.503,101.378,181.063,0.298,0.16256,177.687,170.442,-6.35559,-0.730591,17.4792,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.654,935.25,8.74555,262.974,36.3247,68.1857,-109.397,58.587,2.05214,2.82032,16.5653,19.0713,17.0254

79949,34.6787391,-117.9187319,1393.51,4539,2188.5,102.117,101.313,181.063,0.297875,-0.16256,178.978,171.936,-5.74585,-0.736084,15.9192,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.718,935.25,8.74555,263.326,36.3284,66.7051,-109.391,58.3085,2.05198,2.82032,16.5653,19.0713,17.0254

79950,34.6780091,-117.9186354,1393.07,4538,2183,101.667,101.86,182,0.299375,-0.32512,179.841,173.507,-5.4657,-0.741577,13.3704,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.75,935.25,9.00277,264.029,36.3314,64.4884,-109.386,60.0325,2.05191,2.82032,16.5653,19.0713,17.0254

79951,34.6769161,-117.9185265,1392.3,4535,2179.5,101.281,101.69

9,181.688,0.298875,-0.48768,181.763,175.056,-4.77905,-0.466919,1  
1.3873,14.75,-9999,-9999,-10.2441,19.75,-9999,-9999,857.846,935.2  
5,8.74555,264.029,36.3344,62.8309,-109.38,58.4967,2.05168,2.8203  
2,16.8349,19.4284,16.7528  
79952,34.6761893,-117.9184756,1391.69,4534,2177.5,100.831,101.9  
24,182,0.299625,-0.56896,183.087,176.468,-5.28442,-0.648193,7.92  
664,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.878,935.25,9.0  
0277,264.029,36.3367,60.3178,-109.376,60.2724,2.0516,2.82032,16.  
5653,19.0714,17.0254  
79953,34.6751017,-117.9184273,1391.7,4535,2181,100.574,101.892,  
182,0.2995,-0.32512,183.944,177.704,-5.37231,-0.769043,4.06494,1  
4.75,-9999,-9999,-10.2441,19.75,-9999,-9999,857.846,935.25,9.0027  
7,264.029,36.3403,56.9866,-109.37,62.8323,2.05168,2.82032,16.834  
9,19.4284,16.7528  
79954,34.6743786,-117.9184097,1392.62,4540,2183,100.252,101.31  
3,180.875,0.297875,0.24384,185.598,178.687,-5.24597,-0.428467,1.  
73035,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.686,935.25,  
9.00277,264.029,36.3426,54.4595,-109.366,62.4924,2.05206,2.82032  
,16.5653,19.0713,17.0254  
79955,34.6732968,-117.9183962,1394.17,4543,2183,99.9307,100.83  
1,180.063,0.296375,0.8128,186.317,179.242,-6.3446,0.00549316,1.1  
5906,14.5,-9999,-9999,-10.2441,19.75,-9999,-9999,857.59,935.25,9.0  
0277,264.029,36.3461,53.4132,-109.36,61.5107,2.05229,2.82032,16.  
5653,19.0713,17.0254  
79956,34.6725780,-117.9183927,1394.87,4545,2189.5,99.6092,102.0  
21,182.313,0.3,0.73152,186.378,179.522,-6.78406,-0.159302,-0.2691  
65,14.5,-9999,-9999,-12.0166,19.75,-9999,-9999,857.526,931.751,9.2  
5999,264.38,36.3491,52.1477,-109.355,62.5086,1.78084,2.44817,16.  
5653,19.0713,14.7789  
79957,34.6715024,-117.9183916,1396.44,4552,2196.5,99.4163,101.5  
38,181.375,0.298625,1.05664,186.652,179.747,-6.61926,-0.461426,-  
3.28491,14.5,-9999,-9999,-12.0166,19.5,-9999,-9999,857.302,931.75  
1,9.51721,264.029,36.352,49.5331,-109.35,64.5122,1.78131,2.44817,  
16.5653,19.0713,14.7789  
79958,34.6707873,-117.9183916,1398.45,4563,2201,99.0948,101.31  
3,180.938,0.297875,1.78816,186.559,179.819,-6.82251,-0.609741,-7.  
50366,14.5,-9999,-9999,-12.0166,19.5,-9999,-9999,856.95,931.751,9.

77444,263.677,36.3544,45.544,-109.346,66.8602,1.78204,2.44816,16.5653,19.0713,14.7789  
79959,34.6697172,-117.9183875,1401.47,4568,2202.5,98.9019,100.509,179.375,0.2955,2.032,186.559,179.637,-6.9104,-0.241699,-9.27795,14.5,-9999,-9999,-12.0166,19.5,-9999,-9999,856.791,931.751,10.0317,263.677,36.3579,43.3734,-109.34,67.3197,1.78237,2.44816,16.5653,19.0713,14.7789  
79960,34.6690053,-117.9183787,1402.44,4572,2203,98.6446,99.6735,177.875,0.293125,1.78816,186.174,179.291,-7.25647,-0.576782,-8.90991,14.5,-9999,-9999,-12.0166,19.5,-9999,-9999,856.663,931.751,10.0317,263.677,36.3608,43.453,-109.335,67.7597,1.78264,2.44816,16.5653,19.0713,14.7789  
79961,34.6679384,-117.9183512,1403.08,4574,2197,98.6446,99.0305,176.938,0.29125,1.38176,185.158,178.632,-7.53113,-1.18103,-7.86072,14.5,-9999,-9999,-12.0166,19.5,-9999,-9999,856.599,931.751,10.2889,264.029,36.3638,44.2517,-109.33,68.8192,1.78277,2.44816,16.5653,19.0713,14.7789  
79962,34.6672276,-117.9183223,1402.8,4571,2188.5,98.5803,100.381,179.25,0.29525,0.56896,184.499,177.913,-7.2345,-1.87866,-7.40479,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,856.695,931.751,10.5461,264.38,36.3668,44.5736,-109.324,69.9826,1.78257,2.44816,16.2996,18.7201,15.0198  
79963,34.6661620,-117.9182644,1401.01,4565,2178,98.5803,100.22,178.813,0.29475,-0.16256,183.301,177.275,-7.21252,-2.58728,-6.86646,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,856.887,931.751,10.8033,264.38,36.3698,44.9384,-109.319,71.5437,1.78217,2.44816,16.2996,18.7202,15.0198  
79964,34.6654515,-117.9182169,1399.04,4554,2165,98.6446,99.8664,178.563,0.29375,-1.30048,181.681,176.715,-6.57532,-3.2135,-6.89392,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,857.238,931.751,10.8033,264.38,36.3727,44.7778,-109.314,73.702,1.78144,2.44816,16.2996,18.7202,15.0198  
79965,34.6643847,-117.9181329,1395.1,4540,2147.5,98.7732,99.8343,178.375,0.293625,-2.51968,180.862,176.116,-5.55359,-3.49915,-7.04773,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,857.686,931.751,10.5461,264.38,36.3757,44.5678,-109.309,74.8694,1.78051,2.44817,16.2996,18.7202,15.0198



79966,34.6636724,-117.9180680,1391.7,4524,2126,99.0305,99.6414,  
178.125,0.293125,-3.57632,179.791,175.605,-5.24597,-3.29041,-5.91  
614,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,858.198,931.751,  
10.5461,264.38,36.3787,45.397,-109.304,75.2404,1.77945,2.44817,1  
6.2996,18.7203,15.0198

79967,34.6626017,-117.9179558,1385.53,4507,2106.5,99.2234,100.8  
31,180.25,0.296625,-4.30784,179.088,174.979,-4.80652,-2.92786,-2.  
95532,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,858.742,931.75  
1,10.2889,264.38,36.3818,48.1226,-109.299,74.7848,1.77832,2.4481  
8,16.2997,18.7203,15.0198

79968,34.6618861,-117.9178718,1381.14,4491,2089,99.6092,101.41,  
181.5,0.29825,-4.71424,178.643,174.408,-4.67468,-2.53784,0.26367  
2,14.25,-9999,-9999,-12.0166,19.25,-9999,-9999,859.255,931.751,10.  
0317,264.029,36.3848,51.3845,-109.294,73.7333,1.77726,2.44818,16  
.2997,18.7203,15.0198

79969,34.6608104,-117.9177359,1375.04,4476,2074.5,99.9307,101.8  
92,182.313,0.299625,-4.71424,177.748,173.979,-4.6582,-1.89514,0.7  
30591,14.25,-9999,-9999,-11.6724,19.5,-9999,-9999,859.736,930.408  
,10.0317,263.677,36.3878,52.0521,-109.288,73.811,1.82622,2.51683,  
16.2997,18.7204,15.441

79970,34.6600919,-117.9176415,1371.52,4464,2062,100.188,101.41,  
181.5,0.29825,-4.38912,177.424,173.721,-4.021,-1.03821,-0.477905,  
14.25,-9999,-9999,-11.6724,19.5,-9999,-9999,860.12,930.408,9.7744  
4,262.974,36.3908,50.8264,-109.283,73.8053,1.8254,2.51684,16.299  
7,18.7204,15.441

79971,34.6590139,-117.9174973,1367.16,4454,2053.5,100.252,101.3  
78,181.438,0.298125,-3.98272,177.506,173.655,-3.76282,-0.65918,0.  
175781,14.5,-9999,-9999,-11.6724,19.5,-9999,-9999,860.441,930.408  
,9.51721,262.623,36.3939,51.3047,-109.278,72.9513,1.82472,2.5168  
4,16.5655,19.0716,15.1933

79972,34.6582951,-117.9174000,1365.22,4447,2050.5,100.252,101.2  
17,181.313,0.297625,-3.2512,177.764,173.628,-3.87268,-0.505371,7.  
02026,14.5,-9999,-9999,-11.6724,19.5,-9999,-9999,860.666,930.408,  
9.25999,262.271,36.3969,57.0638,-109.273,69.5076,1.82425,2.51684  
,16.5655,19.0716,15.1933

79973,34.6570384,-117.9172333,1363.77,4449,2048.5,100.188,101.4  
42,181.563,0.29825,-2.032,177.561,173.557,-4.20227,-0.098877,17.5

067,14.5,-9999,-9999,-11.6724,19.5,-9999,-9999,860.601,930.408,9.0  
0277,261.92,36.3999,66.3797,-109.268,60.378,1.82438,2.51684,16.5  
655,19.0716,15.1933  
79974,34.6563219,-117.9171462,1363.67,4452,2043,99.9307,100.73  
5,180.125,0.296125,-0.65024,177.523,174.007,-3.54858,0.582275,23  
.8898,14.5,-9999,-9999,-11.6724,19.75,-9999,-9999,860.505,930.408,  
9.00277,261.568,36.4029,71.3623,-109.263,48.7166,1.82459,2.51684  
,16.5655,19.0716,15.1933  
79975,34.6556068,-117.9170722,1363.46,4452,2039,99.5449,100.73  
5,180.188,0.296125,-0,178.577,175.029,-2.4884,1.18103,24.6808,14.  
5,-9999,-9999,-11.6724,19.75,-9999,-9999,860.505,930.408,8.48833,  
261.216,36.4059,71.0378,-109.258,44.3064,1.82459,2.51684,16.5655  
,19.0716,15.1933  
79976,34.6545373,-117.9169981,1362.54,4450,2040.5,99.0948,100.2  
52,179.25,0.29475,-0.08128,181.291,176.649,-1.92261,1.17554,23.9  
117,14.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.569,930.408,  
8.2311,260.513,36.4089,69.6938,-109.252,41.1004,1.82445,2.51684,  
16.835,19.4287,14.95  
79977,34.6538271,-117.9169807,1362,4446,2025,98.5803,99.6735,1  
78.375,0.292875,-0.4064,183.087,178.841,-2.43896,1.23596,26.2628  
,14.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.698,930.408,7.71  
666,259.81,36.4118,70.7844,-109.247,32.2004,1.82418,2.51684,16.8  
35,19.4287,14.95  
79978,34.6527687,-117.9170087,1361.78,4441,2026,98.0016,99.673  
5,178.375,0.292875,-0.89408,187.059,181.263,-1.81824,1.87866,29.  
0753,14.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.858,930.408  
,7.45944,259.459,36.4147,70.0817,-109.242,18.0395,1.82384,2.5168  
4,16.835,19.4287,14.95  
79979,34.6520692,-117.9170651,1361.75,4442,2027,97.2942,99.352,  
177.813,0.292,-0.8128,190.651,183.779,-3.27393,2.51038,30.2289,1  
4.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.826,930.408,7.202  
22,259.107,36.4176,68.3,-109.238,9.08459,1.82391,2.51684,16.835,1  
9.4287,14.95  
79980,34.6510327,-117.9172143,1362.06,4446,2036.5,96.5226,98.83  
76,177.125,0.290375,-0,192.437,186.647,-3.99902,2.66968,29.2456,  
14.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.698,930.408,7.45  
944,258.755,36.4204,67.0682,-109.233,8.16182,1.82418,2.51684,16.

835,19.4287,14.95

79981,34.6503524,-117.9173590,1362.39,4447,2035.5,95.6866,99.06  
26,177.25,0.291125,0.32512,196.403,189.745,-2.68616,1.88416,28.3  
612,14.75,-9999,-9999,-11.6724,19.75,-9999,-9999,860.666,930.408,  
7.20222,258.052,36.4232,65.7257,-109.228,6.95292,1.82425,2.51684  
,16.835,19.4287,14.95

79982,34.6493525,-117.9176437,1363.97,4450,2043.5,94.7863,98.70  
89,176.5,0.29,0.48768,200.896,193.041,-3.35632,1.56006,30.0037,14  
.75,-9999,-9999,-13.0566,19.75,-9999,-9999,860.569,928.171,7.2022  
2,257.349,36.4254,64.0694,-109.224,0.0422713,1.6311,2.25081,16.8  
35,19.4287,13.3698

79983,34.6487018,-117.9178775,1365.46,4454,2048.5,94.0146,97.64  
79,174.625,0.286875,0.73152,202.819,196.359,-4.53186,1.46118,32.  
6404,14.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.441,928.171,  
7.20222,257.349,36.4286,63.1223,-109.219,-6.65713,1.63135,2.2508  
1,16.835,19.4286,13.3698

79984,34.6477514,-117.9182893,1367.32,4461,2048.5,93.1787,97.64  
79,174.5,0.287,1.13792,206.268,199.55,-3.26294,1.27991,33.4479,14  
.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.217,928.171,7.20222,  
256.998,36.4313,61.326,-109.214,-10.7003,1.63177,2.25081,16.835,  
19.4286,13.3698

79985,34.6471365,-117.9186042,1367.89,4464,2045.5,92.407,97.583  
6,174.438,0.28675,1.38176,209.91,202.714,-3.54858,0.609741,32.75  
57,14.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.12,928.171,7.20  
222,256.646,36.434,60.1028,-109.21,-11.9203,1.63195,2.25081,16.8  
35,19.4286,13.3698

79986,34.6462476,-117.9191373,1367.6,4463,2039.5,91.6996,97.358  
5,174.125,0.286125,0.73152,212.047,206.032,-3.87268,-0.411987,30  
.4102,14.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.152,928.171,  
7.45944,256.646,36.4366,60.2026,-109.205,-10.0248,1.63189,2.2508  
1,16.835,19.4286,13.3698

79987,34.6456768,-117.9195323,1366.8,4458,2030,91.0566,97.0048,  
173.5,0.285125,0.08128,216.156,209.46,-2.58179,-1.08215,27.7295,  
14.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.313,928.171,7.459  
44,255.591,36.4392,59.1883,-109.201,-8.78348,1.63159,2.25081,16.  
835,19.4286,13.3698

79988,34.6448510,-117.9201784,1364.75,4450,2021.5,90.5421,96.20

1,172.063,0.282625,-0.97536,220.803,212.701,-3.44971,-1.26892,27.  
4988,14.75,-9999,-9999,-13.0566,19.5,-9999,-9999,860.569,928.171,  
7.45944,255.591,36.4418,57.3668,-109.197,-11.7606,1.6311,2.25081  
,16.835,19.4287,13.3698  
79989,34.6443228,-117.9206428,1362.88,4442,2010.5,90.1563,97.48  
71,174.625,0.2865,-1.6256,222.869,215.826,-4.97131,-1.40625,28.33  
92,14.75,-9999,-9999,-13.0566,19.25,-9999,-9999,860.826,928.171,7.  
71666,257.349,36.4443,56.2849,-109.193,-14.5856,1.63062,2.25081,  
16.835,19.4287,13.3698  
79990,34.6435658,-117.9213883,1359.55,4433,1998.5,89.8991,97.16  
56,173.938,0.285625,-2.11328,226.34,218.985,-3.87817,-1.4447,29.4  
818,14.5,-9999,-9999,-13.0566,19.25,-9999,-9999,861.115,928.171,7.  
71666,257.701,36.4468,54.4495,-109.189,-18.3152,1.63007,2.25082,  
16.5655,19.0716,13.5874  
79991,34.6430857,-117.9219160,1356.96,4423,1984,89.5776,98.162  
3,175.813,0.288625,-2.4384,229.79,222.023,-4.31213,-1.77429,29.89  
38,14.5,-9999,-9999,-13.0566,19.25,-9999,-9999,861.436,928.171,7.9  
7388,258.755,36.4489,53.1567,-109.185,-21.0088,1.62946,2.25082,1  
6.5655,19.0716,13.5874  
79992,34.6424062,-117.9227554,1353.09,4412,1970.5,89.3203,97.71  
22,174.938,0.28725,-2.76352,231.63,225.302,-4.48242,-2.14233,30.3  
552,14.5,-9999,-9999,-13.0566,19.25,-9999,-9999,861.789,928.171,8.  
2311,259.81,36.4518,52.5579,-109.181,-22.6852,1.62879,2.25082,16  
.5656,19.0717,13.5874  
79993,34.6417817,-117.9236439,1348.75,4400,1954.5,89.0631,99.54  
49,178.25,0.29275,-3.16992,235.195,228.702,-2.92236,-2.0105,30.20  
69,14.25,-9999,-9999,-13.0566,19.25,-9999,-9999,862.175,928.171,8.  
2311,259.81,36.4543,49.9689,-109.177,-26.0887,1.62807,2.25082,16  
.2999,18.7206,13.8089  
79994,34.6413082,-117.9244274,1345.07,4387,1945.5,88.9345,98.54  
82,176.875,0.28975,-3.41376,239.222,232.097,-3.09265,-1.86218,28.  
8116,14.5,-9999,-9999,-13.0566,19.25,-9999,-9999,862.592,928.171,  
8.48833,259.81,36.4568,48.4341,-109.173,-27.205,1.62728,2.25083,  
16.5656,19.0717,13.5874  
79995,34.6408773,-117.9252453,1341.9,4377,1934.5,88.7416,99.223  
4,177.75,0.29175,-3.49504,241.133,235.789,-3.42773,-1.95007,28.89  
95,14.5,-9999,-9999,-9.43115,19.5,-9999,-9999,862.914,927.275,8.74

555,260.865,36.4592,47.7176,-109.17,-28.0975,2.1753,3.00732,16.5  
656,19.0718,18.154  
79996,34.6404907,-117.9260944,1339.22,4368,1921,88.7416,97.551  
4,174.813,0.28675,-3.2512,244.435,239.491,-1.63696,-1.56006,28.44  
91,14.75,-9999,-9999,-9.43115,19.5,-9999,-9999,863.203,927.275,9.0  
0277,260.162,36.4616,46.076,-109.166,-29.4083,2.17457,3.00732,16  
.8352,19.4289,17.8633  
79997,34.6401464,-117.9269683,1336.37,4362,1912.5,88.6773,97.16  
56,174.063,0.2855,-2.76352,247.104,243.105,-1.32385,-2.12585,25.8  
179,14.75,-9999,-9999,-9.43115,19.5,-9999,-9999,863.396,927.275,9.  
00277,259.81,36.464,46.6789,-109.163,-28.5487,2.17408,3.00733,16  
.8352,19.4289,17.8633  
79998,34.6398429,-117.9278646,1333.8,4355,1903.5,88.613,97.7122  
,174.938,0.287125,-2.35712,248.78,246.264,-0.834961,-2.64221,24.6  
863,14.75,-9999,-9999,-9.43115,19.5,-9999,-9999,863.621,927.275,9.  
00277,259.81,36.4665,47.1729,-109.159,-28.4769,2.17352,3.00733,1  
6.8352,19.4289,17.8633  
79999,34.6395770,-117.9287789,1331.22,4343,1897,88.6773,97.744  
4,175.063,0.28725,-2.68224,252.867,249.373,0.593262,-2.70813,26.  
7902,14.75,-9999,-9999,-9.43115,19.5,-9999,-9999,864.008,927.275,  
9.00277,258.404,36.4689,44.9501,-109.156,-32.6188,2.17254,3.0073  
3,16.8352,19.4289,17.8633  
80000,34.6394339,-117.9293345,1329.3,4333,1884.5,88.613,95.5258  
,171.188,0.280625,-2.8448,256.899,252.224,-0.637207,-1.98853,28.8  
007,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.329,927.275,9.0  
0277,258.404,36.4714,43.3491,-109.153,-35.6147,2.17173,3.00733,1  
7.1086,19.7921,17.5779  
80001,34.6391885,-117.9304578,1325.99,4327,1876.5,88.613,97.069  
2,173.938,0.285125,-2.60096,258.415,255.125,-1.7688,-1.05469,28.8  
446,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.523,927.275,8.7  
4555,259.81,36.4738,42.2396,-109.149,-36.3015,2.17125,3.00734,17  
.1086,19.7921,17.5779  
80002,34.6390597,-117.9312166,1323.9,4322,1874.5,88.613,98.1302  
,175.875,0.288375,-2.19456,261.744,258.338,-0.0714111,-0.466919,  
25.9552,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.684,927.275  
,8.74555,259.81,36.4763,42.4178,-109.146,-36.839,2.17084,3.00734,  
17.1086,19.7921,17.5779

80003,34.6389281,-117.9323689,1322.31,4320,1877,88.7416,95.976,  
171.938,0.281875,-1.6256,265.281,262.205,0.461426,0.324097,21.74  
74,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.748,927.275,8.74  
555,259.81,36.4787,43.0922,-109.143,-36.3093,2.17068,3.00734,17.  
1086,19.7921,17.5779  
80004,34.6388796,-117.9331424,1322.39,4320,1881,88.7416,95.558,  
171.25,0.280625,-0.97536,267.094,265.66,0.379028,1.03821,18.1604  
,15.25,-9999,-9999,-9.43115,19.75,-9999,-9999,864.748,927.275,8.74  
555,259.81,36.4812,44.132,-109.14,-34.7875,2.17068,3.00734,17.38  
59,20.1614,17.2976  
80005,34.6388564,-117.9343046,1323.49,4324,1883.5,88.5487,95.78  
3,171.625,0.28125,-0.16256,270.478,268.566,1.47217,1.62048,14.94  
69,15.25,-9999,-9999,-9.43115,19.75,-9999,-9999,864.619,927.275,8.  
48833,259.107,36.4837,44.3814,-109.137,-34.4867,2.17101,3.00734,  
17.3859,20.1614,17.2976  
80006,34.6388719,-117.9350817,1324.95,4329,1891.5,88.2271,96.74  
76,173.75,0.284125,0.4064,273.131,270.983,0.505371,1.86768,11.76  
09,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.458,927.275,8.48  
833,259.459,36.4862,45.1641,-109.134,-33.5761,2.17141,3.00734,17  
.1086,19.7921,17.5779  
80007,34.6389263,-117.9362378,1327.73,4338,1904.5,87.777,97.004  
8,173.688,0.285,1.30048,274.438,272.878,-0.247192,1.73035,10.266  
7,15,-9999,-9999,-9.43115,19.75,-9999,-9999,864.168,927.275,8.231  
1,260.865,36.4887,45.6577,-109.131,-33.1414,2.17214,3.00733,17.1  
086,19.7921,17.5779  
80008,34.6389822,-117.9370012,1330.53,4349,1916.5,87.134,95.236  
4,170.375,0.27975,2.11328,276.004,274.719,0.280151,2.01599,7.728  
88,15,-9999,-9999,-8.52295,19.75,-9999,-9999,863.814,924.997,8.48  
833,261.92,36.4913,46.2453,-109.128,-31.7029,2.33392,3.22916,17.  
1086,19.7921,18.8745  
80009,34.6390883,-117.9381343,1335.24,4360,1923.5,86.5552,94.72  
2,169.625,0.27825,2.76352,277.026,276.125,0.12085,1.71387,3.6145  
,15,-9999,-9999,-8.52295,19.5,-9999,-9999,863.461,924.997,8.48833,  
262.974,36.4938,48.2406,-109.125,-28.476,2.33487,3.22915,17.1086  
,19.792,18.8745  
80010,34.6391755,-117.9388831,1338.35,4369,1938,85.8478,94.014  
6,168.25,0.276125,2.8448,277.284,277.163,0.137329,1.29089,-0.895

386,15,-9999,-9999,-8.52295,19.5,-9999,-9999,863.171,924.997,8.48  
833,264.029,36.4964,50.4218,-109.123,-23.2793,2.33566,3.22915,17  
.1085,19.792,18.8745  
80011,34.6393129,-117.9399953,1342.07,4377,1945.5,85.2691,93.72  
53,167.75,0.275375,2.68224,277.861,277.866,0.582275,1.01074,-3.4  
4971,15,-9999,-9999,-8.52295,19.25,-9999,-9999,862.914,924.997,8.  
48833,264.732,36.4989,51.5157,-109.12,-20.326,2.33635,3.22915,17  
.1085,19.792,18.8745  
80012,34.6394058,-117.9407305,1344.11,4385,1955.5,84.6903,93.95  
03,168.188,0.276,2.60096,277.938,278.185,0.324097,0.845947,-4.88  
892,15,-9999,-9999,-8.52295,19.25,-9999,-9999,862.657,924.997,8.4  
8833,265.787,36.5015,52.2277,-109.117,-18.4579,2.33705,3.22914,1  
7.1085,19.792,18.8745  
80013,34.6395399,-117.9418258,1346.77,4389,1961,84.3045,94.271  
9,168.875,0.277,2.27584,277.592,278.168,0.230713,1.34033,-6.1193  
8,14.75,-9999,-9999,-8.52295,19.25,-9999,-9999,862.528,924.997,8.7  
4555,266.49,36.5041,52.1786,-109.114,-15.971,2.3374,3.22914,16.8  
351,19.4288,19.181  
80014,34.6396259,-117.9425526,1348.1,4392,1964,83.7901,93.8217,  
168.063,0.27575,1.6256,276.504,277.866,0.274658,1.77979,-5.18005  
,14.75,-9999,-9999,-8.52295,19.25,-9999,-9999,862.432,924.997,8.74  
555,267.545,36.5066,51.7595,-109.111,-14.9109,2.33766,3.22914,16  
.8351,19.4288,19.181  
80015,34.6397483,-117.9436361,1349.74,4398,1969.5,83.2113,91.63  
53,164.188,0.26925,1.54432,275.834,277.377,0.873413,2.17529,-2.8  
6194,15,-9999,-9999,-8.52295,19,-9999,-9999,862.239,924.997,9.002  
77,267.545,36.5092,50.8725,-109.108,-16.724,2.33819,3.22914,17.1  
085,19.7919,18.8745  
80016,34.6398245,-117.9443546,1350.75,4401,1969.5,82.8255,91.73  
18,164.375,0.2695,1.30048,275.125,277.015,1.18103,2.4115,-4.0484  
6,14.75,-9999,-9999,-8.52295,19,-9999,-9999,862.142,924.997,9.002  
77,267.545,36.5118,50.9429,-109.105,-14.6204,2.33845,3.22914,16.  
8351,19.4288,19.181  
80017,34.6399307,-117.9454254,1351.67,4405,1976,82.1824,91.924  
7,164.438,0.27025,1.2192,273.9,276.526,1.40076,1.68091,-7.51465,1  
4.75,-9999,-9999,-8.52295,19,-9999,-9999,862.014,924.997,9.00277,  
267.193,36.5144,52.1819,-109.102,-8.944,2.3388,3.22914,16.8351,1

9.4288,19.181

80018,34.6399953,-117.9461350,1352.62,4410,1987,81.668,91.1852,  
163.25,0.268,1.30048,273.411,276.021,2.12036,0.812988,-9.09119,1  
4.75,-9999,-9999,-8.52295,18.75,-9999,-9999,861.853,924.997,9.002  
77,266.49,36.5169,53.196,-109.099,-6.25676,2.33923,3.22913,16.83  
51,19.4288,19.181

80019,34.6400811,-117.9471936,1354.7,4414,1990.5,81.0892,91.185  
2,162.938,0.268,1.30048,273.049,275.427,2.01599,0.53833,-9.60754,  
14.75,-9999,-9999,-8.52295,18.75,-9999,-9999,861.725,924.997,9.25  
999,265.787,36.5195,53.7696,-109.096,-5.01112,2.33958,3.22913,16  
.8351,19.4287,19.181

80020,34.6401291,-117.9478964,1356.16,4418,1997,80.6391,90.220  
6,161.375,0.265125,1.2192,271.511,274.488,1.43921,1.03271,-10.20  
63,14.75,-9999,-9999,-8.52295,18.75,-9999,-9999,861.596,924.997,9.  
25999,265.435,36.5221,53.0815,-109.093,-2.70827,2.33993,3.22913,  
16.8351,19.4287,19.181

80021,34.6401853,-117.9489453,1357.92,4424,2003,80.2533,89.931  
2,161,0.26425,1.30048,269.857,273.461,1.95007,1.29089,-10.0031,1  
4.75,-9999,-9999,-8.53027,18.75,-9999,-9999,861.404,925.851,9.517  
21,264.732,36.5247,52.4601,-109.09,-1.25231,2.33911,3.22728,16.8  
351,19.4287,19.17

80022,34.6402107,-117.9496416,1358.92,4431,2009,79.8674,89.609  
7,160.375,0.263375,1.54432,269.198,272.324,2.46643,0.856934,-9.2  
9993,14.75,-9999,-9999,-8.53027,18.75,-9999,-9999,861.179,925.851  
,9.51721,263.326,36.5272,52.7411,-109.087,-1.64149,2.33972,3.227  
28,16.8351,19.4287,19.17

80023,34.6402284,-117.9506832,1360.95,4436,2018.5,79.5459,89.28  
82,159.375,0.2625,1.78816,267.869,271.082,1.88416,0.0769043,-8.5  
4187,14.75,-9999,-9999,-8.53027,18.75,-9999,-9999,861.019,925.851  
,9.51721,262.623,36.5298,53.1548,-109.084,-1.35453,2.34016,3.227  
28,16.835,19.4287,19.17

80024,34.6402271,-117.9513743,1362.67,4441,2032,79.2244,87.841  
3,157.25,0.25825,1.6256,267.248,269.819,1.95007,-0.43396,-7.2839  
4,14.75,-9999,-9999,-8.53027,18.5,-9999,-9999,860.858,925.851,9.51  
721,261.92,36.5324,53.7208,-109.081,-2.08582,2.34059,3.22728,16.  
835,19.4287,19.17

80025,34.6402067,-117.9524041,1366.1,4447,2047.5,78.7099,86.201



5,154.125,0.25325,1.70688,266.935,268.599,1.35132,-0.829468,-6.1  
084,14.75,-9999,-9999,-8.53027,18.5,-9999,-9999,860.666,925.851,9.  
51721,261.568,36.5349,54.2018,-109.078,-3.33177,2.34112,3.22727,  
16.835,19.4287,19.17  
80026,34.6401827,-117.9530843,1368.97,4458,2062.5,78.0669,84.46  
53,151,0.248125,2.032,266.292,267.501,0.565796,-1.31287,-4.04846  
,15,-9999,-9999,-8.53027,18.5,-9999,-9999,860.313,925.851,9.51721,  
261.568,36.5375,54.5187,-109.075,-5.18915,2.34208,3.22727,17.108  
4,19.7918,18.8637  
80027,34.6401339,-117.9540915,1374.1,4473,2076.5,77.1666,84.497  
4,151.063,0.24825,2.92608,265.699,266.561,0.269165,-2.31812,-0.8  
23975,15,-9999,-9999,-8.53027,18.5,-9999,-9999,859.832,925.851,9.  
25999,261.568,36.5401,54.863,-109.071,-9.0587,2.34339,3.22727,17  
.1084,19.7917,18.8637  
80028,34.6400959,-117.9547533,1377.88,4490,2088.5,76.0734,82.66  
47,147.063,0.24275,4.064,265.303,265.974,0.274658,-3.0542,1.1755  
4,15,-9999,-9999,-8.53027,18.5,-9999,-9999,859.287,925.851,9.2599  
9,261.92,36.5427,55.2174,-109.068,-11.7688,2.34488,3.22726,17.10  
83,19.7917,18.8637  
80029,34.6400370,-117.9557300,1382.66,4498,2099,74.9159,82.921  
9,148.125,0.243625,3.73888,264.529,265.765,0.461426,-4.03198,0.7  
74536,15,-9999,-9999,-8.53027,18.25,-9999,-9999,859.031,925.851,9  
.00277,261.92,36.5452,55.9107,-109.065,-10.748,2.34558,3.22726,1  
7.1083,19.7917,18.8637  
80030,34.6399978,-117.9563717,1384.93,4507,2105.5,73.7584,82.92  
19,148.063,0.243625,3.2512,264.507,265.699,1.17004,-5.48767,1.40  
076,15,-9999,-9999,-8.53027,18.25,-9999,-9999,858.742,925.851,9.0  
0277,261.216,36.5479,56.7466,-109.062,-12.9283,2.34637,3.22725,1  
7.1083,19.7916,18.8637  
80031,34.6399414,-117.9573224,1387.48,4517,2108.5,72.8581,81.98  
95,146.438,0.240875,3.16992,264.743,265.853,1.34583,-6.37756,1.4  
3921,15,-9999,-9999,-8.53027,18.25,-9999,-9999,858.422,925.851,9.  
25999,260.865,36.5505,57.464,-109.059,-14.5701,2.34724,3.22725,1  
7.1083,19.7916,18.8637  
80032,34.6399060,-117.9579488,1388.2,4516,2103,71.9579,80.2211,  
143,0.235625,2.35712,264.985,266.05,1.30737,-6.31714,0.164795,15  
, -9999,-9999,-8.53027,18.25,-9999,-9999,858.454,925.851,9.25999,2

60.513,36.5531,57.4286,-109.055,-13.2816,2.34715,3.22725,17.1083  
,19.7916,18.8637  
80033,34.6398546,-117.9588771,1386.72,4505,2092,71.1219,79.288  
7,141.625,0.233,0.32512,265.633,266.221,1.23596,-6.13037,-2.0654  
3,14.75,-9999,-9999,-8.53027,18,-9999,-9999,858.806,925.851,9.259  
99,260.162,36.5557,57.6025,-109.052,-10.8225,2.34619,3.22725,16.  
8349,19.4285,19.17  
80034,34.6398208,-117.9594901,1384.28,4493,2080,70.4788,78.388  
4,139.938,0.230375,-1.46304,266.127,266.248,0.615234,-6.20728,-3.  
93311,14.75,-9999,-9999,-9.76074,17.75,-9999,-9999,859.191,925.52  
6,9.25999,260.162,36.5583,57.8167,-109.049,-8.87725,2.12854,2.93  
02,16.8349,19.4285,17.4055  
80035,34.6397679,-117.9604027,1379.52,4483,2068.5,69.9644,78.19  
55,139.75,0.229875,-2.51968,267.22,266.056,-0.065918,-6.81152,-5.  
32288,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,859.511,925.526,  
9.25999,260.513,36.561,58.5465,-109.046,-8.25053,2.12775,2.9302,  
16.5654,19.0715,17.6887  
80036,34.6397298,-117.9610077,1376.02,4470,2050,69.5786,77.584  
6,139.188,0.228125,-3.00736,267.638,265.721,-1.49414,-7.49817,-4.  
86694,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,859.928,925.526,  
9.00277,261.92,36.5636,59.3239,-109.043,-9.41875,2.12671,2.93021  
,16.5655,19.0715,17.6887  
80037,34.6396678,-117.9619108,1369.8,4453,2029,69.1927,79.0958,  
141.438,0.232625,-3.73888,267.308,265.325,-2.30713,-8.03101,-3.79  
028,14.25,-9999,-9999,-9.76074,17.5,-9999,-9999,860.473,925.526,9.  
00277,264.029,36.5663,59.8171,-109.039,-10.5194,2.12537,2.93021,  
16.2998,18.7204,17.977  
80038,34.6396230,-117.9625099,1364.66,4431,2003,68.9998,77.488  
1,138.563,0.227875,-4.71424,266.342,264.814,-2.4884,-7.85522,-2.5  
8728,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,861.179,925.526,9.  
00277,265.787,36.5684,59.6232,-109.037,-10.5362,2.12362,2.93022,  
16.5655,19.0716,17.6887  
80039,34.6395520,-117.9634047,1355.59,4404,1972.5,68.7426,76.62  
,137.188,0.22525,-6.01472,264.809,264.468,-1.86768,-7.14661,-2.15  
332,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,862.046,925.526,9.0  
0277,266.841,36.5715,58.9439,-109.033,-8.79489,2.12149,2.93023,1  
6.5656,19.0717,17.6887

80040,34.6395027,-117.9639988,1348.58,4374,1938,68.4854,75.976  
9,136,0.223375,-7.39648,264.128,264.238,-0.565796,-6.58081,-1.488  
65,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,863.01,925.526,9.002  
77,267.193,36.5737,58.4977,-109.03,-8.32582,2.11912,2.93024,16.5  
656,19.0718,17.6887

80041,34.6394267,-117.9648875,1337.29,4343,1906.5,68.3567,76.65  
22,137.438,0.225375,-8.29056,263.062,264.051,-0.0714111,-6.31165  
, -1.64795,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,864.008,925.5  
26,9.00277,267.193,36.5768,58.2618,-109.026,-6.93621,2.11667,2.9  
3025,16.5657,19.0718,17.6887

80042,34.6393739,-117.9654799,1329.65,4315,1883.5,68.3567,76.68  
43,137.438,0.225375,-8.45312,262.436,263.842,0.780029,-5.93811,-  
2.18628,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,864.909,925.52  
6,8.74555,266.49,36.5795,57.9614,-109.023,-5.70664,2.11446,2.930  
26,16.5657,19.0719,17.6887

80043,34.6392912,-117.9663686,1318.48,4289,1856,68.4211,76.973  
7,138.125,0.226375,-8.37184,262.216,263.622,1.18652,-5.51514,-1.8  
7866,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,865.747,925.526,8.  
74555,265.435,36.5821,57.3987,-109.02,-5.9833,2.11241,2.93027,16  
.5658,19.072,17.6887

80044,34.6392337,-117.9669629,1311.58,4264,1832.5,68.614,76.812  
9,137.938,0.225875,-8.128,262.134,263.326,1.10962,-5.56458,-0.873  
413,14.5,-9999,-9999,-9.76074,17.5,-9999,-9999,866.553,925.526,8.7  
4555,264.38,36.5842,57.343,-109.017,-7.91715,2.11045,2.93028,16.  
5658,19.072,17.6887

80045,34.6391441,-117.9678566,1302.65,4241,1810,68.9355,76.684  
3,137.688,0.225375,-7.7216,261.727,263.084,0.950317,-5.43274,-0.9  
83276,14.75,-9999,-9999,-9.76074,17.5,-9999,-9999,867.295,925.526  
,8.74555,263.677,36.5874,57.4149,-109.013,-8.02527,2.10864,2.930  
28,16.8354,19.4292,17.4055

80046,34.6390816,-117.9684539,1297.38,4219,1792,69.0641,76.780  
8,137.938,0.225625,-7.3152,261.678,262.771,1.0437,-4.79004,-1.192  
02,14.75,-9999,-9999,-9.76074,17.75,-9999,-9999,868.006,925.526,8.  
48833,262.974,36.59,56.8661,-109.01,-7.85209,2.10691,2.93029,16.  
8355,19.4293,17.4055

80047,34.6389848,-117.9693496,1289.59,4199,1773.5,69.1284,76.29  
85,137.125,0.224125,-6.82752,261.925,262.623,0.944824,-4.38904,-

1.4502,14.75,-9999,-9999,-8.98438,17.75,-9999,-9999,868.652,923.7  
76,8.48833,262.271,36.5926,56.4485,-109.007,-7.89708,2.23835,3.1  
1475,16.8355,19.4293,18.5011  
80048,34.6389188,-117.9699471,1284.69,4181,1756.5,69.0641,76.00  
91,136.563,0.223375,-6.33984,261.865,262.458,0.532837,-4.07043,-  
1.07666,14.75,-9999,-9999,-8.98438,17.75,-9999,-9999,869.234,923.  
776,8.48833,261.92,36.5953,56.0508,-109.003,-7.82201,2.23685,3.1  
1476,16.8355,19.4294,18.5011  
80049,34.6388171,-117.9708428,1277.89,4164,1737.5,69.1284,76.71  
65,138.063,0.225375,-5.85216,261.881,262.244,0.379028,-3.86169,0  
.780029,15,-9999,-9999,-8.98438,17.75,-9999,-9999,869.784,923.776  
,8.2311,261.92,36.5979,55.4608,-109,-9.81467,2.23543,3.11476,17.1  
089,19.7925,18.2055  
80050,34.6387487,-117.9714392,1273.62,4149,1725.5,69.0641,76.84  
51,138.125,0.22575,-5.36448,261.958,262.128,0.247192,-3.76282,2.  
8949,15,-9999,-9999,-8.98438,17.75,-9999,-9999,870.27,923.776,8.2  
311,261.568,36.6005,54.9791,-108.997,-12.4336,2.23419,3.11477,17  
.109,19.7926,18.2055  
80051,34.6386473,-117.9723334,1267.82,4134,1709,68.9998,76.459  
2,137.438,0.224625,-4.95808,261.65,262.172,0.214233,-3.38379,3.7  
5183,15,-9999,-9999,-8.98438,18,-9999,-9999,870.755,923.776,8.231  
1,261.568,36.6032,54.5105,-108.993,-13.0648,2.23294,3.11477,17.1  
09,19.7926,18.2055  
80052,34.6385820,-117.9729296,1264.26,4118,1693,68.9355,76.427  
1,137.5,0.2245,-4.79552,261.365,262.496,0.845947,-2.8125,3.06519,  
15,-9999,-9999,-8.98438,18,-9999,-9999,871.274,923.776,8.2311,261  
.216,36.6058,54.0768,-108.99,-11.8764,2.23161,3.11478,17.109,19.7  
927,18.2055  
80053,34.6384900,-117.9738235,1258.87,4105,1677.5,68.8069,76.71  
65,138.25,0.22525,-4.55168,261.101,262.919,1.55457,-2.27966,1.18  
652,15.25,-9999,-9999,-8.98438,18,-9999,-9999,871.695,923.776,7.9  
7388,260.162,36.6084,53.8365,-108.987,-9.19174,2.23053,3.11478,1  
7.3863,20.162,17.9151  
80054,34.6384321,-117.9744183,1255.24,4092,1664.5,68.614,77.134  
4,138.875,0.2265,-4.30784,261.343,263.326,2.22473,-2.04895,-0.335  
083,15.25,-9999,-9999,-8.98438,18.25,-9999,-9999,872.116,923.776,  
7.97388,258.755,36.6111,53.8024,-108.984,-7.42033,2.22945,3.1147

9,17.3864,20.162,17.9151

80055,34.6383479,-117.9753074,1250.01,4078,1653,68.4211,76.684  
3,137.813,0.225125,-4.14528,261.722,263.518,2.17529,-2.05994,-0.8  
5144,15.25,-9999,-9999,-8.98438,18.25,-9999,-9999,872.57,923.776,  
8.2311,257.701,36.6137,53.9098,-108.98,-7.10363,2.22829,3.11479,  
17.3864,20.1621,17.9151

80056,34.6382925,-117.9758978,1246.94,4067,1640.5,68.1638,75.62  
33,136.188,0.222,-3.90144,262.365,263.562,1.84021,-2.23022,0.296  
631,15.25,-9999,-9999,-8.98438,18.25,-9999,-9999,872.927,923.776,  
8.2311,256.998,36.6164,53.8415,-108.977,-9.1685,2.22738,3.1148,1  
7.3864,20.1621,17.9151

80057,34.6382090,-117.9767788,1242.66,4056,1629.5,67.778,75.301  
7,135.563,0.221125,-3.57632,262.711,263.458,1.09314,-2.58728,0.8  
45947,15.5,-9999,-9999,-8.98438,18.25,-9999,-9999,873.284,923.776  
,8.2311,256.646,36.619,53.9031,-108.974,-10.4979,2.22647,3.1148,1  
7.6676,20.5376,17.63

80058,34.6381530,-117.9773636,1239.79,4046,1618,67.3922,75.526  
8,135.938,0.22175,-3.41376,262.787,263.425,0.714111,-3.09265,1.9  
0063,15.5,-9999,-9999,-8.98438,18.25,-9999,-9999,873.609,923.776,  
8.2311,256.646,36.6217,53.9833,-108.97,-12.0945,2.22564,3.1148,1  
7.6677,20.5377,17.63

80059,34.6380694,-117.9782379,1235.45,4035,1610,67.2636,75.269  
6,135.5,0.221,-3.2512,263.134,263.408,0.620728,-3.46069,3.62549,1  
5.5,-9999,-9999,-8.98438,18.25,-9999,-9999,873.966,923.776,8.2311,  
256.646,36.6243,53.9102,-108.967,-14.4577,2.22473,3.11481,17.667  
7,20.5377,17.63

80060,34.6380149,-117.9788187,1232.39,4024,1601.5,67.0706,75.14  
1,135.313,0.2205,-3.33248,263.727,263.496,0.362549,-4.21875,4.32  
312,15.5,-9999,-9999,-9.50439,18.25,-9999,-9999,874.324,921.05,8.2  
311,256.998,36.627,54.3594,-108.964,-16.1419,2.13452,2.99015,17.  
6677,20.5377,16.9244

80061,34.6379372,-117.9796911,1228.38,4011,1590,67.0706,75.430  
4,135.813,0.221375,-3.49504,264.007,263.886,0.159302,-4.75708,3.  
36731,15.5,-9999,-9999,-9.50439,18.25,-9999,-9999,874.746,921.05,  
7.97388,257.349,36.6296,55.2007,-108.961,-15.4094,2.13349,2.9901  
6,17.6677,20.5378,16.9244

80062,34.6378891,-117.9802731,1225.67,3999,1580.5,67.0706,76.04

13,137.125,0.22325,-3.57632,264.424,264.331,0.324097,-4.46045,2.  
20825,15.5,-9999,-9999,-9.50439,18.5,-9999,-9999,875.136,921.05,7.  
97388,257.701,36.6323,55.27,-108.957,-14.0931,2.13253,2.99016,17  
.6677,20.5378,16.9244  
80063,34.6378225,-117.9811454,1221,3986,1572,66.942,74.9159,13  
4.813,0.21975,-3.73888,264.957,264.76,0.335083,-4.43848,1.30188,  
15.75,-9999,-9999,-9.50439,18.5,-9999,-9999,875.559,921.05,8.2311,  
258.404,36.635,55.3606,-108.954,-13.5106,2.1315,2.99017,17.953,2  
0.9197,16.6555  
80064,34.6377812,-117.9817272,1218.14,3976,1564.5,66.8777,74.62  
65,134.188,0.218875,-3.57632,265.265,265.15,0.192261,-4.57031,3.  
06519,15.75,-9999,-9999,-9.50439,18.5,-9999,-9999,875.885,921.05,  
8.2311,258.755,36.6376,55.0932,-108.951,-16.1409,2.13071,2.99017  
,17.953,20.9197,16.6555  
80065,34.6377234,-117.9826005,1214.32,3968,1556,66.942,74.3372,  
133.875,0.218,-3.16992,265.688,265.38,0.115356,-5.00427,5.28442,  
16,-9999,-9999,-9.50439,18.75,-9999,-9999,876.145,921.05,8.2311,2  
59.107,36.6403,54.912,-108.948,-19.5067,2.13008,2.99017,18.2423,  
21.308,16.3915  
80066,34.6376884,-117.9831834,1211.97,3958,1541.5,66.942,75.912  
6,136.938,0.222625,-2.92608,265.49,265.809,0.12085,-4.78455,4.86  
694,15.75,-9999,-9999,-9.50439,18.75,-9999,-9999,876.471,921.05,7.  
97388,259.81,36.6429,55.1686,-108.944,-18.658,2.12929,2.99018,17  
.953,20.9198,16.6555  
80067,34.6376423,-117.9840567,1207.5,3942,1525.5,66.942,75.141,  
135.375,0.220375,-3.41376,265.38,266.358,0.86792,-4.01001,2.8070  
1,16,-9999,-9999,-9.50439,18.75,-9999,-9999,876.992,921.05,7.9738  
8,259.81,36.6456,55.2141,-108.941,-15.1856,2.12802,2.99018,18.24  
23,21.3081,16.3915  
80068,34.6376164,-117.9846373,1203.5,3926,1505.5,66.5562,74.787  
3,134.813,0.219375,-4.064,265.166,266.902,1.52161,-3.52112,-0.664  
673,15.75,-9999,-9999,-9.50439,18.75,-9999,-9999,877.513,921.05,8.  
2311,259.107,36.6483,55.2306,-108.938,-10.7296,2.12676,2.99019,1  
7.9531,20.9199,16.6555  
80069,34.6375823,-117.9855056,1196.78,3911,1491.5,66.3633,73.56  
55,132.688,0.21575,-4.30784,265.485,267.341,2.17529,-4.02649,-4.4  
0552,16,-9999,-9999,-9.50439,18.75,-9999,-9999,878.002,921.05,8.2

311,258.404,36.6509,56.0951,-108.935,-6.13902,2.12557,2.99019,18  
.2424,21.3082,16.3915  
80070,34.6375596,-117.9860846,1192.72,3895,1478.5,66.3633,74.72  
3,134.75,0.219125,-4.55168,265.941,267.286,1.80176,-4.84497,-5.43  
274,16,-9999,-9999,-9.50439,18.75,-9999,-9999,878.524,921.05,8.23  
11,257.701,36.6531,57.1672,-108.932,-6.3896,2.12431,2.9902,18.24  
24,21.3082,16.3915  
80071,34.6375204,-117.9869533,1187.28,3880,1466,66.4276,74.819  
4,135.25,0.2195,-4.63296,266.841,266.913,0.97229,-5.44373,-2.9388  
4,15.75,-9999,-9999,-9.50439,18.75,-9999,-9999,879.013,921.05,8.23  
11,257.701,36.6563,57.4203,-108.928,-11.205,2.12312,2.9902,17.95  
32,20.92,16.6555  
80072,34.6374893,-117.9875316,1183.73,3864,1451.5,66.3633,75.52  
68,136.313,0.2215,-4.63296,266.979,266.232,-0.604248,-6.05347,1.1  
4807,15.75,-9999,-9999,-9.50439,18.75,-9999,-9999,879.536,921.05,  
8.2311,258.755,36.6589,56.9681,-108.925,-17.3059,2.12186,2.99021  
,17.9532,20.92,16.6555  
80073,34.6374363,-117.9883988,1178.34,3849,1435.5,66.3633,75.71  
97,136.938,0.222125,-4.63296,266.819,265.715,-1.25793,-5.96008,3.  
20251,15.75,-9999,-9999,-9.50439,18.75,-9999,-9999,880.025,921.05  
,8.2311,260.513,36.6616,56.4205,-108.922,-19.473,2.12068,2.99021,  
17.9533,20.9201,16.6555  
80074,34.6373998,-117.9889763,1174.6,3835,1417,66.4276,75.8162,  
136.875,0.222375,-4.55168,266.342,265.556,-1.25793,-5.72388,5.33  
936,15.75,-9999,-9999,-9.14551,18.75,-9999,-9999,880.483,923.329,  
8.2311,261.92,36.6643,55.7253,-108.918,-20.505,2.18043,3.07576,1  
7.9533,20.9201,17.132  
80075,34.6373483,-117.9898426,1168.68,3820,1404.5,66.3633,74.11  
21,133.875,0.217375,-4.55168,266.023,265.825,-0.510864,-5.32288,  
6.74011,16,-9999,-9999,-9.14551,18.75,-9999,-9999,880.973,923.329  
,8.2311,262.623,36.6669,54.73,-108.915,-21.8538,2.17922,3.07577,1  
8.2426,21.3084,16.8604  
80076,34.6373200,-117.9904209,1164.73,3807,1391.5,66.299,73.919  
2,133.438,0.21675,-4.38912,265.776,266.556,0.532837,-5.67993,3.2  
135,16.25,-9999,-9999,-9.14551,19,-9999,-9999,881.398,923.329,8.2  
311,262.623,36.6696,56.0014,-108.912,-18.057,2.17817,3.07577,18.  
5359,21.7033,16.5936

80077,34.6372859,-117.9912917,1159.34,3793,1375.5,66.5562,75.10  
88,135.688,0.220125,-4.22656,265.616,267.237,1.46118,-6.13586,0.  
802002,16.25,-9999,-9999,-9.14551,19,-9999,-9999,881.856,923.329,  
8.2311,261.92,36.6723,57.2552,-108.909,-15.1687,2.17703,3.07578,  
18.5359,21.7033,16.5936  
80078,34.6372677,-117.9918737,1155.86,3777,1358.5,66.7491,74.75  
51,135,0.219125,-4.30784,266.418,267.852,2.23572,-6.07544,-0.192  
261,16.25,-9999,-9999,-9.14551,19,-9999,-9999,882.38,923.329,8.23  
11,260.865,36.6749,57.5121,-108.905,-15.4604,2.17574,3.07578,18.  
536,21.7033,16.5936  
80079,34.6372433,-117.9927467,1150.01,3759,1339.5,66.7491,74.56  
22,134.5,0.2185,-4.71424,266.962,268.132,1.71387,-5.71289,0.8404  
54,16.5,-9999,-9999,-9.14551,19.25,-9999,-9999,882.969,923.329,8.2  
311,260.162,36.6776,56.7297,-108.902,-17.6011,2.17429,3.07579,18  
.8335,22.1048,16.3315  
80080,34.6372275,-117.9933283,1145.51,3740,1316.5,66.6848,74.62  
65,135,0.21875,-5.12064,267.803,268.132,1.17004,-5.25696,0.60974  
1,16.5,-9999,-9999,-9.14551,19.25,-9999,-9999,883.592,923.329,8.23  
11,260.162,36.6803,56.1925,-108.899,-18.1224,2.17276,3.0758,18.8  
335,22.1049,16.3315  
80081,34.6372043,-117.9941986,1137.7,3719,1295.5,66.4919,75.880  
5,137.438,0.2225,-5.60832,267.814,268.165,0.362549,-5.52063,-1.81  
274,16.25,-9999,-9999,-9.14551,19.25,-9999,-9999,884.28,923.329,8.  
2311,260.513,36.6829,57.1872,-108.896,-14.3763,2.17106,3.07581,1  
8.5361,21.7035,16.5936  
80082,34.6371885,-117.9947780,1132.33,3697,1273,66.4276,76.555  
7,138.438,0.2245,-6.01472,267.803,268.127,0.31311,-5.66345,-4.180  
3,16,-9999,-9999,-9.14551,19,-9999,-9999,885.002,923.329,8.2311,2  
60.865,36.6856,58.1099,-108.893,-10.2702,2.16929,3.07581,18.2428  
,21.3088,16.8604  
80083,34.6371625,-117.9956457,1124.52,3677,1253.5,66.2347,75.68  
76,137,0.221875,-6.17728,267.962,268,0.197754,-5.21851,-5.31738,  
16.25,-9999,-9999,-9.14551,19,-9999,-9999,885.659,923.329,8.48833  
,261.568,36.6883,58.0885,-108.889,-8.06553,2.16768,3.07582,18.53  
62,21.7036,16.5936  
80084,34.6371420,-117.9962219,1119.4,3658,1230,66.1061,76.0734,  
137.75,0.222875,-6.096,268.105,267.561,-0.395508,-4.95483,-3.4552



,16.25,-9999,-9999,-9.14551,19.25,-9999,-9999,886.283,923.329,8.48  
833,262.623,36.691,57.4982,-108.886,-10.1018,2.16616,3.07583,18.  
5362,21.7037,16.5936  
80085,34.6371037,-117.9970835,1111.85,3641,1211.5,65.8488,75.26  
96,136.313,0.220625,-5.77088,267.973,266.885,-1.21399,-4.74609,0.  
769043,16.25,-9999,-9999,-9.14551,19.25,-9999,-9999,886.841,923.3  
29,8.48833,264.029,36.6936,56.3616,-108.883,-15.7277,2.16479,3.0  
7583,18.5363,21.7037,16.5936  
80086,34.6370745,-117.9976563,1107.14,3623,1194.5,65.7845,75.04  
45,135.938,0.219875,-5.52704,266.759,266.413,-1.55457,-4.19128,2.  
8894,16.5,-9999,-9999,-9.14551,19.25,-9999,-9999,887.433,923.329,  
8.74555,265.084,36.6963,55.136,-108.88,-17.3684,2.16335,3.07584,  
18.8338,22.1052,16.3315  
80087,34.6370304,-117.9985136,1100.71,3606,1178,65.5916,73.276  
1,132.688,0.214625,-5.44576,264.512,266.336,-0.41748,-3.22449,1.9  
8303,16.5,-9999,-9999,-9.39453,19.25,-9999,-9999,887.992,920.888,  
8.74555,265.787,36.699,54.6394,-108.876,-13.6139,2.11996,3.01626  
,18.8338,22.1053,16.0151  
80088,34.6370026,-117.9990838,1096.65,3591,1161,65.463,72.6009,  
131.438,0.212625,-5.20192,263.589,266.567,2.05444,-1.99402,-0.39  
5508,16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,888.486,920.888,  
8.74555,264.38,36.7017,53.7738,-108.873,-9.35935,2.11878,3.01626  
,19.1355,22.5134,15.7626  
80089,34.6369632,-117.9999369,1090.71,3577,1147.5,65.2701,72.37  
58,131.125,0.212,-4.79552,262.546,266.776,3.18604,-1.56006,-2.911  
38,16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,888.947,920.888,8.4  
8833,262.623,36.7043,53.5237,-108.87,-4.98513,2.11768,3.01627,19  
.1355,22.5135,15.7626  
80090,34.6369365,-118.0005045,1087.17,3565,1134,65.1415,72.375  
8,131.125,0.212,-4.30784,262.48,266.781,4.23523,-1.66992,-3.89465  
,16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,889.342,920.888,8.488  
33,259.81,36.707,53.7053,-108.867,-3.85919,2.11674,3.01627,19.13  
56,22.5135,15.7626  
80091,34.6368919,-118.0013532,1082.5,3553,1122.5,65.0129,72.504  
5,131,0.212375,-3.90144,262.672,266.44,3.96057,-1.93359,-3.74084,  
16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,889.738,920.888,8.488  
33,257.701,36.7097,53.9488,-108.863,-4.07157,2.1158,3.01627,19.1

356,22.5136,15.7626

80092,34.6368572,-118.0019166,1079.66,3542,1110,64.6913,72.375  
8,130.375,0.211875,-3.73888,262.941,265.858,3.18604,-1.6864,-1.95  
007,16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,890.1,920.888,8.48  
833,256.295,36.7124,53.6237,-108.86,-6.09369,2.11493,3.01628,19.  
1356,22.5136,15.7626

80093,34.6367982,-118.0027577,1075.34,3533,1105,64.4984,72.311  
5,130.813,0.21175,-3.41376,262.886,265.193,2.2522,-1.42273,-1.911  
62,17,-9999,-9999,-9.39453,19.5,-9999,-9999,890.397,920.888,8.231  
1,255.24,36.7151,53.1081,-108.857,-6.4901,2.11423,3.01628,19.441  
5,22.9286,15.5146

80094,34.6367547,-118.0033162,1072.63,3524,1096.5,64.2412,72.69  
74,131.375,0.212875,-3.08864,262.793,264.595,1.70837,-1.30737,-0.  
703125,16.75,-9999,-9999,-9.39453,19.5,-9999,-9999,890.694,920.88  
8,8.2311,254.888,36.7177,52.8227,-108.854,-7.64157,2.11352,3.016  
28,19.1356,22.5136,15.7626

80095,34.6366842,-118.0041525,1069.52,3516,1091,64.2412,72.150  
8,130.438,0.21125,-2.92608,262.463,264.194,1.40076,-1.21399,1.14  
258,17,-9999,-9999,-9.39453,19.5,-9999,-9999,890.958,920.888,8.23  
11,254.888,36.7204,52.5078,-108.85,-9.58243,2.1129,3.01629,19.44  
16,22.9286,15.5146

80096,34.6366354,-118.0047088,1067.89,3508,1084.5,64.1126,71.95  
79,130.125,0.210625,-2.60096,262.04,264.012,1.54907,-1.07117,1.1  
5356,17,-9999,-9999,-9.39453,19.5,-9999,-9999,891.222,920.888,8.2  
311,254.537,36.7231,52.4644,-108.847,-9.58157,2.11227,3.01629,19  
.4416,22.9286,15.5146

80097,34.6365614,-118.0055408,1065.7,3501,1073.5,63.9197,71.99,  
130.063,0.21075,-2.4384,261.788,263.941,1.90063,-0.593262,-0.010  
9863,17,-9999,-9999,-9.39453,19.5,-9999,-9999,891.453,920.888,8.2  
311,253.834,36.7258,52.2884,-108.844,-7.62354,2.11172,3.01629,19  
.4416,22.9287,15.5146

80098,34.6365122,-118.0060934,1064.03,3496,1068,63.6624,71.764  
9,129.813,0.21,-2.11328,261.694,263.914,2.12585,-0.131836,-1.2524  
4,17,-9999,-9999,-9.39453,19.5,-9999,-9999,891.618,920.888,8.2311,  
253.482,36.7285,51.7787,-108.84,-5.87431,2.11133,3.01629,19.4416  
,22.9287,15.5146

80099,34.6364384,-118.0069182,1061.42,3491,1067.5,63.4052,71.99

,130.375,0.21075,-1.78816,261.59,263.947,2.2522,-0.164795,-1.9390  
9,17,-9999,-9999,-9.39453,19.5,-9999,-9999,891.783,920.888,8.2311,  
252.779,36.7312,51.7612,-108.837,-4.93379,2.11094,3.0163,19.4416  
,22.9287,15.5146  
80100,34.6363884,-118.0074659,1060.08,3486,1066.5,63.2123,72.15  
08,130.5,0.211125,-1.70688,261.678,263.71,2.12036,-0.32959,-0.851  
44,17,-9999,-9999,-9.27002,19.5,-9999,-9999,891.948,919.098,8.231  
1,252.076,36.7339,51.7874,-108.834,-6.27325,2.13138,3.04596,19.4  
416,22.9287,15.6672  
80101,34.6363102,-118.0082843,1058.57,3483,1064,62.9551,71.379  
1,128.125,0.208875,-1.38176,261.876,263.43,1.75232,-0.318604,0.9  
50317,17,-9999,-9999,-9.27002,19.5,-9999,-9999,892.047,919.098,8.  
48833,252.076,36.7366,51.3373,-108.83,-8.9766,2.13114,3.04596,19  
.4416,22.9287,15.6672  
80102,34.6362566,-118.0088270,1057.57,3478,1056.5,62.6336,70.51  
1,127.75,0.206375,-1.30048,261.486,263.216,1.34033,-0.697632,1.0  
3271,17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,892.213,919.098  
,8.48833,252.076,36.7393,51.6206,-108.827,-8.68073,2.13075,3.045  
96,19.7518,23.3506,15.4212  
80103,34.6361748,-118.0096387,1056.36,3475,1056,62.5049,71.507  
7,129.438,0.209375,-1.2192,261.118,263.018,1.53259,-0.873413,2.6  
6968,17,-9999,-9999,-9.27002,19.75,-9999,-9999,892.312,919.098,8.  
48833,252.076,36.7419,51.5075,-108.824,-10.0333,2.13051,3.04597,  
19.4416,22.9287,15.6672  
80104,34.6361212,-118.0101785,1055.18,3470,1052.5,62.312,71.604  
2,129.563,0.209625,-1.2192,260.618,263.183,2.06543,-0.917358,4.0  
7593,17,-9999,-9999,-9.27002,19.5,-9999,-9999,892.477,919.098,8.4  
8833,251.373,36.7441,51.2568,-108.821,-11.4897,2.13012,3.04597,1  
9.4417,22.9288,15.6672  
80105,34.6360436,-118.0109869,1053.22,3464,1044,62.1834,72.247  
2,130.688,0.2115,-1.38176,260.821,263.348,2.7301,-1.02722,3.3563  
2,17,-9999,-9999,-9.27002,19.5,-9999,-9999,892.675,919.098,8.4883  
3,250.67,36.7473,51.5158,-108.817,-10.9414,2.12964,3.04597,19.44  
17,22.9288,15.6672  
80106,34.6359939,-118.0115252,1051.8,3459,1039,62.1191,72.4401,  
131.188,0.212125,-1.54432,261.238,263.639,2.81799,-1.12061,2.570  
8,17,-9999,-9999,-9.27002,19.5,-9999,-9999,892.84,919.098,8.74555,

250.318,36.75,51.8389,-108.814,-10.1781,2.12925,3.04597,19.4417,  
22.9288,15.6672

80107,34.6359231,-118.0123326,1049.78,3454,1035,62.0548,71.604  
2,129.625,0.209625,-1.54432,262.068,263.985,2.74658,-1.30737,0.8  
6792,17,-9999,-9999,-9.27002,19.75,-9999,-9999,893.006,919.098,8.  
74555,249.615,36.7527,52.2075,-108.811,-9.20686,2.12886,3.04597,  
19.4417,22.9288,15.6672

80108,34.6358778,-118.0128705,1048.64,3450,1032.5,61.9905,71.57  
2,129.5,0.209375,-1.46304,263.068,264.282,2.21375,-2.08191,1.565  
55,17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,893.138,919.098,9.  
00277,249.615,36.7554,52.8844,-108.807,-11.0429,2.12854,3.04597,  
19.7519,23.3507,15.4212

80109,34.6358106,-118.0136783,1047.17,3443,1026,62.1191,71.700  
6,129.813,0.209875,-1.46304,263.644,264.353,1.2854,-2.58728,4.13  
086,17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,893.369,919.098,  
9.00277,249.966,36.7581,52.8332,-108.804,-14.5405,2.12799,3.0459  
8,19.7519,23.3507,15.4212

80110,34.6357672,-118.0142170,1045.75,3437,1016,61.9905,71.957  
9,130.25,0.2105,-1.6256,264.457,264.518,0.873413,-3.09265,5.1416,  
17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,893.568,919.098,9.00  
277,250.67,36.7608,52.978,-108.801,-16.6962,2.12752,3.04598,19.7  
519,23.3507,15.4212

80111,34.6357061,-118.0150266,1043.07,3429,1005,62.1191,71.893  
5,130.188,0.210375,-1.86944,264.771,264.831,0.373535,-3.66943,4.  
88342,17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,893.832,919.09  
8,9.00277,251.724,36.7635,53.7353,-108.797,-16.7245,2.12689,3.04  
598,19.7519,23.3507,15.4212

80112,34.6356695,-118.0155681,1040.92,3419,993,62.2477,72.0543,  
130.563,0.210875,-2.27584,264.974,265.375,0.604248,-3.74634,5.74  
036,17.25,-9999,-9999,-9.27002,19.75,-9999,-9999,894.163,919.098,  
9.00277,252.427,36.7663,53.5597,-108.794,-18.1869,2.1261,3.04599  
,19.7519,23.3508,15.4212

80113,34.6356242,-118.0163837,1036.62,3408,979,62.3763,71.9579,  
130.313,0.2105,-2.68224,265.111,266.149,1.17554,-3.51563,4.22974  
,17.25,-9999,-9999,-8.92578,19.75,-9999,-9999,894.527,919.464,9.00  
277,253.13,36.769,53.6257,-108.791,-17.221,2.18361,3.12936,19.75  
2,23.3508,15.8433

80114,34.6355991,-118.0169304,1033.43,3398,968.5,62.6336,73.790  
6,133.938,0.216,-3.00736,265.518,266.836,1.72485,-3.65295,3.2849  
1,17,-9999,-9999,-8.92578,19.75,-9999,-9999,894.858,919.464,9.002  
77,253.13,36.7711,53.9338,-108.788,-16.9823,2.1828,3.12936,19.44  
18,22.929,16.0961  
80115,34.6355670,-118.0177564,1028.79,3385,959.5,63.148,73.469,  
132.938,0.215,-3.2512,265.891,267.446,1.9281,-4.52637,2.44995,17.  
25,-9999,-9999,-8.92578,20,-9999,-9999,895.289,919.464,9.25999,25  
3.13,36.7744,55.1127,-108.784,-17.034,2.18175,3.12937,19.752,23.3  
509,15.8433  
80116,34.6355500,-118.0183113,1026.12,3373,949,63.5981,72.7617,  
131.813,0.212875,-3.49504,266.281,267.984,2.0929,-4.99329,0.5383  
3,17.25,-9999,-9999,-8.92578,20,-9999,-9999,895.686,919.464,9.259  
99,253.13,36.7771,56.1148,-108.781,-15.2088,2.18078,3.12937,19.7  
52,23.3509,15.8433  
80117,34.6355291,-118.0191485,1022.11,3361,936,63.984,72.8903,1  
32.125,0.21325,-3.57632,266.083,268.22,1.93909,-5.02625,-0.92834  
5,17.5,-9999,-9999,-8.92578,20,-9999,-9999,896.084,919.464,9.2599  
9,253.13,36.7797,56.6688,-108.778,-12.3411,2.17981,3.12938,20.06  
66,23.7798,15.595  
80118,34.6355166,-118.0197096,1018.97,3349,926,64.2412,73.5655,  
133.438,0.21525,-3.6576,265.946,268.407,2.32361,-5.10315,-0.5932  
62,17.5,-9999,-9999,-8.92578,20,-9999,-9999,896.482,919.464,9.259  
99,252.779,36.7824,56.6455,-108.775,-12.4371,2.17884,3.12938,20.  
0666,23.7799,15.595  
80119,34.6354967,-118.0205564,1013.84,3336,913,64.627,74.2729,1  
34.5,0.21725,-3.6576,265.732,268.363,2.41699,-5.39978,0.873413,1  
7.5,-9999,-9999,-8.92578,20.25,-9999,-9999,896.913,919.464,9.2599  
9,252.779,36.7851,56.5718,-108.771,-14.0358,2.1778,3.12939,20.06  
66,23.7799,15.595  
80120,34.6354818,-118.0211252,1010.58,3322,900,65.1415,74.8838,  
135.813,0.219,-3.82016,265.924,268.182,2.44995,-5.61951,0.98877,  
17.5,-9999,-9999,-8.92578,20.25,-9999,-9999,897.378,919.464,9.259  
99,252.427,36.7878,56.8748,-108.768,-14.8003,2.17667,3.12939,20.  
0667,23.78,15.595  
80121,34.6354587,-118.0219849,1006.15,3310,887.5,65.6559,74.626  
5,135.25,0.21825,-3.90144,265.677,268.143,2.21924,-5.44373,-0.362

549,17.5,-9999,-9999,-8.92578,20.25,-9999,-9999,897.776,919.464,9.25999,252.427,36.7905,56.9848,-108.765,-12.7784,2.1757,3.1294,20.0667,23.78,15.595

80122,34.6354423,-118.0225612,1003.14,3296,873,65.9774,74.9159,135.813,0.219,-3.90144,265.551,267.99,2.31262,-5.26245,0.098877,17.5,-9999,-9999,-8.92578,20.5,-9999,-9999,898.241,919.464,9.25999,252.076,36.7932,56.5425,-108.762,-13.5801,2.17458,3.1294,20.0667,23.7801,15.595

80123,34.6354173,-118.0234289,998.19,3282,859,66.2347,75.3017,136.625,0.22025,-3.90144,265.446,268,2.44995,-4.91089,-0.0494385,17.5,-9999,-9999,-8.92578,20.5,-9999,-9999,898.706,919.464,9.25999,251.724,36.7958,56.2709,-108.759,-13.5897,2.17345,3.12941,20.0668,23.7801,15.595

80124,34.6354004,-118.0240088,994.33,3264,841,66.4276,75.3017,136.563,0.22025,-4.38912,265.259,267.951,2.50488,-4.45496,-0.32959,17.5,-9999,-9999,-8.92578,20.25,-9999,-9999,899.304,919.464,9.25999,251.373,36.7985,56.0169,-108.755,-12.3681,2.172,3.12941,20.0668,23.7802,15.595

80125,34.6353733,-118.0248796,987.75,3249,824,66.5562,74.6587,135.375,0.218375,-4.71424,264.864,267.792,2.53235,-4.1803,0.653687,17.5,-9999,-9999,-8.92578,20.25,-9999,-9999,899.803,919.464,9.25999,251.021,36.8012,55.422,-108.752,-13.2505,2.1708,3.12942,20.0668,23.7802,15.595

80126,34.6353542,-118.0254614,983.33,3232,808.5,66.6848,74.7873,135.813,0.21875,-4.79552,264.474,267.781,2.91687,-4.40002,1.79626,17.5,-9999,-9999,-7.86377,20.25,-9999,-9999,900.368,919.83,9.25999,250.318,36.8038,55.4275,-108.749,-13.8794,2.35743,3.39959,20.0669,23.7803,16.9413

80127,34.6353247,-118.0263368,977.47,3217,794,66.942,74.4658,135.5,0.21775,-4.8768,264.391,267.643,3.16956,-4.29565,2.36206,17.5,-9999,-9999,-7.86377,20.25,-9999,-9999,900.868,919.83,9.00277,249.615,36.8065,55.2166,-108.746,-14.4359,2.35612,3.39959,20.0669,23.7803,16.9413

80128,34.6353057,-118.0269212,973.5,3201,778,66.942,74.8838,135.875,0.219,-4.71424,264.254,267.792,3.40027,-4.07043,1.73584,17.5,-9999,-9999,-7.86377,20.25,-9999,-9999,901.401,919.83,9.00277,248.912,36.8092,55.1559,-108.743,-13.7038,2.35473,3.3996,20.067,23.

7804,16.9413

80129,34.6352781,-118.0277989,967.38,3184,764,67.0706,74.8194,1  
36.063,0.218875,-4.8768,264.54,267.847,3.59253,-3.6145,0.85144,1  
7.5,-9999,-9999,-7.86377,20.25,-9999,-9999,901.967,919.83,9.00277,  
247.857,36.8118,54.7962,-108.739,-13.0067,2.35325,3.3996,20.067,  
23.7804,16.9413

80130,34.6352606,-118.0283839,963.13,3167,745,67.0063,75.3982,1  
36.938,0.2205,-5.03936,264.787,268.022,3.48267,-3.09814,-0.78552  
2,17.5,-9999,-9999,-7.86377,20.25,-9999,-9999,902.534,919.83,9.002  
77,246.802,36.8145,54.6482,-108.736,-11.3148,2.35177,3.39961,20.  
067,23.7805,16.9413

80131,34.6352350,-118.0292605,956.64,3151,729.5,66.942,75.2374,  
136.75,0.22,-5.03936,265.457,268.033,3.24646,-2.80701,-1.6095,17.  
5,-9999,-9999,-7.86377,20.25,-9999,-9999,903.067,919.83,9.00277,2  
46.451,36.8172,54.4977,-108.733,-10.4504,2.35038,3.39962,20.0671  
,23.7805,16.9413

80132,34.6352169,-118.0298439,952.58,3135,714,66.8777,75.2053,1  
36.625,0.219875,-4.95808,265.924,267.913,2.45544,-2.38403,-0.510  
864,17.5,-9999,-9999,-7.86377,20.5,-9999,-9999,903.601,919.83,9.00  
277,246.451,36.8198,53.998,-108.73,-12.2857,2.34899,3.39962,20.0  
671,23.7806,16.9413

80133,34.6351873,-118.0307183,947.25,3122,705,66.8134,75.366,13  
7.063,0.220375,-4.63296,266.061,267.676,1.75232,-1.69189,1.18652  
,17.5,-9999,-9999,-7.86377,20.5,-9999,-9999,904.035,919.83,9.00277  
,246.802,36.8225,52.9802,-108.727,-13.9129,2.34786,3.39963,20.06  
71,23.7806,16.9413

80134,34.6351664,-118.0312998,944.29,3112,687.5,66.6848,74.8516  
,136.188,0.218875,-4.14528,266.116,267.512,1.4502,-1.17554,0.538  
33,17.75,-9999,-9999,-7.86377,20.5,-9999,-9999,904.369,919.83,9.00  
277,247.505,36.8252,52.5252,-108.723,-13.5198,2.347,3.39963,20.3  
861,24.2167,16.6763

80135,34.6351352,-118.0321689,940.81,3103,682,66.4919,73.7263,1  
33.875,0.2155,-3.49504,265.6,267.561,1.4447,-0.873413,-2.16431,18  
, -9999,-9999,-7.86377,20.5,-9999,-9999,904.669,919.83,9.00277,248.  
209,36.8279,52.6887,-108.72,-9.33025,2.34622,3.39964,20.7094,24.  
6599,16.4159

80136,34.6351134,-118.0327456,939.15,3098,674.5,66.1704,74.4336

,135.5,0.217625,-2.8448,265.435,267.44,1.84021,-0.878906,-2.70813  
,18,-9999,-9999,-7.86377,20.75,-9999,-9999,904.836,919.83,8.74555,  
248.56,36.8305,52.6884,-108.717,-8.45411,2.34578,3.39964,20.7094  
,24.66,16.4159  
80137,34.6350794,-118.0336052,936.95,3092,668.5,65.7845,73.469,  
133.438,0.21475,-2.27584,265.265,267.369,1.93359,-1.24695,-1.016  
24,18,-9999,-9999,-7.86377,20.75,-9999,-9999,905.037,919.83,8.745  
55,248.56,36.8332,52.8404,-108.714,-10.139,2.34526,3.39964,20.70  
95,24.66,16.4159  
80138,34.6350545,-118.0341746,935.7,3088,672,65.3344,72.6331,13  
2.063,0.21225,-1.78816,265.128,266.968,1.70288,-1.63696,0.351563  
,18.25,-9999,-9999,-7.86377,20.75,-9999,-9999,905.171,919.83,8.745  
55,248.912,36.8359,52.9121,-108.711,-11.8892,2.34492,3.39964,21.  
0373,25.1106,16.1601  
80139,34.6350140,-118.0350239,933.96,3083,667.5,64.8842,71.7328  
,130.438,0.2095,-1.54432,264.919,266.699,1.57104,-1.98303,1.1041  
3,18.25,-9999,-9999,-8.51563,20.75,-9999,-9999,905.338,918.324,8.7  
4555,249.263,36.8386,53.2605,-108.707,-12.077,2.22809,3.23146,21  
.0373,25.1106,15.3606  
80140,34.6349859,-118.0355876,932.66,3077,657,64.627,71.1862,12  
9.438,0.208,-1.54432,264.743,266.462,1.54358,-1.82922,0.961304,1  
8.25,-9999,-9999,-8.51563,20.75,-9999,-9999,905.538,918.324,8.488  
33,249.263,36.8413,53.0119,-108.704,-11.3534,2.22759,3.23147,21.  
0373,25.1106,15.3606  
80141,34.6349440,-118.0364294,929.8,3069,646.5,64.4341,70.3824,  
127.875,0.205625,-1.78816,264.781,266.506,1.76331,-1.75781,0.455  
933,18.25,-9999,-9999,-8.51563,20.75,-9999,-9999,905.806,918.324,  
8.48833,249.263,36.844,52.911,-108.701,-10.8883,2.22693,3.23147,  
21.0374,25.1106,15.3606  
80142,34.6349167,-118.0369891,927.53,3062,638.5,64.2412,69.7715  
,126.75,0.20375,-2.032,264.814,266.611,1.82922,-1.58752,-1.7688,1  
8.25,-9999,-9999,-8.51563,20.75,-9999,-9999,906.04,918.324,8.2311,  
249.263,36.8467,52.9796,-108.698,-8.29607,2.22636,3.23147,21.037  
4,25.1106,15.3606  
80143,34.6348754,-118.0378274,923.86,3052,625.5,64.1126,70.1251  
,127.5,0.20475,-2.35712,264.639,266.6,1.78528,-1.72485,-3.44421,1  
8.25,-9999,-9999,-8.51563,20.75,-9999,-9999,906.374,918.324,8.231



1,248.912,36.8493,53.3329,-108.694,-6.12078,2.22554,3.23148,21.0  
374,25.1107,15.3606  
80144,34.6348463,-118.0383859,921.31,3043,612,64.1126,70.4467,1  
28.188,0.205875,-2.60096,264.551,266.435,1.79626,-1.59302,-4.295  
65,18.25,-9999,-9999,-8.51563,20.75,-9999,-9999,906.676,918.324,7.  
97388,248.912,36.852,53.3138,-108.691,-5.1875,2.2248,3.23148,21.  
0374,25.1107,15.3606  
80145,34.6347980,-118.0392231,916.99,3033,603,64.0483,70.8968,1  
29.063,0.207125,-2.76352,264.408,265.984,1.43372,-1.62048,-3.817  
75,18.25,-9999,-9999,-8.51563,20.75,-9999,-9999,907.01,918.324,7.7  
1666,248.912,36.8547,53.2063,-108.688,-5.74982,2.22398,3.23148,2  
1.0374,25.1107,15.3606  
80146,34.6347614,-118.0397817,914.19,3024,591,64.2412,71.0897,1  
29.313,0.207625,-2.68224,263.864,265.463,1.05469,-1.55457,-2.422  
49,18.25,-9999,-9999,-8.51563,20.75,-9999,-9999,907.312,918.324,7.  
71666,249.263,36.8574,52.9017,-108.685,-7.17805,2.22324,3.23149,  
21.0375,25.1108,15.3606  
80147,34.6346986,-118.0406215,910.48,3014,583.5,64.3698,71.4756  
,130.125,0.20875,-2.8448,263.375,264.776,0.911865,-1.6095,0,18.25  
, -9999,-9999,-8.51563,20.75,-9999,-9999,907.646,918.324,7.71666,2  
49.615,36.8601,52.5852,-108.681,-9.87758,2.22242,3.23149,21.0375  
,25.1108,15.3606  
80148,34.6346529,-118.0411841,908.59,3008,578,64.7556,72.2151,1  
32.125,0.211,-2.68224,263.051,264.419,1.0437,-1.3623,1.32935,18.2  
5,-9999,-9999,-8.51563,20.75,-9999,-9999,907.847,918.324,7.45944,  
249.966,36.8628,52.1179,-108.678,-11.4129,2.22192,3.23149,21.037  
5,25.1108,15.3606  
80149,34.6345814,-118.0420306,906.15,3002,577,64.9486,74.4658,1  
35.688,0.217625,-2.27584,262.491,264.199,1.14807,-1.73584,1.8621  
8,18.25,-9999,-9999,-8.51563,21,-9999,-9999,908.049,918.324,7.459  
44,250.318,36.8654,52.5017,-108.675,-11.6638,2.22143,3.23149,21.  
0375,25.1109,15.3606  
80150,34.6345335,-118.0425984,905.38,3000,577,65.3987,75.7197,1  
37.813,0.221125,-1.70688,262.112,264.183,1.69189,-1.74133,2.1643  
1,18.25,-9999,-9999,-8.51563,21,-9999,-9999,908.116,918.324,7.716  
66,250.318,36.8681,52.7771,-108.672,-11.4914,2.22127,3.2315,21.0  
375,25.1109,15.3606

80151,34.6344635,-118.0434535,905.34,3002,580,65.5916,75.8162,1  
38.063,0.2215,-0.89408,261.815,264.435,2.32361,-2.21375,-0.46691  
9,18.25,-9999,-9999,-8.51563,21.25,-9999,-9999,908.049,918.324,7.7  
1666,249.966,36.8708,53.6023,-108.668,-8.25744,2.22143,3.23149,2  
1.0375,25.1109,15.3606

80152,34.6344168,-118.0440253,905.81,3003,576,65.7845,75.4304,1  
37.813,0.22025,-0.08128,261.694,264.468,2.6532,-2.84546,-1.80176,  
18.5,-9999,-9999,-7.75391,21.25,-9999,-9999,908.015,918.04,7.9738  
8,249.615,36.8735,54.4639,-108.665,-6.3853,2.35765,3.42877,21.36  
99,25.5689,16.0449

80153,34.6343445,-118.0448834,905.31,2998,565,65.7845,74.8516,1  
36.563,0.2185,-0.32512,262.749,264.276,2.58179,-3.51563,-0.41748,  
18.5,-9999,-9999,-7.75391,21.5,-9999,-9999,908.183,918.04,8.2311,2  
48.912,36.8761,54.8288,-108.662,-8.72776,2.35721,3.42878,21.3699  
,25.5689,16.0449

80154,34.6342950,-118.0454548,903.28,2985,549,65.7202,74.723,13  
6.375,0.218125,-1.38176,263.062,264.155,1.40625,-4.44397,2.79602  
,18.5,-9999,-9999,-7.75391,21.5,-9999,-9999,908.618,918.04,8.2311,  
249.263,36.8788,54.872,-108.659,-13.1947,2.35608,3.42878,21.3699  
,25.5689,16.0449

80155,34.6342195,-118.0463115,897.72,2968,528.5,65.7202,73.1797  
,133.625,0.213625,-2.92608,263.364,263.941,0.878906,-4.85596,5.0  
9216,18.75,-9999,-9999,-7.75391,21.25,-9999,-9999,909.188,918.04,  
8.48833,249.966,36.8815,54.6122,-108.655,-16.6164,2.35461,3.4287  
9,21.707,26.0345,15.7958

80156,34.6341709,-118.0468836,892.84,2949,506.5,65.8488,73.9835  
,135.25,0.216,-4.14528,263.403,264.117,0.752563,-4.77356,5.09766,  
18.5,-9999,-9999,-7.75391,21.25,-9999,-9999,909.826,918.04,8.2311,  
250.67,36.8841,54.3625,-108.652,-16.5777,2.35295,3.4288,21.37,25.  
569,16.0449

80157,34.6341015,-118.0477466,884.9,2929,489,66.2347,75.559,138  
.375,0.220625,-5.03936,263.677,264.54,1.13708,-4.7406,4.38904,18.  
5,-9999,-9999,-7.75391,21.25,-9999,-9999,910.497,918.04,8.2311,25  
1.021,36.8868,54.6227,-108.649,-15.9072,2.35122,3.4288,21.3701,2  
5.5691,16.0449

80158,34.6340604,-118.0483273,880.03,2911,474,66.6848,75.2053,1  
37.5,0.219625,-5.52704,263.914,265.237,1.56006,-4.36707,2.66418,

18.5,-9999,-9999,-7.75391,21.25,-9999,-9999,911.102,918.04,8.2311,  
251.021,36.8895,54.9209,-108.646,-14.7581,2.34966,3.42881,21.370  
1,25.5692,16.0449

80159,34.6340073,-118.0492061,873.91,2896,460,67.3279,75.4625,1  
38.188,0.220375,-5.36448,264.133,265.842,1.9281,-3.91113,0.58776  
9,18.5,-9999,-9999,-7.75391,21.25,-9999,-9999,911.606,918.04,8.231  
1,250.67,36.8921,54.9823,-108.642,-12.6085,2.34836,3.42882,21.37  
02,25.5692,16.0449

80160,34.6339747,-118.0497958,870.43,2883,451.5,67.7137,76.2663  
,139.625,0.22275,-4.79552,264.386,266.254,2.12036,-4.55933,0.917  
358,18.5,-9999,-9999,-7.75391,21.25,-9999,-9999,912.043,918.04,8.2  
311,250.67,36.8948,55.4995,-108.639,-14.1598,2.34723,3.42882,21.  
3702,25.5693,16.0449

80161,34.6339278,-118.0506860,866.33,2873,443,68.0995,76.8772,1  
40.875,0.2245,-4.14528,265.018,266.435,2.04895,-5.28992,3.39478,  
18.5,-9999,-9999,-7.75391,21.5,-9999,-9999,912.379,918.04,8.2311,2  
50.318,36.8974,55.5966,-108.636,-18.2782,2.34637,3.42883,21.3702  
,25.5693,16.0449

80162,34.6338975,-118.0512824,864.07,2863,430.5,68.4211,77.7132  
,142.313,0.226875,-3.57632,265.677,266.451,1.43372,-5.10315,3.94  
409,18.75,-9999,-9999,-7.75391,21.5,-9999,-9999,912.716,918.04,8.2  
311,250.67,36.9001,55.2548,-108.633,-19.4718,2.3455,3.42883,21.7  
072,26.0349,15.7958

80163,34.6338552,-118.0521784,860.22,2850,417.5,68.5497,77.3274  
,141.625,0.225625,-3.49504,265.902,266.721,1.0437,-4.51538,2.252  
2,18.75,-9999,-9999,-7.75391,21.75,-9999,-9999,913.153,918.04,8.23  
11,251.373,36.9027,55.3024,-108.63,-16.8776,2.34438,3.42884,21.7  
073,26.035,15.7958

80164,34.6338295,-118.0527761,857.21,2835,405,68.4854,77.3274,1  
41.5,0.225625,-3.73888,266.55,266.99,1.08765,-3.91113,-0.252686,1  
8.75,-9999,-9999,-7.75391,21.75,-9999,-9999,913.658,918.04,8.2311,  
251.724,36.9054,55.4774,-108.626,-13.6266,2.34308,3.42884,21.707  
3,26.035,15.7958

80165,34.6337940,-118.0536729,852.25,2822,388.5,68.5497,76.62,1  
40.375,0.223625,-3.98272,267.336,267.308,0.758057,-3.74634,-1.58  
752,18.75,-9999,-9999,-7.98096,21.75,-9999,-9999,914.096,922.393,  
8.48833,252.427,36.908,55.5775,-108.623,-12.5198,2.30089,3.36895

,21.7073,26.0351,15.5199  
80166,34.6337711,-118.0542701,848.87,2808,373,68.4854,76.7486,1  
40.75,0.224,-4.064,267.687,267.369,0.032959,-3.76831,-1.55457,18.  
75,-9999,-9999,-7.98096,21.75,-9999,-9999,914.568,922.393,8.2311,  
253.834,36.9107,55.4538,-108.62,-13.2835,2.29971,3.36895,21.7074  
,26.0351,15.5199  
80167,34.6337356,-118.0551637,843.42,2795,359,68.2924,76.9737,1  
41.063,0.224625,-4.064,267.852,267.259,-0.422974,-3.76831,-0.1922  
61,18.75,-9999,-9999,-7.98096,21.75,-9999,-9999,915.006,922.393,8.  
2311,255.24,36.9134,55.1901,-108.617,-14.7856,2.29861,3.36896,21  
.7074,26.0352,15.5199  
80168,34.6337102,-118.0557578,839.78,2781,345,68.0995,76.1377,1  
39.563,0.222125,-4.064,267.517,267.028,-0.818481,-3.58704,0.1702  
88,18.75,-9999,-9999,-7.98096,21.75,-9999,-9999,915.478,922.393,8.  
2311,256.646,36.916,54.9109,-108.614,-14.6033,2.29742,3.36897,21  
.7074,26.0352,15.5199  
80169,34.6336714,-118.0566463,834.66,2767,330,67.9066,75.6233,1  
38.688,0.220625,-4.14528,267.198,266.968,-0.543823,-3.2135,-0.263  
672,19,-9999,-9999,-7.98096,21.75,-9999,-9999,915.95,922.393,8.23  
11,258.052,36.9187,54.6241,-108.61,-13.453,2.29623,3.36897,22.04  
91,26.5085,15.2794  
80170,34.6336454,-118.0572370,831.47,2754,318.5,67.778,75.6876,  
138.813,0.22075,-4.14528,266.539,266.957,-0.236206,-2.77954,-0.95  
0317,19,-9999,-9999,-7.98096,21.75,-9999,-9999,916.389,922.393,8.  
2311,259.107,36.9213,54.2327,-108.607,-12.0006,2.29513,3.36898,2  
2.0491,26.5085,15.2794  
80171,34.6336055,-118.0581205,826.79,2742,310,67.5208,75.3017,1  
38.063,0.21975,-3.98272,266.078,266.88,0.340576,-2.18079,-1.203,1  
9,-9999,-9999,-7.98096,21.75,-9999,-9999,916.794,922.393,8.2311,2  
59.459,36.924,53.6972,-108.604,-11.3514,2.29412,3.36898,22.0492,  
26.5086,15.2794  
80172,34.6335782,-118.0587072,824.05,2732,299,67.3279,74.723,13  
6.813,0.218,-3.6576,265.913,266.765,0.686646,-1.54907,-0.461426,1  
9,-9999,-9999,-7.98096,21.75,-9999,-9999,917.132,922.393,8.2311,2  
59.459,36.9267,53.0823,-108.601,-12.0703,2.29327,3.36898,22.0492  
,26.5086,15.2794  
80173,34.6335353,-118.0595830,820.79,2725,291.5,67.0706,74.2085

,136.125,0.2165,-3.16992,265.457,266.644,0.730591,-1.88965,0.329  
59,19,-9999,-9999,-7.98096,21.75,-9999,-9999,917.368,922.393,8.23  
11,259.459,36.9293,53.0135,-108.598,-12.8741,2.29268,3.36899,22.  
0492,26.5086,15.2794  
80174,34.6335053,-118.0601632,818.85,2718,285.5,66.5562,73.7906  
,135.188,0.21525,-2.68224,265.188,266.473,1.01624,-3.41125,0.450  
439,19,-9999,-9999,-7.98096,21.75,-9999,-9999,917.605,922.393,8.2  
311,259.459,36.932,54.5767,-108.594,-12.7215,2.29209,3.36899,22.  
0492,26.5087,15.2794  
80175,34.6334598,-118.0610286,816.09,2709,275.5,66.2347,73.3083  
,134.375,0.21375,-2.4384,264.996,266.44,1.25244,-3.99902,0.92285  
2,19.25,-9999,-9999,-7.98096,21.75,-9999,-9999,917.909,922.393,7.9  
7388,259.107,36.9347,55.1317,-108.591,-13.1114,2.29133,3.36899,2  
2.3956,26.9897,15.0431  
80176,34.6334295,-118.0616023,813.75,2698,261.5,65.7845,72.5366  
,132.5,0.2115,-2.60096,264.847,266.347,1.35132,-3.47717,0.005493  
16,19.25,-9999,-9999,-7.98096,21.75,-9999,-9999,918.281,922.393,7.  
97388,258.755,36.9374,54.6774,-108.588,-11.6443,2.2904,3.369,22.  
3956,26.9897,15.0431  
80177,34.6333845,-118.0624589,809.03,2684,242.5,65.5273,72.2151  
,132.125,0.2105,-3.16992,264.946,266.402,1.55457,-2.66968,-0.2636  
72,19.25,-9999,-9999,-7.98096,21.75,-9999,-9999,918.754,922.393,7.  
97388,258.052,36.9401,53.7297,-108.585,-10.8957,2.28922,3.369,22  
.3957,26.9898,15.0431  
80178,34.6333542,-118.0630275,805.21,2671,228.5,65.3344,72.6974  
,133.063,0.212,-3.57632,265.018,266.391,1.4447,-2.38403,0.368042,  
19.25,-9999,-9999,-7.95166,21.75,-9999,-9999,919.194,926.014,7.97  
388,257.701,36.9427,53.2285,-108.582,-11.79,2.29336,3.37668,22.3  
957,26.9898,15.0774  
80179,34.6333085,-118.0638789,799.51,2659,218.5,65.1415,71.6685  
,130.875,0.209,-3.6576,265.188,266.314,1.29639,-2.31812,0.214233,  
19.25,-9999,-9999,-7.95166,21.75,-9999,-9999,919.6,926.014,7.9738  
8,257.349,36.9454,53.2116,-108.578,-12.3224,2.29235,3.37669,22.3  
957,26.9899,15.0774  
80180,34.6332779,-118.0644454,796.17,2648,205.5,65.0129,71.8614  
,131.813,0.2095,-3.57632,264.957,266.303,1.11511,-2.80151,-1.5765  
4,19.25,-9999,-9999,-7.95166,21.75,-9999,-9999,919.973,926.014,7.7

1666,257.349,36.9481,53.9732,-108.575,-10.3263,2.29142,3.37669,2.3958,26.9899,15.0774  
80181,34.6332308,-118.0652943,791.96,2636,193,64.9486,71.8935,131.563,0.209625,-3.57632,264.858,266.193,1.23596,-3.66394,-0.725098,19.25,-9999,-9999,-7.95166,22,-9999,-9999,920.379,926.014,7.71666,256.998,36.9508,54.8482,-108.572,-11.0692,2.2904,3.3767,22.3958,26.99,15.0774  
80182,34.6331981,-118.0658595,789.46,2624,177.5,64.9486,71.9579,131.688,0.20975,-3.6576,264.963,266.023,1.16455,-4.04297,0.796509,19.5,-9999,-9999,-7.95166,22,-9999,-9999,920.786,926.014,7.71666,256.646,36.9535,55.0643,-108.569,-13.5816,2.28939,3.3767,22.7469,27.4789,14.8447  
80183,34.6331486,-118.0667045,784.98,2610,163,64.6913,71.8935,131.563,0.2095,-3.82016,264.452,266.012,1.04919,-4.03198,0.796509,19.5,-9999,-9999,-7.95166,22.25,-9999,-9999,921.26,926.014,7.71666,256.646,36.9562,54.9614,-108.565,-12.8486,2.28821,3.37671,22.747,27.479,14.8447  
80184,34.6331146,-118.0672663,781.25,2595,149,64.4341,72.1508,132,0.21025,-3.98272,264.21,265.825,1.37329,-3.60901,1.25244,19.75,-9999,-9999,-7.95166,22.25,-9999,-9999,921.769,926.014,7.71666,256.646,36.9583,54.3596,-108.563,-12.5586,2.28695,3.37671,23.1029,27.9759,14.616  
80185,34.6330645,-118.0681079,775.25,2582,134.5,64.4984,72.0222,132.125,0.209875,-4.14528,264.073,265.941,1.73035,-3.07617,1.8512,19.75,-9999,-9999,-7.95166,22.25,-9999,-9999,922.21,926.014,7.71666,255.943,36.9615,53.792,-108.559,-13.0301,2.28586,3.37672,23.103,27.976,14.616  
80186,34.6330323,-118.0686694,771.53,2566,120.5,64.4984,71.8935,131.625,0.209375,-4.30784,263.738,266.111,2.03796,-2.20825,2.71362,19.75,-9999,-9999,-7.95166,22.5,-9999,-9999,922.753,926.014,7.71666,255.24,36.9642,52.8496,-108.556,-13.6051,2.28451,3.37673,23.103,27.976,14.616  
80187,34.6329863,-118.0695120,766.77,2555,104.5,64.5627,72.1186,132.063,0.21,-4.22656,263.738,266.226,2.4884,-1.48865,0.488892,20,-9999,-9999,-7.95166,22.5,-9999,-9999,923.126,926.014,7.71666,254.537,36.9669,52.4838,-108.553,-11.319,2.28359,3.37673,23.4638,28.4811,14.3912

80188,34.6329580,-118.0700728,763.97,2545,97,64.3055,71.4756,13  
1,0.20825,-3.73888,263.458,266.556,2.81799,-2.30713,-2.59277,20,-  
9999,-9999,-7.95166,22.5,-9999,-9999,923.466,926.014,7.71666,253.  
482,36.9696,53.7811,-108.549,-6.97551,2.28275,3.37673,23.4639,28  
.4811,14.3912

80189,34.6329160,-118.0709105,760.41,2536,86.5,64.1126,71.4113,  
130.688,0.208,-3.2512,263.48,266.561,3.10364,-3.35083,-3.38379,20  
, -9999,-9999,-7.95166,22.5,-9999,-9999,923.772,926.014,7.71666,25  
2.427,36.9723,54.9798,-108.546,-6.07409,2.28199,3.37674,23.4639,  
28.4811,14.3912

80190,34.6328869,-118.0714667,758.08,2525,76.5,63.9197,70.2538,  
128.625,0.204625,-3.08864,263.474,266.479,2.99927,-3.51013,-0.97  
229,20,-9999,-9999,-7.95166,22.5,-9999,-9999,924.145,926.014,7.71  
666,251.373,36.975,54.8903,-108.543,-8.75556,2.28107,3.37674,23.  
4639,28.4812,14.3912

80191,34.6328381,-118.0722984,754.36,2513,63.5,63.6624,70.1251,  
128.813,0.204125,-3.33248,264.43,265.957,2.48291,-3.15857,-0.280  
151,20.25,-9999,-9999,-7.84912,22.75,-9999,-9999,924.553,929.839,  
7.71666,250.67,36.9777,54.3912,-108.54,-10.4381,2.29835,3.40374,  
23.8297,28.9945,14.2836

80192,34.6328037,-118.0728514,751.46,2501,50.5,63.5981,69.3856,  
127.688,0.201875,-3.49504,265.276,265.699,1.26892,-1.98853,-1.23  
596,20.25,-9999,-9999,-7.84912,22.75,-9999,-9999,924.961,929.839,  
7.45944,250.67,36.9804,53.469,-108.536,-9.24912,2.29734,3.40374,  
23.8297,28.9945,14.2836

80193,34.6327482,-118.0736811,747.19,2486,40,63.6624,71.7649,13  
1.625,0.20875,-3.73888,266.017,265.369,0.0933838,-1.74133,1.0601  
8,20.5,-9999,-9999,-7.84912,23,-9999,-9999,925.472,929.839,7.4594  
4,251.373,36.9831,52.7654,-108.533,-12.7013,2.29607,3.40375,24.2  
005,29.5162,14.0648

80194,34.6327114,-118.0742349,744.94,2474,34.5,63.5981,71.6685,  
131.375,0.208375,-3.82016,266.907,265.479,-0.532837,-1.31287,1.7  
5232,20.75,-9999,-9999,-7.84912,23.5,-9999,-9999,925.88,929.839,7.  
45944,253.13,36.9858,52.2076,-108.53,-15.3967,2.29506,3.40375,24  
.5763,30.0463,13.8498

80195,34.6326565,-118.0750629,742.13,2464,30,63.4695,72.6009,13  
2.938,0.211,-3.73888,267.61,265.424,-1.47766,-1.6864,3.42773,21,-9

999,-9999,-7.84912,23.5,-9999,-9999,926.22,929.839,7.45944,255.24  
,36.9885,52.138,-108.527,-18.0371,2.29421,3.40376,24.9571,30.584  
9,13.6384

80196,34.6326231,-118.0756128,741.04,2457,25.5,63.2123,70.4788,  
128.813,0.20475,-3.08864,267.935,265.743,-1.86218,-1.88965,3.707  
89,21.25,-9999,-9999,-7.84912,23.75,-9999,-9999,926.459,929.839,7.  
45944,257.701,36.9912,52.2521,-108.523,-19.1562,2.29362,3.40376,  
25.3432,31.1323,13.4307

80197,34.6325787,-118.0764317,739.58,2446,20,62.7622,69.3213,12  
6.625,0.2015,-2.92608,267.907,266.298,-1.63147,-0.796509,2.06543,  
21.25,-9999,-9999,-7.84912,23.75,-9999,-9999,926.833,929.839,7.45  
944,259.81,36.9939,51.7298,-108.52,-16.9488,2.29269,3.40376,25.3  
432,31.1324,13.4307

80198,34.6325529,-118.0769731,738.54,2438,16.5,62.0548,68.0674,  
124.125,0.197875,-2.8448,267.38,266.693,-1.2085,-0.401001,-0.4559  
33,21.25,-9999,-9999,-7.84912,23.75,-9999,-9999,927.106,929.839,7.  
45944,261.216,36.9966,51.4964,-108.517,-13.5995,2.29202,3.40377,  
25.3432,31.1324,13.4307

80199,34.6325200,-118.0777782,737.47,2433,12.5,61.5404,67.7137,  
123.75,0.19675,-2.4384,266.852,267.188,-0.186768,-0.098877,-2.114  
87,21.25,-9999,-9999,-7.84912,23.5,-9999,-9999,927.276,929.839,7.4  
5944,261.92,36.9993,51.5546,-108.514,-10.9045,2.2916,3.40377,25.  
3433,31.1324,13.4307

80200,34.6324990,-118.0783097,736.82,2427,9,60.9616,65.9131,119  
.75,0.191625,-2.11328,265.825,267.352,0.499878,0.6427,-2.10938,2  
1,-9999,-9999,-7.84912,23.25,-9999,-9999,927.481,929.839,7.45944,  
262.271,37.0021,50.7229,-108.51,-9.70103,2.29109,3.40377,24.9573  
,30.5851,13.6384

80201,34.6324670,-118.0790979,736.12,2424,6,60.2543,63.7911,116  
,0.1855,-1.6256,264.771,267.204,1.37878,0.911865,-2.40601,21,-999  
9,-9999,-7.84912,23,-9999,-9999,927.583,929.839,7.20222,261.568,3  
7.0048,50.3309,-108.507,-8.15038,2.29084,3.40377,24.9573,30.5851  
,13.6384

80202,34.6324435,-118.0796178,735.74,2420,6,59.6755,63.3088,115  
.188,0.184125,-1.30048,264.287,266.858,2.0874,1.64795,-2.36755,2  
1,-9999,-9999,-7.84912,23,-9999,-9999,927.719,929.839,6.94499,260  
.162,37.0075,49.7388,-108.504,-7.36211,2.2905,3.40377,24.9573,30.



5851,13.6384

80203,34.6324038,-118.0803893,735.17,2418,6,59.0968,62.5049,113  
.75,0.18175,-1.13792,263.864,266.512,2.22473,1.32935,-0.576782,2  
1,-9999,-9999,-7.84912,22.75,-9999,-9999,927.788,929.839,6.68777,  
259.107,37.0103,49.6602,-108.501,-8.55048,2.29033,3.40377,24.957  
3,30.5851,13.6384

80204,34.6323746,-118.0808987,734.93,2423,3,58.5823,63.4052,115  
.5,0.1845,-0.32512,264.001,266.094,2.23022,-0.098877,1.00525,20.7  
5,-9999,-9999,-7.84912,22.75,-9999,-9999,927.617,929.839,6.68777,  
257.701,37.013,50.9667,-108.497,-10.7012,2.29076,3.40377,24.5764  
,30.0465,13.8498

80205,34.6323279,-118.0816541,734.39,2428,4.5,57.8749,62.2156,1  
12.938,0.181,0.48768,264.644,265.726,1.72485,-0.0823975,1.03271,  
20.75,-9999,-9999,-7.93701,22.75,-9999,-9999,927.447,933.46,6.430  
55,256.998,37.0152,51.8908,-108.495,-10.0182,2.27554,3.38062,24.  
5764,30.0465,13.7556

80206,34.6322962,-118.0821481,734.21,2430,3,56.8461,61.1545,111  
.063,0.17775,0.73152,266.232,265.644,0.999756,-0.428467,0.609741  
,21,-9999,-9999,-7.93701,22.75,-9999,-9999,927.379,933.46,6.43055,  
256.998,37.0185,52.6214,-108.491,-10.8198,2.27571,3.38062,24.957  
2,30.5851,13.5457

80207,34.6322531,-118.0828767,734.27,2434,1.5,55.8815,59.8684,1  
08.563,0.174,0.89408,265.875,265.974,-0.252686,-0.368042,1.41724  
,21.25,-9999,-9999,-7.93701,23,-9999,-9999,927.242,933.46,6.43055,  
257.701,37.0213,52.2567,-108.487,-12.368,2.27604,3.38062,25.3433  
,31.1324,13.3393

80208,34.6322273,-118.0833552,734.24,2433,5,55.1098,60.2864,109  
.563,0.175125,0.65024,265.391,266.385,0.510864,-0.582275,0.99975  
6,21.25,-9999,-9999,-7.93701,23,-9999,-9999,927.276,933.46,6.1733  
3,258.052,37.0241,51.9973,-108.484,-12.8563,2.27596,3.38062,25.3  
433,31.1324,13.3393

80209,34.6321890,-118.0840623,734.47,2433,2.5,54.2095,57.9393,1  
04.625,0.16825,0.24384,265.611,265.391,0.884399,-0.461426,0.2416  
99,21.5,-9999,-9999,-7.93701,23.25,-9999,-9999,927.276,933.46,-999  
9,-9999,37.0269,51.6834,-108.481,-13.0428,2.27596,3.38062,25.734  
5,31.6886,13.1365

80210,34.6321625,-118.0845264,734.52,2432,4.5,53.4379,56.4281,1

02.625,0.163875,0,265.732,265.611,0.543823,-0.692139,0.285645,21  
.5,-9999,-9999,-7.93701,23,-9999,-9999,927.31,933.46,-9999,-9999,3  
7.0297,51.9723,-108.477,-11.1741,2.27587,3.38062,25.7345,31.6886  
,13.1365  
80211,34.6321225,-118.0852102,734.66,2433,5,52.4733,55.3992,100  
.75,0.161,0.08128,265.77,265.732,0.181274,-0.582275,0.263672,21.5  
, -9999,-9999,-7.93701,23,-9999,-9999,927.276,933.46,-9999,-9999,3  
7.0325,52.293,-108.474,-9.172,2.27596,3.38062,25.7345,31.6886,13.  
1365  
80212,34.6320965,-118.0856582,734.74,2434,4,51.5087,56.1387,102  
.063,0.163125,0.16256,265.853,265.77,0.296631,-0.637207,-0.00549  
316,21.25,-9999,-9999,-7.93701,22.75,-9999,-9999,927.242,933.46,-9  
999,-9999,37.0353,52.3091,-108.471,-8.97353,2.27604,3.38062,25.3  
433,31.1324,13.3393  
80213,34.6320595,-118.0863179,734.96,2435,4,50.6727,55.2706,100  
.563,0.160625,0.16256,266.105,265.853,0.164795,-0.6427,0.598755,  
21.25,-9999,-9999,-7.93701,22.75,-9999,-9999,927.208,933.46,-9999,  
-9999,37.0381,52.2783,-108.467,-9.95613,2.27612,3.38062,25.3432,  
31.1324,13.3393  
80214,34.6320353,-118.0867493,735.04,2434,4.5,49.7082,55.3349,1  
00.5,0.16075,0,266.347,266.105,0.032959,-0.648193,1.15906,21.5,-9  
999,-9999,-7.93701,22.75,-9999,-9999,927.242,933.46,-9999,-9999,3  
7.0409,52.2316,-108.464,-12.0596,2.27604,3.38062,25.7345,31.6886  
,13.1365  
80215,34.6320026,-118.0873835,735.15,2435,4,48.6793,54.1131,98.  
375,0.157125,0,265.897,266.347,0.241699,-0.653687,0.582275,21.5,  
-9999,-9999,-7.93701,23,-9999,-9999,927.208,933.46,-9999,-9999,37  
.0437,52.185,-108.461,-12.231,2.27612,3.38062,25.7345,31.6886,13.  
1365  
80216,34.6319815,-118.0877958,735.25,2436,3.5,47.5218,51.7016,9  
4.25,0.150125,0.16256,265.375,265.897,0.686646,-0.626221,0.79101  
6,21.75,-9999,-9999,-7.93701,23,-9999,-9999,927.174,933.46,-9999,-  
9999,37.0466,51.8505,-108.457,-13.3876,2.27621,3.38062,26.131,32  
.2538,12.9372  
80217,34.6319478,-118.0883981,735.34,2438,2.5,46.1713,50.6406,9  
2.1875,0.147,0.24384,265.419,265.375,0.796509,-0.631714,0.686646  
,21.5,-9999,-9999,-7.93701,22.75,-9999,-9999,927.106,933.46,-9999,

-9999,37.0495,51.6263,-108.454,-14.4156,2.27638,3.38062,25.7345,  
31.6886,13.1365  
80218,34.6319246,-118.0887892,735.39,2441,3,45.0138,48.4542,88.  
125,0.14075,0.48768,265.463,265.419,0.55481,-0.615234,0.576782,2  
1.75,-9999,-9999,-6.40625,22.75,-9999,-9999,927.004,932.687,-9999,  
-9999,37.0523,51.3627,-108.45,-15.2115,2.56321,3.80443,26.131,32.  
2538,14.5591  
80219,34.6318902,-118.0893614,735.52,2443,3.5,43.9207,46.4286,8  
4.5625,0.134875,0.56896,265.32,265.463,0.488892,-0.74707,0.57128  
9,21.5,-9999,-9999,-6.40625,22.75,-9999,-9999,926.936,932.687,-999  
9,-9999,37.0552,51.372,-108.447,-14.272,2.5634,3.80443,25.7345,31  
.6886,14.7834  
80220,34.6318672,-118.0897335,735.65,2445,5,42.8275,45.6891,83.  
125,0.132625,0.65024,265.413,265.32,0.450439,-0.582275,0.175781,  
21.5,-9999,-9999,-6.40625,22.5,-9999,-9999,926.867,932.687,-9999,-  
9999,37.0581,51.218,-108.444,-13.1618,2.56359,3.80443,25.7345,31  
.6886,14.7834  
80221,34.6318339,-118.0902788,735.82,2446,4.5,41.8629,44.4994,8  
1.3125,0.12925,0.48768,265.66,265.413,0.532837,-0.631714,0.21972  
7,21.5,-9999,-9999,-6.40625,22.5,-9999,-9999,926.833,932.687,-9999  
, -9999,37.061,51.3911,-108.44,-12.1262,2.56369,3.80443,25.7345,31  
.6886,14.7834  
80222,34.6318124,-118.0906342,735.91,2445,2,40.9626,45.2068,82.  
5625,0.131375,0.24384,265.864,265.66,0.307617,-0.703125,0.18127  
4,21.5,-9999,-9999,-6.40625,22.5,-9999,-9999,926.867,932.687,-9999  
, -9999,37.0639,51.5919,-108.437,-11.5467,2.56359,3.80443,25.7345,  
31.6886,14.7834  
80223,34.6317816,-118.0911551,736.1,2445,2.5,40.0623,43.4062,79.  
25,0.126125,0.08128,266.155,265.864,0.0769043,-0.604248,0.15380  
9,21.5,-9999,-9999,-6.40625,22.5,-9999,-9999,926.867,932.687,-9999  
, -9999,37.0668,51.6153,-108.433,-10.8054,2.56359,3.80443,25.7345,  
31.6886,14.7834  
80224,34.6317626,-118.0914952,736.19,2446,2.5,39.162,42.2487,77.  
1875,0.122625,0.08128,266.32,266.155,0.148315,-0.65918,0.065918,  
21.75,-9999,-9999,-6.40625,22.75,-9999,-9999,926.833,932.687,-999  
9,-9999,37.0697,51.8247,-108.43,-10.1813,2.56369,3.80443,26.131,3  
2.2538,14.5591

80225,34.6317354,-118.0919937,736.3,2448,4,38.2618,41.252,75.43  
75,0.11975,0.16256,266.556,266.32,-0.0714111,-0.637207,0.109863,  
22,-9999,-9999,-6.40625,22.75,-9999,-9999,926.765,932.687,-9999,-  
9999,37.0726,51.7617,-108.426,-10.7743,2.56387,3.80443,26.5328,3  
2.828,14.3386

80226,34.6317183,-118.0923184,736.37,2449,1,37.3615,40.4803,73.  
6875,0.1175,0.32512,266.501,266.556,-0.109863,-0.565796,0.18127  
4,22,-9999,-9999,-6.40625,23,-9999,-9999,926.731,932.687,-9999,-9  
999,37.0756,51.6495,-108.423,-11.4165,2.56397,3.80443,26.5328,32  
.828,14.3386

80227,34.6316932,-118.0927941,736.47,2451,-9999,36.5255,39.547  
9,72.3125,0.114875,0.4064,266.243,266.501,-0.0164795,-0.626221,0  
.10437,22,-9999,-9999,-6.40625,22.75,-9999,-9999,926.663,932.687,-  
9999,-9999,37.0785,51.6238,-108.419,-11.7514,2.56416,3.80443,26.  
5328,32.828,14.3386

80228,34.6316764,-118.0931037,736.53,2451,1.5,35.6896,38.0046,6  
9.25,0.11025,0.32512,265.798,266.243,0.131836,-0.604248,0.230713  
,21.75,-9999,-9999,-6.40625,22.5,-9999,-9999,926.663,932.687,-9999  
, -9999,37.0809,51.5186,-108.417,-12.1069,2.56416,3.80443,26.1309,  
32.2537,14.5591

80229,34.6316506,-118.0935561,736.79,2451,2,34.8536,37.1043,67.  
875,0.10775,0.16256,265.71,265.798,0.203247,-0.543823,0.269165,2  
1.75,-9999,-9999,-6.40625,22.25,-9999,-9999,926.663,932.687,-9999,  
-9999,37.0844,51.4986,-108.412,-12.8142,2.56416,3.80443,26.1309,  
32.2537,14.5591

80230,34.6316327,-118.0938504,736.89,2450,3.5,33.9533,37.2329,6  
8.4375,0.108125,0,265.633,265.71,0.159302,-0.483398,0.10437,21.7  
5,-9999,-9999,-6.40625,22.5,-9999,-9999,926.697,932.687,-9999,-99  
99,37.0874,51.4864,-108.409,-13.8896,2.56406,3.80443,26.131,32.2  
537,14.5591

80231,34.6316056,-118.0942802,737.04,2451,2,33.053,37.5223,68.5  
625,0.108875,0,265.957,265.633,0.230713,-0.461426,-0.291138,22,-  
9999,-9999,-8.69141,22.5,-9999,-9999,926.663,932.849,-9999,-9999,  
37.0904,51.731,-108.405,-13.2229,2.14701,3.18763,26.5328,32.828,  
12.0139

80232,34.6315883,-118.0945588,737.16,2453,4,32.0884,37.3293,68.  
375,0.108375,0.16256,266.589,265.957,-0.20874,-0.428467,-0.02746

58,22,-9999,-9999,-8.69141,22.75,-9999,-9999,926.595,932.849,-999  
9,-9999,37.0933,51.5149,-108.402,-14.178,2.14716,3.18763,26.5328,  
32.828,12.0139

80233,34.6315670,-118.0949651,737.33,2455,2.5,31.2525,35.8503,6  
5.75,0.104,0.32512,267.111,266.589,0.098877,-0.439453,0.247192,2  
2,-9999,-9999,-8.69141,22.5,-9999,-9999,926.527,932.849,-9999,-99  
99,37.0963,51.3968,-108.398,-14.3537,2.14732,3.18763,26.5328,32.  
828,12.0139

80234,34.6315550,-118.0952288,737.43,2457,3.5,30.3522,35.8503,6  
5.8125,0.104,0.48768,266.682,267.111,-0.131836,-0.466919,0.23620  
6,22,-9999,-9999,-8.69141,22.5,-9999,-9999,926.459,932.849,-9999,-  
9999,37.0993,50.9594,-108.395,-14.0761,2.14748,3.18763,26.5328,3  
2.828,12.0139

80235,34.6315369,-118.0956141,737.55,2457,1.5,29.5805,36.0432,6  
5.6875,0.104625,0.4064,266.396,266.682,0.214233,-0.488892,0.2032  
47,21.75,-9999,-9999,-8.69141,22.25,-9999,-9999,926.459,932.849,-9  
999,-9999,37.1023,50.9304,-108.391,-13.5439,2.14748,3.18763,26.1  
309,32.2537,12.1987

80236,34.6315240,-118.0958650,737.63,2461,2.5,28.9375,35.2394,6  
4.75,0.102375,0.48768,265.594,266.396,0.175781,-0.444946,0.52734  
4,21.75,-9999,-9999,-8.69141,22.25,-9999,-9999,926.323,932.849,-99  
99,-9999,37.1053,50.8988,-108.388,-11.8067,2.1478,3.18763,26.130  
9,32.2537,12.1987

80237,34.6315029,-118.0962345,737.76,2462,5,28.423,35.6574,65.2  
5,0.103625,0.56896,266.545,265.594,0.22522,-0.543823,0.285645,21  
.5,-9999,-9999,-8.69141,22,-9999,-9999,926.288,932.849,-9999,-999  
9,37.1083,51.0085,-108.384,-11.9088,2.14788,3.18763,25.7344,31.6  
885,12.3866

80238,34.6314909,-118.0964777,737.83,2463,5.5,27.9729,34.0498,6  
2.625,0.099,0.4064,266.858,266.545,0.137329,-0.488892,0.422974,2  
1.25,-9999,-9999,-8.69141,21.75,-9999,-9999,926.254,932.849,-9999,  
-9999,37.1113,51.1802,-108.381,-13.0221,2.14795,3.18763,25.3432,  
31.1323,12.5779

80239,34.6314747,-118.0968356,737.94,2463,4,27.5228,33.3102,61.  
4375,0.096875,0.32512,266.528,266.858,0.065918,-0.675659,0.6317  
14,21,-9999,-9999,-8.69141,21.75,-9999,-9999,926.254,932.849,-999  
9,-9999,37.1144,51.42,-108.377,-12.9554,2.14795,3.18763,24.9572,3

0.5849,12.7724

80240,34.6314632,-118.0970672,738.02,2464,0.5,26.7511,32.7315,6  
0.25,0.095125,0.16256,266.171,266.528,0.137329,-0.620728,0.64819  
3,21,-9999,-9999,-8.69141,21.5,-9999,-9999,926.22,932.849,-9999,-9  
999,37.1168,51.7977,-108.374,-12.6103,2.14803,3.18763,24.9571,30  
.5849,12.7724

80241,34.6314464,-118.0973997,738.15,2464,3.5,25.5293,31.4454,5  
7.75,0.091375,0.08128,266.1,266.171,0.466919,-0.620728,0.65918,2  
1,-9999,-9999,-8.69141,21.5,-9999,-9999,926.22,932.849,-9999,-999  
9,37.1204,51.7255,-108.37,-13.0323,2.14803,3.18763,24.9571,30.58  
49,12.7724

80242,34.6314357,-118.0976097,738.24,2465,3,24.3075,30.513,55.8  
125,0.088625,0.16256,266.034,266.1,0.373535,-0.626221,0.6427,21,  
-9999,-9999,-8.69141,21.75,-9999,-9999,926.186,932.849,-9999,-999  
9,37.1235,51.483,-108.366,-13.3156,2.14811,3.18763,24.9571,30.58  
49,12.7724

80243,34.6314202,-118.0979074,738.38,2466,4,22.8285,30.8023,56.  
125,0.0895,0.24384,265.952,266.034,0.373535,-0.65918,0.719604,21  
.25,-9999,-9999,-8.69141,21.75,-9999,-9999,926.152,932.849,-9999,-  
9999,37.1266,51.455,-108.363,-12.7395,2.14819,3.18763,25.3432,31  
.1323,12.5779

80244,34.6314101,-118.0980957,738.48,2468,2.5,21.7353,29.3876,5  
3.4375,0.085375,0.32512,266.012,265.952,0.472412,-0.609741,0.686  
646,21.25,-9999,-9999,-6.82373,21.75,-9999,-9999,926.084,932.605,-  
9999,-9999,37.129,51.3488,-108.36,-12.9229,2.48449,3.68439,25.34  
32,31.1323,14.538

80245,34.6313959,-118.0983643,738.57,2470,1.5,20.6421,26.9762,4  
8.1875,0.078375,0.48768,265.946,266.012,0.576782,-0.587769,0.763  
55,21.25,-9999,-9999,-6.82373,21.5,-9999,-9999,926.016,932.605,-99  
99,-9999,37.1327,51.1078,-108.356,-13.3607,2.48467,3.68439,25.34  
31,31.1323,14.538

80246,34.6313867,-118.0985356,738.62,2470,-3.5,19.7418,26.7189,  
48,0.077625,0.32512,265.655,265.946,0.527344,-0.576782,0.76355,2  
1.25,-9999,-9999,-6.82373,21.5,-9999,-9999,926.016,932.605,-9999,-  
9999,37.1352,50.6252,-108.353,-13.3275,2.48467,3.68439,25.3431,3  
1.1323,14.538

80247,34.6313727,-118.0987860,738.69,2471,3,19.2917,26.7189,48,

0.077625,0.24384,265.49,265.655,0.499878,-0.565796,0.812988,21.2  
5,-9999,-9999,-6.82373,21.75,-9999,-9999,925.982,932.605,-9999,-9  
999,37.1389,50.558,-108.348,-12.724,2.48476,3.68439,25.3431,31.1  
323,14.538  
80248,34.6313626,-118.0989503,738.73,2472,5.5,19.0344,26.4617,4  
6.875,0.076875,0.16256,265.248,265.49,0.186768,-0.532837,0.66467  
3,21.5,-9999,-9999,-6.82373,21.75,-9999,-9999,925.948,932.605,-999  
9,-9999,37.142,50.7981,-108.345,-11.7058,2.48486,3.68439,25.7344,  
31.6885,14.317  
80249,34.6313473,-118.0991936,738.78,2473,5.5,18.7772,25.3685,4  
4.9375,0.07375,0.24384,265.331,265.248,0.373535,-0.532837,0.6976  
32,21.5,-9999,-9999,-6.82373,21.75,-9999,-9999,925.914,932.605,-99  
99,-9999,37.1451,51.0711,-108.341,-11.3469,2.48495,3.68439,25.73  
44,31.6885,14.317  
80250,34.6313374,-118.0993542,738.83,2473,4.5,18.5843,25.047,44.  
4375,0.07275,0.16256,265.375,265.331,0.483398,-0.55481,0.796509,  
21.5,-9999,-9999,-6.82373,22,-9999,-9999,925.914,932.605,-9999,-9  
999,37.1482,51.2727,-108.337,-11.5154,2.48495,3.68439,25.7344,31  
.6885,14.317  
80251,34.6313231,-118.0995923,738.93,2472,4.5,18.3914,26.5582,4  
7.5625,0.077125,0.265.402,265.375,0.637207,-0.565796,0.648193,21  
.5,-9999,-9999,-6.82373,22,-9999,-9999,925.948,932.605,-9999,-999  
9,37.1513,51.3232,-108.334,-11.5262,2.48486,3.68439,25.7344,31.6  
885,14.317  
80252,34.6313132,-118.0997493,739.01,2472,4.5,18.1985,26.3974,4  
7,0.076625,-0.265.386,265.402,0.324097,-0.53833,0.505371,21.75,-9  
999,-9999,-6.82373,22.25,-9999,-9999,925.948,932.605,-9999,-9999,  
37.1544,51.3961,-108.33,-11.8529,2.48486,3.68439,26.1309,32.2536  
,14.0998  
80253,34.6312986,-118.0999821,739.14,2472,4,18.0055,25.6579,45.  
75,0.0745,-0.265.589,265.386,0.291138,-0.549316,0.505371,22,-999  
9,-9999,-6.82373,22.25,-9999,-9999,925.948,932.605,-9999,-9999,37.  
1575,51.3398,-108.327,-12.2667,2.48486,3.68439,26.5327,32.8279,1  
3.8862  
80254,34.6312894,-118.1001358,739.21,2473,-9999,17.7483,25.561  
4,45.3125,0.07425,0.265.935,265.589,0.631714,-0.527344,0.335083,  
22,-9999,-9999,-6.82373,22.25,-9999,-9999,925.914,932.605,-9999,-

9999,37.1606,51.4364,-108.323,-12.4161,2.48495,3.68439,26.5327,3  
2.8279,13.8862  
80255,34.6312763,-118.1003638,739.32,2473,3,17.4911,24.7898,43.  
5,0.072,0.08128,266.276,265.935,0.291138,-0.505371,0.411987,21.7  
5,-9999,-9999,-6.82373,22,-9999,-9999,925.914,932.605,-9999,-9999  
,37.1637,51.4134,-108.319,-12.7234,2.48495,3.68439,26.1309,32.25  
36,14.0998  
80256,34.6312684,-118.1005143,739.41,2473,3,17.2982,25.465,45.4  
375,0.074,0.08128,266.429,266.276,0.274658,-0.549316,0.401001,21  
.5,-9999,-9999,-6.82373,22,-9999,-9999,925.914,932.605,-9999,-999  
9,37.1668,51.1708,-108.316,-13.0223,2.48495,3.68439,25.7344,31.6  
885,14.317  
80257,34.6312571,-118.1007375,739.58,2473,4.5,17.1696,25.3042,4  
4.6875,0.0735,0,266.589,266.429,0.0823975,-0.565796,0.450439,21.  
5,-9999,-9999,-8.73535,21.75,-9999,-9999,925.914,931.873,-9999,-9  
999,37.1699,50.9015,-108.312,-13.8874,2.14135,3.17669,25.7344,31  
.6885,12.3442  
80258,34.6312498,-118.1008849,739.67,2474,5,16.9123,24.629,43,0.  
0715,0,266.644,266.589,0.142822,-0.587769,0.576782,21.5,-9999,-9  
999,-8.73535,21.75,-9999,-9999,925.88,931.873,-9999,-9999,37.173,  
50.6101,-108.308,-15.0901,2.14143,3.17669,25.7344,31.6885,12.344  
2  
80259,34.6312393,-118.1011037,739.8,2474,4.5,16.7837,24.0824,42.  
125,0.07,0,266.616,266.644,0.22522,-0.571289,0.521851,21.5,-9999,  
-9999,-8.73535,21.75,-9999,-9999,925.88,931.873,-9999,-9999,37.17  
61,50.4566,-108.305,-15.3723,2.14143,3.17669,25.7344,31.6885,12.  
3442  
80260,34.6312322,-118.1012480,739.88,2473,5,16.5908,24.7898,43.  
5625,0.072,0,266.495,266.616,0.0549316,-0.576782,0.532837,21.5,-  
9999,-9999,-8.73535,21.75,-9999,-9999,925.914,931.873,-9999,-9999  
,37.1792,50.5782,-108.301,-14.9197,2.14135,3.17669,25.7344,31.68  
85,12.3442  
80261,34.6312212,-118.1014621,740.01,2473,3.5,16.3979,24.2753,4  
2.8125,0.0705,-0,266.424,266.495,0.0769043,-0.593262,0.53833,21.  
5,-9999,-9999,-8.73535,22,-9999,-9999,925.914,931.873,-9999,-9999  
,37.1823,50.7982,-108.297,-14.0642,2.14135,3.17669,25.7344,31.68  
85,12.3442



80262,34.6312142,-118.1016033,740.11,2474,4.5,16.2693,24.7255,4  
3.5,0.07175,0,266.446,266.424,0.126343,-0.604248,0.560303,21.75,-  
9999,-9999,-8.73535,22.25,-9999,-9999,925.88,931.873,-9999,-9999,  
37.1854,51.1367,-108.294,-13.3789,2.14143,3.17669,26.1309,32.253  
6,12.1568

80263,34.6312038,-118.1018129,740.23,2474,-9999,16.0764,24.886  
2,43.875,0.07225,0,266.309,266.446,0.340576,-0.598755,0.675659,2  
2,-9999,-9999,-8.73535,22.25,-9999,-9999,925.88,931.873,-9999,-99  
99,37.1885,51.1626,-108.29,-13.0171,2.14143,3.17669,26.5327,32.8  
279,11.9727

80264,34.6311965,-118.1019509,740.33,2474,3.5,15.8835,24.7255,4  
3.4375,0.07175,0,265.99,266.309,0.159302,-0.571289,0.53833,22,-9  
999,-9999,-8.73535,22.25,-9999,-9999,925.88,931.873,-9999,-9999,3  
7.1917,51.1319,-108.287,-12.2439,2.14143,3.17669,26.5327,32.8279  
,11.9727

80265,34.6311848,-118.1021557,740.45,2474,4.5,15.6905,25.3042,4  
4.875,0.0735,0,265.853,265.99,0.258179,-0.582275,0.626221,21.75,-  
9999,-9999,-8.73535,22,-9999,-9999,925.88,931.873,-9999,-9999,37.  
1948,51.0654,-108.283,-12.0399,2.14143,3.17669,26.1309,32.2536,1  
2.1568

80266,34.6311789,-118.1022906,740.63,2474,4.5,15.5619,24.7898,4  
3.5625,0.072,0,265.743,265.853,0.065918,-0.576782,0.598755,21.75,  
-9999,-9999,-8.73535,22,-9999,-9999,925.88,931.873,-9999,-9999,37  
.1979,51.1136,-108.279,-11.789,2.14143,3.17669,26.1309,32.2536,1  
2.1568

80267,34.6311669,-118.1024906,740.76,2475,5.5,15.3047,24.1789,4  
2.5,0.07025,0,265.748,265.743,0.351563,-0.609741,0.576782,21.5,-9  
999,-9999,-8.73535,21.75,-9999,-9999,925.846,931.873,-9999,-9999,  
37.201,51.2524,-108.276,-11.6718,2.14151,3.17669,25.7344,31.6885  
,12.3442

80268,34.6311593,-118.1026223,740.84,2475,4.5,15.1118,24.0824,4  
2.0625,0.07,0,265.787,265.748,0.296631,-0.65918,0.565796,21.5,-99  
99,-9999,-8.73535,21.75,-9999,-9999,925.846,931.873,-9999,-9999,3  
7.2041,51.5794,-108.272,-11.7525,2.14151,3.17669,25.7344,31.6885  
,12.3442

80269,34.6311489,-118.1028165,740.92,2474,-2,14.9832,23.2143,39  
.5625,0.067375,0,266.094,265.787,0.450439,-0.653687,0.637207,21.

25,-9999,-9999,-8.73535,21.5,-9999,-9999,925.88,931.873,-9999,-99  
99,37.2073,51.7801,-108.268,-12.5248,2.14143,3.17669,25.3431,31.  
1323,12.5347

80270,34.6311427,-118.1029397,740.97,2475,-9999,14.1472,21.606  
6,35.75,0.06275,0,266.199,266.094,0.505371,-0.648193,0.604248,21.  
25,-9999,-9999,-7.61475,21.5,-9999,-9999,925.846,931.995,-9999,-9  
999,37.2104,51.7605,-108.265,-12.9617,2.33738,3.46616,25.3431,31  
.1323,13.6769

80271,34.6311338,-118.1031126,741.04,2475,2.5,13.3112,21.9603,3  
7.125,0.063875,0.08128,266.155,266.199,0.439453,-0.670166,0.6207  
28,21,-9999,-9999,-7.61475,21.25,-9999,-9999,925.846,931.995,-999  
9,-9999,37.2136,51.8147,-108.261,-12.7603,2.33738,3.46616,24.957  
1,30.5849,13.8885

80272,34.6311283,-118.1032197,741.1,2476,1.5,12.3467,22.1532,37.  
25,0.064375,0.08128,266.028,266.155,0.521851,-0.65918,0.65918,21  
.25,-9999,-9999,-7.61475,21.5,-9999,-9999,925.812,931.995,-9999,-9  
999,37.2167,51.7315,-108.257,-12.1891,2.33747,3.46616,25.3431,31  
.1323,13.6769

80273,34.6311201,-118.1033697,741.17,2476,-2.5,11.4464,21.3494,  
35.375,0.062,0.08128,265.984,266.028,0.0823975,-0.653687,0.67016  
6,21.25,-9999,-9999,-7.61475,21.5,-9999,-9999,925.812,931.995,-999  
9,-9999,37.2199,51.6713,-108.254,-12.0485,2.33747,3.46616,25.343  
1,31.1323,13.6769

80274,34.6311149,-118.1034633,741.21,2477,2.5,10.8033,20.9636,3  
2.875,0.061,0.08128,265.99,265.984,0.219727,-0.648193,0.620728,2  
1,-9999,-9999,-7.61475,21.25,-9999,-9999,925.778,931.995,-9999,-9  
999,37.223,51.5058,-108.25,-12.4654,2.33755,3.46616,24.9571,30.5  
849,13.8885

80275,34.6311080,-118.1035937,741.25,2477,0.5,10.0317,19.163,29.  
125,0.055625,0.08128,266.001,265.99,0.280151,-0.6427,0.620728,21  
, -9999,-9999,-7.61475,21.25,-9999,-9999,925.778,931.995,-9999,-99  
99,37.2262,51.3466,-108.246,-12.4294,2.33755,3.46616,24.9571,30.  
5849,13.8885

80276,34.6311037,-118.1036745,741.29,2477,1.5,9.3243,18.1985,27.  
625,0.052875,0.08128,265.995,266.001,0.368042,-0.637207,0.69213  
9,21,-9999,-9999,-7.61475,21,-9999,-9999,925.778,931.995,-9999,-9  
999,37.2294,51.2317,-108.242,-12.1165,2.33755,3.46616,24.9571,30

.5849,13.8885

80277,34.6310977,-118.1037878,741.36,2477,-3,8.74555,16.3014,25.  
.125,0.047375,0.08128,265.984,265.995,0.6427,-0.675659,0.681152,  
21,-9999,-9999,-7.61475,21,-9999,-9999,925.778,931.995,-9999,-999  
9,37.2326,51.1841,-108.239,-11.9997,2.33755,3.46616,24.9571,30.5  
849,13.8885

80278,34.6310938,-118.1038592,741.4,2477,3.5,8.29541,14.4366,22.  
1875,0.042,0,266.122,265.984,0.472412,-0.653687,0.681152,21,-999  
9,-9999,-7.61475,21,-9999,-9999,925.778,931.995,-9999,-9999,37.23  
58,51.3832,-108.235,-11.8564,2.33755,3.46616,24.9571,30.5849,13.  
8885

80279,34.6310892,-118.1039576,741.44,2478,-3.5,7.58805,12.218,1  
8.4375,0.0355,0,266.49,266.122,0.829468,-0.664673,0.686646,21,-9  
999,-9999,-7.61475,21,-9999,-9999,925.744,931.995,-9999,-9999,37.  
239,51.4029,-108.231,-12.2014,2.33764,3.46616,24.9571,30.5849,13  
.8885

80280,34.6310869,-118.1040169,741.46,2478,-2,6.94499,9.71013,14  
.5625,0.02825,0.08128,266.715,266.49,1.32935,-0.675659,0.719604,  
20.75,-9999,-9999,-7.61475,20.75,-9999,-9999,925.744,931.995,-999  
9,-9999,37.2422,51.3141,-108.228,-12.3003,2.33764,3.46616,24.576  
2,30.0462,14.1037

80281,34.6310852,-118.1040968,741.52,2479,-3.5,6.17333,9.09923,  
13.75,0.026375,0.08128,267.528,266.715,1.41174,-0.697632,0.69213  
9,20.75,-9999,-9999,-7.61475,20.75,-9999,-9999,925.71,931.995,-999  
9,-9999,37.2454,51.26,-108.224,-13.3922,2.33773,3.46616,24.5762,3  
0.0462,14.1037

80282,34.6310853,-118.1041449,741.61,2479,2,5.59458,8.13465,12.  
25,0.023625,0.08128,269.511,267.528,2.48291,-0.730591,0.769043,2  
0.5,-9999,-9999,-7.61475,20.5,-9999,-9999,925.71,931.995,-9999,-99  
99,37.2486,51.141,-108.22,-15.6785,2.33773,3.46616,24.2005,29.51  
62,14.3227

80283,34.6310900,-118.1042125,741.82,2480,3,5.20875,8.13465,12.  
9375,0.023625,0.08128,271.11,269.511,4.61975,-0.774536,0.895386,  
20.5,-9999,-9999,-6.86768,20.5,-9999,-9999,925.676,932.076,-9999,-  
9999,37.2518,51.0692,-108.216,-17.7012,2.47716,3.67195,24.2005,2  
9.5162,15.173

80284,34.6310978,-118.1042554,741.91,2480,4,5.08013,7.81312,11.

625,0.02275,0.08128,275.219,271.11,-9999,-0.823975,0.98877,20.75  
, -9999, -9999, -6.86768, 20.75, -9999, -9999, 925.676, 932.076, -9999, -99  
99, 37.255, 51.2191, -108.213, -22.1239, 2.47716, 3.67195, 24.5762, 30.0  
462, 14.9411